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PATREON

## A TREATISE

ON THE

## GRAMMAR OF NEW TESTAMENT GREEK, <br> REGARDED AS <br> A SURE BASIS FOR NEW TESTAMENT EXEGESIs.

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## A TREATISE

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BY DR. G. B. WINER.
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REV. W. F. MOULTON, M.A., D.D.

THIRD EDITION, REVISED.
(NINTH ENGLISH EDITION.)

EDINBURGH:
T. \& T. CLARK, 38 GEORGE STREET.
1882.

## TO THE

RIGHT REVEREND C. J. ELLICOTT, D.D.,LORD BISHOP OF GLOUCESTES AND BEISTOL,'rits Work is DedicatedBYTHE EDITOR,
in expression of his reverent esteem and
lastina gratitude.

## PREFACE TO THE SECOND EDITION.

I had hoped that I might be able to show my gratitude for the unexpected kindness of the welcome accorded to this work, by seeking to render it much more worthy of the acceptance of students; but the extreme pressure of other duties has compelled me to relinquish this hope for the present. It will be found that this edition is in the main a reprint of the first. The chief point of difference is the introduction into the text of all the new matter left by Winer for the seventh edition of the original work. A few paragraphs which I had previously abridged (see below, p. xiii) are now given in full. Wbilst, however, but few substantial changes have been made, both text and notes have been carefully revised. In the notes on Part II. (the Accidence) many slight alterations have been found necessary in order to briug the statements into accord with the best critical texts of the New Testament. Here, especially, I have to express my very great obligations to Professor Westcott and Dr. Hort for their kindness in allowing me the free use of their (in my judgment invaluable) edition of the text-soon, I trust, to be given to the world.

The very frequent references to Alexander Buttmann's Grammar of the New Testament Greek are in this edition adapted to the excellent translation by Professor Thayer,
whose careful edition of Winer's Grammar has also been of much service.

As great care has been taken to avoid, as far as possible, any interference with the paging of the book, almost all references to the former edition will still be found correct.

WILLIAM F. MOULTON.

Cambridge, 21 st October 1876.

## PREFACE TO THE FIRST EDITION.

The merits of Winer's Grammatik des neutestanientlichen Sprachidioms are so well known and so freely acknowledged, that it would be unbecoming in me to detain the reader by any lengthened remarks on the work, or on the subject of which it so fully treats. I shall therefore confine myself to a brief statement of the objects which have been kept in view in the present translation, and of the way in which I have sought to attain them.

When I was requested by Messrs. Clark to undertake this work, the translation published by them in 1859 was placed at my disposal. I have without hesitation availed myself of the liberty thus accorded, as the existence of common matter in the two editions will show; but the present is, in the most literal sense, a new translation, in the execution of which all accessible sources of help have been freely resorted to. Besides the edition just specified, the American translation by Messrs. Agnew and Ebbeke (Philadelphia, 1840) has sometimes been of service. Perhaps an apology is necessary for what will seem to some an excessive adherence to German structure and phraseology in certain paragraphs. If I have erred in this respect, it bas been from a conviction that the nature of the book required unusual literalness of rendering, and that in some instances it was almost impossible to deparc from the original form and at the same time preserve the meaning with technical exactness.

In deference to a strongly expressed opinion on the part of some whose judgment deserved respect, I have in a few instances ventured on a slight abridgment of the original, and have omitted a few references of little or no importance. At the foot of the page will be found a detailed statement of all the omissions I have made. ${ }^{1}$

[^0]All references to passages in the Old and New Testaments have boen carefully verified. In each case, whether the passage is quoted at length. or merely indicated by chapter and verse, I have examined the reading. Variations which do not touch the question under consideration I have not thought it necessary to notice; but I trust that all instances in which a difference of reading affects the appositeness of the quotation are pointed out in my notes. Much labour would have been saved had it been possible to follow Winer's example, and abide (in the main) by the text of some particular edition of the Greek Testament. As this could not be done, the only alternative was to follow the reading which appeared to be most generally received by recent editors, referring expressly to contlicting opinions only in cases of special difficulty or importance. I have given most weight to Tischendorf, as Winer had done, and, wherever it was possible, have quoted from his eighth edition, now in course of publication. Before the completion of the Gospels in this edition, my references were made to his Synopsis Evangelica (ed. 2, 1864), which gave the only indication of his judgment as modified by the Codes Sinaiticus. If this MS. has in other parts of the New Testament confirmed the reading of his seventh edition (1859), I have sometimes veutured to quote this reading as Tischendorf's, without further qualification: otherwise, the edition is expressly stated. A considerable portion of this book was already in type when the fourth and fifth parts of his eighth edition and the fourth part of Tregelles' Greek Testament appeared. I need hardIy say that Scrivener's collations of the texts of Lachmann and Tischendorf and of the Codex Sinaiticus have proved of essential service in this portion of my work. ${ }^{1}$ In quotations from the Septuagint I have used Tischendorf's text (ed. 3, 1860) as the standard of comparison; when the readings of the leading mss. differ in such a way as to affect the quotation, I have noted the variation. I may add, that in the numbering of the Psalms the Septuagint is followed throughout, unless the Hebrew text is under notice: Winer's practice was not uniform. In instances such as that just specified, and in many others where a correction was obviously needed, I have altered Winer's figures without calling attention to the change.

It has not been in my power to carry the work of verification as far as I could have wished. A marked characteristic of Winer's Grammar is the number of its references to com-

[^1]mentaries on classical writers. To many of the works cited I could not obtain access; and I confess that, judging from those quotations which I was able to verify, I cannot feel that 1 should have conferred much benefit on the student if I had succeeded in examining the whole: in most instances I have removed such references from the text into the notes, for the convenience of the reader. On the other hand, it has been my aim to secure all possible accuracy and completeness where standard grammatical authorities are cited. Nvery reference to the Greek Grammars of Buttmann (Ausf. Sprachlehre), Bernhardy, Matthix, and Madvig, Zumpt's Latin Grammar, Hermann's edition of Viger, Lobeck on Phrynichus, Lobeck's Paralipomena, and Klotz's Commentary on. Devarius, has been carefully examined. The references to Rost's Grammatik and to K. W. Krüger's Sprachlehre have been altered so as to suit the most recent editions. In the case of Madvig, Matthiæ, and Zumpt, it seemed best to substitute sections for pages, that the reference might hold good both for the original works and for the English translations. In the sections on irregular and defective verbs, I have usually given reíerences to Fishlake's translation of Buttmann, in the place of those which Winer gives to the original work: where the matter was not the same (i.e., where Lobeck's observations were inportant), I have given both.

In the additions I have made to the German work-which, independently of Indices, etc., constitute about one-sixth of this book-my main objects have been the following:(1.) To supplement the author's, statements, and bring them into accordance with the present state of our knowledge. (2.) To show under the different heads of the subject how much may be regarded as settled, and how much is still disputed border-land. (3.) By means of continuous references to English writers on Greek grammar and on New Testament Greek, to place the English reader in the position occupied by one who uses the original. (4.) To call further attention to the many striking coincidences between Modern Greek and the language in which the New Testament is written. No oue can feel more keenly than myself that I have not fully succeeded in my endeavours; but I have spared no pains or effort to attain success, so far as it lay within my reach.

To assert that the original work is in many particulars below the standard of our present knowledge, is no more than to say that the last ten or twenty years, distinguished as they have been by so much zealous and accurate study of the Greek Testament, have not passed without yielding some fruit The German scholars to whom we owe so heavy a
debt of gratitude for their persistent and successful effort to obtain for New Testament Greek the scientific treatment which was its due, have left worthy successors both in their own country and in England. Of my deep obligations to some of our English scholars I shall subsequently speak in detail.

The edition of this Grammar which appeared in Germany in 1867, under the editorship of Dr. G. Lünemann of Göttingen, differs very slightly from the sixth edition, which is the basis of the present translation. The very scanty additions relate entirely to points of detail. As I was not at liberty to make use of these additions, I have carefully abstained from seeking any assistance from them: in many instances, however, they were already included in the matter I had myself supplied. I cannot part from this edition without expressing my surprise that a scholar of Dr. Luịnemann's reputation should have left so many mistakes in the text, and should have contributed so little to the improvement of the great work with the care of which he had been entrusted.

By far the most important work on the grammar of New Testament Greek which has appeared during the last fourteen years is the Grammatik des neutestamentlichen Sprachgebrauchs by Alexander Buttmiann (Berlin, 1859). The form which the author has chosen for his work is that of an appendix to his father's (Philip Buttmann's) Griechische Grammatik. The theoretical advantages of this plan cannot be doubted, as the grammarian is no longer required to concern himself with the usages of ordinary Greek, but is at liberty to confine his attention to what is peculiar in Hellenistic usage. On the other hand. the inconveniences which beset the practical use of the book, in the case of those who are unfamiliar with the particular Grammar chosen as the standard, are sufficiently great to detract seriously from the usefulness of a most valuable work. As this peculiarity of plan seemed to render it unlikely that A. Buttmann's Grammar would be translated, I have been the more anxious to place the most important of its contents within the reach of the English reader. There is a difference between the general tendencies shown by the writers of the two Grammars, which makes it especially usèful to compare their treatment of the same subject. Winer, never perhaps entirely free from the influence of the period in which he began to write, when it was above all things necessary to convince the world that New Testament Greek had a right to claim scientific investigation, seems inclined at times to extenuate the difference between New Testament usage and that of classical writers. His successor, coming forward when, on the main question, the victory is already won, is able to
concede much that once it seemed important to dispute ; and indeed, unless I am mistaken, frequently goes to an extreme in this kind of generosity. For this and other reasons, I have sometimes exhibited in detail Buttmann's general treatment of an important point, believing that a comparison of the two writers would do more than anything else to illastrate the real character of the question. My notes will show that I have made great use of A. Buttriann's work; but I have frequently received suggestions where I have not had to acknowledge direct assistance. I am bound, however, in justice to myself, to say that, unless the writer's words are distinctly quoted, the statement made in my note rests ou my own responsibility, Puttrann's observations having merely served as the basis of my own investigation.

I wish I could join in the commendation which has been bestowed on Schirlitz's Grundzüge der ncutcst. Gräcität (Giessen, 1861); but I would gladly save others the disappointment which the study of this work caused myself. To represent it as an independent work is really to do it the greatest injustice. For the most part, Schirlitz servilely follows Winer-in many instances copying the very order of his examples and remarks, and sometimes even reproducing obvious mistakes. There is very little evidence of independent judgment or research. The gencral arrangement of the book, however, is clear and useful : unfortunately, the advantage which is gained by presenting received results, disentangled from the arguments by which they have been sustained, is to a great extent sacrificed by the introduction of irrelevant matter (e.g., on the meanings of Hebrew proper names, etc.) belonging to the lexicon, and not to a treatise on grammar. I have further consulted Beelen's Latin version of the 5th edition of Winer's Grammar (Louvain, 1857), but not with much advantage. My obligations to K . H. A. Lipsius' Grammat. Untersuchungen (Leipsic, 1863) are acknowledged in the following pages.

Of German commentators, Meyer has justly received the largest share of my attention; partly on account of the general merits of his masterly Commentary, and partly because his successive editions take up and discuss every fresh contribution to the grammatical study of the language of the New Testament. I have, of course, made but few references to the writers already laid under contribution by Winer himself, as De Wette and others: where, however, new editions have been issued, I. have often availed myself of their assistance. In cases where Winer quotes from a German work, or from a book which is not readily accessible, I have frequently sought to lielp the reader by supplying the pith of the quotation,
especially where Winer has chosen this mode of indicating his own opinion of a passage. My aim has been to make myself acquainted with everything of importance which has lately appeared in Germany in connexion with the subject of this book; and I trust the reader will not discover any omissions of a serious character.

To English works I have referred much more freely, as it has been a leading object with me to provide English readers with all the helps supplied by Winer to his countrymen. Whilst occasional references are made to a number of Grammars, Jelf's and Donaldson's are quoted systematically, as our leading English authorities. I may here observe that, with the exception of an occasional citation of Liddell and Scott or Rost and Palm in the place of Passow, these references to Jelf and Donaldson are the only additions of my own which are incorporated with the text. My regular practice has been to distinguish added matter by square brackets,-thus [ ]; but in the instances just specified the convenience of the reader seemed best served by a departure from strict uniformity. It is not necessary for me here to mention all the works of English scholars which are quoted in my notes. I have attached most importance to references to works of a distinctively grammatical character; but have striven to show my high sense of the value which belongs to many recent English editions of classical authors, by frequently directing the reader to their pages. I fear it will be held that I ought either to have done more, or not to have made the attempt; I could not, however. refrain from giving this kind of practical expression to the interest with which I have studied the notes of Shilleto, Paley Jebb, Riddell, Sandys, and others.

Every page of this book will show how greatly I am indebted to our foremost English writers on New 'Testament Greek. The excellent treatises expressly devoted to the subject by Mr . Green and Mr. Webster I have used extensively; the latter, from the nature of its plan, is less frequently quoted than the former. I have very rarely neglected an opportunity of making use of the Commentaries of Professor Lightfoot and Dean Alford; and most gratefully do I acknowledge the assistance I have received from them throughout my work. My hearty thanks are due to the Rev. Dr. Dickson, Professor of Biblical Criticism in the University of Glasgow, and to the Rev. B. Hellier of Headingley, for the kind interest they have displayed in my undertaking, and for some useful suggestions. I have left until the last the narne which is, and must remain, the first in my thoughts, whether they are resting on the present work or on my Greek Testament studies in general.

The measure of my obligation to the Bishop of Gloucester and Bristol, who has generously permitted me to associate his name with this book, it is altogether out of my power to express. I feel sensitively that whatever I have done is unworthy of such an association; but if this book succeed in accomplishing anything for the accurate study of the Greek Testament, it will be through what I have learned from Bishop Ellicott's wise counsels, and from his noble Commentaries on St. Paul's Epistles.

I trust that the plan upon which I have made use of the various authorities now specified will commend itself to the judgment of my readers. . I may perhaps anticipate an objection which may be raised, to the effect that the quotation of many opinions upon any subject tends to produce confusion, whereas the usefulness of a Grammar depends much on the directness and uniformity of its teaching. I am so far alive to the force of this objection, that I am inclined to think an amount of dogmatism and indifference to the views of others may for a time increase the teacher's power, and thus prove beneficial to the student. But, to say nothing of the effect which may be produced by the discovery that the teacher had spoken with equal confidence of the certain and of the questionable, the decisive tone of an independent work would have been strangely out of place if here assumed by me. My desire is to show where those scholars who best represent the present state of knowledge and opinion are in accord, and what points are still under discussion. I should be sorry to lie under the imputation of indefiniteness of opinion, when I have felt compelled to present conflicting views. I am convinced that clearly to state the amount of divergence which exists is to do something towards the removal of it I have tried to bear in mind that this book may fall into the hands of different classes of readers, and have sometimes ventured to add an explanation which to many will seem superfluous, for the sake of inexperienced students. Where the author makes a statement which appears to me erroneous, in regard to matters of greater importance than details of language, I have usually appended a reference to some standard work containing an adequate answer or correction.

The only other subject requiring comment in connexion with the notes to this edition is the prominence which I have given to Modern Greek. I am persuaded that English scholars will not consider that I have gone too far in calling attention to its peculiarities in a work on New Testament Greek: ${ }^{1}$ if I were commencing my task anew, I should attempt

[^2]to do much more in this way than I have done. The Grammars referred to are those of Mullach (Grammatik der griechischen Vulgarsprache in historischer Entwicklung: Berlin, 1856), J. Donaldson (Edinburgh, 1853), Sophocles (Boston, 1860), and occasionally Lüdemann's Lehrbuch (Leipsic, 1826).

Much labour has been spent upon the Indices. To the three contained in the German work (each of which is more than doubled in size) I have added a fourth, containing the principal passages from the Old Testament noticed in the book. The fulness of the Index of Subjects will, it is hoped, supply the want of more frequent references between the various parts of the work. . . . A Table of Authors cited, with dates, seemed especially desirable in a work like the present, which contains quotations from so wide a range of writers, Hourishing at periods 2000 years apart. I have taken pains to secure accuracy in the dates. As a general rule, I have chosen for the 'floruit' of an author a point about mid-way between his entrance on manhood and the close of his life. I am here most largely indebted to Müller and Donaldson's History of the Literature of Greece, Dr. Smith's Dictionary of Biography, and Engelmann's Bibliotheca Scriptorum Classicorum. The notices contained in Liddell and Scott's Lexicon have been compared throughout: I must, however, confess myself unable to understand on what principle some of the dates are assigned.

Through various circumstances, I bave been placed at a disadvantage in the correction of the proofs, and must beg the indulgence of the reader for the mistakes which will be found. Most of these, I trust, are noticed in the table of Errata; but it did not seem necessary to swell that list by including those errors (e.g., in the division of words) which are merely blemishes, and cannot lead any one astray.

I have extended these introductory remarks beyond the limit I had assigned myself. I will only add the expression of my earnest prayer, that He who can use for His glory the feeblest work of man may grant that mine may be instrumental in leading some to a fuller knowledge of His inspired Word.

WILLIAM F. MOULTON.
Richmond, January 7, 1870.

## AUTH0R'S PREFACE.

When this Grammar first appeared, in 1822, the object proposed was, to check the unbounded arbitrariness with which the language of the New Testament had so long been handled in Commentaries and exegetical prelections, and, so far as the case admitted, to apply the results of the rational philology, as obtained and diffused by Hermann and his school, to the Greek of the New Testament. It was in truth needful that some voice should be raised which might call to account the deeprooted empiricism of the expositors, and might strive to rescue the New Testament writers from the bondage of a perverted philology, which, while it styled itself sacred, showed not the slightest respect for the sacred authors and their well-considered phraseology.

The fundamental error-the $\pi \rho \hat{\omega} \tau o \nu \psi \in \hat{v} \delta o s-o f ~ t h i s ~ b i b l i c a l ~$ philology, and consequently of the exegesis which was based upon it, really consisted in this, that neither the Hebrew language nor the Greek of the New Testament was regarded as a living idiom (Hermann, Eurip. Med. p. 401), designed for a medium of human intercourse. Had they been so regarded, -had scholars always asked themselves whether the deviations from the established laws of language, which were assumed to exist in the Bible to so enormous an extent, were compatible with the destination of a human language for the practical usos of life, they would not have so arbitrarily considered everything allowable, and taken pleasure in ascribing to the apostles in nearly every verse an cnallage, or ase of the vorong form in the place of the right. If we read certain Commentaries still current of the eighteenth and nineteenth centuries-for the older works of the period of the Reformation are almost entirely free from such perverseness-we must conclude that
the peculiar characteristic of the New Testament language is an utter want of definiteness and regularity. For the expositors are continually pointing out instances of the use of a wrong tense, or a wrong case, or the comparative instead of the posi-tive,-of $\dot{\delta}$ for $\boldsymbol{\tau} \boldsymbol{s}$, but instead of for, therefore for because, on the other side for on this side, the relative for the sign of the apodosis (Isa. viii. $20^{1}$ ). Amidst such erudition on the part of the interpreter, the reader becomes almost indignant at the unskilfulness of the sacred writers, who knew so little how to deal with words. One cannot conceive how such men could make themselves even generally intelligible in their oral discourses, in which this lawlessness of language must certainly have appeared in still stronger relief. Still more difficult is it to understand how they won over to Christianity a large number of educated men. Whilst, however, this play with pro and idem quod has a laughable, it has also a serious aspect. Does not Scripture-as a great philologer remarked long agothus become like a waxen nose, which a man may twist any way he pleases, in proportion to the scantiness of his knowledge of language? Would it have been impossible, or even difficult, for such a man as Storr, for example, had the task been assigned to him, to find in the words of the apostles any meaning which he pleased? And is such a view of the New Testament language compatible with the dignity of sacred writers ? ${ }^{2}$

We should regard as simply devoid of understanding any man who, in the ordinary intercourse of life, could so pervert language as to say, ' I shall come to you to-day,' instead of ' I have come,' etc.; ' No prophet has arisen out of Galilee,' for ' No prophet shall arise out of Galilee' (John vii. 52) ; 'I call you no longer servants,' for 'I called you not merely servants' (John xv. 15) ; 'For Jesus himself testified that a prophet bath no honour in his own country, for 'Although Jesus himself testified,' etc. (John iv. 44); 'I saw the forest with mag-

[^3]nificent foliage,' instead of ' I saw a forest,' etc. (John v. 1) ;' 'Send me the book, and I will read it,' for ' You will send me the book,' etc.; 'To whom it was revealed that . . .,' for 'To whom this was revealed, yet so that . . . (1 Pet. i. 12); ${ }^{2}$ 'Christ died, he has therefore risen again,' for 'but has risen again;'. 'He is not more learned,' for ' He is not learned;' ' He rejoiced that he should see, . . . and he saw, and rejoiced,' for 'He would lave rejoiced if he had seen, . . . even over that which he saw he rejoiced ' (John viii. 56); 'He began to wash,' for 'He washed' (John xiii. 5); and the like. If all the examples of quid pro quo which during the past decennia a number of interpreters have put into the mouths of the apostles were collected together, the world would justly be astounded.

When I, at that time a young academic teacher, undertook to combat this unscientific procedure, I did not conceal from myself that there were men far better qualifled for such a work; and indeed what I accomplished in the earlier editions of this Grammar was but imperfect. My attempt, however, met with friendly recognition from some men of eminence; first, from Vater and D. Schulz. Others pointed out, sometimes certainly with harshness, the imperfections of the book; and to these critics I owe much, not only in this work, but in all.my exegetical labours. I enlarged the grammatical material by Excursuses, which followed the second edition in 1828. Extensive study of the writings of the Greek prose authors and of the Hellenistic Jews enabled me to make the third edition much more copious, and also more accurate. I have subsequently laboured incessantly in the improvement of the book; and I have been gladdened by the aid which philological and exegetical works have afforded in rich abundance for this purpose. Meanwhile the rational method of investigating the New Testament language has daily gained new friends; and the use made of this Grammar by commentators. has become more and more apparent: even classical philologers have begun to notice the book. At the same time, I have always been far from thinking accurate granmatical explanation to be the only proper exposition of the New Testament;

[^4]and I have borne in silence the charge which some have brought against me, of being even an opponent of what is now called theological exposition.

The present edition, the sixth, will show on every page that I have striven to come nearer to the truth. I deeply lannent, however, that in the very midst of my labours a nervous affection of the eyes brought me to the verge of total blindness. Hence I have been compelled to employ the eyes and hands of others in the completion of this edition; aud I avail myself of this opportunity to express publicly my sincere thanks to all my young friends who have unremittingly assisted me: for it is only through their aid that I have been enabled to bring the work to a conclusion, which I had often despaired of being able to reach.

The change in the arrangement of the matter in Part III. will, I think, be approved of. In other respects, it has been my principal aim to treat every point with greater completeness and yet in smaller space than formerly: accordingly, the text of this Grammar now occupies about eight sheets fewer than in my last edition. With this view I have made use of abbreviations in the biblical and Greek quotations, as far as I possibly could. ${ }^{1}$ I hope, however, that both these and the names of modern authors ${ }^{2}$ will everywhere be intelligible. All the quotations have been verified anew ; and, so far as I know, every scientific work that has appeared since 1844 has been turned to account, or at all events noticed.

In regard to the text of the New Testament, I have uniformly (except when dealing with a question of various readings) quoted from Dr. Tischendorf's second Leipsic edition [1849], which probably now has the widest circulation.

May the work with these improvements-certainly the last it will receive from my hands-accomplish what in its sphere it can accomplish for the knowledge of Biblical truth !

## Leipsio, October 1855.

[^5]
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| Achilles Tatius . . . ${ }^{\text {e.o. }}$ | $\begin{aligned} & \text { A.D. } \\ & 480 \end{aligned}$ | Babrius | $40 \text { ? }$ |
| :---: | :---: | :---: | :---: |
| Alian | 210 | Barnabas, Epistle of, mritten |  |
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| Fneas of Gaza | 490 | Basilica, completed about . | 900 |
| Wschines, the philosopher ${ }^{1} 390$ |  |  |  |
| Flschines, the orator . . 340 |  |  |  |
| Esschylus . . . . 480 |  | Cananachus John |  |
| ※sop ${ }^{2}$. . . . 600 |  | Cautacuzenus, John | 1355 |
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| Athenæus. | 200 | Ducas, Michael . | 1460 |

[^6]| Ephraem the Syrian . | $\begin{array}{ll} \text { B.c. } & \text { A.D. } \\ 350 \end{array}$ | Longinus | B.c. | $\begin{gathered} \text { A.D. } \\ 250 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Rpictetus . | 90 | Longus |  | 400? |
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| Epiphanius, Bishop of Cy - |  | Lycophron | 280 |  |
| prus . | 370 | Lycurgus, the orator | 355 |  |
| Ppiphanius, the monk | 1200 ? | Lysias | 400 |  |
| Etymologicum Magnum | 1000 ? |  |  |  |
| Eunapius | 390 | Macarius the Egyptian | - | 350 |
| Euripides | 435 | Macho | 280 |  |
| Eusebins of Casarea | 315 | Malales, John |  | 600? |
| Eisstathius, the erotic writer | 1100 ? | Malchus |  | 500 ? |
| Eustathius, the grammarian | 1160 | Manetho (euthor of 'Ax |  |  |
| Eustratius, the philosopher | 1100 |  |  | $400 ?$ |
|  |  | Marinus, the philosopher |  | 485 |
| Galen | 175 | Maximus of Tyre . |  | 190 |
| Geoponica compiled | 940 | Meleager . . | - 60 |  |
| George Acropolita | 1260 | Menander | 310 |  |
| George Chœroboscus | 400 ? | Menander, the historian |  | 580 |
| George Pachymeres | 1280 | Mceris |  | 2001 |
| George Phranzes. | 1450 | Moschopuli, the (uncle |  |  |
| George the Pisidian | 620 | nephew) |  | $1300 ?$ |
| George the Syncellus. | 800 | Moschus - | - 260 |  |
| Glycas, Michael | 1180? |  |  |  |
| Gorgias of Leontini | 430 | Nicander | 160 |  |
| Gregory of Corinth (Pardus) | 1150 | Nicephoras Blemmidas |  | 1260 |
| Gregory of Nazianzus | 370 | Nicephorus Bryennius |  | 1100 |
| Gregory of Nyssa | 375 | Nicephorus Gregoras . Nicephorns of Const |  | 1385 |
| Heliodorus | 390 | nople (Patr.) . . |  | 800 |
| Hermas | 140 | Nicephorus 11. (Emperor) |  |  |
| Herodian, the grammarian | 180 | sce p. 38 |  | 950 |
| Herodian, the historian | 215 | Nicetas Choniates |  | 1190 |
| Herodotus | 440 | Nicetas Eugenianus |  | 1200 ? |
| Hesiod | 8501 | Nilus | - | 420 |
| Hierocles (Neo-Platonist) | 450 |  |  |  |
| Himerius | 355 | Ecurnenius |  | 9507 |
| Hippocrates | 410 | Enomats |  | 1509 |
| Homer . |  | Olympiodorus (Neo-Pla |  |  |
| Hyperides |  | ist) . . . | . | 540 |
|  |  | Origen ${ }^{\text {a }}$ - |  | 225 |
| Lamblichus ${ }^{\text {a }}$ - | 30 | Orphic Poems (earliest) |  |  |
| Ignatius, Epistles of, written about | 107 | Patnius |  | 4001 |
| Irenæus (Pacatus), the |  | Palmphatus | . 3001 |  |
| grammarian | 103 | Prusanias |  | 180 |
| Iseus |  | Petrus Patricius | - | 640 |
| Isocrates | 380 | Phalaris, Epistles of Philo the Jew |  | 2001 30 |
| Josephus | 75 | Philostratus, Flavins ${ }^{\text {a }}$ |  | 220 |
| Julian (Emperor) | 955 | Philostratus, Flavius, ${ }^{8}$ | of |  |
| Justin Martyr ${ }^{1}$. | 130 | Lemnos. | . | 240 |
|  |  | Photius, | - | 860 |
| Leo Dieconus | 980 | Phrynichus |  | 170 |
| Leo, the grammarian | 940? | Pindar | - 470 |  |
| Leo VI. (the philosopher or |  | Plato | . 380 |  |
| tactician) . . | 805 | Plutarch |  | 90 |
| Libanius . . . | 360 | Pollux |  | 170 |

[^7]
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|  |  | 150 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Polyarnus |  | 150 | Teles |  |  |
| Polybius | 155 |  | Themistius |  | 36 |
| Porphyry |  | 280 | Theocritus | 275 |  |
| Priscus Panites |  | 450 | Theodoret |  | 435 |
| Proclus |  | 455 | Theodorus Gaza (p. 29) |  | 1450 |
| Procopius |  | 540 | Theodosius Diaconus. |  | 960 |
| Psellus, Michael (the h torian) . |  | 1070 | Theodosius, the grammarian Theognis | $530$ | 350 |
| Ptolemy |  | 140 | Theophanes continuatus ${ }^{2}$ |  | 94 |
|  |  |  | Theophanes Isaurus |  | 80 |
| Rosetta Inseription | 196 |  | Theophrastus | 32 |  |
| Scymnus of Chios ${ }^{1}$ | 80 |  | Theophylact (Abp. of garia) |  | 1070 |
| Sextus Empiricus |  | 290 | Thomas Magister |  | 1310 |
| Sibylline Oracles (earliest.) | 150 |  | Thucydides ${ }^{\text {a }}$ | 420 |  |
| Simplicius |  | 530 | Tiberius (p. 749) |  | ? |
| Sophocles | 440 |  |  |  |  |
| Stephanus of Byzantium |  | $500 ?$ | Xenophon | 390 |  |
| Stobrus |  | 480 ? | Xenophon of Ephesus |  |  |
| Strabo | 10 |  |  |  |  |
| Suidas |  | 1050? | Zonatas |  | 1115 |
| Synesius |  | 410 | Zosimus |  | 440 |

The Septuagint version may be ascriberl to the period $280-160$ b.c. Most of the Greek bonks which are usually included undor the name 'Apocrypha' belong (in their Greek dress) to the next hundred years; the Prayer of Manasses and the third Book of Maccabees (and possibly other books) are later. The Psalnas of Solomon may belong to the second century b.o., but the Greeis translation was probably made at a much later date. The veraiona of Aquila, Symmachus, and Theodotion were execated in the second century A.D. To the same century arc referred the Testaments of the Twelve Patriarchs (early), the Protevangel of James (150 1), the Gospal of Nicodemus (first part-the 'Acts of Pilate'), the Acts of Paul and Thecla, the Acts of Thomes.

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'Lob.' denotes Lobeck on Phrynichus ; 'Irr. V.,' Fishlake's trauslation of Buttrann's C'atalogue of Irregular Verbs (ed. 3, 1866).
The notes appended by the former translator, Professor Masson, have the sigature ' $E$. . ${ }^{\text {.' }}$

[^8]
## CORRIGENDA.

Page 274, line 18, after ii. 15, insert [or rather, Jude 11.]
Page 336, line 2, for v. 4 read x. 4.
Page 588, line 10, for former read latter.
Page 592, line 23, for $\begin{aligned} & \text { ärou rcad } \pi 0 u ̈ . ~\end{aligned}$
N.B. - Where peculiarities in the form of words are in question (and therefore in a large number of the quotations contained in $\$ \mathbb{\Sigma} \mathrm{v} .-\mathrm{xvi}$. of this book), the references to the text of Westcott and Hort must be takon in connexion with pages 141-173 of their Appendix, where many allernalive readings' иге given. When this Appendix was published (Scpt. 1881), the greater part of the present volume was already in type.

## INTRODUCTION.

## ON THE OBJECT, TREATMENT, AND HISTORY OF <br> N. T. GRAMMAR.

§ 1. The peculiar language of the N. T., like every other language, presents two distinct aspects for scientific investigation. We may examine the several words in themselves as to their origin and significations-the material element; or we may consider these words as they are employed according to certain laws to form clauses and periods-the formal element. The former is the province of lexicography; the latter of grammar, ${ }^{1}$ -which must be carefully distinguished from the laws of style (or rhetoric) of the N. T.
N. T. lexicography, of which the examination of synonyms is a very important part, though its importance has only of late been duly recognised, has hitherto been treated in a merely practical manner. A theory might however be constructed, for which the recently introduced term lexicology would be a convenient name. No such theory has as yet been fully developed for the N. T. ; but this is the less surprising when we consider that the same want exists in connexion with the classical languages, and that our exegetical theology is still without a theory of Biblical criticism, higher and lower. Practical lexicography has however suffered materially from this deficiency, as might be easily shown by an examination of the lexicographical works on the N. T., even the most recent. ${ }^{2}$

A treatise on the laws of style or (to use the name adopted by Glass and by Bauer, the author of Rhetorica Paulina) the Rhetoric of the N. T. should investigate the peculiar features of the N. T. language as shown in free, original composition, conditioned merely by the character and aim of the writing,-first generally, and then with reference to the peculiarities of the genera dicendi and of the several

[^9]writers: compare Hand, Lehrb. des lat. Styls, p. 25 sq. Much yet remains to be done in this department, especially as regards the theory of the rhetorical figures, which have at all times been used most mischievously in N. T. interpretation. The preparatory labours of Bauer and D. Schulze ${ }^{1}$ are of some use, and Wilke's compilation (N. T. Rhetorik: Dresden, 1843) is worthy of attention: Schleiermacher too gave excellent hints in his Hermeneulik. Biblical rhetoric would most appropriately include the treatment of the modes of reasoning employed in the discourses of Jesus and in the apostolic Epistles. By this arrangement, which agrees in principle with that adopted by the ancient rhetoricians, we should avoid the excessive subdivision of N. T. exegetics, and the separation of kindred subjects, which throw light on one another when ștudied in connexion. ${ }^{2}$

It may be incidentally remarked that our Encyclopædias still leave very much to he desired in their delineation of exegetical theology so called; and that in practice the hermeneutics are not properly distinguished from what we may call the philology ${ }^{3}$ of the N. T., denoting by this name the whole of that province of exegetical theology which has just been sketched in outline.
§ 2. As the language in which the N. T. is written is a variety of Greek, the proper object of a N. T. grammar would be fully accomplished by a systematic grammatical comparison of the N. T. language with the written Greek of the same age and of the same description. As however this later Greek itself has not yet been fully examined as a whole, and as N. T. Greek displays in general the influence of a foreign tongue (the HebrewAramæan), N. T. grammar must take a proportionately wider range, and investigate scientifically the laws according to which the Jewish writers of the N. T. wrote the Greek of their time.

Let us suppose, for instance, that a grammar of the Egyptian or Alexandrian dialect of Greek is required, that is, a grammar of the language used by the Greek-speaking inhabitants of Alexandria, gathered from all parts of the world. It will be necessary to collect together all the peculiarities which make this a distinct dialect: but a

[^10]mere accumulation of disjointed details will not be sufficient; we must search for the leading characteristics, and we must show, in every section of the grammar, how the general tendency of the dialect has affected the ordinary rules of Greek, by overlooking niceties, misusing analogies, etc. The grammar of the dialect will then be complete. Since the language of the N. T. is a variety of later Greek, a special N. T. grammar could only portray it as a species of a species, and would thus presuppose a grammar of the ordinary later Greek. But it is hardly possible even to form a conception of N. T. grammar so restricted, still less could such a conception be worked out with adrantage. For in the first place, the grammar of later Greek, especially in its oral and popular form, has not as yet been scientifically investigated,' and hence the foundation which theory points out for a special N. T. grammar does not actually exist. Moreover, the N. T. language in itself is said also to exhibit the influence of a non-cognate tongue (the HebrewAramaan) upon the Greek.

For these reasons the boundaries of N. T. grammar must be extended in two directions. It must first-since the reader brings with him the ordinary grammar of the written language-investigate the peculiarities of the later Greek in the N. T., according to the principles mentioned above; and secondly, it must point out the inodifications which were introduced by the influence of the HebrewAramæan on the Greek, the details being classified as before. It is not possible, however, to make a rigorous distinction between these two elements; for in the mind of the N. T. writers the mixture of the (later) Greek with the national (Jewish) had given rise to a single syntax, which must be recognised and exhibited in its unity. ${ }^{2}$ This treatment of N. T. grammar will be changed in one respect only, when we are furnished with an independent grammar of later Greek. Then the N. T. grammarian will not, as now, be compelled to illustrate and prove by examples the peculiarities of the later language; a simple reference to these will suffice. On the other hand, the polemic element in grammars of the N. T., which combats

[^11]inveterate and stubborn prejudices or errors revived anew, may gradually disappear : at present it is still necessary to vindicate the true character of the N. T. diction on this negative side also. For even very recently we have seen in the works of well-known com-mentators-as Kühnöl, Flatt, Klausen in his commentary on the Gospels-how deeply rooted was the old grammatical empiricism by which ultra Fischerum (or ultra Storrium) sapere was held in horror.

The notion of special grammars for the writings of different authors, as John or Paul, cannot be entertained. . What is distinctive in the diction of particular writers, especially of those just named, has seldom any connexion with grammar. It consists almost entirely in a preference for certain words and phrases, or belongs to the rhetorical element, as indeed Blackwall's observations ${ }^{1}$ show. The same may be said of most of the peculiarities in the arrangement of words. Honce Schulze and Schulz ${ }^{2}$ have, on the whole, formed a more correct estimate of such apecialities than Gersdorf, whose well-known work contributes even to verbal criticism no large store of certuin results, and must have almost proved its own refutation, if it had been continued on its own principles.
§ 3. Although the study of the language of the N. T. is the fundamental condition of all true exegesis, Biblical philologers have until lately almost excluded N. T. grammar from the range of their scientific inquiries. The lexicography of the N.T. was the subject of repeated investigation; but the grammar was at most noticed ouly so far as it stood connected with the doctrine of the Hebraisms of the N. T. ${ }^{3}$ Casp. Wyss (1650) and G. Pasor (1655) alone apprehended more completely the idea of N. T. grammar, but they were unable to obtain for it recognition as a distinct branch of exegetical study. After them, 160 years later, Haab was the first who handled the subject in a special treatise; but, apart from the fact that he confined his attention to the Hebraistic element, his somewhat uncritical

[^12]work was fitted rather to retard than to promote the progress of the science.

The first who in some degree collected and explained the grammatical peculiarities of the N. T. diction was the well-known Sal. Glass ( T 1656); the 3rd and 4th books of whose Philologia Sacru are entitled Grammatica sacra and Gramm sacre Appendix. ${ }^{1}$ As however he makes Hebrew his point of departure throughout, and touches the N. T. language only so far as it agrees with Hebrew, his work-to say nothing of its incompleteness-can be mertioned in the history of $\mathrm{N}: \mathrm{T}$. grammar only as a feeble attempt. '11 the other hand, the historian must revive the memory of the two ahove-named writers, whose names are almost unknown, as indeed their works on this subject are forgotten. The first, Casp. Wyss, Professor of Greek in the Gymnasium of Zürich ( $\dagger 1659$ ), published his Dialectologia Sacra ${ }^{2}$ in 1650. In this work all the peculiarities of the N. T. diction, grammatically considered, are classified under the heads, Dialectus Attica, Ionica, Dorica, Eolica, Breotica, Poëtica, 'Eßpauţovaa, -certainly a most inconvenient arrangement, since kindred subjects are thus separated, and in many cases are noticed in four different parts of the work. The author too was not in advance of his age in acquaiotance with the Greek dialects, as is proved by the very mention of a special dialectus poëtica, and as an examination of what he calls Attic will show still more clearly. As a collection of examples, however, in many sections absolutely complete, the work is meritorious; and the writer's moderation in regard to the gramnatical Hebraisms of the N.T. deserved theimitation of his contemporaries.

George Pasor, Professor of Greek at Franeker ( $\dagger$ 1637), is well known as the author of a small N. T. Lexicon, which has been frequently republished, last of all by J. F. Fischer. He left amongst his papers a N. T. Grammar, which was published, with some additions and corrections of his own, by his son Matthias Pasor, Prof. of Theology at Gröningen ( $\dagger 1658$ ), under the title, G. Pasoris Grammatica Groca sacra N. T. in tres libros distributa (Groning. 1655, pp. 787). This work is now a literary rarity, ${ }^{\text {a }}$ though far better fitted than the lexicon to preserve the author's name in the memory of posterity. As the title indicates, the volume is divided into three books, of which the first contains the Accidence, the second (pp. 244-530) the Syntax, and the third seven appendices,-de nominibus $N . T$., de rerlis $N$. T., de verbis anomalis, de dialectis N. T., de accontious, de

[^13]praxi grammatice, de numeris s. arithmetica Greca. The most valunble parts of the work are the second book and the fourth appendix; ${ }^{1}$ for in the first book and in most of the appendices the writer treats of well-known subjects belonging to general Greek grammar, and, for example, most needlessly gives full paradigms of Greek nouns and verbs. The Syntax is accurate and exhaustive. The author points out what is Hebraistic, but does not often adduce parallels from Greek authors. This useful book suffers from the want of a complete index.

In the interval between Pasor and Haab N. T. grammar received only incidental notice, in works on the style of the N . T ., as in those of Leusden (De dialectis N.T.) and Olearius (De stylo N. T., pp. 257-271). These writers, however, limited their attention almost entirely to Hebraisms; and by including amongst these much that is pure Greek they threw back into confusion the whole question of the grammatical structure of the N. T. Georgi was the first to show that many constructions usually regarded as Hebraisms belonged to genuine Greek usage, but he also sometimes falls into extremes. His writings passed into almost total neglect. Meanwhile Fischer gave currency anew to the works of Vorst and Leusden, and during many years Storr's well-known book ${ }^{2}$ was able to exercise without restraint its pernicious influence on the exegesis of the N.T.

From the school of Storr now came forward Ph. H. Haah, Rector of Schweigern in the kingdom of Würtemberg ( $\dagger$ 1833), with his "Hebrew-Greek Grammar for the N.T., with a preface by F. G. von Süskind " (Tübing. 1815). Disregarding the genuine Greek element in the diction of the N. T., he confined his attention to the grammatical Hebraisms, and in the arrangement of his materials followed the works of Storr and Weckherlin. ${ }^{3}$ If we are to believe a reviewer in Bengel's Archiv (vol. i. p. 406 sqq.), " the diligence, judgment, accuracy, nice and comprehensive philological knowledge, with which the author has accomplished his task, must secure for his work the approval of all friends of the thorough exegesis of the N. T." A different and almost directly opposite verdict is given by two scholars ${ }^{4}$ who must in this field be regarded as thoroughly competent (and impartial) judges; and after long and manifold use of the book we are compelled to agree with these critics in all points. The great defect of the work consists in this,-that the author has not rightly understood the difference between the pure Greek and the Hebraistic

[^14]elements in the language of the N. T.; has accordingly adduced as Hebraistic very much which either is the common property of all cultivated languages, or, at all events, occurs in Greek as frequently as in Hebrew ; and, out of love to Storr's observations, has altogether misinterpreted a multitude of passages in the N . T. (for examples see below) by forcing Hebraisms upon them. Besides all this, everything is in confusion, the arrangement of materials is most arbitrary, and the book opens with a section on Tropes !-a subject which does not belong to grammar at all. Hence we cannot regard as too severe the words with which the second of the reviewers above mentioned concludes: "Seldom have we seen a book which has been so complete a failure, and against the use of which it has been necessary to give so emphatic a warning."
§ 4. The remarks scattered through commentaries on the N. T., books of observations, and exegetical monographs, though sometimes displaying very respectable learning, yet when all taken together presented no complete treatment of the grammar. But even their incompleteness does less to render these collections useless, than the uncritical empiricism which ruled Greek philology until the çommencement of this century, and Hebrew much later still ; as indeed this same empiricism has impressed on N. T. exegesis also the character of uncertainty and arbitrariness. The rational method of treatment, which seeks for the explanation of all the phenomena of languages, even of their anomalies, in the modes of thought which characterise nations and individual writers, has completely transformed thestudy of Greek. The same method must be applied to the language of the N.T.: then, and not till then, N.'T. granmar receives a scientific character, and is elevated into a sure instrument for exegesis.

The main features of this empirical philology, so far as grammar is concerned, are the following :
(a) The grammatical structure of the language was apprehended only in rudest outline, and hence the mutual relation of allied forms, in which the genius of the Greek language is peculiarly shown,-as of the aorist and perfect, the conjunctive and optative, the two negatives oú and $\mu \eta^{\prime}$, -was left almost entirely undefined.
(b) Those forms whose true signification was generally recognised were confounded together by an unlimited enallage, in virtue of which one tense or case or particle might stand for another, evert for one of a directly opposite meaning, e.g. preterite for future, ánó for mpós, etc.
(c) A host of ellipses were devised, and in the simplest sentences there was always something to be supplied.

The commentators applied these principles-which still appear in Fischer's copious Animadv. ad Welleri Gramm. Gr. (Lips. 1798 s $!4$ -

3 spec.)-to the interpretation of the N. T. Nay they considered themselves justified in using still greater frecdom than classical philologers, because (as they held) the Hebrew language, on the model of which the Greek of the N. T. was framed, had as its distinguishing characteristic the absence of all definiteness in forms and regularity of syntax, so that Hebrew syntax was treated, not as a connected whole, but only under enallage and solecism. ${ }^{1}$ The ordinary commentaries on the N. T. exhibit in profusion the natural results of such principles, and Storr ${ }^{2}$ earned the distinction of reducing this whole farrago of crude empirical canons of language into a kind of system. Apart from all other considerations, such canons of language necessarily gave unlimited scope for arbitrary interpretation, and it was easy to extract from the words of the sacred writers meanings directly contrary to each other. ${ }^{3}$

It was in Greek philology that the reformation commenced. A pupil of Reitz, Gottfr. Hermann, by his work De emendanda ratione grammatice Graca (1801), gave the first powerful impulse to the rational ${ }^{4}$ investigation of this noble language. In the course of more than forty years this method has penetrated so deep, and has produced such solid results, that the face of Greek grammar is entirely changed. It has recently been combined with historical investigation, ${ }^{5}$ and not without success. The principles of this method, which entitle it to the name of rational, are the following:
(a) The fundamental meaning of every grammatical form (case, teust, mood), or the idea which underlay this form in the mind of the

[^15]Greek nation, is exactly seized, and all the various uses of the form are deduced from this primary signification : by this means numberless ellipses have been demolished, and enullage has been confined within its natural (i.e., narrow) limits.
(b) When the established laws of the language are violated, either in expressions of general currency, or in the usage of individual writers, the grammarian is at pains to show how the irregularity originated in the mind of the speaker or writer,--by anacoluthon, confusio duarum structurarum, attraction, constructio ad sensum, brachylogr, etc.

The language is thus presented as bearing the direct impress of Greek thought, and appoars as a living idiom. The grammarian is not content with merely notioing the phenomena: ho traces each form and turn of speech back into the thought of the speaker, and endeavours to lay hold of it as it comes into existence within the speaker's mind. Thus everything which is impossible in thought is rejected as impossible in language; as, for instance, that a writer could use the future tense when he wished to refer to the past; could say to for from; could call a man wiser when he wished to oall him wise ; could indicate a cause by consequently; could say, I saw the man, when he wished to express, I suw a man. For a loug time, however, these elucidations of Greek grammar (and lexicography) remained altogether unnoticed by Biblical scholars. They ndhered to the old Viger and to Storr, and thus separated themselves entirely from classical philologers, in the belief-which however no recent writer has distinctly expressed-that the N. T. Greek, as being Hebraistic, could not be subjected to such philosophical investigation. They would not see that Hebrew itself, like every other human language, both admits and requires rational treatment. Through Ewald's reiterated efforts this fact has now been made patent to all. All are convinced that, even in tho Hobrew language, the ultimate explanation of phenomena must be sought in the national modes of thought, and that a nation characterised by simplicity could least of all be capable of transgressing the laws of all human language. ${ }^{1}$ It is not now considered sufficient to assign to a preposition, for instance, the most different meanings, just as a superficinlly axamined

[^16]context may require: pains are taken to trace the transition from the fundamental signification of every particle to each of its secondary meanings, and the admission of meanings without such a process of derivation is regarded as an unscientific assumption. Nor is any one satisfied now with vaguely remarking that non omnis (by which no man of sense could mean anything but not every one) was used by the Hebrews as equivalent to omnis non, that is, nullus; he rather indicates in every instance the exact point on which the eye should be fixed.

Hence the object which grammar must in any case strive after is the rational treatment of the N.T. language: thus, and thus only, grammar obtains for itself a scientific basis, and in turn furnishes the same for exegesis. The materials offered by Greek philology must be carefully used; but in using them we must by all means keep in mind that we cannot regard as established all the nice distinctions which scholars have laid down (so as, for instance, even to correct the text in accordance with them), and also that classical philology itself is progressive : indeed it has already been found necessary to modify many theories (e.g. the doctrine of $\epsilon i$ with the conjunctive), and other points are still under discussion even amongst the best scholars -some of the constructions of $a z v$, for example.

Since 1834, N. T. grammar has received very valuable contributions from Fritzsche, in particular, in his Dissertt. in 2. Epist. ad Cor. (Lips. 1824), his Comntentaries on Matthew and Mark, his Conjectan. in N. T. (Lips. 1825, 2 spec.), and especially in bis Commentary on the Ep. to the Romans (Hal: 1836). Here should also be mentioned the treatises by Gieseler and Bornemann in Rosenmiller's Exeget. Repert. (2nd vol.), Bornemann's Scholia in Lacee Evang. (Lips. 1830), and in part his edition of the Acts of the Apostles. ${ }^{1}$ Lastly, many grammatical problems have been discussed in the controversial correspondence between Fritzsche and Tholuck. ${ }^{2}$ The philological investigation of the N. T. language has exerted more or less influence on all the numerous N. T. commentaries which have recently appeared, ${ }^{3}$ whether emanating from the critical, the evangelical, or the philosophical school; though only a few of the writers (as Van Hengel Lücke, Bleek, Meyer) have given full attention to the grammatical element, or treated it with independent judgment.
${ }^{1}$ Acta Apost. ad C'od. Cantabrig. fidem rec. et interpret. est (Grossenhain, 1848, 1.).
${ }^{2}$ Fritzsche, Ueber die Verdienste D. Tholucks un die Schrifterklärung (Halle, 1831). 'Tholuck, Beiträgg zur Spracherklärung des N. T. (Halle, 1832). Fritzsche, Prüliminarien zur Abbitte und Ehrenerklärung, die ich gern dem D. Tholuck gewähren möchte (Halle, 1832). Tholuck, Noch ein cmutes Wort an D. Fritzsche (Halle, 1832). In his Commentary on the LDp. to the Hebrews (Haınb. 1836, 1840, 1850), Tholuck laid more stress on philological invostigation. The severe censuro passed in an anonymous work, Beilräge zur Erklärung des Br. an die Melr. (Leipz. 1840), has less referenee lo grannuar than to Tholuck's treatment of the subject matter of the F.pistle.
${ }^{3}$ Even on the commentaries of the excellent Daumgarten-Crusius, the weakest side of which is certainly the pinilological.

A sensible estimate of the better philological principles in their application to the N. T. has been given by A. G. Hölemann, in his Comment. de interpretatione sacra cum profana feliciter conjungenda (Lips. 1832).
N. T. grammar has recently made its way from Germany to England and North America, partly in a translation of the 4th edition of the present work ${ }^{1}$ (London, 1840), partly in a distinct (independent 1 ) treatise by $\mathbb{W}$. Trollope (Greek Grammar of the New Testament London, 1842). An earlier work on this subject by Moses Stuart (Grammar of the New Testament Dialect: Andover, 1841), I have not yet seen. ${ }^{2}$

The special grammatical claracteristics of particular writers have begun to form a subject of inquiry (yet see above, p. 4): G. P. C. Kaiser, Diss. de speciali Joa. Ap. grammatica culpa negligentice liberanda (Erlang. 1824, II.), and De speciuli Petri Ap. gr. culpa. \&c. (Erlang. 1843).

[^17]
## PART I.

## ON THE GENERAL CHARACTER OF N. T. DICTION, ESPECIALLY IN REGARD TO GRAMMAR.

## Section I. <br> VARIOUS OPINIONS RESPECTING THE CHARACTER OF THE N. T. DICTION.

1. Though the character of the N. T. diction is in itself tolerably distinct, erro ceous or at any rate incomplete and onesided opinions respecting it were for a long tine entertained by Biblical philologers. These opinions arose in part from want of acquaintance with the laterGreek dialectology, but also from dogmatic considerations, through which, as is always the case, even clear intellects became incapable of discerning the line of exact exegesis. From the beginning of the 17 th century the attempt had been repeatedly made by certain scholars (the Purists) to claim classic purity and elegance in every respect for the N. T. style; whilst by others (the Hebraists) the Hebrew colouring was not only recognised, but in some instances greatly exaggerated. The views of the Hebraists held the asceudancy about the close of the 17 th century, though without having entirely superseded those of their rivals, somo of whom were men of considerable learning. Half a century later the Purist party entirely died out, and the principles of the Hebraists, a little softened here and there, obtained general acceptance. It is only very lately that scholars have begun to see that these principles also are one-sided, and have rightly inclined towards the middle path, which had been generally indicated long before by Beza and H. Stephens.

The history of the various theories which were successively maintained, not without vehemence and considerable party bias, is given in brief by Murus, Acroas. acad. sup. Hermeneut. N_T. (ed. Eichstädt) yol. I. p. 216 sqq. ; by Meyer, Gesch. der Schrifterklür. III. 342 sqq.
(comp. Eichatädt. Pr. sententiar. de dictione scriptor. N. T. brevis censura: Jeu. 1845) ; and, with some important inaccuracies, by G. J. Planck, in his Einleit. in d. theol. Wissenschaft, II. 43 sqq. : ${ }^{1}$ compare Stange, Theol. Symmikta, II. 295 sqq . On the literature connected with this subject see Walch, Biblioth. Theol. IV. 276 sqq. ${ }^{2}$ The following outline of the controversy, in which the statements of the above-named writers are here and there corrected, will be sufficient for our purpose.

Erasmus had spoken of an "apostolorum sermo non solum impolitus et inconditus verum etiam imperfectus et perturbatus, aliquoties plane solœcissans." In reply to this, Beza, in a Digressio de dono linguarum et apnstol. sermone (on Acts x. 46), pointed out the simplicity and force of N. T. diction, and in particular placed the Hebraisms (which, as is well known, he was far from denying) in a very favourable light, as "ejusmodi, at nullo alio idiomate tam feliciter exprimi possint, imo interdum ne exprimi quidem,"-indeed as "gemmm quibus (apostoli) scripta sua exornarint." After Beza, HI. Stephens, in the Preface to his edition of the N. T. (1576), entered the lists against those "qui in his scriptis inculta ommia et horrida esse putant ;" and took pains to show by examples the extent to which the niceties of Greek are observed in the N. T., and how the very Hebraisms give inimitable force and emphasis to its style. These niceties of style are, it is true, rather rhetorical than linguistic, and the Hebraisms are rated too high ; but the views of these two excellent Greek scholars are evidently less oxtreme than is commonly supposed, and are on the whole nearer the truth than those of many later commentators.

Both Drusius and Glass acknowledged the existence of Hebraisms in the N. T., and gave illustrations of them without exciting opposition: The first advocate of extreme views was Seb. Pfochen. In his Diatribe de lingue Gracce N. T. puritate (Amst. 1629 : ed. 2, 1633), after having in the Preface defined the question under discussion to be, " an sty'us N. T. sit vere Gracus nec ab aliorum Grecorum stylo alienior talisque, qui ab Homero, Demosthene aliisquo Grecis intelligi potuisset," he endeavours to show by many examples (\$ 81-129), "Gracos autores profanos eisdem phrasibus et verbis loquatos esse, quibus scriptores N. T." (\$29): This juvenile production however -the principles of which were accepted by Erasmus Schmid, as his Opus posthumum (1658) shows-seems to havo excitod little attention at the timo with its rigid Purism. The first who gave occasion (though indirectly) for controvorsy on the diction of the N. T. was the Hamburg Rector Joachim Junge (1637, 1639) ; though his real

[^18]opinions as to the Hellenism (not barbarism) of the N. T. style ${ }^{1}$ were admitted by his opponent, the Hamburg Pastor Jac. Grosse (1640), not indeed to be correct, but at all events to be free from insidious intent. ${ }^{2}$ The latter writer, however, brought upon himself the ceusure of Dan. Wulfer (1640), who, in bis Innocentia Hellenistarum vindicata (without date or place), complained of the want of clearness in Grosse's strictures. ${ }^{3}$ Grosse had now to defend himself, not only against Wulfer, whom he proved to have misunderstood his meaning, but also (1641) against the Jena theologian Joh. Musæus ( 1641,1642 ), who found fault with Grosse's inconsistencies and unsettled views, but wrote mainly in the interests of dogma (on verbal inspiration). Hence by degrees Grosse gave to the world five small treatises (1641, 1642), in defence, not of the classic elegance, but of the purity and dignity of the N. T. language.

Without entering into these disputes, which passed into hateful personalities, and which were almost entirely useless to science, Dan. Heinsius (1643) declared himself on the side of the Hellenism of the N. T. language; and Thomas Gataker (De Novi Instrumenti stylo dissert., 1648) wrote expressly-with learning, but not without exagge-ration-against the Purism of Pfochen. Joh. Vorstalso now published (1658, 1665) the well-arranged collection of N. T. Hebraisms which for some time he had had in preparation : this work soon after fell under thecensure of Hor. Vitringa, as being one-sided in a high degree. ${ }^{4}$
${ }^{1}$ In a German memorial to the department of ecclesiastical afiairs (1637) Junge himself thus explains his true views: I have indeed said, aud I still say, that there axists in the N. T. whet is not really Greek. . . . The question an N. T. scateat barbarismis is so offensive a question, that no Christian man raised it before; . . . that barbarous formulas are to be fonnd in the N. T. I have never buen willing to allow, especially because the Greeks themselves recognise a barbarism as a vitium. [Liinemann refers to J. Jungius "Ueber die Originalsprache des N. T.' vom Jahre 1637: aufgefunden, zuerst herausyegeben und pingeleitet von Joh. Geffeken (Hamb. 1863).]
${ }^{2}$ His two main theses are the following: "Quod quamvis evangelistro et apostoli in N. T. non adeo ornato et nitido, tumido et affectato (!) dicendi genere usi sint . . . impium tamen, imo blasphemum sit, si quis inde S. litcrarum studiosus Grecum stylum . . . sugillare, vilipendero et juventuti guspectum facere ipsique vitia et notam solæcismorum et barbarismorum attricare contendat. . . . Quod nee patres, qui solcecismorum et barbarisinorum meminerunt et apostolos idiotas fuisse scripserunt, neo illi autores, qui stylum N. T. Hellenisticum ense statuerunt, nec isti, qui in N. T. Ebraisnos et Chaldaismos esse observanint, stylum s. apostolorum contemserint, sugillarint eumque impuritatis alicujus accusarint cet."
${ }^{3}$ Grosse's work was strictly directed against a possible inference from the fosition that the Greek of the N. T. is not such es native Greek authors uso, and in the main concerns adversaries that (at all events in Hamburg) had then no existence. Besides, he keeps throughout mainly on the negative side; us is shown, for example, by the résumé ( p .40 of Grosse's Trias) : Etiamsi Grecus stylus apostolorum non sit tam ornatus et affectatus, ut fuit ille qui fuit florente Grecia, non Atticus ut Athenis, non Doricus ut Corinthi, non Ionicus ut Ephesi, non Aolicus ut Troade, fuit tamen vere Griecus ab omui solwcismorum et barbarismorum labe immunis.

- In the preface Vorst expresses his conviction, " acros codices N. T. talibus et vocabulis et phrasibus, qua Hebream linguam sapiant, scatere plane." Compare also his Cogitata de stylo N. T., prefixed to Fischer's edition of his work on Hebraisms.
J. H. Böcler (1641) and J. Olearius (1668) ${ }^{1}$ took a midàle course, discriminating with greater calre between the Hebrew and the Greek elements of the N. T. style; and with them J. Leusden agreed in the main, though he is inferior to Olearius in discretion.

By most, however, it was now regarded as a settled point that the Hebraisms must be allowed to be a very prominent element in the language of the N. T., and that they give to the style a colouring, not indeed barbarous, but widely removed from the standard of Greek purity. ${ }^{2}$ This is the result arrived at by Mos. Solanus in a long. deierred but very judicious reply to Pfochen. Even J. Heinr. Michąelis (1707) and Ant. Blackwall (1727) did not venture to deny the Hebraisms : they endeavoured to prove that the diction of the N. T. writers, although not free from Hebraisms, still has all the qualities of an elegant style, and is in this respect not inferior to classic purity. The latter scholar commences his work (whichabounds in good observations) with these words: "We are so far from denying that there are Hebraisms in the N. T., that we estecm it a great advantage and beauty to that sacred book that it abounds with them." Their writings, however, had as little effect on the now established opinion as those of the learned Ch. Siegm. Georgi, who in his Vindicice N. T. ob Ebraismis (1732) returned to the more rigid Purism, and defended his positions in his Hierocriticus sacer (1733). He was followed, with no greater success, by J. Conr. Schwarz, the chief aim of whose Commentarii crit. et philol. linguce Gr. N. T. (Lips. 1736) was to prove that even those expressions which had been considered Hebraisms are pure Greek. ${ }^{9}$ The last who joined these writers in combating the abuse of Hebraisms wero Fl. Palairet (Observatt. philol. crit. in N. T. : Lugd. Bat. 1752) ${ }^{4}$ and H. W. van Marle (Florileg. observ. in epp. apostol.: Lugd. Bat. 1758). Through the influence of the school of Ernesti a more correct estimate of the language of the N. T. hecame generally difused over Germany : ${ }^{6}$ compaio Ernesti, Instit. Interp. I. 2, cap. 3. [Bibl. Cab. I. p. 103 sqq.]

[^19]Most of the (older) controversial works on this subject (those mentioned above and others besides) are collected in J. Rhenferd's Dissertatt. philolog.-thenlog. de stylo N. T. syntagma (Leov. 1702), and in what may be considered a supplement to this work, Taco Hajo van den Honert, Syntagma dissertati. de stylo N. T. Graco (Amst. 1703). ${ }^{1}$

We will endeavour briefly to describe the mode in which the Purists sought to establish their theory. ${ }^{2}$

Their efforts were mainly directed towards collecting from native Greek authors passages in which occur the identical words and phrases which in the N. T. are explained as Hebraisms. In general, no distinction was made between the rhetorical element and what properly belongs to language ; but besides this the Purists overlooked the following facts :
(a) That many expressions and phrases (especially such as are figurative) are from their simplicity and naturalness the common property of all or of many languages, and therefore can no more be called Grecisms than Hebraisms. ${ }^{3}$
(b) That a distinction must be made between the diction of poetry and that of prose, and also between the figures which particular writers may now and then use to give elevation to their style (as lumina orationis) and those which have become an integral part of the language. If expressious used by Pindar, Alschylus, Euripides, \&sc., occur in the plain prose of the N. T., ${ }^{4}$ or if these expressions or rare Greek figures are hers in regular and ordinary use, this furnishes no proof at all of the classical purity of N. T. Greek.
(c) That when the N. T. writers use a form of speech which is
N. T. ease e pure Grmcis et Ebraicam maxime consuctadinem referentibus verbis formulisque diceudi mixtum et temperaturn, id quidem adeo evidene est iis, qui satis Grase sciant, ut plane misericordia digni sint, qui omnia bene Graca esse contendant."
${ }_{1}$ The essays of Wulfer, Grosso, and Musxus, though of little importance in comparison with their size, should have been inserted in these collections; and the editors were wrong in admitting only one of Junge's treatises, the Senfentia doct. vir. de stylo N. T. Compare further Blessig, Prasidia interpret. N. T. ex auctoribus Orec. (Argent. 1778), and Mittenzwey, Locorum quorundam e Mutchinsoni ad Xenoph. Oyrop. notis, quibus purnm et elegans N. T. dicendi genus defenditur, refutatio (Coburg, 1763), A treatise by G. C. Drnudius, De stylo N. T. in the Primitt. Alyfeld. Nuirub. 1736 (Neubaner, Nachr. von jetzt lebenden Theol. I. $253 \mathrm{sqn}$. ), 1 have not secn.
${ }^{2}$ Some of the points are noticed by Mittenzwey in the essay mentioned in the last note.
${ }^{3}$ Hebraw, and therefore Hebraic Greck, possesses the qualities of simplicity aud vividness in common with the language of Homer; but the particular expressions cannot be called Hebruisms in tho one case or Griecisins in the other. Languages in general havo many points of coutact, especially as popularly spoken, for the popular language is always simple and graphic : in the sciontific diction, franed by scholars, there is noore divergence. llence, for instance. most of the so-called Germanisme in Latin belong to the style of comedies, letters, etc.
${ }^{4}$ geo on the other hand Krebs, Observ. Praf. p. 3. Leusden (de Dialectis, p. 37) saye most absurdly, "Nos non fugit carmina istorum houninum (tragicor.) innumeris Hebruismis esse contaminata." Fischer accordingly finds Hebruisms in the poems of Homer (ad Leusl. p. 114).
common to both languages, their education renders it, in general, more probable that the phrase was immediately derived from the Hebrew, and not borrowed from the refined written language of Greece.
(d) These uncritical collectors, moreover, raked together very many passages from Greek authors which contain (a) the same word, indeed, but in a different sense; or $(\beta)$ phrases which are merely similar, not exactly parallel
(e) They even used the Byzantine writets without scruple, though many constituents of the Hebraistic diction of the N. T. may have found their way into the language of these writers through the medium of the cburch,-a supposition which in particular instances may be shown to be even probable, comp. Niebuhr, Index to Agathias, s. v. $\zeta \eta \mu \nu o v \sigma \theta a$, -and though these writers at all events cannot be alduced as cvidence for ancient Greek purity of expression.
( $f$ ) Lastly, they passed over many phrases altogether in silence, and werc compelled to pass them over, because they are undeniably Hebraisms. ${ }^{1}$

Their evidence, therefore, was either incomplete or beside the mark. Most of the Purist writers, too, restricted themselves by preference to the lexical element; Georgi alone took up the grammatical, and treated it with a copiousness founded on extensive reading.

A few remarkable examples shall be given in proof of the above assertions. ${ }^{2}$
 are adduced from Xenophon, Æschines, Lucian, Artemidorus, to prove that du $\psi \hat{\eta} \nu$ in this (figurative) sense is pure Greek. But as the same figure is found (in Latin and) in almost all languages, it is no more a Greciam than a Hebraism. The same may be
 from liad 23. 182 to be a Grecism, or from Dt. xxxii. 22, \&c., to be a Hebraism, but is common to all languages. For the same reason wo could well spare the parallels to $\gamma$ rvé generation, ie. the men of ${ }^{2}$ particular generation (Georgi, Vind. p. 39), to xєíp power, to ò кúpıos rins oixias, and the like. But it is really laughable to be referred

 tions ahound in Pfochen's work.
(b) That кoı $\mu$ âc $\theta$ ac signifies mori is proved from Iliad 11. 241 ,
 Electr. 510; that $\sigma \pi \pi^{\prime} \rho \mu a$ is used by the Greeks also in the sense of proles is shown by passages mainly taken from the poets, as Eurip. Iph. Aul. 524, Iph. Taur. 987, Hec. 254, and Soph. Elecir. 1508 (Georgi p. 87 sqq.) ; that moн paival means regere is proved from Anacr. 57. 8 ; that iסeiv or $\theta$ ewpeiv $\theta$ ávatov is good Greek, from Soph.

[^20]Electr. 205 (Schwarz, Comir. p. 410), or from SépкєөӨaı кти́то⿱, oкótov, in the tragedians. For motท́poov aivelv in a figurative sense (Mt. xx. 22), Schwarz quotes Aschyl. Agam. 1397. The use of mitrecv in the sense of irritum esse, which is one of the regular meanings of the corresponding Hebrew word, Schwarz defends by the figurative phrase in Plat. Phileb. 22 e, סoкє̂̀ $\mathfrak{\eta} \delta o \nu \eta \dot{\eta}$ got $\pi \epsilon \pi \tau \omega \kappa$ évą

(c) We may safely regard the phrase $\gamma \omega \dot{v} \dot{\sigma} \kappa \epsilon \in \nu$ äv $\delta \rho a-t h o u g h$ not unknown to the Greeks, see Jacobs ad Philostrat. Imagg. p. 583 -as immediately derived by the N. T. writers from the very common יָדע אִּשי : in the N. T., therefore, it is a Hebraism. Similarly,
 Leusd. Dial. 31), xєilos shore, otó $\mu$ a as used of the sword, edge, ${ }^{1}$
 were probably formed in the first instance on the model of Hebrew words and phrases, and cannot be proved to be genuine Greek by parallels from Herodotus, Ælian, Xenophon, Diodorus Siculus: Philostratus, and others.
(d) (a) That $\dot{\epsilon} \nu$ is used by Greek writers to denote the instrument (which within certain limits is true), Pfochen proves from such
 (Hesiod)! That good Greek authors use jif $\mu$ a for res is shown

 tion. Xoprúfav fill, feed (of men), is supported by Plat. Mep. 2. 372, where the word is used of swine: That Gךтeiv $\psi u x i v \tau u v o s i s$ good Greek is shown from Eur. Ion 1112, Thuc. 6. 27, al., where $\zeta_{\eta \tau \epsilon \mathrm{e}}$ is used alone, in the sense of insidiari, or rather search for (in order to kill)! That idcì $\eta \mu \boldsymbol{\alpha}$ signifies $\sin$ in pure Greek, Schwarz professes to prove from Plat. Cratyl. 400 c , where however $\dot{\text { ódidó }}$ $\mu \kappa \alpha$ means debita, as elsewhere. In the same way, most of tho passages adduced by Georgi (Hierocr. p. $36 \mathrm{sq} ., 186 \mathrm{sq}$.), to prove that $\epsilon$ is and $i^{2} v$ are interchanged in the best Greek authors, as in the N. T., are altogether inappropriate. Compare also Krebs, Obb. p. 14 sq.

 Demosthenes; as if the Hebraism did not rather consist in the whole phrase (for the use of find for attain is certainly no Hebraism), and as if the difference in the voice of the verb were of no consequence whatever. For motipoov sors Palairet quotes such phrases as криті̀р аínaros (Aristoph. Acharn.); for $\pi i \pi \tau e c v$ irrilum esse Schwarz

 Greek ${ }^{2}$ on the authority of passages in which ov̈rє $\mu \dot{\epsilon} \gamma a$ oüтє $\sigma \mu$ ккро́v occurs. But it is not the merismus in itself that is Hebraistic, but

[^21]only-the precise phrase $\dot{a} \pi \dot{o} \mu$. $\boldsymbol{\epsilon} \omega \mathrm{s} \mu \mathrm{f} \gamma$., which is not foond earlier
 supported (Georgi, Vind. p. 304) by passages in which карпós is used by itself of human offspring. That $\delta \dot{v}{ }^{\circ}$ dúo, two and two, is pure Greek, does not follow from $\pi \lambda \epsilon \operatorname{cov} \pi \lambda \epsilon \boldsymbol{\epsilon}$, more and more (Aristoph. Nub.): instances must be produced in which the repeated

 (Callimu): the latter phrase is of an entirely different character. These examples might be multiplied indefinitely. Georgi's deience (Vind. p. 25) of the use of $\dot{o} \dot{a} \delta e \lambda \phi o \dot{s}$ for alter from Arrian and Epictetus is especially ridiculous.
(e) Schwarz (p. 1245) quotes Nicetas, to prove that ot $\pi$ fós Sutov and èvoríçatal are pure Greek; and Palairet justifies the use of $\dot{\eta}$ Enpai for continens from Jo. Cinnam. Hist. 4. p. 183. Still more singular is Pfochen's reference to Lucian, Mort. Peregr. c. 13, as justifying the use of кouvós with the meaning immundus: Lucian is scoftingly using a Jewish (Christian) expression.
$(f)$ Of the many words and plirases which these writers have entirely passed over in silence, wo will only mention $\pi \rho \rho^{\prime} s \omega \pi \sigma$


 others : see below $\S 3$.

After Salmasius, whose work $D$ e Lingua Hellenistica had been entirely forgotten by later scholars, Sturz ${ }^{1}$ first led the way to an accurate estimate of the N. T. language, especially in regard to its Greek basis. Hence Keil (Lehrb. der Hermen. p. 11 sq.), Bertholdt (Einl. in d. Bib. 1 Th. p. 155 sq.), Eichhorn (Einl. ins N. T. IV. p. 96 sqq.), and Schott (Isagoge in N. T. p. 497 sqq.), have treated this subject more satisfactorily than many earlier writers, though by no means oxhaustively or with the necessary scientific precision. In both respects IL. Planck has surpassed his predecessors, in his De vara natura atque indole orationis Grecce N. T. Commentat. (Gott. 1810) : ${ }^{2}$ avoiding a fundamental error into which Sturz had fallen, he was the first who clearly, and in the main accurately, unfolded the character of the N. T. diction. ${ }^{3}$

[^22]
## Section II.

## BASIS OF THE N. T. DICTION.

In the age of Alexander the Great and his successors the Greek language underwent an internal change of a twofold kind. On the one hand, a literary prose language was formed, having the Attic dialect as its basis, but distinguished from it by the admission of a common Greek element, and even by many provincialisms: this is known as $\dot{\eta}$ кoıuท̀ or $\dot{\epsilon} \lambda \lambda \eta \nu \iota \kappa \grave{\eta} \delta \iota a ́ \lambda \epsilon \kappa \epsilon о s$. On the other hand, there arose a language of common life, a popu-. lar spoken language, in which the peculiarities of the various dialects, which had hitherto been confined to particular sections of the Greek nation, were fused together, the Macedonian element being most prominent. ${ }^{\text {I }}$ This spoken Greek-which again varied to some extent in the different provinces of Asia and Africa that were subject to the Macedonian rule - is the true basis of the language of the LXX and the Apocrypha, and also of the N. T. language. Its characteristics, amongst which must also be included a neglect of nice distinctions and a continued effort after perspicuity and col venience of expression, may fitly be divided into Lexical and Grammatical.

The older works on the Greek dialects are now nearly useless, especially as regards the кocvì $\delta$ cateктos. The subject is best treated in brief by Matthix, Ausf. Gramm. © 1-8, and (still more thoroughly) by Buttmann, Ausf. Sprachl. I. 1-8; also, though not with perfect accuracy, by H. Planck, l. c. pp. 13-23 [Bib. Cab. I. 113 sqq.]. Compare also Tittmann, Syn. I. 262 sq ., and Bernhardy p. 28 sqq. (Don. pp. 1-4.) ${ }^{2}$

The Jews of Egypt and Syria ${ }^{3}$--of these alone we are now speaking

[^23]-learned Greek in the first instance by intercourse with those who spoke Greek, not from books; ${ }^{1}$ hence we need not wonder that in writing they usually retained the peculiarities of the popalar spoken language: To this class belonged the LXX, the N. T. writers, and the authors of the Palestinian apocryphal books. It is only in the writings of a few learned Jews who prized and studied Grecian literature, such as Philo and Josephus, ${ }^{2}$ that we find a nearer approach to ordinary written Greek. We have but an imperfect knowledge of this spoken language, ${ }^{8}$ but a comparison of Hellenistic Greek (apart from its Hebraic element) with the later written Greek enables us to infer that the spoken language had diverged still more widely than the written from ancient elegance, admitting new and provincial words and forms in greater number, neglecting more decidedly nice distinctions in construction and expression, misusing grammatical conbinations through forgetfulness of their origin and principle, and extending farther many corruptions which were already appearing in the literary language. Its main characteristic, however, continued to be an intermixture of the previously distinct dialects (Lob. Path. I. 9), of such a kind that the Greek spoken in each proviuce had as its basis the dialect formerly current there : thus Atticisms and Dorisms predominated in Alexandrian Greek. From the dialect spoken in Egypt, especially in Alexandria (dialectus Alexundrina), ${ }^{4}$ Hellemistic Greek was inmediately derived.

Hern. p. 61 sq. [See also Diodati, De Christo Grace Loquente (Naples, 1767; reprintod 1843, with a prefuce by Dr. Dobbin) ; Davidson, Introd. to N. I' (1848) 1. 37-44; Greswell, Dissertations, I. 196 sqq. (2nd ed.); Grinfield, Apology for the LXX, pp. 77, 184; Smith, Dict. of Bible, ii. 531; Roberts, Discussions on the Gospels, pp. 1-316. The sulject is most fully examined by Dr. Roberts, whass conclusion is that Greek was "the cotamon language of public intercourse" at this time. Soe further Schürer; Lehrb. d. neut. Zeit. yeselichte, p. 376 mq. ; and comp. Westcott, St. John, p. Iviii.]
' That the reading of the LXX contributed to the formation of their Oreok style makes no mssential difference here, as we are now referring immedintely to the national Greek element. It is now generally ucknowledged that even the apostle Paul cannot be supposed to have received a learned Greek ellacntion (nunougst othere see Pfochen, p. 178). He certainly displayg greater facility in writing Greek than the Pulustinian apostles, but this ho inight easily acpuire in Asia Minor and through his extongive intercourse with native Grceks, yome of whom were persons of learning and distinction. Köster (Stud. u. Ḱrit. 1854, 2), to prove that Paal formed his style on the model of Demosthenes, collects front this orator a number of parallel words and phrases; nearly all of these, however, Paul might acquire from the spoken language of educated Greeks, and others are not really parallel. . In the case of inen who moved so much among Greeks, copionsness and ease of stylo furuish no proof of acquaintance with Greek literature.
${ }^{2}$ A comparison of the earlier books of the Antiquities of Josephus with tha corresponding portions of the LXX will clearly show that. Lis style canuot be placed on the same level with that of the LXX, or even of the N. T., and will oxbibit the ditference between the Jewish and the Greek style of narration. Compare further Schleiermacher, Herm. p. 63.
${ }^{3}$ Hence it will never be possible to supply the want of which Schleiermacher complains (Herm. p. 59), and give a "complete view of the langmage of conmon life."
 (Pacatus) and Demetrius Ixion wrote special treatises, which ars now lest:

We proceed to trace in detail the later elements found in Hellenistic Greek, noticing first the lexical peculiarities, and then the grammatical, which are less conspicuous. This inquiry must be founded on the researches of Sturz, Planck, Lobeck, Boissonade, and others ; ${ }^{1}$ and to their works the reader is referred for citations-mainly from the writers of the кoเv , Polybius, Plutarch, Strabo, Allian, Artemidorus, Appian, Heliodorus, Sextus Empiricus, Arriañ, \&c. ${ }^{2}$-in proof of the various particulars. We mark with an asterisk whatever appears to belong exclusively to the popular spoken language, and does not occur in any profane author. ${ }^{\text {. }}$

## LEXICAL PECULIARITIES.

(a) The later dialect comprehended words and forms from all the dialects without distinction. ${ }^{4}$
(1) Attic : vialos (ṽelos, Lob. p. 309), í бкóтos (тò $\sigma$. ), áєєós. (aietós, Herm. Prof. ad Soph. Aj. p. 19), фиá入 $\eta$ ( $\phi \iota \in ́ \lambda \eta$ ), à $\lambda_{\eta} \theta a v$ (Lob. p.




[^24]by Zonaras from 2 Tim. iv. 13, where, however, all our MSS. have $\mu \epsilon \mu$., see Sturz, Zonare glossx sucta II. p. 16 (Grimmæ, 1820).
 -yet $\pi \rho \eta \nu \eta$ 's is found in Aristotle, Lob. p. 431), $\beta a \theta \mu$ ós ( $\beta a \sigma \mu o ́ s$,
 comp. Fritz. Rom. I. 78. ${ }^{1}$ To Ionic and Doric Greek belong tỉloбevv (Rev. vi. 14 v. l., comp. Matth. 12. 4), фív in an intransitive sense, H. xii. 15, comp. Babr. 64. ${ }^{2}$

The grammarians note as Macedonian $\pi a \rho \epsilon \mu \beta$ o $\eta^{\prime}$ camp (Lob. p. 377, comp. Schwarz, Soloca $A p .66$ ), $\dot{\rho} \dot{v} \mu \eta$ street; as of Cyrenæan origin, ${ }^{\circ}$ Bovvós hill (Lob. p. 355) ; ${ }^{3}$ as Syracusan, the imperative єitóv (Fritz. Mark, p. 515).
(b) Words which existed in the older language now received new meanings; as таракалєiv and épwrầ *intreat, matócíct chastise, ${ }^{4}$





 Rom I 74), ovviormut prove, establish (Fritz. Rom. I. 159), xp $\eta \mu$ atícev be called (Fritz Rom. II. 9), $\phi \theta$ ávecv come, arrive (Fritz Rom. II. 356), кeфa入is volume, roll (Bleek on H. x. 7),




${ }^{1}$ [Tischendorf now receives the Ionic siriv in Mk. iv. 28, and in L. xiii. 34 the Doric apres: in Rev. iti. 16 N has $x^{\text {acipos. }}$ ]
${ }_{3}^{2}$ [On the 巴olic $x$ rives ( $\chi^{\prime \prime}$
${ }^{3}$ On this word sec Donaldson, Nero (Cr. p. 701 ; Blakesley, Herod. i. 656 sqq.]
${ }^{1}$ [On this word and the next see Ellicott's notes on E. vi. 4, Col. i. 12.]
${ }^{3}$ [So Fritzsche (Rom. II. 428), "Valere sorioribus Griecis avriגi íu non solum repugnare verbis sed etiam reniti re et factis frustra neges :" see also Alf. on H. xii. 3. Meyer (on Rom. x. 21) maintains that this verb always denotes opposition in woords.]

- That is, as its inherent signification, for the word is used in reference to an evil demon as early as Homer (Iliad 8. 166) : of the same kind is also Dinarch. ado. Demosth. § 30 . p 155 (Bekker), a passage quoted by recent writers. Even the Byzantines, to speak with exactness, add кaxis to bai/kay (Agath. 114. 4).
${ }^{7}$ [On this word see Alford on 1 C . ix. 12 ; on avíarnus, Ellic. on G. ii. 18; on plápur, Ellic. on Ph. iii. 16 ; on nıpadir, Alford on H. x. 7.]
${ }^{2}$ This cxtension of meaning might in itself be considerod a IIebraisin. It
 Grimın on Wis. xvi. 20), like $\chi$ afrá $\boldsymbol{u}_{1, \prime}$, which in Greek authors is not applied to persons. (Against Pfoclien see Solanus in Rhenferd, p. 297.) It is uncortain whether $\delta_{1 \times 2}$ dio for dadina belongs to tho later spoken language, or whether it was coined by the LXX : the former sulposition seems to me more probable, since
 on G. i. 18, quoted below, § 37.]
${ }^{9}$ [Without any dependent genitivc, as in Mt. xiv. 28 ; sce Lidd. and Scott 8. v., and comp. Paley, Esch. Suppl. 647 (862).]
 shaped) shield (Lob. p. 366), $\delta \hat{\omega} \mu a \operatorname{roof,~\lambda o\iota ~} \beta \dot{\eta}$ sacrifice (Babr. 23. 5), ${ }^{1}$
 (dialect), $\lambda$ a $\mu \pi$ ús lamp, ${ }^{2}$ кaraotod ${ }^{\prime}$ long robe,* ${ }^{3}$ vvví now (in Attic, at
 Greek, a vessel for holding liquids merely (Babr. 108. 18). A special peculiarity is the use of neuter verbs in a transitive ${ }^{4}$ or causative

 many other verbs (comp. particularly Ps. xl. 3, cxviii. 50, cxxxvii. 7, al.), comp. § 32. 1 : see Lydius, de Re Mil. 6. 3, and especially Lob. Soph. Aj. p. 382. Méturos, used by earlier writers of women only, was now applied to both sexes (Lob. p. 151, Schæfer, Ind. ad AEsop. p. 144).
(c) Certain words and forms which in ancient Greek were rare, or were used only in poetry and in the higher style of composition, now came into ordinary use, and were indeed preferred, even in prose; as aüdaveiv to have authority' over (Lob. p. 120), , нecovíktiov (Th. M.

 (Lob. p. 291), $\dot{\sigma} \theta \omega$ (for $\epsilon_{\sigma} \theta^{\prime} \omega, I r r$. $V$. s. v.). To this head Eichhorn (Einl. ins N. T. IV. 127) refers $\theta \dot{\epsilon} \sigma \theta a \iota \tau \iota \dot{\epsilon} v \tau \mathfrak{j}$ кap $\delta i ́ a$, on the ground that this phrase, which belongs to the stately language of the poets (especially the tragedians), is used by the N. T. writers in the plainest prose. But the Homeric ì $\phi \rho \epsilon \sigma i \theta^{\prime} \epsilon \theta \theta a c$ is only a similar, not an identical phrase. That which the same writer quotes as a stately formula, ovvтnpeiv iv тn̂ кapoía, never occurs without emphasis in the N. T. Kopácoov, on the ocher hand, is an example of a word which passed from the language of ordinary life into the written language (compare the German Mëdel), losing its accessory meaning (Lob. p. 74). ${ }^{6}$
(d) Many words which had long been in use received a new form or pronunciation, by which the older was in most cases super-



[^25]










 ad Anmon．p．32），фuб九ỗolac（фvaây）be puffed up（used figur．

 Buttm．II．36），depyós as an adj．of three terminations（Lob．p．105），







 （Fritz Mark，p．638）．＇Axpóßvaros and dкрøßvatia are purely Alex－ andrian，having been first used by the LXX（Fritz．Rom．I．136）．

For verbs in $\mu \boldsymbol{w e}$ find forms in $\omega$ pure，as $\dot{o} \mu \nu \dot{v} \omega$ for ${ }^{\boldsymbol{o}} \mu \nu v \mu \iota$（ Th ． M．p．648）．Compare also $\xi_{\text {upáu }}$ for $\xi_{\text {vpé } \omega}$（Th．M．p．642，Phot． Lex．p．313，Lob．p．205，and ad Soph．Aj．p．181），the present Bapía for Bapíve（Th．M．p．141），бapoîv for бaipav（Lob．p．83），
 p．60）．Verbs used in the older written language as middle ur de－ ponent now receive active forms；as фpvácocav A．iv． 25 （from Pr ．
 Lob．p．268．Compound verbs，where the meaning itself was not extended by the preposition，were preferred to the less graphic and less sonorous simple verbs；${ }^{4}$ and，as sometimes even compound

[^26]verbs did not appear sufficiently expressive, many double compounds were formed. ${ }^{1 \quad \text { For several nouns, mostly denoting parts of the }}$ human body, diminutive forms, losing their special meaning, came into common use in colloquial language; as $\dot{\omega}$ tion (comp. Fischer, Proluss. p. 10, Lob. p. 211), фnptiov. ${ }^{2}$ Lastly, many substantives received a change in gender, which was sometimes accompanied by a change of termination : see § 8. Rem. and § 9. Rem. 2.
(e) Entirely new words and expressions ${ }^{3}$ were framed, especially by composition,-mainly in order to meet new wants : as












 p. 63, Sturz p. 175), $\pi \in \pi \mathrm{o} i \theta \eta \sigma \iota \varsigma$ (Lob. p. 295), $\sigma \pi$ îlos ( $\kappa \eta \lambda i s$, Lob. p. 28), $\mu \dot{\mu} \mu \mu \eta$ ( $\tau \dot{\prime} \theta \eta$, Lob. p. 133), 市aфis ( $\beta \in \lambda o ́ v \eta$, Lob. p. 90),



Under the last two heads, (d) and (e), certain classes of words deserve special mention. Later Greek was particularly rich in
(1) Substantives in $\mu a$, as ката́入 $\nu \mu a$, ávтато́סоца, като́р $\theta \mu \mu a$,


(2) Substantives compounded with $\sigma v v$, as $\sigma v \mu \mu a t \eta \tau \eta \prime$, $\sigma v \mu \pi \sigma-$ $\lambda_{i}{ }^{2}$ ) $\left(\right.$ Lob. p. 471). ${ }^{6}$
(3) Adjectives in tvos, as ó $\rho \theta \rho \mathrm{poós}(S t u r z ~ p . ~ 186), ~ \pi \rho ш і ̈ \nu o ́ s, ~ к а Ө \eta \mu є \rho t-~$



 II. 318), $\sigma$ เviá̧ ${ }^{\circ}$.
${ }^{1}$ Siebelis, Pr. de verb. compor. que quatuor partib. constant (Budiss. 1832).
${ }^{2}$ Also abbreviated forms of proper names, which no doulbt were previously used in the popular language, were admitted into the written; as


${ }^{2}$ Many such words have been collected from the Futhers by Suicer, Sacre Observatt. p. 311 sqq. ('Tigur. 1865).
4 In the written lhaguage ipkaxioy alone was used; see Winer, Gal. p.131, and Meyer on 2 C. iv. 1. ['Ere. occurs six times in Rec., but Lachm, Tisch., Ellic., Weatcott and Hort rend ifa. (ivx.) in every uase. The Fathers use izxaxior. See Ellic. and Lightf. on G. vi. 9, Alf. on 2 C. iv. 1.]
${ }^{s}$ [Sec Ellicott on E. ii. 19 Ou a ấ́s, mentionod below, soe Eillicott ou G. iii. 6]

To these may be added the two presents formed from perfects, отіјко (see above), ypтүopî (Lob. p. 118). Compare also such ad-


 *xcuv (Lob. p. 389), and ка入іотоєєiv (see above) was used for the older phrase калёs тоєє̂́.

That this list contains many words which were coined by the Greek-speaking Jews or the N. T. writers themselves-especially Paul, Luke, and the author of the Ep. to the Hebrews, comp. Origen, Orat. § 27-according to the prevailing analogy of the time, will not



 yet we cannot consider this point decided by the fact that no trace of these words has been found in the extant works of the Greek authors of the first centuries after Christ. Some of these works have not been examined : ${ }^{2}$ besides, many words of the kind might be already current in the ordinary spoken language. Thoso words, however, which denote Jewish institutions, or which designate Gentile worship, etc., as idolatrous, naturally originated amongst the Greek-
 Lastly, many words received among the Jews a pore specific meaning connected with Jewish usages and modes of thought; as imi-


 liarly Christian words and forms, e.g. $\beta$ ámtıo $\mu a$, see p. 36.

## GRAMMATICAL PECULIARITIES.

These are in great measure limited to certain inflexions of nouns and verbs, which aither were entirely unknown at an carlier period, or were not used in certain words, or at all events were foreign to written Attic,-for the mixture of the previously distinct diulects is seen in the indexions as well as in the vocabulary of later Greek. The use of the dual became rare.

There are few peculiarities of syntax. Certain verbs are construci with cases different from those which they govern in classical Greck

[^27](\$31. 1, 32. 4) $;^{1}$ conjunctions which were formerly joined with the optative or conjunctive only are now found with the indicative; the use of the optative perceptibly declines, especially in the oratio obliqua, the future part ciple after verbs of going, sending, etc., gives place to the present participle or to the infinitive; active verbs with éeutév come into use instead of middle verbs, where no special emphasis is intended ; and there is a general tendency to use the more expressive forms of speech without their peculiar force, and at the same lime to strive after additional emphasis even in grammatical forms,-comp.
 will be most appropriately noticed in §4.

We cannot doubt that the late popular dialect had special peculiarities in different provinces. Critics have accordingly professed to find Cilicisms in Paul's writings, see Hieron. ad Algasiam Quast. 10, Tom. IV. p. 204 (ed. Martianay); but the four examples which this Father adduces are not conclusive, ${ }^{2}$ and, as we know nothing of Cilician provincialisms from any other source, ${ }^{3}$ the inquiry should rather be abandoned than be founded on mere hypotheses. Comp. Stolberg, De Ciliciomis a Paulo usurpatis, in his Tr. de Solocc. N. T. p. 91 sqq.

## Section III.

## hebrew-aramaic colouring of the n. t. diction.

The popular dialect of Greek was not spoken and written by the Jews without foreign admixture. The general characteristics of their mother-tongue-vividness and circumstantiality combined with great sameness of expression-were transferred from it to their Greek style, which also contains particular phrases and constructions derived from the same source. Both peculiarities, the general Hebraistic impress and the introduction of "Hebraisms," are more apparent in their direct translation from the Hebrew than in their original composition in Greek. ${ }^{4}$

The Hebraisms (and Aramaisms) are more frequently lexical than grammatical. The former consist partly of words used in an extended signification, partly of whole phrases imitated from the Hebrew, and partly of words newly framed in accordance

[^28]with Hebrew analogy, to correspond with Hebrew words similarly formed. Thus arose a Jewish Greek, which was in part unintelligible to native Greeks, ${ }^{1}$ and which they sometimes treated with contempt.

All the nations which after Alexander's death were subject to tho Craco-Macedonian rule, and gradually accustomed themselves to the Greek language of their conquerors even in the ordinary intercourse of life, -and especially the Syrians and Hebrews,-spoke Greek less purely than native Greeks, imparting to it more or less the impress of their mother-tongue : see Salmas. De ling. Hell. p. 121, and rompare Joseph. Ant. 20. 9. ${ }^{2}$ As the Greek-speaking Jews are usually denominated Hellenists, this oriental dialect of Greek, known by us only from the writings of Jews, is not unsuitably called Hellenistic; see Buttm I. 6. ${ }^{3}$ By this name therefore,-first introduced by Schliger (Animadv. in Eus. p. 134), not by Drusius (ad Act. vi. 6)-the langaage of the LXX and N. T. (with the Libri Pseudepigraphi and the apocryphal books of the N. T.) is specially desiguated.

The Hebraisms of the N.T. (for it is to these, and not to the oriental tone which is manifest in the structure of sentences and the arrange-

[^29]ment of words, that attention has usually been directed) have been frequently and copiously colented, especially by Vorst, Leusden, and Olearius ; ${ }^{1}$ but no one has executed the work with sufficient critical precision. ${ }^{2}$ Almost all writers on the subject are more or less chargeable with the following faults :-
(a) Too little attention is paid to the Aramaic element in N, T. diction. ${ }^{3}$ It is well known that the language ordinarily spoken by the Jews of Palestinc in the time of Jesus was not the ancient Hebrew, but the Syro-chaldaic ; and hence Jowish Greek would necessarily receive from this dialect many of the most common expressions of ordinary life. ${ }^{4}$ Olearius, however, of the older writers, has a special section de Chaldaoo-Syriasmis N. T. (p. 345 sqq.) ; corap- also Georgi, Hierocr. I. 187 sqq. More recently much relating to this subject has been collected by Boysen, Agrell, and Hartmann. ${ }^{5}$ Some earlier writers had occasicnally directed attention to Aramaisms: see Michaelis, Introd. I. 135 sqq. (Trans.), Fischer, ad Leusd. p. 140, Bertholdt, Einleit. Part I. p. 158.-Under this head come also the (few) Rabbinisms ${ }^{6}$-mostly school-terms, such as may have been current amongst Jewish doctors as early as the time of Jesus. For illustrating these very much material may still be extracted from Schœttgen's Horce Hebraicce.
(b) The difference between the styles of different authors was almost entirely lost sight of. To judge from the collections of these writers, every part of the N. T. would seem to be equally pervaded

[^30]by Hebraisms. Such uniformity is far from existing in fact ; and in this inquiry Matthew, Luke, John, Paul, James, and the author of the Ep. to the Hebrews, cannot possibly be considered together. ${ }^{1}$ Another question left unnoticed is the relation between the diction of the N. T. and that of the LXX. With all their similarity they have also many points of difference ; and, in general, the language of the N. T. is less Hebraistic than that of the LXX, which was a direct, and, in part, a literal translation from the Hebrew.
(c) They included in their lists of Hebraisms much that was not foreign to Greek prose, or is the common property of many languages ; and, in general, had no clear definition of "Hebraism" to start from. ${ }^{2}$ In fact, this word was used in three senses, to denote -
(1) Words, phrases, and constructions, which are peculiar to Hebrew or Aramaic, nothing corresponding to them being found in


 tuv, \&e.
(2) Words, phrases, and constructions, which are occasionally met with in Greek writers, but which were in the first instance suggested to the N. T. writers by their native language : as oréppa for proles (Schwarz, Comm. p. 1235), Hebr. Yוֹע ; diváyкך distress (comp.
 request, as $\operatorname{is}$. denotes both request and interrogate, comp. the Latin



 besides the poets, Philostr. Her. 19.4. So also the phrase ìdúractac Xpurráv-Dion. H. has Tapkiviov ivoír.-is formed on the model of

(3) Words, phrases, and constructions, which are equally common in Greek and in Hebrew, so that we may doubt whether they were used by the Jews as part of the popular Greek which they adopted, or because the corresponding words, \&c., in their native language were so familiar ; as фu入á $\sigma \sigma e t v v^{\prime} \mu o v, ~ a i \mu a ~ c o e d e s, ~ a ́ v i ́ \rho ~ w i t h ~ a p p e l l a-~$
 (a virtue). ${ }^{3}$
(4) Lastly, it must be owned that Hebraisms (Aramaisms) were

[^31]introduced into very many passages by the commentators themselves.
 Xapá conviviuin, after the Aram. חֵּרְוֹה (see Fisch. ad Leusd. Diul. p. 52), or the Hebr. שִׁper Esth. ix. 17, al. (Eichhorn, Einl. ins N. T. I. 528) ; Mt. vi. 1, סixacooiv alms, after the Chald. צִדְקְ ; Mt. xxi 13, $\lambda_{y \sigma \tau a i}$ traders (Fisch. l.c. p. 48). Connected with this was considerable misuse of the LXX; e.g. L. xi. 22, $\sigma \kappa \hat{v} \lambda a ~ s u p e l l e x, ~$ comp. Esth. iii. 13 ; Acts ii. 24, édives vincula, comp. Ps. xvii. $6 .{ }^{1}$ חépar has even been rendered on this side of, like עֵ (?)! Compare further Fritz. Rom. I. $367 .{ }^{2}$

From what has been said it will be clear that the Hebraisms of the N. T. may be divided into two classes-perfect and imperfect. By perfect Hebraisms we understand those uses of words, those phrases and constructions, which belong exclusively to the Hebrew (Aramaic) language, and which therefore Hellenistic Greek (ie., the language of the N. T.) has directly received from this source. ${ }^{9}$ Imperfect $\mathrm{He}-$ braisms are those uses of words, those phrases and constructions, which are also found in Greek prose, but which we may with very great probability suppose the N. T. writers to have immediately derived from the Hebrew or Aramaic-partly because these writers were most familiar with their mother-tongue, and partly because the pbraseology in question was of more frequent occurrence in Hebrew than in Greek. This distinction has been noticed by De Wette, who saps (l.c. p. 319) : "Whether a phrase is absolutely un-Greek, or whether there exists in Greek a point of connexion to which the phrase can attach itself, makes an essential difference."

We must however carry the investigation farther back, and consider especially the genesis of the so-called Hebraisme. The language of the $\mathrm{LXX}^{4}$ cannot be made the basis of this inquiry ; as a translation, it affords no certain evidence respecting the Greok which was freely spoken and written by Jews, and which had been acquired by them from oral intercourse. Nor can we in the first instance deal with the doctrinal partsof the N . T ., because the religiouspbraseology of the Jews in Greek naturally attached itself very closely to the Hebrew, and found a model already existing in the LXX. If we wish to ascer-

[^32]tain as exactly as possible the influence which the mother-tongue exerted on the Greek spoken by Jews, we must examine especially the narrative style of the Apocrypha, the Gospels, and the Acts of the Apostles. In the first place, it is clear that it was the general character of Hebrew or Aramaic composition that was most naturally and unconsciously impressed-by original writers almost as much as by translators-on their Greek style. No one escapes without difficulty from this general influence, which is, as it were, born with him; only reflexion and practice can set him free from it. This general cbaracter consists:-
(1) In vividness-hence the use of a preposition instead of the simple case, the latter construction being rather tho result of abstrac-tion-and consequently circumstantiality of expression : e.g. \$éjetv

 personal and demonstrative pronouns, especially after the relative, the nairrative formula кaì èү'veтo, \&c.
(2) In the simplicity and indeed monotony with which the Hebrew constructs sentences and joins sentenee to sentence, preferring co-ordination to subordination: hence the very limited use of conjunctions (in which classical Greek is so rich), the uniformity in the use of the tenses, the want of the periodic compactness which results from the fusion of several sentences into one principal sentence, and along with this the sparing use of participial constructions, so numerous and diversified in classical Greek. In historical narrative there is this marked peculiarity, that words spoken by another are almost always quoted in the direct form, as uttered by him; whereas it is the indirect introduction of the speaker that gives so distinctive a colouring to the narrative style of classical authors, and that leads to the frequent and varied use of the optative, a mood which is almost unknown in Hellenistic Groek.

From this general Hebrew influence Jewish Greek necossarily received a strongly marked character. Many special peculiarities, however, were derived from the same source, and it is to those that the name of Hebraisms is usually given.

To begin with the simplest kind:-
(a) The Greek word which expressed the primary menning of a Hebrew word often received in addition its socondary meanings also ; compare ipurâv, לָׁw, interrogate and request. Hence it would not be strange if the Jews had used Suratorvivy in the sense of alms, like צדקה. More certain examples are, óфвíגך $\mu$ u peccalum, from the Aram. בin; vímф (bride, also) daughter-in-haw, Mt. x. 35, ns Mas both these meanings (Gen. xxxviii. 11, LXX); els for primus in certain cases, like אֲח ; isomodoreī $\theta a i$ like S (Pe. cv. 47, cxxi. 4, al., LXX) ; єüdoyeî bless, i.c. make happy, like Tֵּ Chaldee $\begin{gathered}\text { and } \\ \text { and } \\ \text {; Sóka in } \\ \text { in }\end{gathered}$ סuvá $\mu$ ets miracles, ,



 ó ós (TֶTY), comp. Schæfer, Ind. ad AEsop. p. 148 ; ává $\theta \in \mu a$, not merely what is consecrated to God, but (like the Hebrew (חיח) what is deroted to destruction, Rom. ix. 3, Dt. vii. 26. Jos. vi. 17, al.; גv́ctv, Mt. xvi. 19, declare lawful, from the Rabbinical ה.
(b) Certain very common vernacular phrases are literally translated









(c) Reflexion and contrivance are more apparent in the formation of Greek derivatives, that vernacular words which belong to the same root may be similarly expressed in Greek: as ìлокаúтшиа (from



 $\sigma \theta a c$ like still farther in $\pi \rho \circ \varsigma \omega \pi о \lambda \eta \pi \tau \epsilon i v$, for which the Hebrew itself has no single corresponding word.

All this easily accounts for the Hebrew-Aramaic colouring which is so distinctly apparent in the style of the N. T. writers, who were not (like Philo and Josephus ${ }^{2}$ ) acquainted with Greek literature, and who did not strive after a correct Greek style. The whole cast of their composition, and in particular the want of connexion (especially in narrative), could not but offend a caltivated Greek ear ; and many


[^33]$\zeta_{\epsilon \sigma \theta a \iota}$ cis $\delta \iota x a \iota o \sigma v v^{\prime} \eta$, \& Ec . -would convey to a native Greek either an erroneous meaning or no meaning at all. ${ }^{1}$ At the same time, it is easy to explain the fact that such Hebraistic expressions are less numerous in the free composition of the N. T. than in the translation of the O. T., and that, in the N. T. itself, those writers whose education was Hellenistic-Paul, Luke (especially in the second part of the Acts), John, and the author of the Ep. to the Hebrews ${ }^{2}$-use fewer Hebraisms than those who properly belonged to Palestine (Matthew, Peter). ${ }^{\text {a }}$ It is also obvious that the Hebraisms which we find in the language of the Apostles were not all unconsciously adopted. 4 The religious expressions-and these constitute by far the greatest portion of the N. T. Hebraisms-were necessarily retained, because these were, so to speak, completely imbued with the religious ideas themselves, and because it was designed that Christianity should in the first instance link itself to Judaism. ${ }^{5}$ Indeed there were no terms in the Greek language, as it then existed, by which the deep religious phenomena which apostolic Christianity made known could be expressed ${ }^{6}$ But when it is maintained ${ }^{7}$ that the N. T. writers always thought io Hebrew or Aramaic what they afterwards wrote in Greek, this is an exaggeration. Such a habit belongs to beginners only. We ourselves, when we have had some practice in writing Latin, gradually (though never entirely) free ourselves from the habit of first thinking in our own language. Persons who, though not scientifically trained in Greek, yet constantly heard Greek spoken and very often-indeed regularly-spoke it themselves, could not but acquire in a short time a stock of words and phrases and a power of handling the language which would enable them, when writing, to command Greek expressions at once, without first thinking of verna-
for ipioat remit, even in reference to offences, occurs Her. 6. 30, in tho phrase iqióve ciriay, and iposińmare ipiivan debita remiltere (to remit what is due)
 Plutarch, Pomp. 34, see Corsas and Schmf. in loc. A native Greek would also understand ripiosur $x^{\text {ápro }}$, though it would sound atrange to him in consequence of the use of the active for the uniddle sipirairda.
${ }^{1}$ Comp. Gatak De stylo N. T'. cap. 6.
${ }^{2}$ Comp. Tholuck, Commentar, cap. 1. \& 2. p. 25 sqq.
3 The Grecian training of particular writers shows itself especially in the appropriato use of verba composila and decomposila.

Van den Honert, Synt. p. 103.
${ }^{5}$ Comp. Beza ad Art. x. 46. Rumbach is not altogether wrong in saying (Inst. Herm. 1. 2. 2), " Lingas N. T. passim ad Kbrei sermonis indolem conformata est, ut hoc modo concentus scripturex utrlusque Teat. non in rebus solum sed ipsis otiam in verbis clarius observaretur:" comp. Pfaff, Nott. ad Matth. p. 34 ; Olear. p. 341 sqq. ; Tittm. Syn. I. p. 201 sq.-Compare further J. W. Schröder, De causis quare dictio pure Graca in N. T. plerumque pratermisea sit (Marb. 1788); also Van Hengel, Comm. in Ep. ad Philipp. p. 19.
${ }^{6}$ Some good remarks on this point are to be found in Hualstroem, Sper. de usu Gracilatia Alex. in N. T. p. 6 eq. (Upsal. 1794). Van den Honert even went so far as to assert, "Vel ipse Demosthenes, si eandem rem, quam nobis tradiderunt apoatoli, debita perspicuitate et efficacia perscribere voluisset, Hebraismorum usum evitare non pntuisset."
${ }^{7}$ By Eichhorn and Bretschneider (Praf. ad Lex. N. T. II. 12, ed. 2) ; but the latter has retracted this opinion, at any rate so far as regards Paul (Grundl. des ev. Pietiom. p. 179).
cular words and phrases to be afterwards translated into Greek. ${ }^{1}$ The parallel drawn between the N. T. writers and our beginners in Latin composition, or the (uneducated) German-speaking Jews, is both unworthy and incorrect: comp. Schleierm. Herm. pp. 54, 59, 257. It is also forgotten that the Apostles found a Jewish Greek idiom already in existence, and that therefore they did not themselves construct most of their expressions by first thinking them out in Hebrew.

Many Greek words are used by the N. T. writers in a speciad relation to the Christian system of religion (and even in direct contrast to Judaism), as religious technical terms. These appear to constitute a third element of the N. T. diction-the peculiarly Christian. ${ }^{2}$ Compare especially the words épya ( $\dot{e} \rho \gamma{ }^{2} \xi \in \sigma \theta a c$, Rom. iv.



 absolutely of Christian preaching, the appropriation of the form

 familiar theological sense, and others. Most of these expressions and phrases, however, are found in the O. T. and in Rabbinical writings; ${ }^{\text {a }}$ hence it will always be hard to prove anything to be absolutely peculiar to the Apostles,-brought into use by them. This apostolic element, therefore, mainly consists in the meaning and the application given to words and phrases, and the subject scarcely lies within the limits of plilological inquiry : compare, however, Schleierm.
 and $\pi a \rho a \delta i \delta o \sigma \theta a \iota$ be delivered up (used absolutely) became established as technical expressions for the closing scenes of the life of Jesus on earth. ${ }^{4}$

Grammatical Hebraisms will be discussed in the next section.

[^34]
## Section IV.

## the grammatical character of the n. T. DICTION.

In examining the grammatical characteristics of the N. T. diction, the two elements of N. T. Greek must be carefully distinguished. In grammar, as in vocabulary, the peculiarities of the later common Greek are the basis; these however consist rather in certain forms of inflexion than in syntactical constructions. Mingled with these we find, but in very small proportion, Hebraistic expressions and constructions in connexion with all the parts of speech; the main peculiarity being a predilection for prepositions, where the Greeks would have used cases alone. On the whole, N. T. Greek obeys the ordinary laws of Greek grammar. Many peculiarly Greek idioms are familiarly used by the N. T. writers (eg. the attraction of the relative and of prepositions), and several distinctions which are entirely alien to Hebrew-as that between the negatives ov and $\mu \eta^{\prime}$, etc.-are strictly observed, though by mere instinct.
-The grammatical structure of a language is much less affected by time than the use and meaning of its words. This may be verified in the case of almost every language whose development we can trace historically; compare, for instance, the German of Luther's trauslation with that spoken at the present day. ${ }^{1}$ Greek is no exception to this rule : the later common lauguage is distinguished by few grammatical peculiarities, and these belong almost entirely to the accidence. We find in it especially a number of inflexions of nouns and verbs, which either did not exist at all in the earlier language, being formed later by shortening or lengthening the original inflexions, or which formerly bolonged to particular dialects. The following are examples of the latter class:-
 : $\%$ \%

(c) Æolic: the 1 aor. opt. in eca,-which however was early adruitted into Attic.

As forms entirely unknown in earlier Greek must be mentioned -such a dative as vớ, the imperative кátov, perfects like "̌rowav

[^35]
 (§ xiii. 1. e), the imperfect ${ }_{\eta} \mu \epsilon \theta a$. To this head specially belong many tense-forms which are regular in themselves, but for which

 mood-forms received by verbs from which earlier Greek, for the sake of euphony, used but few forms, constitute a special feature of the later language. It should be added that several nouns received a new gender, as $\dot{\eta}$ вáros (for $\dot{\delta} \beta$.), and some in consequence a twofold declension, e.g. $\pi$ גойтos, ${ }^{2} \lambda$ eos : see § 9 . Rem. 2.

The peculiarities of syntax in later Greek are less numerous, and consist mainly in a negligent use of the moods with particles. The following examples may be quoted from the N. T. : ötav with a past tense of the indicative, $\epsilon i$ with the conjunctive, iva with the present
 with an accusative, of $\pi \rho o s k v \nu \epsilon i v$ and $\pi \rho o s \phi \omega \nu \epsilon i v$ with a dative of the person (Lob. p. 463, Matth. 402. c), the weakening of iva in
 of the infinitive ( $\tau 0 \hat{v} \pi o c \epsilon i v$ ) beyond its original and natural limits, the use of the conjunctive for the optative in narration after past tenses, and the consequent infrequency of the optative mood, which has entirely disappeared in modern Greek. Méd $\lambda \epsilon \omega, \theta^{\prime} \lambda \epsilon \epsilon v, ~ e t c c$, are more frequently followed by the aorist infinitive (Lob. p. 747). Neglect of declension is only beginning to show itself; thus we find $\mu \epsilon \tau a ̀$ tov̂ ${ }^{\text {an }}$ and the like (but as the result of design), see $\S 10$. Rem. Later still we find particular instances of entire misconception of the meaning of cases and tenses: thue oiv takes the genitive in Niceph. T'act. (Hase od Leon. Diac. p. 38), à áo the accusative in Leo Gram. p. 232, and then in modern Greek; the aorist and present participles are interchanged in Leo Diac. and others. The dual (of nouns) is gradually superseded by the plural.

The grammatical character of the N.T. language has a very slight Hebraic colouring. It is true that in grammatical structure Hebrew (Aramaic) differs essentially from Greek; but this would rather tend to prevent the Greek-speaking Jews from intermingling with their Greek the constructions of their native language: a German would be in much greater danger of introducing German constructions into Latiu or French. Besides, it is always easier to master the grammatical laws of a foreign language than to obtain a perfect command of its vocabulary and to acquire the general national complexion of the foreign idiom : comp. Schleierm. Herm. p. 73. The rules of syntax are but few in comparison with the multitude of words and phrases ; these rules too-especially those fundamental laws on the observance of which depends correctness of style, not elegance merely-are much more frequently brought before the mind, particularly in speaking. Hence it was not difficult for the Jews to acquire such a knowledge of the grammatical framework of the Greek of their time (in which, indeed, some of the niceties of Attic Greek
were unknown) as was quite sufficient for their simple style of composition. Even the LXX in most cases correctly represent a Hebrew construction by its counterpart in Greek. ${ }^{\text {B }}$ Only certain expressions of frequent occurrence are either (when the laws of Greek syntax do not forbid) rendered literally, e.g. the expression of a wish by means of a question, 2 S. xv. 4 тis $\mu \varepsilon$ катабтíбєє крıтív; xxiii. 15, Num. xi. 29, Dt. v. 26, xxviii. 67, Cant. viii. 1 ; ${ }^{2}$-or translated, if possible, in a way which is at least in harmony with Greek
 1 S. xiv. 39, Is. xex. 19 ;-or even translated by a construction in
 oas, for al. ; compare also the infinitive with rovi. ${ }^{3}$ Hebrew constructions which are altogether opposed to the genius of the Greek language are, as a rule, not retained in the LXX. Thus the feminine for the neuter is found in but few passages, where the translators have not sufficiently examined the original, or have anxiously sought for a literal rendering (e.g. Ps. cxviii. 50, cxvii. 23) ; ${ }^{4}$ and it is not probable that they consciously used the feminine to represent the neuter. In other passages it is clear that they understood the Hebrew feminine to relate to some feminine noun or pronoun indicated in the context, as in Jud. xix. 30 : in Neh. xiii. 14, however. iv taưTg is probably equivalent to the classical taúth, in this respect; hoc in genere (Xen. Cyr. 8. 8. 5), or therefore.-comp. тav́m ötı propterea quod, Xen. An. 2. 6. 7 : see also 1 S. xi. 2. The combination of the Hebrew verb with prepositions is the construction most

 (שָׁk These imitations certainly sound harsh in Greek, but in each case some possible point of contact might be found in a language so flexible. ${ }^{6}$

[^36]But even if the LXX presented more instances of servile imitation of Hebrew constructions, this would not come into consideration in our inquiry respecting the N. T. As we have already said, the style of these translators, who usually followed the words of the original with studious exactness, and in some cases did not even understand their meaning, does not furnish the type of that style which Jews would use in conversation or free composition. In point of grammar, so far as the particular rules of the language are concerned, the N. T. is altogether written in Greek; and the few real grammatical' Hebraisms which it contains become hardly discernible. Amongst these we may with more or less certainty ${ }^{1}$ include, in general, the use of prepositions in phrases in which a classical writer would have been content with the simple case, as à áoкрv́ntetv $\tau \iota$ à $\pi \mathbf{o}$ tuvos,

 Many examples of this kind, however, belong to the simplicity of the ancient style, and hence are also found in classic writers, especially the poets; they are therefore not really discordant with the genius of the Gireek language (e.g. $\pi$ aṽ $\epsilon \nu$ ànó $\tau \iota v o s)$. More special and certain examples of grammatical Hebraism are the following :-
(a) The verbal translation of Hebrew constructions which are

 to express a negative oath.
(b) The repetition of a word for the purpose of indicating distribution, as $\delta$ vóo $\delta u ́ o$, bini, instead of dàà $\delta$ vóo.
(c) The imitation of the Hebrew infinitive absolnte (see above).
(d) The use of the genitive of a noun expressing quality in the place of an adjective:-and probably also the remarkably frequent. use of the infinitive with prepositions (and a subject in the accusative) in narration.

The constructions included under ( $a$ ) and (b) may be considered pure Hebraisms.

When, howeyer, we consider that by far the largest number of constructions in the N. T. are pure Greek, and that the N. T. writers have even appropriated peculiarities of Greek syntax ${ }^{2}$ which are altogether alien to the genius of their native language-as the distinction of the different past tenses, the construction of verbs with âr, the attraction of the relative, such constructions as oiкoroнiav $\pi \in \pi i$ iorevpat, the use of a singular verb with neuter plurals, etc.-we

[^37]shall not be inclined to join in the outery respecting the innumerable grammatical Hebraisms of the N. T. We may naturally expect to find the diction of the N. T. much less Hebraistic grammatically than that of the LXX and the Palestinian Apocrypha. That this really is the case will clearly appear, if we mark in the LXX the constructions which have just been mentioned as Hebraistic, remembering at the same time that many Hebrew idioms retained in the LXX do not occur at all in the N. T., and others-as the expression of a wish by a question-only in isolated instances, in impassioned language. Such a periphrasis for the future as éconae de $\delta$ óval, Tob. v. 14, is nowhere found in the N. T., nor is a substantive ever doubled to indicate each, every, as in Num. ix. 10, 2 K xvii. 29, 1 Chr. ix. 27. ${ }^{1}$

Of the peculiarities of particular N.'T. writers very few are purely grammatical ; the Apocalypse alone requires special (though not exceptional) notice in a N. T. Grammar.

It is evident that in the whole investigation of the grammatical cbaracter of the N. T. language differences of reading must be carefully considered. Conversely, a thorough knowledge of the various lexical peculiaritics of individual writers is an indispensable requisite for successfinl textual criticism."*

[^38]
## PART II.

## ACCIDENCE.

## Section V.

orthography and orthographical principles.

1. The best MSS. of the N. T., like those of Greek authors generally, ${ }^{1}$ exhibit extraordinary variations of orthography, especially in particular words and forms; and there are not always clear grounds for deciding which mode of spelling is correct. Editors of the text have to adopt some definite rule, and consistently adhere to it. On several points, however, though the work of collation has of late been executed with greater diplomatic exactness, a still more careful investigation of the MS. evidence is yet to be desired. To proceed to details:-
(a) The use of the apostrophe to prevent hiatus is, in general, much less frequent in the MSS. of the N. T. and of the LXXX than in the exexts of native Greek authors (especially the
 elided; $\delta_{\varepsilon}^{\prime}\left(\text { before } a_{\nu} \nu\right)^{8}$ and oú $\delta e ́$ very seldom : Mt. xxiii. 16, 18, xxiv. 21, Rom. ix. 7, 1 C. xiv. 21, H. viii. 4, L. x. 10, 2 C. iii. 16, xi. 21, Ph. ii. 18, 1 Jo. ii. 5 , iii. 17. Only the prepositions ámó, $\delta \iota a ́$, є́mí, $\pi a \rho a ́, \mu \epsilon \tau a ́$, and the conjunction ád $\lambda \lambda a ́$, regularly suffer elision; the prepositions especially before pronouns and in phrases of frequent occurrence, such as $\dot{a} \pi^{\prime} \dot{a} \rho \chi \hat{\eta} s,-\dot{a} \nu \tau i^{\prime}$ only in ${ }^{\dot{\alpha}} \nu \theta^{\prime} \dot{\omega} \nu$. Even here however MSS. vary, sometimes even the best, especially in regard to $\dot{a} \lambda \lambda a \dot{a}$. Thus we find in A and

[^39] A．vii． $39, a \grave{\lambda} \lambda \grave{a}$ oै $\gamma \delta \delta o o \nu 2$ P．ii． 5 ；also，in the best MSS．，$\dot{a} \lambda \lambda \grave{a} \dot{u} \mu a \hat{a}$, 2 C．xii． $14, a ̉ \lambda \lambda a ̀$ vós G. iv．7．MS．authority is also in favour
 vi．15，à $\pi \grave{o}$ ávato $\bar{\omega} \nu$ Rev．xxi．13，à $\pi \grave{o}$ à $\sigma \theta \epsilon \nu \epsilon$ las H．xi．34， à $\pi \grave{o}$＇A $A$ áa $_{\mu}$ Jude 14，$\delta i a ̀ ~ \epsilon l ' \delta o u s ~ 2 ~ C . ~ v . ~ 7 . ~ C o m p a r e ~ a l s o ~ A . ~ i x . ~ 6, ~$ x． 20 ，xvi． 37,2 C．iv．2，v． 12 ，L．xi． 17 （ $\epsilon \pi i$ oinoд），Mt．xxi． 5

 weight of authority is against the elision ：in Rom．vii． $13 \dot{\alpha} \lambda \lambda \lambda^{\prime}$ and $\dot{a} \lambda \lambda \dot{a}$ have equal support．${ }^{1}$ As the Ionic dialect is distin－ guished by indifference to hiatus，this peculiarity of N．T．Greek was formerly considered an Ionism：in Attic prose however elision is sometimes neglected，though all the instances which Georgi（Hierocr．I．143）produces from Plato may not be trust－ worthy．See Buttm．I． 123 sqq．（Jelf 16 sq ．）．${ }^{2}$ It is possible that the variations may have been guided by some principle： Sintenis，for example，has reduced Plutarch＇s practice to rules （Plut．Vit．IV． 321 sqq ．）．So in the N．T．we might occasionally account for the absence of elision by reference to the writer＇s meaning；not imagining however that the Apostles would bestow attention on such matters as these，but regarding the choice as the result of a natural instinct．But the risk of trifling would here be very great（Bengel on 1 C．vi．11）．

In the poetical quotation from Menander， 1 C．xv．33，even
 although the best MSS．of the N．T．have the unelided form $\chi \rho \eta \sigma \tau \alpha$, which Tiscbendorf has received．${ }^{3}$
（b）In regard to the final $\varsigma$ of oút $\omega \varsigma$ ，$\mu \in ⿱ ㇒ 日 勺 \chi \rho \circ \varsigma$ ，and the so－called $\nu$ ध́фe入кvбтєкó，${ }^{4}$ the editors have for the most part followed the ordinary rule，which however has been limited by recent gram－ marians：see Buttm．I． 92 sqq．（Jelf 20）．A more prudent course is to follow the best MSS．in each case：accordingly recent

[^40]editors of the N. T., following the uncial MSS., ${ }^{1}$ uniformly receive oú $\tau \omega s$ and the $\nu \dot{\epsilon} \phi \epsilon \lambda \kappa \nu \sigma \tau \iota \kappa o ́ \nu .{ }^{2}$ Classical philologers have endeavoured to discover some fixed principle which might determine the preference of one or the other form in Greek prose, ${ }^{3}$ and it is not in itself improbable that the more careful writers would be guided by euphony (Franke in Jahn's Jahrb. 1842, p. 247) and other considerations. ${ }^{4}$ though ancient grammarians affirm (Bekk. Anecd. III. p. 1400) that even in Attic Greek the $\nu$ was inserted before both consonants and vowels without distinction (Jacobs, Praef. ad Æl. Anim. p. 23 sq.), and the MS: evidence confirms this assertion. ${ }^{\text {² }}$ On $\mu \epsilon ́ \chi \rho \iota$ and $\mu \dot{\epsilon} \chi \rho \iota s, a^{\alpha} \chi \rho \iota$ and ${ }^{\circ} \chi \chi \rho \iota s$, in particular, see Jacobs, Achill. Tat. p. 479. According to the grammarians $\mu \epsilon \in \chi \rho \iota$ and á $\chi \rho \iota$ are the

[^41]Attic forms, even when a vowel follows (Th. M. p. 135, Phryn. p. 14, comp. Bornem. Xen. Cyr. 8. 6. 20); and though good MSS. of Attic authors are not unfrequently on the other side, this rule has been followed by modern editors. Comp. Stallb. Plat. Phad. p. 183, Sympos. p. 128, Schæf. Plut. V. p. 268, and see on the whole Klotz, Devar. p. 231. In the N. T. the best MSS. have $\mu$ é $\chi \rho \iota$ invariably: ă $\chi \rho \iota$ before consonants and sometimes before vowels, A. xi. 5 , xxviii. 15 ; but ${ }^{\text {ă }} \chi \rho \circ s$ ó is best supported in Rom. xi. 25, 1 C. xi. 26, xv. 25, al. (also in A. vii. 18). ${ }^{1}$

The MSS. vary also between eikoal and cixootr, but the best are said to omit the $\nu$, see Tisch. Praf. ad N. T. p. 23. [Proleg. p. 54, ed. 7]; the matter is but seldon noticed in the apparatus. In A. xx. 15 most authorities have ävtexpus, not ávtıкpú; on this seo Lob. p. 444, Buttm II. p. 366.
(c) In compounds whose first part ends in s, Knapp-after Wolf (Lit. Analect. I. 460 sqq., comp. Krüg. p. 11)-introduced the practice of writing $s$ iustead of $\sigma$, as $̈$ ©̈ $\pi \epsilon \rho$, ös $\tau \iota \varsigma$, סúscoخos, eisфépect: he has been followed by Schulz and Fritzsche. Matthise's objections ( $\$ 1$. Kem. 5), however, deserve all attention ; and no value should be attached to this orthographical rule, especially as it has no historical basis. Schneider in Plato and Lachmann in the N. T. write $\tilde{\tilde{c}} \sigma \pi \epsilon \rho$, ciбakov́єıv, \&c.; Hermann prefers $s$. That s would be inadmissible in such words as $\pi \rho \epsilon \sigma \beta$ ùt $\epsilon \rho o s, \beta \lambda a \sigma \phi \eta \mu \epsilon i \nu, \tau \epsilon \lambda \epsilon \sigma-$ форє $\hat{\nu}$, is obvious.'
(d) Of more importance than all this is the peculiar spelling of certain words and classes of words, which is found in the MSS. of the N. T., and has been received into the text by Lachmann and Tischendorf in almost every case. This includes peculiarities of the Alexandrian orthography and pronunciation.

1. For ivera we sometimes find in the MSS. (and in Rec.) the properly lonic form civeka or eivakev (Wolf, Dem. Lept. p. 388, Georgi, Hier. I. 182), as L. iv. 18, 2 C. iii. 10, vii. 12 ; and elsewhere èverev, as Mt. xix. 29, Rom. viii. 36. The authority of good MSS. must

[^42]alone decide here, comp. Poppo, Cyrop. p. xxxix and Index s. v. with Buttm. II. 369 ; for the N. T., at any rate, no rule can be laid down for the distinctive use ${ }^{1}$ of the two forms. ${ }^{2}$
2. For èveยүंкочтa, Mt. xviii. 12, 13, L. xv. 4, 7, we should rather write iveviкovta, in accordance with good MSS. of Greek authors and of the N. T. (e.g. D) and with the Etym. Magn. : see Buttm. I. 277, Bornem. Xen. Anab. p. 47 (Don. p. 144). "Evaros also-a form very common in Greek prose, ${ }^{3}$ and also found in the Rosetta inscription (line 4)-is supported by good MSS. in Mt. xx B, xxvii. 45, L. xxiii 44, A. x. 30, al. : compare also Rinck, Lucub. p. 33. "Evatos was preferred by as early a critic as Bengel (Appar. ad Mt. xx. 5). ${ }^{4}$
 times found in good MSS., especially A and C (e.g. in A. iv. 22, vii. 42 , xiii. 18 , Rev. xi. 2, xiii. 5 , xiv. 1 , xxi. 17), and have been received into the text by Lachmann and Tischendorf. The same forms often occur in MSS. of the LXX (Sturz p. 118). In these documents, however, $a$ and $\epsilon$ are frequently interchanged; and such readings as èк $\alpha \theta \epsilon \rho i \sigma \theta_{\eta}$ Mt. viii. 3, èка $\theta \epsilon \rho i ́ \sigma \theta \eta \sigma a v$ L. xvii. 14, $\kappa \epsilon \kappa a \theta \epsilon \rho \iota \sigma \mu$ évovs $H$. ․ 2 (A), will hardly be preferred by any one. ${ }^{\text {. }}$
4. Badávitov. In all the places in which this word occurs ( $\mathrm{L}_{2} \mathrm{x}$. 4, xii. 33, xxii. 35, 36) good MSS. have $\beta$ a入lávtoov, and this form is received by Lachm. and Tischendorf. In MSS. of classical authors also we find the doubled $\lambda$, both in $\beta$ allávicov itself (Bornem. Xen. Conv. p. 100) and in its derivatives, and Bekker has received it in Plato ; see however Dindorf, Aristoph. Ran. 772, Schneider, Plat.
 single $\beta$, and then usually кра́ $\beta$ artos. ${ }^{\text {. }}$
 $\dot{v} \pi \dot{\mu} \pi(00)$, L. xviii. $5,1 \mathrm{C}$. ix 27 , see Lob. p. 461 . It is probably no more than an error of transcription; for the more chacacteristic $\dot{v} \pi \omega \pi t a ́ f \omega$ certainly proceeds from Paul, and has long stood in the text. - Whether we should write áváyatov or àáyaıo can hardly be decided, the authorities for each being nearly equal : the former is

[^43]derived from the adverb ära, the latter from ává (Fritz. Mark, p. 611) ; see also Lob. p. 297. ${ }^{1}$
6. Пavoukí, A. xvi 34 (comp. Plat. Eryx. 392 c, Æsch. Dial. 2, 1, Joseph. Ant. 4. 4. 4, 3 Macc. iii. 27), is the only word in the N. T. connected with the well-known dispute respecting the adverbial onding t or $\epsilon$ : see Herm. Soph. Aj. p. 183, Sturz, Opusc. p. 229 sqq. Perhaps Blomfield (Glossar. in Psch. Prom. p. 131 .eq.) is right in adopting e for such adverbs, when derived from nouns in os,- hence mavoux (properly mavoukó, which is the reading of some MSS. in this passage). ${ }^{2}$ Yet the MSS. are almost always in favour of $\epsilon$; see Poppo, T'huc. П. i. 1540, Lob. p. 515.
7. Should we write $\Delta a v i \delta$ or $\Delta a \beta i \delta$ ? See Gersdorf, Sprachch. .p. 44, who leaves the question undecided, but is in favour of $\Delta a \beta i \delta$. The abbreviation $\Delta \bar{a} \delta$ is the most common form in the MSS. : where however the word is written in full, the oldest and beat MSS. have $\Delta a u t \delta$ ( $\Delta a v \epsilon \hat{\delta}$ ), and this orthography-which was long ago preferred by Montfaucon (Paleogr. Gr. 5. 1)-has been received by Knapp, Schulz, Fritzsche, and Tischendorf. Lachm. always writes $\Delta$ aveíi. Compare further Bleek on H. iv. $7 .{ }^{9}$
8. The name Moses is written M $\omega \bar{v} \sigma \hat{\eta} s$ in the best MSS. of the N. T., as in the LXX. and Josephus; and this form has been adopted .by Kuapp, Schulz, Lachm., ${ }^{4}$ and Tischendorf. Still it may be a question whether this properly Coptic form, which is naturally found in the LXX, should not in the N. T. give place to Moons (Scholz), which comes nearar to the Rebrew and was at all events the more usual form, which also passed over to the Greeks (Strabo 16. 760 eq.) and Romans. On the diæresis in Muï市s, which Lachm. omits, see Fritz Rom. II. 313.
9. As to Kalograí and Kaגagraí see the commentators on Col. i. I. The first of these forms is found not only on the coins of this town (Eokhol, Doctr. numor. valt. I. iii. 147), but also in the best MSS. of classical authors (comp. Xen. Anab. 1. 2. 6) ; hence Valckenaer (on Her. 7. 30) declared himself in favour of it. In the N. T., however, Kahargai is better attested, and is received by Lachm. and Tisch. : it probably represents the popular pronunciation. ${ }^{6}$

[^44]10. For ìveós, A. ix. 7, it is better to write éveós (comp. ävecos), according to the best MSS.
11. The un-Attic form ov $\theta \in i$ 's, ov $\theta$ év, is found in the N. T. in a few good MSS. only, L. xxiii. 14, 1 C. xiii. 2, 3, 2 C. xi. 8, A. xv. 9, xix. 27 ; $\mu \eta \theta^{\prime} \nu$ A. xxiii. 14, xxvii. 33 : see Lob. p. 181 [and Path. El. II. 344]. It is also found in the LXX (Bornem. Act. p. 115), and on Greek papyrus rolls.
12. 'EAi $\theta_{\eta}, 1$ C. v. 7 (Elz.), for which all the better MSS. have éró ${ }^{\prime} \eta$ (Buttm. I. 78, Jelf 31 ), is unusual, but rests on an unexceptionable retention of the radical $\theta$ where there is no reduplication,
 $\theta$ eiva, the only verbal stems that begin with $\theta$ and form a 1 aor., change the radical $\theta$ into $\tau$ in this tense (Lob. Paral. p. 45). The partic. Ov $\theta$ cís, formed on the same analogy, occurs Dio Cass. 45. 17 ; in Esch. Choeph. 242 the editions have ru日cís. It is not unlikely that $\dot{e} \theta \dot{\theta} \theta \eta$ was written by Paul, and displaced by the transcribers.
13. For $\chi \rho \epsilon \omega \phi \epsilon \lambda \lambda$ ét $\eta$ s, L. vii. 41, xvi. 5 , the best MSS. have хрєофси $\overline{\text { ét }} \boldsymbol{\eta} \mathrm{s}$, a form which Zonaras rejects, and which is found only once in MSS. of Greek authors : see Lob. p. 691.
14. The aspirate for the tenuis in "фife A. iv. 29, and áiow Ph. ii. 23, is received by Lachm. on MS. authority. Other examples of a similar kind are $\dot{\epsilon} \phi^{\prime} \dot{e} \lambda \pi i \delta_{c} 1 \mathrm{C}$. ix. 10 , $\dot{d}, \phi \in \lambda \pi i \zeta o v \tau e s ~ L . ~ v i . ~ 3 \overline{5}$,
 18, al. : comp. Bornem. Act. p. 24. Analogous forms are found in the LXX (Sturz, p. 127) and in Greek inscriptions (Böckh, Inscript. L. 301, II. 774), and are explained by the fact that many of these words (as $\dot{e} \lambda \pi i s$, i $\delta \in i v$ ) had been pronounced with the digamma. ${ }^{1}$
15. Шpav́s and $\pi \rho a i t r \eta s$ are the best attested forms in the N. T., though Photius (Lexic. p. 386, Lips.) gives the preference to $\pi$ paos: see however Lob. p. 403 sq. ${ }^{2}$
16. 'E ${ }_{\chi}{ }^{\theta}{ }^{\prime}$ (not $\chi{ }^{\theta}{ }^{\prime}$ 's, Lob. Path. I. 47) was introduced into tho text by Lachm. from the best MSS. ${ }^{9}$

[^45]2. Whether such words as $\delta i a ̀ ~ \tau i, ~ i ̀ \nu a ~ \tau i ́, ~ \delta u a ́ ~ \gamma є, ~ a ̀ ~ \lambda \lambda e ́ ~ \gamma є, ~ i u \pi ' ~$ á $\rho \tau \iota$, тоиิт' $\epsilon$ ढ́ $\sigma \tau \iota$ should be written as two words or one, can scarcely be decided on any general principle; and the remarkable variations in the better MSS. make the question of less importance. In most instances Knapp has preferred to unite the words; and certainly in expressions of frequent occurrence two small words do naturally coalesce in pronunciation, as is shown by the crases, $\delta \iota o ́, \delta \iota o ́ \tau \iota, ~ \kappa a \theta a ́, ~ \dot{\omega} \sigma \tau \epsilon,-a l s o ~ b y ~ \mu \eta \kappa \dot{́} \tau \iota$, etc. Schulz maintains the opposite view : but would he write ei $\gamma \epsilon$, ta\& vûv, oúk écu, etc. ? How much the MSS., on the average, are in favour of uniting the words, may be seen from Poppo, Thuc. I. p. 455 . Schulz himself writes Scamaytós in Mk. v. 5, L xxiv. 53 ; and Schneider in Plato almost always joins the words.

Ferce ; of ineirros both forms are used. The derivatives from these last have rr, except in 2 C . xii. 13 (íroíhti).
b. M. F. Both Eiphr and apry occur in Rec., aud in Rom. i. 27 Tisch. now. reade aplar three timea ; bat apra, is probubly the true reading throughout the N. T. Oaphur occars frequently, end Jipeu also (in the Gospels and Acts) ; rujpós, Rev. $\overline{\text { ni }} 4$; sépr, A. Inviii. 15.
c. For Mardaces recent editors write Mallaiac (comp. Jelf 22. 3), see Mt. i. 15, L. iii. 24, 29, \& i. 23, 26. Compare Scrivener, Critic. p. 488 sq.
d. 'Iméront is most frequently written by Tregelles aur by Westcott and Hort with a single (comp. Scrivener, l.c.): on ripara, which is very well supported iu Mt. xivi. 29, Mk xiv. 25, L_ (xii. 18) mii. 18, 2 C. ix. 10, see Tisch. Proleg. p. 48 (od. 7).
a. The MSS. frequently vary between ia and ua in the terminations of nouns. Tischondorf and Weatcott aud Hort write pıledia, ìnȩ̧oia, $\mu=$ rian nußia, ipıraia, 'Arpadia, Karsena, etc.; and the later editors uniformly alopt the forms isulia,
 (as dawite, Janerit), especially in proper naines and foreigu words; sometinies it is very ditficult to decide between ، and $\omega$. Sce Tisch. Proleg. .p. 51 (ed. 7), Alford I. Proleg. p. 96 sq.
f. Tho breathings are ofted interchanged in proper names and foroign words;
 N. T. Written with the aspirste, idoés without. See Lipsius, Gr. Unt. p. 18 sqq.
3. Miscelluneous erampled: ivásupes L. xiv. 19, 21, áxpóse Rom. iii. 12, そ̧unve 1 Th. v. 19 (Tisch. ed. 7, cump. Shilleto, Dem. Fals. Le0. p. 130), eysonopie and
 "orcís L. ii. 24, sercios Mt. x xiii. 37, ì weriá L. xiii. 94, вes Sturz p. 189, Lidd. and Scott s.vy. For crupir the collateral form equpis is a constant v.l. in one or nuore of the most ancient MSS. ; it is recoived by Iachm. in Mt. xvi. 10, Mk. viii 8, and always by Weatcott and ' ort. Thera is good authority for ipaurán


 1xvi. 53 (ed. 8), Alford l.e. p. 96 ; ou éduit, dhaüs, T'isch. Proleg. l.c., note
 For an example of the extreme fluctuation of the MSS. in certain proper names see the note on "Nazareth" in Alford l.e. p. 97, Scrivener, Critic. p. 488. It should be added that cditors frequently differ in regard to the use of the diæresia, especially in proper names: thus wo find raior and raar, Kaieipa; and Kciépaf, etc.]

Many inconveniences, however, might arise from adopting either mode exclusively; and as the oldest and best N. T. MSS. are written continuously, and therefore give us no help here, the most prudent plan would be regularly to unite the words in the N. T. text in the following cases:-
(a) Where the language supplies an obvious analogy; thus oùkétı as $\mu \eta \kappa$ ќt兀, тovyáp as rol̀vv, öst८s compare öтov.
(b) Where one of the words is not in use uncombined (in prose) ; hence eไ"
(c) Where an enclitic follows a word of one or two syllables, in combination with which it usually expresses a single notion,
 (Lachm. סıá $\boldsymbol{\gamma e}$ ).
(d) Where the two modes of writing are used to express two different meanings: thus óstısô̂v quicumque, but ós tıs ov̀v Mt . xviii. 4, quisquis igitur (Buttm. L 308); $\epsilon^{\prime} \xi a v \hat{\eta}_{\hat{\prime}}$ the adverb, and
 however, the oviv (of óstcsoviv, etc.) usually stands alone, and the writers themselves sometimes separate it by a conjunction from the word to which it belongs: see Jacobs, Praef. ad Ælian. Anim. p. 25. In detail much must be left to the editor's judgment; but there can hardly be any sufficient reason for writing $\delta$ caтаито́s or $\dot{v} \pi \epsilon \rho \epsilon \gamma \omega$ ( 2 C . xi. 23, Lachm), and the like. Still we must bear in mind that in the Greek of the N. T., so closely related to the ordinary spoken language, orthographical combinations would be especially natural ${ }^{1}$

The neuter of the pronoun ostcs was formerly written $8,7 c$ (with the hypodiastole) in editions of the N. T., as L. x. 35, Jo. ii. 5, xiv. 13, 1 C. xvi. 2, al. Lachmann, after Bekker, introduced $\boldsymbol{o}^{\boldsymbol{\tau}} \boldsymbol{\tau}$ (as os tis, in ths). ${ }^{2}$ Others, as Schneider (Plat. Civ. I. Praf. p. 48 sq .), ${ }^{8}$ even think it unnecessary to separate the words. Much may be said in favour of writing the pronoun ötc as one word; inter alia, that then the reader is not influenced in favour of a particular interpretation of the text. It has indeed been doubted in many passages of the N. T., e.g. in Jo. viii 25, A. ix. 27, 2 C. iii. 14, whether this word should be regarded as the pronoun or as the conjunction. When however this question has been once decided, it is safest to

[^46]write $\boldsymbol{\delta} \boldsymbol{\tau l}$ (with a space between) or $\boldsymbol{\delta}, \boldsymbol{\tau t}$ (with the hypodiastole) in the case of the pronoun. ${ }^{1}$
3. Crasis ${ }^{2}$ is on the whole rare, and is confined to certain expressions of frequent occurrence: in these, however, it is found almost without variation. It is most common in cáy ${ }^{\circ}$,
 A. viii 19, 1 C. iii. 1 [ $\kappa \dot{a} \gamma \dot{\omega}]$ ], xv. 8 ; $\kappa \dot{\alpha} \mu \dot{\mu}$, Jo. vii. 28,1 C. xvi. 4; toivavtiov, 2 C. ii. 7, G. ii. 7, 1 P. iii 9 ; and once тойvoнa, Mt. xxvii. 57. On the other hand, we always find tà aúrá in good MSS. : see $\mathrm{L}_{\mathrm{+}}$ vi. 23, xvii. 30, 1 Th. ii. $14 .{ }^{3}$ Touté $\sigma t \iota$, кa月á, кaOátтє, and the like, are only improperly termed examples of crasis.

Contraction is but seldom.neglected in the ordinary cases;
 the best MSS. have é'éeto, a form often found in Xenophon: see Irr. V. в. v., Lob. p. 220 (Jelf 239. 3).4 The verb кан$\mu \nu \in \iota \nu$ exhibits a contraction of á peculiar kind: comp. Lob. p. 340.

There is good authority for naì $2 k c i ̂$ Mt. $v .23$, xxviii. $10, ~ M k$.
 L. $\mathbf{x v i} 9$ ], etc.
4. In the earlier editions of the N. T. the a subsoript was too frequently introduced: ${ }^{8}$ this abuse was first censured by Knapp. The 4 must certainly be rejected-
(a) In a crasis with $\kappa a i$, when the first syllable of the second

 Bnttm. l. 114 (Jelf 13). The 4 subscript is however defended by Thiersch (Gr. § 38 Anm. 1), and Poppo has retained it in Thucydides after the best MSS. (Thuc. II. i. p. 149).

[^47](b) In the 2 perf. [? 1 perf.] and 1 aor. act. of the verb alpe and its compounds : thus $\dot{\eta} \rho \kappa \epsilon \nu$ Col. ii 14, ápaı Mt. xxiv. 17,
 Buttm. I. 413, 439, and Poppo, Thuc. II. i. p. 150.
(c) In the infinitives $\zeta \hat{\eta} \nu, \delta \iota \psi \hat{\eta} \nu, \pi \epsilon \iota \nu \hat{\eta} \nu, \chi \rho \hat{\eta} \sigma \theta a \iota,{ }^{1}$-properly Doric, but also commonly used in Attic (Matth. 48. Rem. 2). Some ancient grammarians ${ }^{2}$ (later than the commencement of our era) affirm that the same rule should be followed in the infin. of contracted verbs in á $\omega$, as $\dot{a} \gamma a \pi a ̂ \nu, ~ \dot{o} \rho a ̂ \nu, ~ \tau \iota \mu \hat{a} \nu$; probably because these forms are immediately derived from (the Doric) т $\mu a \dot{a} \epsilon \nu, \kappa . т . \lambda$., as $\mu \iota \sigma \theta o \hat{\nu} \nu$ from $\mu \iota \sigma \theta o ́ \epsilon \nu$ : see Wolf in the Lit. Analekt. I. 419 sqq. (Don. p. 256, Jelf 239). Bengel inclined towards this orthography, and it has been defended and adopted by several scholars, ${ }^{3}$ Buttmann (I. 490) and Matth. (197. b. 5) speak doubtfully; and many editors-e.g. Lobeck, see his Technol. p. 188-retain the $t$. It has however been removed from the N. T. by Schulz, Lachm., and Tisch. ; comp. E. v. 28, Rom. xiii. 8, Mk. viii. 32 , Jo. xvi. 19. ${ }^{4}$
(d) There is nothing decisive in favour of $\pi \rho \hat{a} o s$ (Lob. Phryn. p. 403 , Pathol. I. 442) ; yet see Buttm. I. 2505 . $\Pi \rho \omega t$ also, from $\pi \rho o ́$, should not have $\iota$ subscript: see on this word generally Buttmann, Plat. Crito, p. 43, Lexil. 17. 2.
(e) On $\pi$ ávt $\eta$, A. xxiv. 3, see Buttm. II. 360 : the $\imath$, which is rightly found in äl $\lambda \lambda \eta, \tau a v ́ \tau \eta$, which are real datives, should be omitted in $\pi a ́ \nu \tau \eta$, which has no corresponding nominative. The ancient grammarians, however, are of a different opinion (Lob. Paral. p. 56 sq .), and Lachmann writes $\pi a ́ \nu \tau \eta . \quad K \rho \nu \phi \hat{\eta}$ (E. v. 12), Dor. $\kappa \rho v \phi \hat{a}-c o m p . ~ X e n . ~ C o n v . ~ 5 . ~ 8,-a n d ~ c i \kappa \hat{\eta}$ (Buttm. II. 342) are now the received forms in the N. T.; comp. Poppo, Thuc. II. i. 150. Lachmann still writes $\lambda \alpha^{\prime} \theta \rho a$, though $\lambda a ́ \theta \rho a$ is probably more correct. ${ }^{\text {. }}$

[^48]（ $f$ ）In Mt．xxvii．4，24，Lachm．and subsequent editors have written à $\theta \hat{\varphi} o \nu\left(\dot{a} \theta \dot{\omega}\right.$ íov，Elmsley，Eurip．Med．1267），${ }^{1}$ but contrary to all grammatical traditions：Lob．Path．I．440，${ }^{2}$ ［and．II．377］．

After the example of Bekker and others，Lachmann in his larger edition dropped the breathings over $\rho \rho$ ，as useless；but he has no followers．${ }^{9}$ That the Romans heard an aspiration with $\rho$ in the middle（as at the begianing）of words，is shown by the orthography of Pyrrhus，Tyrthenus，etc．（Buttm．I．28）．Still less can the initial $\rho$ be written without the aspirate，as is done by many：see Rost， Gr．p．13．（Don．p．16．）

The Alexandrians had，as is generally admitted（Sturz p． 116 sqq．）， a special orthography of their own．They not only interchanged letters－as at and $\epsilon$ ，$\epsilon$ and $\eta$ ，$t$ and $\epsilon t$（comp．cióéa Mt．xxviii．${ }^{3}$ ），${ }^{4}$ $\gamma$ and $x$ ，－but even added superfluous letters，to strengthen the
 ＂ббтєєе，ávaßaivov，戸̈入lato（A．xiv．10，vii．26，comp．Poppo，Thuc． I．210）；and rejected others that were really necessary（when a con－
 apapos（Jo．xix．23）．They also disregarded the expedients by which the Greeks avoided a harsh concurrence of many or dissimilar con－


 arities are found moro or less uniformly both in good MSS．of the LXX．and N．T．（Tisch．Pref．ad N．＇T．p． 20 sq．，ed．2）which are said to bave been written in Egypt－as A，B，C（ed．Tisch．p．21），D
editor（I believe）omits，in ravin，dunori4，idic．Jolf（324．2）writes all there adverbe without，subscript，and Rost（ p .318 ）inclines to the same sile ：ace also Kuhner，I． 728 （ed．2）．］
${ }^{\text {＇Comp．also Wober，Dem．p．231，［who defends dă̈os ；Paley，Eurip．Med．}}$ 1300 ；Lipsius p． 8 ＊q．Treg．writes \＆\＆えor．］
＊There will be no disposition to introduce the forms fín（Weasel on Her． 2. 68）and \}ö (receutly received by Jacobs in RI. Anim. on the authority of a good MS．）－still lesd a＇tu－into the N．T．tert．Comp．Lob．Path．I．p．442， Pand II．p．378．No editor（apparently）receives ef＇Vn＂；but Lachm，and Cobet
 and A．Buttmann＇s review of the last－named work in Stud．u．Krit． 1862 （1． Heft，p．154）：on rpipe（Lachas．and others），see A．Buttm．$a_{r}$ ．p．11，and Cobet Le．Lachm．and Tisch．write Tpéáı：Winer and othera，Tpár．West． and Hort insert the s in all these worde，except có $\zeta_{\text {urr }}$ ］
${ }^{3}$［Tisch．writes ${ }^{\prime}$ in the N．T．：he вaye，＂pip proraus invita cdd．nuctoritate edi consuevit＇（Proleg．p．270，ed．7）．See also Lipsius，p．7，Jelf 7，Cobet， N．T．Vatic．p．ycvi．］
－［Eidia is received by Tisch．，Treg．，Wentcott and Hort ：ane Tisch．Proleg． （p．49，ed．7）．＂Apeper also，Jo．rir．23，is found in alnost all the ancient MSS．］
 some of the oldest MSS．（Tisch．Proleg．p．48，ed．7）and in inscriptions（Don． p．58）．］
of Gospels, D of Paul's Epistles (Tisch. Proleg. ad Cod. Clazom. p. 18), K of Gospels, ${ }^{1}$-and in Coptic and Groco-Coptic documents (Hag, Introd. §50). We cannot therefore, with Planck, ${ }^{2}$ reject them at once as due to the caprice of copyists, especially as analogies may often be adduced from the older dialects. At the same time, many are not specially Alexandrian, as they occur in MSS. of Greek authors and in inscriptions which cannot be proved to be of Egyptian origin
 Matth 242) ; and, on the other hand, many Egyptian documents are tolerably free from the peculiarities in question.

These forms have been introduced into the text by Lachm. and Tischendorf, on the concurrent testimuny of good (but usually few) MSS., in Mt. xx 10 , xxi. 22 , Mk xii 40 , L. xx 47 , A. i $2,8,11$, $38,{ }^{9}$ Ja. i. 7, Mk. i. 27,2 C. vii. 3, Ph. ii 25, al. ; sometimes without citation of authorities, Mt. xix. 29, Jo. xvi. 14, 1 C. iii. 14, Ph. iii. 12, Rom. vi 8, al. Without more decisive reasons, however, than those assigued by Tisohendorf ${ }^{4}$ (Praf. ad N. 7'. p. 19), we surely ought not to attribute to Palestinian writers-especially John, Paul, and James -all the peculiarities of the Alexandrian dialect, and partionlarly of the Alexandrian orthography ; and it is not probable that the N. T. writers wonld follow this orthography in comparatively few instances only. ${ }^{\text {s }}$ Codex B , too, is not yet thoronghly oollated in this respect. Tischendorf has introduced these forms less freqnently than the words of his preface (p. 21) would have led us to expect.

Hence before this orthography is introdnced into the N. T. text--if the MSS. are to be followed in such points even in editions of

[^49]the N. T. designed for common use-the whole subject must receive a new and complete examination. One question to be considered will be, whether these peculiarities of spelling, which have been supposed to represent the true popular pronunciation, do not rather belong to a system of orthography adopted by the learned, somewhat as we find in Roman inscriptions on stone ${ }^{1}$ the etymological spelling adferre, inlatus, etc. ${ }^{2}$

## Seotion VI.

## ACOENTUATION.

1. The accentuation of the N. T. text is to be regulated not so much by the authority of the oldest accentuated MSS. as by the regular tradition of the grammarians. Many points, however, have been left in doubt, and in the careful investigations of later scholars a tendency to excessive refinement is sometimes observable. We may notice specially the following points:-
(a) According to the ancient grammarians (Mceris p. 193) iלe should be written i\&é in Attic Greek only, tie in other (later) Greak ; the same distinction being made as between $\lambda a \beta \dot{\beta}$

[^50]and $\lambda a ́ \beta \epsilon$ : see Weber, Demosth. p. 173, and comp. Buttm. I. 448. This rule has been followed by Griesbach (except in G. v. 2), and by Lachmann[, Tischendorf, and others] in every casc. Bornemann suggested ${ }^{1}$ that the word should be written i $\delta$ ' when it is used as a true imperative and followed by an accusative (as in Rom. xi. 22), $\delta \delta \epsilon$ when it is a mere exclamation. But it is preferable to follow the ancient grammarians.
(b) Numerals compounded with éros, according to some ancient grammarians (Th. M. p. 859, Moschopul. in Sched.), are paroxytone when they are predicated of time, and oxytone in all other cases. According to this we should have тєббаракоути-
 but in Rom. iv. 19, éкатодтаєт $\boldsymbol{y}_{\mathrm{s}}{ }^{2}$ In the MSS., however, this distinction is not observed, and the rule is altogether doubtful (see I.ob. p. 406) : Ammonius (p. 136) exactly reverses it, see Bremi on Æschin. Ctesiph. 369. (ed. Goth.). ${ }^{3}$
(c) K $\eta \boldsymbol{\eta} \nu \boldsymbol{\xi}$ and $\phi o i v \iota \xi$ are by some written $\kappa \hat{\eta} \rho \nu \xi$ and $\phi o i v \nu \xi{ }^{4}$ on the ground that, according to some ancient grammariaus, the $v$ and $\iota$ in the nomin. sing. were pronounced short (Bekker, Anecd. III. 1429). This rule is rejected by Hermann (Soph. $\sigma E d . R$. p. 145), as contrary to all analogy. It is a question, however, whether we should not for later Greek follow the grammarians, and write $\kappa \hat{\eta} \rho \nu \xi, \phi o i ̀ \nu \xi$ (see Buttm. I. 167): this Lachmann has done. ${ }^{5}$
(d) For mov̂, which is found in most of the older editions of the N. T., Knapp introduced moús, because the penult. of the genitive modós is short: see Lub. Phryn. p. 765, Paral. p. 9.3 .
(e) Griesbach and others wrongly write $\lambda a i \lambda a \psi$ : it must be $\lambda a \hat{i} \lambda a \psi$, since the $a$ is short. Similarly, $\theta \lambda i \psi \iota s$ is adopted by Schulz (though not invariably) and by Lachmam, because the vowel in the first syllable is long by nature and not by position, just as in $\lambda \hat{\eta} \psi \iota s:$ so also к $\lambda i \mu a, \kappa \rho i \mu a, \chi p i \sigma \mu a, \mu \hat{i} \gamma \mu a, \psi \hat{v} \chi o s$ (comp. Reisig, De constr. antistr. p. 20, Lob. Paral. p. 418),

[^51]orỉos (Lidd. and Scott s. v.), ( $\hat{\rho} \imath \psi \iota s$ and) $\dot{\rho} \hat{\psi} \psi a \nu$ L. iv. 35. It is however rightly remarked by Fritzsche (Rom. I. 107) that, as we know from ancient grammarians ${ }^{1}$ that a penultimate which was long in Attic was often shortened in later Greek, it is not so certain that we are justified in introducing the Attic accentuation into the N.T. ${ }^{2}$ No editor has changed the regular $\theta \rho \bar{\eta} \sigma \kappa o s$ into $\theta_{\text {p }}$ orós, though the latter is found in some MSS.; see Bengel, Appar. Crit. Ja i. 26. ${ }^{3}$
$(f)$ As the termination $a \ell$ is considered short in reference to accentuation (Buttm. I. 54, Jelf 46), we must write $\theta \nu \mu \iota \hat{a} \sigma a \iota$
 as the words are still written by Knapp: comp. Poppo, Thuc. 1I. i. 151, Bornem. Schol. p. 4. 'E $\sigma$ tàval, A. xii. 14 (Griesb., Knapp), is wrong, as the $a$ is short. In Mk. v. 4 ouvtetpîф $\theta a \iota$ is already placed in the text.
(g) In older editions (and in Knapp's) èpıeía is written
 parorytone (Buttm. I. 141, II. 401, Jelf 55). But for the same reason we must write ajecoxcia: as the word is derived from
 him Tischendorf [in earlier editions]) is incorrect.
(h) Kтıनт̦̀, 1 P. iv. 19 (Knapp, Griesb.), has alrendy been changed by Lachmann into $\kappa$ cióotn, in accordance with the very

[^52]clear analogy presented by $\gamma \nu \omega \dot{\sigma} \tau \eta \varsigma, \kappa \lambda \alpha^{\prime} \sigma \tau \eta \rho, \kappa . \pi . \lambda$. Schott and Wahl retain $\kappa \tau \iota \sigma \tau \hat{\eta}$, though the true accentuation was long ago advocated by Bengel (Appar. p. $\cdot 442$ ).
(i) On $\mu \iota \sigma \theta \omega$ тós see Schæf. Demosth. II. 88. Фáyos, Mt. xi. 19, L. vii. 34 , is paroxytone in the N. T., -and not in the N. T. only, see Lob. Phryn. p. 434. Analogy would lead us to expect фarós: see Lob, Paral. p. 135, where Fritzsche's opinion ${ }^{1}$ (Mark p. 790) is rejected.
(k) That the 1 aor. imper. of $\epsilon i \pi \varepsilon i \nu$ (A. xxviii. 26) should be written eimov, not cimóv, is maintained by Lobeck (Phryn. p. 348) and Buttmann (Exc. 1. ad. Plat. Menon.); but the counterarguments of Wex (Jahrb. für Philol. VI. 169) deserve consideration. The accentuation cimov can only be claimed for Attic Greek: in favour of $\epsilon i \pi \dot{o} \nu$ in the Greek Bible we have the express testimony of Charax (see Buttmann l.c.), who calls this accentuation Syracusan. ${ }^{2}$ Recent editors have adopted єimóv: see further Bornem. Act. p. 234 sq.
(l) Personal names which were originally oxytoue adjectives or appellatives throw back the accent, for the sake of distinction. ${ }^{8}$
 ral. p. 481 ), $\boldsymbol{\Phi}_{i} \lambda_{\eta}$ тos not $\Phi_{i \lambda \eta \tau o ́ s ~(s e e ~ B e n g e l, ~ A p p . ~ C r i t . ~}^{2} 2$ Tim.



 mains unaltered, as in general it is not customary to throw the aocent forward in proper names; hence also the proparoxytones
 Yet the forms first mentioned are sometimes found in old grammarians and in good MSS. (comp. Tisch. Proleg. Ood. Clarom. p. 22) with their original accent: comp. also $\Phi i \lambda \eta r o{ }^{\prime}$, Euseb. Hist. Eccl. 6.,21. 2. The name Xpıotós has never been

[^53]brought under the rule. ${ }^{1}$ See in general Reiz, De inclin. acc. p. 116, Schæfer, Dion. H. p. 265, Funkhänel, Demosth. Androt. p. 108 sq., and especially Lehrs, De Aristarchi studiis Horner. p. 276 sqq.


(m) Indeclinable oriental names have the accent, as a rule, on the lest syllable ; compare however 'Iov́da, Өá $\mu a \rho, Z o p o \beta a ́-$
 iii. 29, 'Iє $\zeta a ́ \beta \epsilon \lambda$ Rev. ii. 20 (according to good MSS.), Ma日ou$\sigma a \lambda^{\lambda} a \mathrm{~L}$ iii 37. This accent is usually the acute, even when the
 $B_{\eta} \theta_{\epsilon \sigma} \delta_{a}, ~ ' E \mu \mu a o u ́ s, ~ K a \phi а \rho \nu a o v ́ \mu . ~ O n ~ t h e ~ o t h e r ~ h a n d, ~ t h e ~ M S S . ~$ have Kavâ, $\Gamma \in \theta \sigma \eta \mu a \nu \eta$ (though $\Gamma \in \theta q \eta \mu a \nu \in \hat{h}$, which Lachm. and Tisch. prefer, has more authority, see Fritz. Mark p. 626), also $B \eta \theta \phi a \gamma \hat{\eta}$ : comp also Nıvevin. Words whioh in the Greak Bible are indeclinable and oxytone have their accent drawn baok in Josephus, who usually prefers inflected forms: o.g. 'ABia, in the N.T. ' $\Delta \beta \mu^{\prime}{ }^{2}$ The oldest MSS. are said to have Пıдâтos, not $\Pi$ iлátos, as the word is writtẹ by most editors and by Lachmann ${ }^{4}$ (also by Cardwell in his edition of Joseph. Bell. Jud.) : see Tisch. Proleg. p. 36 (ed. 2). Yet even recent editors write, on MS. authority, Kopiodévos, Plutarch, Coriol. c. 11, Dion. H. 6. p. 414 (ed. Sylb.); Kıкıддátos, Dion. H. 10. p. 650 ; Topкovátos, Plat. Fab. Max. c. 9, Dio C. 34. c. 34 ; Kod́átos (Quadratus), Joseph. Aut. 20. 6 ; 'Ovopáros, etc. As to Titos and Títos see Sintenis, Plut. Vit. II, 190: on

 V. 94), which according to the grammarians (Greg. Cor. pp. 12,

[^54]20 sqq.) belongs to Ionic and early Attic Greek, and which e.g. Bekker follows, is certainly not to be introduced even into Attic prose, ${ }^{1}$ still less into the N. T. On the other hand, we must invariably write ioos; comp. Bornem. Luc. p. 4, Fritz Mark p. 649. The N. T. MSS. have uniformly $\boldsymbol{z} \sigma \omega$ for $\epsilon \sigma \omega$, though they have always eis, never '̀s; vice versa, Thucydides, who mostly uses ès, has cïw l. 134 ; see Poppo, I. 212. Recent editors reject $\boldsymbol{\epsilon} \sigma \omega$ in Attic


On the accentuation of the diminutive tekviov as a paroxytone sec Buttm. II. 441 (Jelf 56); comp. Texviov Athen. 2. 55, though recent editors prefer $\boldsymbol{\tau} \mathbf{e}^{\prime}$ voo both here and in Plat. Rep. 6. 495 d : of $\tau \in \kappa v i o v, ~$ тeкvia is the only part that occurs in the N. T. ${ }^{3}$ Moí (contracted from $\pi о \mu$ évoov) should certainly be preferred to $\pi о \mu \nu i o v$. On éSoorís, $\beta \rho a \delta v i \dot{\eta}$, as oxytones, see Buttm. II. 417 : this, according to the grammarians, is the old accentuation, an exception to the rule. Lachmann however writes ádó́тๆтс 2 C . viii. 20 , but $\beta \rho a \delta u \uparrow \hat{\eta} \tau a$ 2 P. iii. 9. 4 In later Greek these words seem to bave been paroxytone, according to rule; see Reiz, De incl. acc. p. 109.5

On oṽккоvข and ov่коvข้; äpa and apa, see $\$ \$ 57$ and 61.
2. It is well known that many words were distinguished froin one another solely by difference of accent: thus ei $\mu i$ sum and ciرcı eo ( $\mu \dot{\prime}$ pioc ten thousand and $\mu v \rho i o c$ innumerable, Buttm. I. 278). In such cases the accentuated MSS. and even the editors of the N. T. sometimes waver between the two modes of accentnation. Thus for $\mu \in ́ v \epsilon \iota, 1$ C. iii. 14 , the future $\mu \in \nu \in \hat{\imath}$ is read by Chrys., Theod., the Vulgate, etc., and this reading has been received into the text by Knapp and Lachmann; comp. 1 C. v. 13, H. i. 11. For tıvés, H. iii. 16, several authorities have $\tau / \nu \in \varsigma$, and recent critics have almost unauimously accepted this reading. In $1 \mathrm{C} . \mathrm{xy} .8$ Knapp needlessly changed the article $\tau \bar{\varphi}$ into $\tau \varphi$ ( $=\tau \iota \nu \iota$ ), which is the reading of some MSS.: there is however but little authority for $\tau \omega$, and it is certainly a cor-

[^55]rection introduced by those who took offence at the use of the
 1 Th iv. 6 . In 1 C. x. 19 several recent editors (Knapp and
 the ground that $\tau \iota$ is here emphatic (the opposite of oi $\dot{\delta} \delta \dot{\prime} \nu$ ), and that an ambiguity is occasioned by the other reading, $\epsilon i \delta \omega \lambda \sigma^{\prime} \theta u t o{ }^{\prime}$ $\tau \iota \epsilon$ é $\sigma \iota \nu$ (Lachm.), since this might be rendered, "that' any offering to an idol exists,"-that there is such a thing as an offering to an idol. But even if we grant that Meyer's is certainly the true interpretation, the ordinary accentuation need not be changed; for with it we may translate, "that an offering to an idol is anything,"-in reality, and not in appearance merely. ${ }^{1}$ In Jo. vii. 34, 36, critics are still divided between
 Fathers and versions) ; and in A. xix. 38 almost all recent editions have dyópatoc (an adjective, in the sense judicial) instead of ajopaiou. In regard to the former passage, John's ordinary usage (comp. xii. 26, xiv. 3, xvii. 24) is sufficient proof that ciرi is to be preferred:' in the latter áyópaco is probably correct, if we follow Suidas, and in Ammon. p. 4

 p. 340.'

In Rom. i. 30 some write $\theta e o \sigma \tau$ úyets, maintaining that the word is here used in an active sense, and that feooruyeis is passive, Deo exosi. But the analogy of surh adjectives as
 nothing for adjectives in $\eta s$; and Suidas anys expressly that
 $\mu \iota \sigma o u ̈ \nu \tau e s$, though he distinguishes between $\theta$ eopion's and $\theta e o \mu l \sigma \eta s$ in signification. Hence $\theta e o \sigma \tau v y e i s$, which alone is according to analogy (compound adjectives in $\eta s$ being oxytone), is the only correct form. As regards the sense, it would scem that the active meaning which Suidas gives to the word was

[^56]not derived by him from Greek usage, but was assumed for this very passage. The word, it is true, does not often occur, but no instance has been found in which a Greek author has certainly rised it in an active sense: see Fritz. in loc. There is however good ground for the distinction between toóós wheel, Ja. iii. 6 (in the text and the accentuated MSS.), and rpóxos course, the reading adopted by Grotius, Hottinger, Schulthess, and others; see Schef. Soph. II. 307. The figure
 incorrect nor, in James, particularly strange ; hence no change, of accent is required.

The alterations of accent which have been proposed in other
 in Col. i. 15 (see Meyer), and even ф $\phi \tau \omega \bar{\omega}$ for $\phi \dot{́} \tau \omega v$ in Ja i. 17 ( $\pi$ a $\tau \dot{\eta} \rho \tau \hat{\omega} \nu \phi$.)-originated either in dugmatic prepossessions or in ignorance of the language. The last is altogether absurd.
3. It is still a disputed question whether in prose (for to poetry peculiar considerations apply, comp. e.g. Ellendt, Lex. Soph. T. 476) the pronoun should be joined as án enclitic to a preposition, where no emphasis is intended; that is, whether we should write mapá $\sigma o v$, êv $\mu \circ \iota$, $\epsilon \not{ }^{\prime} s \mu e$, rather than mapà $\sigma o \hat{u}$, $\dot{\boldsymbol{e}} \boldsymbol{\nu} \dot{\epsilon} \mu \circ \boldsymbol{\ell}, \kappa . \tau \boldsymbol{\lambda}$. In the editions of the N. T. (Lachmann's included), as in those of Greek authors in general, we regularly
 $\dot{\epsilon} \mu \dot{\epsilon}$, etc. It is only in the case of $\pi \rho^{\prime} \sigma^{\rho} \mu \epsilon, \sigma e$, that variants are noted; the orthotoned pronouns being sometimes fnund (L. i 43, A. xxii 8,13 , xxiii. 22, xxiv. 19) in B and other MSS., mıstly at the end of a sentence or clause : see Bornem. on A. xxiv. 19. Partly on the authority of ancient grammarians, and partly for the reason assigned by Hermann (De em. gr. Greec. p. 75 sq .), that in such combinations the pronoun is the principal word, one must be disposed to decide generally in favour of retnining the accent of the pronoun: $\pi \rho \sigma \dot{\prime} \mu \epsilon$, hdwever, is defended by a portion of the grammarians, and is often found in MSS. See Buttm. I 285. sq., Jacobs, Anth. Pal. I. Praf. p. 32, Matth. Eurip. Or. 384 and Sprachl. 29, Krüg. p. 82, also Ellendt, Arrian I. 199. Yet Reisig (Conj. in Aristoph. p. 56) and Bornemann (Xen. Conv. p. 163) maintain the other view; and it must be confessed that-besides the case of $\pi \rho o{ }^{\prime} \boldsymbol{\rho}^{\mu}$--the enclitic forms are often found in good MSS. of Greek authors. The accent must of
course be retained when the pronoun is emphatic: thus Knapp and Schulz correctly write tí $^{\prime} \pi \rho o ̀ s \sigma_{\epsilon}^{\prime}$ in Jo. xxi. 22. ${ }^{1}$

As regards the iuclination of the accent, the ordinary rules of the grammarians are in general observed in editions of the N. T:

 ن́rò rıviv, which are defended by Hermann (Do emend. gr. Gr. I. 71, 73). Lachmann ${ }^{2}$ introduced the acceni in the last two oases,
 left rais $\mu$ ov unchanged: he has been followed by Tisch. (ed. 2). Compare however the cautious opinion of Buttmann (I. 65 sq .). ${ }^{3}$

## Section VII.

## PONCTUATION.*

1. In the editions of the N. T. down to that of Griesbach inclusive, the panctuation was not only wanting in consistency, but was also excessive. To make the meaning clearer editors introduced a profusion of stops, espetially commas; and in doing this often intruded on the text their own interpretation of it. ${ }^{8}$ Knapp was the first who bestowed closer attention on the subject, and attempted to reduce it to fixed principles. Schulz, Lachmann, and Tischendorf (who usually agrees with Laohmann), have followed in the same track, ${ }^{0}$ but with still greater reserve : no one of these, however, has given a general exposition of his principles. ${ }^{7}$
[^57]There is a scientific necessity for punctuation, since any representation of oral discourse would manifestly be incomplete without it. It was however originally devised for a practical purpose - to aid the reader, especially in reading aloud, by marking the various pauses for the voice. And such its main object must still be,-to enable the reader to perceive at once what words are to be connected together, and, so far, to guide him to the correct perception of the meaning. ${ }^{1}$ Punctuation must therefore be founded on an examination of the logical, or rather (since the thought is already clothed in language) of the grammatical and rhetorical relations of the words to one another. Hence it would be asking too mucb to require that an editor should in no degree whatever indicate his own interpretation of the passage by the punctuation, since he has to insert not merely commas but also the colou and the note of interrogation.

With respect to the proper use of the colon or of the full stop in the N. T. text there can scarcely be any doubt. Lachmann and Tischendorf ${ }^{2}$ indeed have dropped the colon before a direct quotation, preferring to indicate the commencement of the quotation by a capital letter; but we can see no sufficient reason for this innovation.

There is much less uniformity in the use of the comma. So much as this is clear-that only a sentence which is itself grammatically complete, ${ }^{8}$ and which also stands in close connexion with another sentence, should be marked off by a comma; and that the comma was, strictly speaking, invented for this purpose. But a grammatically complete sentence comprehends not merely subject, predicate, and copula (each of which three elements may be either expressed or understood), but also all qualifying words which are introduced into the sentence to define

[^58]these main elements more precisely, and without which the sense would be imperfect. Hence Griesbach, for instance, was wrong in separating the verb from its subject by a comma whenever the subject was accompanied by a perticiple, or consisted of a participle with its adjuncts; as in Mk. vii. 8, x. 49 , Rom. viii. 5 , 1 Jo. ii. 4, iii. 15. The comma is also wrongly inserted in



 the most essential part of the statement), Mt. xxii. 3, kai



 кai $\tau \hat{\eta} s$ ruvaıcós. But the notion of $n$ complete sentence is still more comprehensive. Even a relative clause wust be considered a part of the preceding sentence, when the relative (whether pronoun or adverb) includes the demonstrative, as


 attraction of the relativo, as L. ii. $20, \dot{e} \pi i \pi a ̂ \sigma \iota \nu$ ols $\tilde{\eta}_{\kappa} \kappa v \sigma a \nu ;{ }^{1}$ or when the relative clause is so necessary a complement to the antecedent that the sense is not complete unless both are taken
 $\delta \sigma a$ é $\chi$ cь; or when the preposition is not repeated before the
 Li. 25.' Also when the subject, the predicate, or the copula of a sentence is composed of several words joined by cal (or oúdé), we must take all these words together, and regard them as one whole grammatically, though, logically considered, there are really several sentences : Mk. xiv. 22, $\lambda a \beta \dot{\omega} \nu$ o' I $\eta \sigma$ oús


 Lachm. correctly), 1 Tim. vi. 3, Mt. vi. 26.-(The case is

[^59]
 here two complete sentences are connected by $\kappa a i$, and therefore the comma cannot be omitted. When $\tilde{\eta}$ separates two sentences, the comma is always required before it.)

The comma must also be omitted between such sentences as
 because they are so closely connected that they must be read without a pause, and only when thus joined together convey the proper sense. In Mk xv. 25 also we must write $\boldsymbol{\eta} \nu \ddot{\omega} \rho a \tau \rho i \neq \eta$ каі é $\sigma \tau a u ́ p \omega \sigma a \nu$ aùtóv, and in Mt. viii. 8, oùк єípl iкavòs ïva
 comma may be omitted before $\dot{a} \lambda \lambda \alpha^{\prime}$ when the following sentence is incomplete, and therefore has its roots, so to speak, in what has gone before: thus Rom. viii. 9, íveîs $\delta$ è oúk $\dot{\epsilon} \sigma \tau \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \nu$
 $\pi \epsilon \rho \iota \pi a \tau o v ̂ \sigma \iota \nu$ á入入d кaтà $\pi \nu \epsilon \hat{v} \mu a$ (here Fritzsche retains the comma).
2. On the other hand, we must not bring too much into a sentence grammatically complete, and thus omit commas when they are really necessary.
(a) The vocative is never a constituent part of the sentence with which it is connected, but it is to be regarded as a sort of announcement of it; especially when the verb of the sentence is in the 1 st or 3 rd person. Hence the comma is required in Jo.
 Svvatá ooc 2 P. iii. 1, L xv. 18, xviii. 11, al.
(b) A comma is correctly inserted after a word which is the subject both of a sentence immediately following it and beginning with a conjunction, and also of the principal sentence;
 mann's practice is different.
(c) If a grammatically complete sentence is followed by a supplementary statement, which might properly form a sentence of itself, the two must be separated by a comma : thus Rom.


 iSiós. So also in the case of participles, \&c.: Col. ii. 2, ĩva


 катd̀ бápкса $\pi \epsilon \rho \iota \pi a t o u ̄ \sigma \iota \nu^{*}$ ver. $20, \mathrm{~F}$ i. 12.
(d) If a twofold construction is used in what is (logically) a single sentence,-as when an anacoluthon occnrs,-the parts mast be separated by a comma in writing, and in reading by a
 aĭ $\rho \in \iota$ aútó. By the addition of à̀tó the words $\pi \hat{a} \nu \kappa \lambda$. . . . capтóv become a casus pendens, which is merely placed in front of the sentence ; and hence no one would read the words without a pause. Similarly in Rev. iii 12, $\dot{\delta} \nu \kappa \omega \hat{\nu}, \pi o \iota \eta{ }^{\prime} \sigma \omega$ aùtò $\nu$
 тoîs oúpavoîs, тоútoıs каӨapí $\epsilon \sigma \theta a \iota$. It is obvious that, when complete sentences are introduced, they must be marked off by commas from the principal sentence, as $L$ ix. 28, A. v. 7, al. [see § 62. 2.]
(e) If in a sentence several words which stand in the same relation are joined to one another $\dot{a} \sigma v \nu \delta \epsilon ́ \tau \omega s$ (without $\kappa a l$ ), or merely enumerated in succession, they must be separated from one another by commas: 1 P. v. 10 , aútòs катартí $\sigma \iota, \sigma \tau \eta \rho(\xi \in \varepsilon$,



If the ase of the comma in all these cases is correct, one might wish that we had a subordinate stop-a half comma-that those words in a continuous grammatical sentence which a reader is in danger of connecting together, though they certainly do not form (so to speak) one grammatical group, might be exhibited to the eye as
 ricrós dors any reader may go wrong, because nai naturally leads him to expect a second word parallel to miords iv ihaxiaru. The same may be said of the following passages: Rom. iv. 14, al yà $\rho$




 (oú, тárros). A half comma would make all clear. As however no such stop erists, we might employ in its stead an ordinary comma, jast as it is nsed in writing and print to distinguish $\boldsymbol{0}, \boldsymbol{\pi}$ from ör But recent editors use no stop at all in such cases, and this is perhaps the most prudent course. ${ }^{2}$

[^60]3. It is in many respects desirable that an editor's view of a passage should not be introduced into the text by means of punctuation. This is easily avoided in cases where it is not necessary to punctuate at all, as in Rom. i 17, vii. 21, Mf. xi. 11. There are passages, however, where a stop-full stop, colon, comma, or note of interrogation-is absolutely necessary, and yet cannot be introduced without the adoption of some particular interpretation. In Jo. vii. 21, 22, for instance, every

 к.т.入. (with Chrysostom, Cyril, Euthymius Zigabenus, al.), or
 phylact and nearly all modern editors and commentators. The former punctuation might still be defended (not indeed on the ground that, as Schulz has shown, סid toûto in John usually begins, but never ends a sentence,-but) if the connexion were understood thus: "I have done one work and ye all wonder: therefore (be it known to you) Moses has given you etc." That is: "I will put an end to your wonder: you yourselves perform circumcision on the Sabbath according to the law of Moses. If then this ceremony, which immediately affects only one part of the body, is not a violation of the Sabbath, surely the work of healing, which extends to the whole man, is also allowed." I confess, however, that (as also Lücke has shown) the explanation of the passage is far simpler if the ordinary punctuation is retained. ${ }^{1}$ Heb. xi. 1 might be punctu-
 would thus fall on $\boldsymbol{\varepsilon} \sigma \tau \iota$, and the existence of $\pi i \sigma \pi / 5$ of such a kind as the words in apposition describe would be indicated as an historical fact. I now think, however, that it is more appropriate to omit the comma, so that the words contain a definition of faith,--the accuracy of which definition is illustrated by the

[^61]historical examples that follow : see Bleek in loc. In punctuating Jo. xiv. 30, 31, commentators vary between $\dot{\epsilon} \nu \dot{\epsilon} \mu o i ̀ ~ o u ́ k ~$

 tions of this kind, if the N. T. text is punctuated at all. Compare further Rom. iii. 9, v. 16, vi. 21, viii. 33, ix. 5, xi. 31, 1 C.i. 13, vi. 4, xvi. 3, A. v. 35 (see Kühnöl), H. iii. 2, Ja. ii. 1, 4, 18, v. 3, 4.

The same reluctance to engage the reader in favour of any particular interpretation of the text is probably the main cause which has led to the entire disuse of the parenthesis (once so much abused) on the part of eome recent editors, eg. Tischendorf. It was retained by Lachmann. See below, § 62.

## Section VIII.

UNOSUAL FORMS IN THE FIRST AND SECOND DECLENSIONS.

1. Masculine proper names in âs of the 1st decl.-mostly oriental, but formed in accordance with a familiar Greek ana-logy-always make the genit. sing. in $\hat{a}: ~ ' I \omega a \nu \nu a ̂ ~ L . ~ i i i . ~ 27, ~$ 'I $\omega \nu$ â Mt. xii. 39, Jo. i. 43, al, K $\lambda \omega \pi$ â Jo. xix. 25 , $\Sigma \tau \in \phi a \nu a ̂ ~ 1 ~$
 Mk. i. 13, 2 Th. ii. 9, ${ }^{`} E_{\pi a \phi \rho a ̂}^{a}$ Col. i. $7:^{1}[$ comp. $\mu a \mu \omega \nu a ̂ \mathrm{~L}$ xvi. 9].

Those also which end in unaccented as make the genitive in a; as K'aïáфa Jo. xviii. 13, "Avvà L. iii. 2, 'Apéta 2 C. xi. 32 (Joseph. Ant. 17. 3. 2, 18. 5. 1), Bapváßa G. ii. 1, Col. iv. 10 , 'Aypiтта' A. xxv. 23, comp. Joseph. Ant. 16. 2. 3, 16. 6. 7,
 'Ioúda often.-The same forms are not unfrequently used by Attic writers in proper names; as Maбкâ Xen. An. 1. 5. 4, Toßpúa Xen. Cyr. 5. 2. 14, Koцáta Theocr. 5. 150, al.: comp. Krug. p. $42^{\circ}$ (Jelf 79, Don. p. 89), and on Bopjpa (L. xiii. 29, Rev. xxi. 13), in particular, Buttm. I. 147, 199, Bekker, Anecd. III. 1186.

[^62]The genitive of nouns in as pure ends in ov in the N.T., as usually in Attic writers (e.g. Aiveías) ; ${ }^{1}$ as 'Avסpéas Mk. i. 29, Jo. i. 45 (Joseph. Ant. 12.2.3, Act. Apocr. pp. 158, 159), 'H入ias L. i. 17 [?], iv. 25 , 'Hoatas Mt. iii. 3, xiii 14, A. xxviii. 25 , al, 'Iepeнías Mt. ii. 17, xxvii 9, Zaұapías Mt. xxiii. 35, L_ i. 40, al., Muvavías L. iii 1, Bapaxias Mt. xxiii 35. Similarly 'Ovías -ov (so always in Josephus), T $\omega \boldsymbol{\beta} i-a s$-ov, Geo. Syncell Chronogr. p. 164, though the usual genitive is $T \omega \beta i a^{2}{ }^{2}$

Scveral names of places that might be declined as nouns of the lst decl. are in the N. T. indeclinable : as Kavâ (dat. Jo. ii. 1,
 Jo. i. 28, must not be classed with these, for Origen treats it as a neuter plural: in this passage recent editors read iv B $\eta \theta$ avia. ^údoa is certainly inflected as a fem. sing. in A ix 38 ( $\Lambda \dot{v} \delta \dot{\delta} \eta \bar{\xi}$ ); but in verses 32, 35, we find $\Lambda$ údía as a neut. accus. in good MSS. ${ }^{4}$

The compounds in apxos ${ }^{s}$ usually exchange this ending for apxps (of the 1st decl.) in the N. T. and in later Greek : ${ }^{\theta}$ as marpoip ${ }^{\circ}$.
 iii. 19, ix 7 (Joseph. Ant. 18. 7. 1, тєтра́рхас Euseb. H. E. 1. 7. 4);


 H. E. 4. 15. 11, Asiarcha, Cod. Theodos. 15. 92) ; éxaтovтápXTs A. х.
 23 , xxvii. 31, Mt. viii. 13, -where however a few MSS. have

[^63]ÉxatovтápXe, as in Joseph, B. J. 2. 4. 3 éxatóvtapxov is read besides éxaтouráp Xiv. But ékatóvтapxos occurs almost without any variant in Mt. viii 5,8, L. vii 6, A. xxii. 25 : éxatovtápxov, L. vii. 2, may come from éxatovíáp ${ }^{\prime}$; ; so also may the gen. plur. A. xxiii. 23, if we write
 (Const. Man. 4412, al.) the better MSS. have -ápxw. The following additional instances of the form -apXos may be adduced from the Greek Bible and from writers of the first centuries after Christ :
 34, Dan. iii. 2, 3, vi. 7, Euseb. H. E. 1. 13. 3, 0ra⿱ápXns Lucian,

 ث̈lаßapx Joseph. Ant. 19. 5. 1, ycvápxrs Lycophr. 1307, Joseph. 1nt. 1. 13. 4, taktápXrs Arrian, Al. 2. 16. 11, Euseb. Const. 4. 63 (though in 4. 51, 68, he uses raÉapxos, see Heinich. Index p. 585),

 To quote from the Byzantines all the examples of compounds in -apxis would be an andless work; they occur on almost every page.-
Of some compounds upxos is the only form which occurs in the N.T.: thus we find xcliapxos in all the N. T. passages, 22 in number (on the
 Arrian II. 267), and also in the LXX, Ex. xviii. $11,{ }^{3} 25$, Dt. i. 15, Num. i. 16, in which passages we also meet with Sexádap Xos (SexaSápxat Arrian, Tact. p. 98). In the Byzantines, kírrapxos Cedren. 1. 705, 708, nuatírapxos Leo Diac. 6. 2, must be looked upon as isolated instances of this form.

We meet with dialectic inflexions of nouns of the lst decl., in orrippr the Ionic genit. of oncipa, A. xxi. 31, xxvii. 1, and-with some variation in the MSS.-A. x. 1 (comp. Arrian, Acics contru Alanas pp. 99, 100, 102): good MSS. also have raxaipms Rev. xiii. 14,

 covaiovins ver. 2, in good MSS. ${ }^{4}$ See Matth. 68. 2. ${ }^{\circ}$

[^64]2. In the 2 nd declension we find the following forms:-
(a) ' $A \pi o \lambda \lambda \omega$, accus. sing. of ' $A \pi 0 \lambda \lambda \omega_{\mathrm{s}}$ (A xviii. 24) A. xix. 1, 1 C. iv. 6 [?], instead of ' $A \pi 0 \lambda \lambda \omega^{\prime} \nu$; comp. Buttm. I. 155, 199 (Jelf 86) : the genitive is ' $A \pi$ o $\lambda \lambda \omega^{\prime}$, according to rale, 1 C . iii. 4, xvi. 12. In A. xxi. 1 we find in grod MSS. т $\grave{\eta} \nu K \bar{\omega}$ ( 1 Macc. xv. 23, Joseph. Ant. 14. 7. 2), see Buttm. I. 155, Krig. p. 46 : the common reading $\tau \grave{\eta} \nu$ Kầ is very weakly supported. For K $\hat{\omega}$, however, a collateral indeclinable form $K \hat{\omega}$ occurs in Strabo 10. $489 . \quad$ Compare further Duker on Thuc. 8. 41.
(b) Not as dative of $\nu 0 \hat{\mathrm{~s}}$, after the analogy of the 3rd decl, 1 C. i. 10 , xiv. 15 , Rom. vii. 25 ; voós as genitive, for $\nu 0 \hat{v}, 1$ C. xiv. 19. The usual form of the dative in Greek writers is $\nu \delta \boldsymbol{\varphi} \boldsymbol{\psi}$ or $\nu \grave{\omega}$ : vot occurs only in Simplic. ad Aristot. Phys. 31. 25, Philo I. 63 (Bekker, Anerd. III. p. 1196), the Byzantines,-e.g. Malalas, see the index in the Bonn ed., Theophan. 28,-and the Fathers: see Lob. p. 453, Boisson. Marin. p. 93 sq. Similarly $\pi \lambda o o ́ s$, A. xxvii. 9, genit. for $\pi \lambda o \hat{v}$, as in Arrian, Peripl. p. 176, Malalas 5. p. 94 , Cinnamn. p. 86 ; comp. Lob. l.c.
(c) The vocative $\theta \epsilon \epsilon$ Mt. xxvii. 46, without variant (Jud. xxi. 3, Wis. ix. 1, Act. Thom. 25, 45, 57,-T T $\mu \mathbf{o} \boldsymbol{\theta} \boldsymbol{\theta} \epsilon 1$ Tim. i. 18, vi. 20) : an instance of this form is hardly to be found in Greek writers, comp. Buttm. I. 151. Even in the LXX the voc. is usually $\theta$ és. ${ }^{1}$
(d) From ò $\sigma \tau$ éop we find the uncontracted plural óotéa I . xxiv. 39, and ó $\sigma \tau \in \epsilon \omega \nu$ Mt. xxiii. 27, H. xi. 22, al. The latter is not very uncommon in Greek prose, see Lucian, Necyom. 15, Plat. Locr. 102 d. ; comp. also Eurip. Orest. 404, Trood. 1177 : d̀ $\sigma$ ća is less common, but see Plat. Locr. 100 b ., Aristot. Anim. 3. 7, Menand. p. 196 (ed. Meineke). ${ }^{\text {² }}$

The following instances of metaplasmus are found in the N. T.:
(1) 'O סecrós has in the plural tà סeconá, I viii. 29, A. xvi. 26, xx. 23, aud only once ot $\delta \in \sigma \mu o i$, Ph. i. 13 ;-in every instance without any variant. In Greek authors, too, $\delta \in \sigma \mu \mathrm{o}^{\prime}$ is more rare than $\boldsymbol{\text { a }}$ $\delta_{\epsilon \sigma \mu} \mu_{i}$ : sce Thom. M. p. 204, Buttm. I. $210^{9}$ (Jelf 85).
(2) From $\sigma \dot{\alpha} \beta \beta a r o v$ we find only the gen. sing. and plur. and

[^65]the dat. sing. ${ }^{1}$ [and accus plur.]: the dative plural is $\sigma$ d $\beta \beta a \sigma t$ (which occurs also in Meleag. 83, 4), formed according to Yassow from a sing. $\sigma \dot{\alpha} \beta \beta a \tau,-a \tau o \varepsilon$
(3) 'O fîros, plural (fîrou and) fîra A. vii 12 v. l., as often in Greek writers : a singular fitov was never in use, see Schæf. Soph. Electr. 1366. In A. vii., however, the best MSS. have $\sigma$ tria, which now stands in the text ${ }^{\text {? }}$

In regard to gender :-
(1) $\Lambda$ uцós is feminine (Dorice, Lob. p. 188) in L. xr. 14, A. xi. 28, on the testimony of a few good MSS. ; in L. iv. 25 there is very little authority for the feminine. Comp. Malalas 3. p. 60, and see Bornem. on A. si. 28. ${ }^{3}$
(2) In Mk. xii. 26 Báros in masc., though not without $v . l$.; in L. xx. 37, 1. vii. 35, feminine : see Fritz. Mark .p. 532. See in general Lob. Paral. p. 174 sq., and comp. $\dot{\eta} \pi \eta$ ós Const. Man. 2239, 2764, al
(3) Instead of $\dot{\mathrm{o}} \nu$ बैtos, the later form, some MSS. in Rom. xi. 10 have tò עérov, ${ }^{4}$ the form used by the older writers: see Fritz. in loc. ${ }^{5}$

## Section IX.

## UNUSUAL FORMB IN THE THIRD DECLENSION.

Peculiar forms deserving attention are,

1. In the singular:-
(a) The genitive $\boldsymbol{\eta} \mu i \sigma o u s \mathrm{Mk}$. vi. 23 (for the usual form $\dot{\eta}_{\mu}$ iocos) from the neuter $\boldsymbol{\eta}_{\mu}(\sigma v$, used as a substantive; comp. Dio Chr. 7. 99, Schwarz, Comm. p. 652, Buttm. I. 191 (Jelf 122).
(b) The [onic dative rripet (contracted from rípeï) L. i. 36,

[^66]where Rec. has rinpa; comp. oṽ $\delta_{G \iota}$ from ouvoos in Homer. The same form occurs Ps. xci. 15, Ecclus. viii. 6, Theophan. p. 36, in the Fathers-e.g. Theodoret, in Ps. cxix. I. 1393 (ed. Hal.), —Fabric. Pseudepigr. II. 630, 747, Boisson. Anecd. III. 19.
(c) The accusative iryı̂ Jo. v. 11, 15, Tit. ii 8 (Lev. xiii. 15). The Attic writers use another contraction írıâ, but íyıŋ̂ occurs Plat. Phoed. 89 d, and similar forms are found elsewhere (Matth. 113. Rem. 1, Jelf $1 亡 9$ ).
(d) In A. xxvii. 40; A and several other MSS. have á $\rho \tau^{\prime} \epsilon \omega \omega \cdot a$ as the accusative of $\dot{\rho} \rho \tau \epsilon \dot{\epsilon} \mu \omega \nu$ (comp. $\boldsymbol{\gamma} \lambda \eta \dot{\eta} \chi \omega \nu \iota$ Hom. Cerer. 209); and Lachm. has received it into the text. Lobeck too (Ajax p. 171) prefers it to the common form á $\rho \tau$ é $\mu$ va: "appellativi declinatio sine dubio eadem quæ proprii" See Anacr. Fragm. 27, and Fischer in loc. ${ }^{1}$
2. In the plural :-
(a) The accus. in eîs instead of éas from nom. sing. in evs; as yoveis Mt. x. 21, L. ii. 27, $\gamma \rho a \mu \mu a \tau \epsilon i s$ Mt. xxiii. 34, etc. The same form is also found in Attic writers, e.g. Xenophon (see Poppo, Cyrop. p. 32 sq., Weber, Dem. pp. 492, 513), though the Atticists reject it ; see Matth. 83 a. Rem. 7 (Jelf 97).?
(b) $\Delta v \sigma / \nu$ for $\delta v o i v$, the dative of the numeral $\delta v^{\prime} o, ~ M t . ~ x x i i . ~$ 40 , L. xvi. 13 , A. xii. 6 (Th. M. p. 253), follows the analogy of the 3 rd declension. It is found in Thuc. 8.101 ( $\delta v \sigma i \nu \dot{\eta} \mu \dot{f} p a \iota s$ ), in Plutarch, Aristatle, Hippocrates, and others: see Lob. p. 210 sq., Buttm. I. 276. In the genitive $\delta v v_{0}$ is always indeclinable (Mt. xx. 24, xxi. 31, Jo. i. 41, 1 Tim. v. 19, al.), as sometimes in Greek authors, e.g. Lucian, Dial. Mort. 4. 1, Esop. 145. 1 (Matth. 138, Jelf 166).
(c) The uncontracted forms ó $\boldsymbol{\rho} \epsilon \boldsymbol{\omega} \boldsymbol{\mu}$ Rev. vi. 15 (Ez. xi. 10, 1 K. xx. 28, Is. xiii. 4, al.) and $\chi \in \lambda \lambda^{\epsilon} \omega \nu$ H. xiii. 15 (Pr. xii. 14, xxxi. 31, Wis. i. 6, Ecclus. xxii. 27, al.), for the usual jo $\rho \boldsymbol{\nu}$, $\chi \epsilon \iota \lambda \hat{\omega} \nu$, the other cases being regular. Such genitives, however, are not uncommon in Greek prose, comp. Poppo, Xen. Cyr. p. 213, Georgi, Hier. I. 145, Jacobs, Achill. Tat. 2. 1 ; as to the poets, see Ellendt, Lex. Soph. II. pp. x, xii.

[^67](d) The contracted neuter plural $\dot{\eta} \mu i \sigma \eta$ (L. xix. 8), used as a subst.,-compare Theophr. Ch. 11 : what has been said respecting $\dot{\eta} \mu i \sigma o v s$ applies here also. The ordinary form is $\boldsymbol{i} \mu i \sigma \in a$, which some MSS. have in this passage; Tisch. reads $\dot{\eta} \mu i \sigma \in!a$ with B, L ; comp. Buttm. I. 248. ${ }^{1}$ See Fischer, Prol. p. 667, Buttm. I. 191.
(e) The contracted genitive $\pi \eta \chi \hat{\omega} \nu$ Jo. xxi. 8, Rev. xxi. 17 (for $\pi \eta \chi^{\epsilon} \omega \nu$, which $A$ has in the former passage): this is a later form (see Lob. p. 246), but it is found in Xen. An 4. 7. 16, and frequently in Plutarch.'

For the Attic $\times \lambda \in e=$ (Thom. M. p. 53G, Lob. p. 460), the accus. of $\kappa \lambda$ cíc, we find the more "common" form $\kappa \lambda$ cî̃a in L. xi. 52 , and (in a few MSS.) Rev. iii. 7, xx. 1; in the LaX more frequently, Jud. iii. 25, Is. $\mathbf{x x i i .} 22.3$ In the plural, ceciôas is the better reading in Mt. xvi. 19, but x入eis in Rev. i. 18. Of ipts also there are two plural forms, apoes 1 C. i. 11, and ypecs (both nomin. and accus.) 2 C. xii. 20 : in G. v. 20 we should probably read épıs. ${ }^{4}$ Kpéas has in the plural the usual contracted form кpía (Buttm. I. 196), Kom. xiv. 21, 1 C. viii. 13 (Ex. xvi. 8, 12), as in Xen. Cyr. 1. 3. 6, 2. 2. 2. On the other hand, кépas has кípara Rev. v. 6, xiii. 1, 11, xvii. 12 (Am. iii. 14), кери́тшv Rev. ix. 13, xiii. 1 (1 K. i. 50, ii. 29) ; and never the contracted кípa, кepûv (Buttm. l.c., Bekker, Anccd. III. 1001). Lastly, tipas has always rípata, Mt. xxiv. 24, A. ii. 43, v. 12, Jo. iv. 48, тгрátuy Rom. xv. 19, instead of ría, тери̂', which are considered the Attic forms (Mœris p. 339, Buttm. l.c., Jelf 103).

Rem. 1. The nomin. sinf, of édives occurs in 1 Th. v. 3 (Is.


[^68]uncommon in later writers ; also checív, Constant. Porphyr. 14. 208. See Buttm. I. 162 (Jelf 104. 19).

Rem. 2. Hौoüros, which is usually masc., often appears in good MSS. as a neuter noun ; see E ii. 7, iii. 8, 16, Ph. iv. 19, Col ii. 2 (Act. Apocr. p. 76). ${ }^{1}$ This peculiarity is probably to be referred to the popular language, as indeed $\dot{o}$ and $\mathfrak{r} \boldsymbol{o} \pi \lambda$. are used promiscuously in modern Greek ; see Coray, Plut. Vit. IL p. 58, Isocr. IL 103, 106. We find also rò $\langle\hat{\eta} \lambda o s 2$ C. ix 2 (in B), Ph. iii. 6 (in A, B), ${ }^{2}$ see Clem. Ep. p. 17 (Ittig) : perhaps also rò ${ }^{\text {jo }}$ Xos L. xxi. 25, if $\eta$ Xous (which is the reading of good MSS.) is accentuated ${ }_{\eta}{ }^{\prime}$ ovs, as by Lachm. and others ; comp. Malal pp. 121, 436.3 In later writers, comp. tò $\kappa \lambda$ ádos Theophan. contin. p. 222 (ed. Bekker) : see in general Benseler, Isocr. Areop. p. 106. Conversely, later writers
 Bonn, Acl. Apocr. p. 84). The heteroclite axóros (Poppo, Thuc. I. 225 ) is once masc. in the N. T., H. xii. 18 (where however $\sigma \times$ óre is uncertain) ; ${ }^{5}$ elsewhere it is always neuter ( $\sigma \times$ ór vs, -rec), without any difference of reading. "Ensos is sometimes masc. in the LXX, as also in Philo I. 284, but is usually neuter in the MSS. of the N. T. ; the masc. form being noted as a variant in Mt. ix. 13, xii. 7, xxiii. 23, Tit. iii. 5, H. iv. $16,{ }^{6}$ only. In A. iii. 10 C has $\theta_{\text {á } \mu \beta o u}$ as genitive of $\theta_{\text {á }} \mu \boldsymbol{\beta}$ os.

Rern. 3. In the MSS. of the N. T. we find several examples of the $v$ appended to the accus. sing. in a or $\hat{\eta}$ ( $\dot{\lambda} \lambda \pi i \hat{\alpha} a v, ~ o v \gamma j a \eta v) ;{ }^{7}$ as áбтépay Mt. ii: 10 (C), xєipav Jo. xx. 25 (A), apбevav Rev. xii 13 (A), єiкóvav xiii. 14 (A), $\mu \hat{\eta} v a \nu$ xxii. 2 (A), Diav A. xiv. 12 (in several MSS.), $\sigma v \gamma \gamma \kappa \hat{\eta} \nu$ Rom. xvi. 11 (A), à $\sigma \phi a \lambda \eta \eta_{\nu}$ H. vi. 19 (A, C, D), riodipp Rev. i. 13 (A). Such forms are met with in the Byzantine writers (see the index to Leo Gramm. p. 532, Boisson. Anecd. V. 102), and in the apocryphal writers (Tisch. de Ev. Apocr. p. 137) : in the Apocalypse Lachm, has admitted the above-mentioned forms into the text. ${ }^{8}$ This subjoined $\nu$ is probably to be considered, not (as by Ross) as an original eading propagated in the popular spoken language, but as an arbitrary extension of the familiar accusative ending (Matth. 73. 2) beyond its proper limits

[^69](Lobeck l.c.). In adjectives of two terminations in $\eta s$ this form of the accus. is said to be 屚olic (Matth. 113. Rem. 2): ${ }^{1}$ see further Bornem on A. xiv. 12. ${ }^{2}$

## Section X

DECLLENSION OF FOREIGN WORDS: LNDECLINABLE NOUNS.

1. A simple mode of declining certain Græcised oriental names was introduced by the LXX and the N. T. writers. In this, the genitive, dative, and vocative have usually one common forn, and the accusative ends in $\nu$. Thus 'I $\eta \sigma o \hat{y}_{s}$, genitive 'I $\eta \sigma o \hat{v}$ Mt. xxvi. 69 ; dative 'In $\sigma o \hat{u}$ Mt. xxvi. 17; ${ }^{\text {B }}$ vocative 'I $\eta \sigma o \hat{v}$ Mk i. 24 ; accusative 'I $\boldsymbol{\eta} \sigma$ oû ${ }^{\prime}$ Mt. xxvi. 4, A. xx. 21 : -Aevt or Aeuts (L. v. 29), accusative Aevty Mk. ii. 14 :'I $\omega \sigma \hat{\eta} s$, genitive 'I $\omega \sigma \hat{\eta}$ Mt. xxvii. 56, L. iii. 29, al.,-but in Mark B, D, L have always 'I $\omega \sigma$ jitos: ${ }^{4}$ see Buttın. I. 199 The inflexion of the Egyptian word Bapoûs (Plat. Phatetr. 274 d) presents a parallel to that of 'Inooûs (Matth. 70. 9).

The word Marĵs ( $M \omega \bar{u} \sigma \hat{\eta} s$ ) is declined in two ways in the N. T. The genitive is invariably M $\omega \sigma$ 白 $\omega$ s, as in the Greek Fathers and the Byzantine writers ; comp. Diod. Sic. Ecl. 34. p. 194 (Lips.). In the dative even good MSS. vary between Mareí (which is also found in Eusebins and Theophanes) aud M $\omega \sigma$ pi ; comp. Mt xvii. 4, Mk. ix. 5, L. ix. 33, Jo. v. 46, ix. 29, A. vii 44, Rom. ix 15, 2 Tim. iii 8. ${ }^{\text {. }}$ The accusative is Maनŋँ A. vi. 11, vii. 35, 1 C. x. 2, H. iii. 3 (Diod. Sic. 1. 94) ; but in L.

[^70]xvi. 29 (and here only) all the MSS. have M $\omega \sigma^{\prime} e_{a}$, a form which occurs in Euseb. H. E. 1. 3, and often in Clem. Al., Georg. Syncell, Glycas, and others. All these forms, with the exception of $M \omega \sigma \epsilon \epsilon \omega$, may clearly be derived from the nominative $M \omega \sigma \hat{\eta} s$; see the analogies in Buttm. I. 198, 210, 221 (Jelf 116). M $\omega$ $\boldsymbol{\sigma} \epsilon \boldsymbol{\omega} \boldsymbol{s}$ has been referred to a form $M \omega \sigma \epsilon v^{\prime}$, which however does not occur, and is after all unnecessary, for the genit. of " $A \rho \eta s$ is sometimes " $A \rho \in \omega s$ (Ellendt, Lex: Soph. I. 224 ). No other forms are found in the N. T., but a genitive $M \omega \sigma \hat{\eta}$ occurs in the LXX and in Geo. Phranzes, and M $\omega \sigma$ ov̀ Bauer, Glossar. Theodoret. p. 269 ; a vocative $M \omega \sigma \hat{\eta}$ in Ex. iii. 4. Mava $\sigma \sigma \hat{\eta}[?-\sigma \sigma \hat{\eta} s$ ] has in Mt. i. 10 the accusative Mavar $\sigma \tilde{\eta}$, with the various reading $-\sigma \sigma \hat{\eta} \nu$.

In the received text the name Solomon is declined like Eevoфūv, .
 L. xi. 31, Jo. x. 23, A. iii. 11, v. 12. The better MSS., however, have $-\hat{\omega} v a,-\bar{\omega} v o s{ }^{2}{ }^{2}$ see Wetst. I. 228. This latter inflexion, which is according to analogy, and is the received forn in Joscphus (ed. Havercamp), should therefore be admitted into the text:- $\bar{\omega} v$, - $\bar{\omega} v$ os, would imply derivation from a participle (Buttm. I. 169, Lob. Paralip. p. 347). The nominative must then, in accordance with the best
 as by Lachmann and others: Побeciôv (- «̀vos) is not analogous, since it is a contraction of חoбєi $\delta \dot{a} \omega v$. In the LXX this name is indeclinable : ${ }^{5}$ see 1 K . iv. 7, 29 (25), v. 12, 15, 16, vi. 18 [1 v. 18], al.
2. Many Hebrew proper names which might have been inflected according to the 3 rd decl. are treated as indeclinable in the LXX and the N.T. ; ${ }^{8}$ as 'Aapต́v, genitive H. vii. 11, ix. 4, dative Ex. vii. 9, A. vii. 40, accusative Ex. vii. 8. Compare in particular Mt. i. and L iii. 23 sqq. : also $\sum \nu \mu \epsilon ́ \omega \nu$ L. iii. $30, \sum a \lambda$ -

[^71]$\mu \omega ́ v$ L iii 32, Kє $\delta \rho \omega \dot{\nu}$ Jo. xviii. 1 v. l. Similarly ' $I \epsilon \rho \iota \chi$, ${ }^{1}$ genit. Dt. xxxii. 49, Mt. xx. 29, H. xi. 30, accus. L. x. 30, xviii. 35 (Glyc. p. 304); ${ }^{\text {e }} I_{\epsilon \rho o v \sigma a \lambda}{ }^{\prime} \mu$,-for which however the Grecised form 'Iepooó $\lambda v \mu a$ should probably be preferred (on the authority of the MSS.) in Matthew, Mark, and John. ${ }^{3}$ 'Iepooó $\lambda \nu \mu a$ is usually inflected as a neuter plural, as Mt. iv. 25, Mk. iii. 8, L. xxiii. 7, Jo. ii 23 ; it is feminine in Mt. ii. 3 (iii. 5 ?) only. ${ }^{4}$ In the LXX we find 'Iepovaa入 ${ }^{\prime} \mu$ always; Josephus has 'Iepoбo'$\lambda$ ина. Similarly, тò $\pi \dot{\sigma} \sigma \chi a$ L ii. 41, Jo. ii. 23, as in the LXX: ${ }^{5}$ (тò) $\sigma$ hcepa L i 15, and in the LXX, Lev. x. 9, Num. vi. 3, Is. xxiv. 9, al : Eusebius (Procp. Ev. 6.10) has a genitive $\sigma$ icepos. ${ }^{.}$ The Hebrew plaral termination occurs only in $X e \rho o v \beta i \mu \mathrm{H}$. ix. 5 ; bat this word is construed like a neuter plural (as if mycú $\mu a r a$ ), as in the LXX (Gen. iii 24,1 K. viii. 7, Ez. x. 3, al.).'
 (forming, as it were, a Greek equivalent for nini?) is treated as an indeclinable noan,-probably by design, as expressing the name of the Unchangeable One This resembles the use of $i v, \mu \eta \theta_{i v} v$, and similar words, in Greek philosophical writings, even as early as Aristotle; e.g. Aristot. Polit 5. 3, Procl. Theol. Plat. 2 (ed. Hoeschol), رerà roù iv, גupis tovi iv (Stollberg, de Sol N. T. p. 14 sqq.); but

[^72]always ìк roû évós, ìv $\tau \hat{\varphi} \dot{e} \cdot \boldsymbol{v}$, in the writings of Proclus edited by Creuzer. Compare also tòv ò deîva Schæf. Dem. III 282.

## Section XI.

## DECLENSION AND COMPARISON OF ADJECTIVES.

1. Adjectives of three terminations, particularly those in cos, $\mu l o s, \epsilon l o s, a l o s$, are not unfrequently used as if they had only two, especially by Attic writers (Matth. 117, Jelf 127). ${ }^{1}$ Thus in the
 1 Tim. ii. 9 : in Rev. iv. 3 also 0 \% though ipıs is feminine. ${ }^{2}$ But in 1 Tim. ii. 8, émalpontas óvious
 $\dot{\epsilon} \pi a l \rho o \nu \tau a s ;$ though Fritzsche is wrong in maintaining that this must be the construction (Rom. III. 161). Compare also Tit. iii. 9, where $\mu$ átaıo is used in reference to feminine nouns; and Ja. i. 26, $\mu$ átalos $\dot{\eta}$ $\theta \rho \eta \sigma \kappa \epsilon i ́ a . ~$

In later writers we find instances of the converse, a feminine form being given to adjectives which in classical Greek have only two terminations, e.g. ápyós; see Lob. p. 105, and Paral. p. 455 sqq., comp. Ellendt, Arr. Al. I. 242. ${ }^{3}$ In this adjective, however, the faminine form occurs even in a citation from Epimenides, Tit. i. 12. From $\sigma u \gamma \gamma \epsilon v_{\eta} s$, - $\epsilon$ s, is formed a peculiar feminine, $\sigma u y \gamma \epsilon \nu$ is (as a substantive) L. i. 36 ; this is received by Lachm. on the authority of good MSS. (Lob. p. 451) : comp. Malal. pp. 95, 96.

Aicuvos is usually in the N. T. an adj. of two terminations, but aiwviav occurs 2 Th . ii. 16, H. ix. 12,-in the latter passage without any variant ; the same form is given by a single MS. in 2 P. i. 11, and also in A. xiii. 48 : comp. Num xxv. 13, Plat. Tim. 98 b. B $\epsilon$ Baía, Rum. iv. 16, al., which the fastidious Thom. M. condemns (p. 149), is used by Isocrates, Demosthenes (Weber, Dem. p. 133), Xenophon, al. : comp. Duker on Thuc. 2. 43. "Epjnos, which varies even in Attic writers, ${ }^{4}$ has always two terminations in the N. T. As to $\alpha \sigma \phi a \lambda \eta \nu$ H. vi. 19, i.e. $\alpha_{\sigma \phi a \lambda \eta}^{\eta}$, see § 9. Kem. 3.

In the N. T. Lexicons ${ }^{\text {b }}$ ru ${ }^{\prime} \sigma$ os is given as an adjective of two terminations ( P h. iv. 3 ?), but without sufficient reason, as no example of $\gamma \nu \eta{ }^{\prime} \sigma \iota o s$ as a feminine form can be quoted.

[^73]2. On the comparison of ndjectives we have only to observe that-
(a) The neuter comparative of raxús is tá $\chi \iota \circ$ (Jo. xx. 4, 1 Tim. iii. 14, H. xiii. 19, 23, al., 1 Macc. ii. 40, Wis. xiii. 9), for which $\theta \hat{a} \sigma \sigma o \nu$, in Attic $\theta \hat{a}$ trov, was commonly used. Tá$\chi \iota \nu$ is regularly used by Diod. Sic., Dion. H., Plutarch, al.; see Lob. p. 77, Meineke, Menand. p. 144.'
(b) In 3 Jo. 4 we find the double comparative $\mu \in \iota \zeta$ о́тє $\rho o s$, aud in E. iii. 8 єौa才เनтóтє $\rho o s, ~ a ~ c o m p a r a t i v e ~ o f ~ a ~ s u p e r l a t i v e ; ~ c o m p . ~$ è $\lambda a \chi \iota \sigma$ тóтатоs,Sext. Emp. 9.406, and in Latin minimissimus, pessimissimus. Such forms belong mainly to poetry (Apoll. Rhod.
 way to add fresh strength to the comparative, which had lost some of its significance : comp. крєєтто́тєроs Ducas 27, 29, 37,

 examples of a similar kind are found in earlier writers (see Wetst. II. 247); these are not, however, introduced as words actually current, but are extemporised by the writers themselves, as $\dot{\epsilon} \sigma \chi a \tau \omega \dot{\sigma} \tau \rho \circ$ Aristot. Metaph. 10. 4 : see Buttm. I. 274, Lob. p. 136 (Jelf 140). Compare in German mehrere from mehr.

 groundlessly questioned by Buttmann (I. 271). They are certainly found in the N. T. and in the LXX; and not only occur frequently in later Greek (as Leo Diac. 10. 1), but are even used by Attic writers (Matth. 132).

On the comparative form of other adverbs derived from adjectives, as $\pi \in \rho \iota \sigma \sigma o \tau \ell \rho \omega s(2$ C. i. 12, G. i. 14, Ph. ii. 28, al.), n form not unknown to classical writers, see Buttm. II. 345, Elmsley, Eurip. Heracl. p. 100 (Lips.).

The positive ${ }_{\eta} \rho(\mu \boldsymbol{\sigma}, 1$ Tim. ii. 2, is not found in the older Greek writers, see Buttm. I. 27.1, II. 343: Lobeck (Path. I. 158) has pointed it out in an inscription (Inscript. Olbiopol. 2059. 24).

[^74]
## Section XII.

## AUGMENT AND REDUPLICATION OF REGULAB VEBBS.

1. The temporal instead of the syllabic augment occurs
(a) In the imperfect $\eta_{\mu} \mu \mathrm{e} \lambda \boldsymbol{\lambda}$, Jo. iv. 47, xi. 51, xii, 33, xviii. 32, L. x. 1, A. xvi. 27, xxvii 33, Rev. x. 4, with decided preponderance of authority: in L. ix. 31, Jo. vi. 71, H. xi 8, č $\mu \varepsilon \lambda \lambda e$ is better attested. ${ }^{1}$ See in general Böckh, Plat. Men. p. 148 sq.
(b) In the imperfect $\mathfrak{\eta} \delta \dot{v} \nu a$ aтo Mt. xxvi. 9 , Mk. vi. 5, 19, xiv. 5, Jo. ix. 33, xi. 37, L. viii. 19, xix. 3, with preponderant authority; whilst there is good evidence for édívaro in Li. 22, A. xxvi. 32, Rev. xiv. 3, and $\epsilon \in \delta v_{v a} \sigma \theta \in 1$ C. iii. 2. The aor. $\dot{\eta} \delta v \nu \eta \dot{\theta} \eta \eta \nu$ is fully established Mt. xvii. 16, 19, Mk ix. 28, L ix $40,1 \mathrm{C}$. iii. 1. ${ }^{2}$ On these cominon Attic forms see Buttm. I. $317^{3}$ (Jelf 171), and comp. Bormem. Act. p. 278 [Veitch, Gr. Verbs, s. vv.].
(c) But neither $\boldsymbol{\eta} \beta$ ou $\boldsymbol{o}^{\prime} \mu \eta \nu$, A. xv. 37, xxviii. 18, nor $\boldsymbol{\eta} \beta o v \lambda \eta \dot{\eta}-$ Ө $\boldsymbol{\eta} \nu, 2$ Jo. 12 (Matth. 162, Jelf 171) is sufficiently attested : see Bornem. Act. p. 233.
2. The syllabic augment in a verb beginning with a vowel
 (comp. Thom. M. p. 498), and even in the other moods, as катеа( $\bar{\omega} \iota^{4}{ }^{4}$ Jo. xix. 31 (Buttm. II. 97, Jelf 173.8): comp. Thuc. 3.89, Aristot. Anim. 9. 43, Plat. Cratyl. 389 b , c. ${ }^{5}$ It is also inserted in the fut. $\kappa a \tau \epsilon{ }^{\prime} \xi \omega$. Mt. xii. 20 (from the LXX), ${ }^{\text {a }}$ to distinguish this from the future of caráy $\omega$. But from ف̀ย́opal, in which verb the syllabic augment is most commonly used in classical
[^75]Greek, we find $\dot{\omega} \eta \sigma a ́ \mu \eta \nu$ A. vii 16 (as in Greek authors occasionally, Lob. p. 139) : also $\dot{\omega} a, \dot{\omega} \sigma a ́ \mu \eta \nu$ A. vii. $27,39,45$, for é $\omega \sigma a$, $\dot{\epsilon} \omega \sigma$ á $\mu \eta \nu(\$ 15)$; For similar instances see Poppo, Thuc. III ii p. 407, the Index to Loo Gr. p. 533. [Veitch, Gr. V. s. vv.]
3. In verbs beginning with $\epsilon v$ we find
(a) Without augment: é̇סóкゥ $\sigma a$ usually, $\eta u \dot{\delta}$. being favoured by the MSS. in Mt. xvii 5,1 C. x. 5, Col. i. 19, H. x. 6, 8, only ;-cù $\lambda_{0}{ }^{\prime} \eta \sigma a$ more frequently than $\eta \dot{\lambda} \lambda$. (which is found Mt. xiv. 19, L xxiv. 30, H. xi 20, 21), and the perf. єỉdormкev

 Mk xiv. 55, in good MSS.; comp. further A. vii. 46, L. xix. 48).
(b) With angment: $\eta \dot{\chi} \chi o ́ \mu \eta \nu$ Rom. ix. 3 (the best reading), єं̇хóp $\boldsymbol{\eta} \boldsymbol{\nu}$ occurs Xen. Anab. 4. 8. 25, Cyr. 3. 2. 15, but not
 16 (doubtful);-ŋu̇кaípouv Mk. vi. 31 (but doubtful in A. xvii. 21); — $\quad$ úфpáve $\boldsymbol{\eta}$ A. ii 26 (from the LXX). See in general Buttm. I. 321, Poppo, Thue. I. 227, also Lehm. Lucian II. 456 (Jelf 173, Don. p. 196). Eviarye入( $\zeta$. has the augment after ev(without any variant), A viii 35, 40, xvii. 18, 1 C. xv. 1, G.iv. 13, Rev. x. 7, al. (see Lob. p. 269),-even $\pi \rho o \varepsilon u \eta \gamma \gamma e \lambda$ íara $G$. iii. 8 ; so also cuapeoteiv $H$. xi. 5 , though $A$ and several other MSS. have évpeot $\eta$ кéval, without augment. Mposeúzeoda، almost always has the augment without any variant, as
 L. $\mathbf{x x i i}$. 41 , al. ${ }^{2}$
4. Oicoסoرeîv, the only verb beginning with oc which occurs

[^76]in past tenses, ${ }^{1}$ has the regular augment, not indeed without $v$. $l l$. but on greatly preponderating authority; as éкоסó $\mu \eta \sigma \epsilon$
 $\omega \kappa о \delta о \mu \eta^{\prime} \theta \eta$ Jo. ii. 20 : only in A. vii. 47 have good MSS. oiко $\delta \dot{c} \mu \eta \sigma \epsilon$, on which later form see Lob. p. 153 (Jelf 173.6).
5. In the verb $\pi \rho o \phi \eta \tau \epsilon v^{\prime} \epsilon \nu \nu$ the augment is usually inserted after the preposition (Buttın. I. 335, Don. p. 199), and in Jude 14 the best reading is $\pi \rho о є \phi \eta_{\tau} \tau \in \sigma \epsilon$; but in all other passages in the N.T. the better MSS. have $\dot{\epsilon} \pi \rho \circ \phi .:$ thus $\dot{\epsilon} \pi \rho \circ \phi \dot{\eta} \tau \epsilon \cup \sigma a \nu \mathrm{Mt} . \mathrm{xi}$ 13, є่т. $\rho \circ \phi \eta \tau \epsilon \cup ́ \sigma a \mu \epsilon \nu$ Mt. vii. 22, є̇ $\pi \rho \circ \phi \dot{\eta} \tau \epsilon \cup \sigma \epsilon$ Mt. xv. 7, Mk. vii. 6, L. i. 67, Jo. xi. 51, є่ $\pi \rho \circ \phi \eta^{\prime} \tau \epsilon \cup o \nu$ A. xix. 6 (comp. Num. xi. 25, 26, Ecclus. xlviii. 13). Schulz (on Mt. vii. 22) urged that this form should be received into the text in every case, and this has been done by Lachm. and Tisch. In later writers the augm.
 the Index to Ducas, to Jo. Cananus, al., in the Bonn ed.), є́кат $\eta_{\chi}$ ouv Epiphan. Mon. 33.16: ${ }^{2}$ in $\pi \rho o \phi \eta \tau \epsilon \dot{\epsilon} \epsilon \iota \nu$, however, this is less strange, since there is no simple verb $\phi \eta \tau \epsilon \dot{v} \epsilon \iota .{ }^{\text {. }}$

6 . The augment of the form $\epsilon \lambda \lambda \eta \phi a$ (for the unused $\lambda \lambda^{\prime} \lambda \eta \phi a$, Buttm. I. 316) is extended to the 1 aor. $\kappa a \tau \epsilon \epsilon \lambda \eta^{\prime} \phi \theta \eta \nu$, which is found Jo. viii. 4 (though not without a $v . l$.) instead of кaтe入. ; see Maittaire, Dialcett. p. 58 (ed. Sturz). Traces of this form already existed in Ionic Greek.4
7. A double augment is found in
(a) $\dot{i} \pi \epsilon \kappa а т \epsilon \sigma \tau \dot{\theta} \theta \eta \mathrm{Mt}$. xii. $13, \mathrm{Mk}$. ii. 5 , L. vi. 10, now rightly admitted into the text: comp. $\dot{\boldsymbol{a} \pi \epsilon к а т є ́ \sigma \tau \eta \sigma \epsilon ~ L u c i a n, ~ P h i l o p u t r . ~}$
 àдтєкатє́бт $\boldsymbol{\nu}$ Cinnam. p. 259 : see Dindorl, Diod. S. p. 539, and Schæf. Pluturch, V. p. 198. ${ }^{6}$

[^77] oŭ $\gamma \omega$ ) ; once even in the infin. aor. à $\nu \in \varphi \chi \theta \hat{\eta} \nu a \iota$ L. iii. 21. From this verb however several other forms are found in good MSS.
 10, Rev. xi. 19, xv. 5,-as in the LXX and later writers (Irr. V. l. c., Lob. p. 157) ; and with a threefold augment, $\grave{\eta} \boldsymbol{\mu} \varphi \dot{\sim} \chi \theta \eta \sigma a \nu$ Mt. ix. 30, Jo. ix. 10, A. xvi. 26, Rev. xx. 12 r. l. (Gen. vii. 11, Dan. vii. 10), $\mathfrak{\eta} \nu \in \omega \gamma \mu \in ́ v o \nu$ A. ix. 8, Rev. xix. 11 (Nicet. Eugen. 2. 84, 128, v. l.), ग̀ $\nu \epsilon ́ \varphi \xi \in$ Jo. ix. 14 v. l. (Gen. viii. 6, 3 Mace. vi. 18) : comp. Thilo, Apocr. I. 669. ${ }^{1}$ [Jelf 173, 297, Veitch, Gr. Verbs, pp. 66, 67.]
(c) In $\dot{\eta} \nu \in i \chi \in \sigma \theta \varepsilon 2$ C. xi. 1 (Elz.), xi. 4 (Rec.)-compare Thuc. 5. 45, Herodian 8. 5. 9,-and $\dot{\eta} \nu \epsilon \sigma \chi \chi^{\prime} \mu \eta \nu$ A. xviii. 14, for dye $\chi$. (comp. Her. 7. 159, Thuc. 3. 28): this is in exact conformity with classical usage, to which the forms with the single augment are almost unknown, see Irr. V. s. v. [Jelf 181, comp. Veitch, $G r$. Verbs, s. v.] In 2 C. xi. 1, 4, however, the best MSS. have $\dot{d} \nu \in i \chi \in \sigma \theta \varepsilon .{ }^{2}$
8. From '́рүá̧oнaє we sometimes find in the MSS. ìpү., instead of eipy., as iu Mt. xxv. 16, xxvi. 10, Mk. xiv. 6, L. xix. 16, A. xviii. 3 (Ex. xxxvi. 4) : this form occurs in a good MS. of Demosthenes (Schaf. Appar. V. 553), comp. Sturz p. $125 .{ }^{\text {s }}$ Conversely, in L. xvi. 20 good MSS. have $\epsilon i \lambda \kappa \omega \mu \notin \nu o s(L a c h .$, Tisch.) from é $\lambda$ кoǜ : comp. also Clem. Al. p. 348 (Sylb.).
9. The augment is usually omitted in the pluperfect, as $\delta e-$

 19, $\pi \epsilon \rho \iota \pi \epsilon \pi a \tau \eta$ йкє A . xiv. 8 (see Valcken. in loc.), $\pi \epsilon \pi \iota \sigma \tau \epsilon$ Úкєєбаע xiv. 23 ; and in the N. T. these forms should probably be preferred throughout. ${ }^{4}$ In this tense the augment is often omitted by Ionic (Her. 1. 122, 3. 42, 9. 22) and Attic prose writers (0.g.

[^78]Plato), especially when the augmented form would offend the ear (Buttm. I. 318) ; hence in compounds particularly (comp. A. xiv. 8). ${ }^{1}$ Compare Thuc. 8. 92, Xen. Cyr. 3. 2. 24 ; and as to later writers see especially the Index to Joa. Cinnam. in the Bonn ed. (Jelf 171).?
 logy of $\mu$ é $\mu \nu \eta \mu a l$, Buttm. I. 315) in L. i. 27, ii. 5, $\mu \epsilon \mu \nu \eta \sigma \tau \epsilon v-$ $\mu^{\prime} \nu \eta$; but some good MSS. read $\dot{\epsilon} \mu \nu \eta \sigma \tau$. [Lach., Tisch., and others] : comp. Dt. xx. 7, xxii. 23 sqq. On $\dot{\rho} \epsilon \rho a \nu \tau \iota \sigma \mu_{\epsilon ́ v o c ~}^{H}$. $x 22$, see § 13 . $1 . b$.

In 2 Tim. i 16, the zor. of the compound imacoforouac is in the best MSS. émawoive $\eta$, without the temporal angment, and recent editors have received this form into the text : similarly duopeciot L. xiii 13. ${ }^{\text {B }}$

## Section XIIL

## undedal forms in the tenses and persons of regular vERBS.

1. (a) Tenses which in other respects are formed entirely after the analogy of the 2 aor. have in the LXX the termination
 2 S. x. 14, évpà xvii. 20, é ${ }^{\prime} a ́ \gamma a \mu e \nu ~ x i x . ~ 42, ~ \grave{\lambda} \lambda \theta a ́ \tau \omega$ Esth. v. 4 (Pr. ix. 5, Am. vi. 2, 2 Chr. xxix. 17), etc. In the N. T. recent editors have placed these forms in the text, following the best

 vii. 21, $\mathfrak{\epsilon} \xi \in \pi \epsilon \sigma a \tau \epsilon$ G. v. 4, $\boldsymbol{\epsilon}_{\boldsymbol{\epsilon}} \boldsymbol{\epsilon} \epsilon \sigma a \nu$ Rev. vii. 11 (H. iii. 17, Jo.

[^79]xviii. 6), ávéтєєбaע Jo. vi. 10, єن́pá $\mu \in \nu \sigma$ H. ix. 12, Epiph. Opp. I. 619, Theodoret, Opp. II. 837 (Hal). Comp. A. ii. 23, xvii. 6 [2], xii. 7, xvi. 37, xxii. 7, xxviii 16, Mt. vii 13, 25, xi. 7, 8, xvii. 6, xxii 22, L ii. 16, xi. 52, xxii. 52, Rom. xv. 3, 1 C. x. 8, 2 C. vi. 17, 1 Jo. ii. 19, Rev. v. 8, 14, vi 13.

There is indeed no consistency in the MSS., as regards either writers or words ; ${ }^{1}$ and in many passages, where such forms have the support of but few MSS., they may be due to transcribers, ${ }^{2}$ particularly if similar inflexions in a pracede or follow: see Elmsley, Eur. Med. p. 232 (Lips.), Fritz Mark, p. 638 sqq. It is in the plural and in the 1 st pers. sing. of the indic. that we usually meet with these forms; in the 2 d sing. indic., the imper., ${ }^{3}$ and the participle, they occur very rarely. On the instances of such aorists in Greek authors (e.g. Orphens) soe Buttr. I. 404. In Eurip. Troad. 293, Seidler has changed $\pi \rho o s \epsilon \pi \epsilon \sigma a$ into - $\sigma 0 \nu$; and in Alcest. 477 ( $\pi \in \epsilon \sigma \epsilon \epsilon$ ), $\pi \epsilon \in \sigma o \iota$ is certainly the true reading, see Herm in loc. ${ }^{4}$ On the other hand, we find $\notin \tau \epsilon \sigma a \nu$ Theophen. p. 283, катетє́бацеע Achill. Tat. 3. 17, териєтé $\sigma a \mu \in \nu$ c. 19; and in Eustath. Amor. Ism. I p. 4 we should read éктécele on the authority of good MSS., see Jacobs p. 664. Compare further Lob. p. 183, Matth. 193. Kem. 5. In the Byzantine writers there are undeniably various examples of such forms; as $\bar{\eta} \lambda \theta a \boldsymbol{\theta}$

 Өate p. 337 : comp. in general the Index to Ducas p. 639, and to Theophan. p. 682 sq. (Bonn ed.). ${ }^{\text {a }}$

[^80](b) Augmented tenses of verbs beginning with $\rho$ are found

 Mt. xxvi. 67, épúvato 2 Tim. iii. 11 (in A, D), épúg $\theta \eta$ iv. 17 (A, C) $!$ comp. 2 K . xxiii. 18, Ex. v. 23 , vii. 10 , Lev. xiv. 7,51 , Num. viii. 7. Such forms are recognised in poetry (Buttm. I. 84, Matth. 40, Jelf 176. 1), but also occur frequently in the MSS. of prose writers; see Bast, Comm. Crit. p. 788. In H. x. 22 the rednplicated perfect $\dot{\rho} \in \rho a \nu \tau \iota \sigma \mu$ évoı is found in $\Lambda$. and C, compare $\dot{\rho} \in \rho u \pi \omega \mu$ éva Hom. Odyss. 6. 59 ; some examples of a similar kind are met with in late writers (Lob. Paral. p. 13). In Mt. ix. 36 also Lachm, reads $\dot{\rho} \in \rho \iota \mu \mu \in ́ v o c$ [rather $\dot{\rho} \in \rho \iota \mu \mu$.] on the authority of $\mathrm{D}^{1}{ }^{1}$
(c) The futures of verbs in $\iota \zeta \omega$ are sometimes found (with but slight variation in the MSS.) in the contracted form; as цетotct $\hat{\omega}$

 Mt. xii. 21, накарioúб८ L. i. 48, etc. This is an Atticism, though such forms are also found in Ionic Greek ; comp. Georgi, Hier. I. 29, Fischer, Weller II. 355, Matth. 181. 2 (Jelf 203, Don. p. 182). From $\beta a \pi \tau i \zeta \omega$ we find only the common form $\beta a \pi \tau i \sigma \epsilon \iota$ Mt. iii. 11: on $\sigma \tau \eta \rho / \zeta \omega$ see § 15 . In the LXX verbs in $\alpha \zeta \omega$ also

 Jo. xvi. 17 (since ö $\psi \in \sigma \theta \in$ follows), $\pi o(\hat{\omega}$ Mt. xxvi. 18, as similar Attic futures, from contracted verbs ; but these are all present

[^81]tenses, see §40. 2, and comp. Fritz. on Mt. ll. cc., Matth. 181. 9 a (Jelf 203). ${ }^{1}$
(d) Of verbs in aıvш, 入evкaive has in the sor. the Attic form


 The $a$ is also retained in the aor. of $\mu \omega \rho a i v e 1$ C. j. 20, and $\xi \eta \rho a i \nu \omega$ Ja. i. 11, as it regularly is in verbs in -paive: on фâval see § 10 . (Jelf 222.) ${ }^{2}$
(e) In particular passages future conjunctives are noted, as found in a greater or smaller number of MSS. : thus 1 C. xiii. 3 $\kappa a v \theta \eta \dot{\sigma} \omega \mu \mathrm{a}$ (received into the text by Griesbach), 1 P. iii. 1 $\kappa \in \rho \delta \eta \theta_{\eta} \sigma \omega \nu \tau a \iota, 1$ Tim. vi. $8 \dot{\alpha} \rho \kappa \epsilon \sigma \theta \eta \sigma \dot{\omega} \mu \epsilon \theta a$, —in the last two passages without much authority. In the botter class of writers such forms are probably due to the transcribers (Iob. p. 721), ${ }^{9}$ but in later authors, especially the Scholiasts (as on Thuc. 3.11 and 54), they cannot be set aside. In the N. 'T., however, there is very little in favour of these conjunctives. We find as isolated
 eipĵбat is sometimes met with, Lob. p. 721), y $\omega \dot{\sigma} \sigma \omega \nu \tau a \iota$ A. xxi. 24 (yet compare L،ol). p. 736) : ŏ $\psi \eta \sigma \theta_{\epsilon}$, L. xiii. 28, and $\delta a ́ \sigma p$, Jo. xvii. 2, are unquestionubly aorists." [See § 15.]
2. Peculiar person-endings:-
(a) The 2 pers sing. of the press and fut. passive and middle
 syer Mt xxvii. 4 and Jı. xi. 40 v. l. : comp, also A. xvi. 31, xxiv. 8 v.ll. In the two verbs ötrea $\theta a \iota$ nud $\beta$ oúder $\theta a l$ this

[^82]is the form always used by Attic writers (Buttm. I. 348, Jelf 196) ; in others it is of rare occurrence and is almost confined to the poets : ${ }^{1}$ even in Attic prose, however, it is found in good MSS., see Buttmann l.c., but compare Schneider, Plat. Civ. I. 49 sqq. Praef. ${ }^{2}$
(b) The original uncontracted form of the 2 pers.' sing. is retained in $\delta v v_{v a \sigma a c ~(M t . ~ v . ~ 36, ~ v i i i . ~ 2, ~ M k . ~ i . ~ 40), ~ a s ~ u s u a l l y ~ i n ~}^{\text {in }}$ classical Greek (Buttm. I. 502) : $\delta$ ívn-Mk. ix. 22, Rev. ii 2, and L. xvi. 2 v. $l^{8}$-was used by poets alone of earlier writers, but is found in later prose, as Polyb. 7. 11. 5, Alian 13. 32 ; see Lob. p. 359. In the N. T. this ending appears also in con-
 кavðâбaı Rom. ii. 17, 1 C. iv. 7, and катакаиұâбaı Rom. xi. 18 : comp. Georgi, Hier. I. 184, Buttm. I. 347, Boisson. Anced. IV. 479 (Jelf 196). See § 15 , s. v. $\pi i \nu \omega$.
(c) In the 3 pers. plur. of the perfect, $a \nu$ (from the old ending
 $\epsilon \not ้ \rho \eta \kappa a \nu$ Rev. xix. 3, éต́paкav (in very good MSS.) L ix. 36, Col. ii. 1 ,—similarly Rev. xxi. 6, Je. v. 4 : so also in the LXX, as Dt. xi. 7, Judith vii 10 (Act. Apocr. p. 235). This form belongs to the Alexandrian dialect (comp. Sext. Empir. 1. 10. p. 261, and the Papyri Taurin. p. 24, кeкupleukav), but occurs also in Lycophron (252; тéфpıкa⿱), in inscriptions, and often in the Byzantine writers (comp. Index to Ducas p. 639, to Codinus, and to Leo Gramm.) : see Buttm. I. 345 (Jelf 191, Don. p. 253 ). Tisch. has received it in all the above N.T. passages: ${ }^{5}$ in Rev. ii. 3, however, he has rejected кєкотíaкєs (Ex. v. 22 Alex.), the reading of $\mathbf{A}$ and C .
(d) The originally Eolic termination eia ( $\epsilon \iota a s, ~ e \epsilon \epsilon$ ) instead of


[^83]L vi. 11. ${ }^{1}$ This form was very frequently used (in the 2 and 3 pers. sing. and 3 pers. plur.) in Attic Greek, as Thuc. 6. 19, 8. 6, Aristoph Plut. 95 , Plat. Rep. I. 337 c, Gorg. 500 c, Xen. An. 7. 7. 30, al. (Georgi, Hier. I. 150 sq., Buttm. I. 354 sq., Jelf 194), and still more frequently by later writers: see Ellendt, Arr. Al. I.. 353.
(e) The 3 pers plur. of the imperative in twoav occurs repeatedly in the N. T. ; as ya $\quad$ च $\sigma a ́ t \omega \sigma a \nu 1$ C. vii. 9, yapeí $\omega \sigma a \nu$ vii. 36, $\mu a \nu \theta a \nu$ é $\tau \omega \sigma a \nu ~ 1 ~ T i m . ~ v . ~ 4 ~(T i t . ~ i i i . ~ 14) ~ ; ~ c o m p . ~ A . ~ s x i v . ~$ 20, xxp. 5. ${ }^{2}$ Elmsleg's opinion, ${ }^{3}$ that this form was not in use before the time of Aristotle, is sufficiently refuted by Matth. (198) and Bornemann (Xen. $A n$, p. 38).
( $f$ ) The 3 pers. plur. of the historical tenses often ends in ofav


 very common in the LXX and the Byzantine writers; as ñ $\lambda$ 日oaav $^{2}$ Ex. xv. 27, éфáyoбà Jos. v. 11, катедiтобау Ex. xvi. 24, èкрi-

 Brunck, Analect. II. 47 : comp. also 1 Macc. vi. 31, Cant. iii. 3, v. 7, vi. 8, Jos. ii. 1, iii. 14, v. 11, vi. 14, viii. 19, Jud. xix. 11, i. 6, Ruth i 4, Lam. ii. 14, Ez. xxii. 11, Ex. xxxiii. 8, al. : see Fischer, Weller II. 336 sq., Georgi, Hier. I. 165 sq., Lob. Phryn. p. 349, Pathol. I. 485, Sturz p. 58 sqq. In the N. T., however, with the exception of Rom. l.c., this form is found in a few MSS. only, and it may perhaps have originated with the Alexandrian transcribers in every case. ${ }^{\text {b }}$
3. From contracted verbs:-
(a) The future exxee A. ii. 17, 18 (from LXX), following the analogy of liquid verbs (Buttm. I. 469); comp. Ez. vii. 8, xxi. 31, Jer. xiv. 16, Hos. v. 10 , Zech. xii. 10. If accentuated $\delta \kappa \chi^{\epsilon} \omega$, it would be, according to Elmoley, the Attic future: for $\dot{e} k \chi^{\epsilon} \omega$ is

[^84]loth pres. and fut. (Buttm. II. 325, Jelf 245). In the LXX, however, other persons occur, and these are circumflexed; as

(b) From the two verbs $\delta\langle\psi \dot{u} \omega, \pi \epsilon \iota \nu \dot{\nu} \omega$, the forms in use in written (Attic) Greek were $\delta \iota \psi \hat{\eta} \nu, \pi \epsilon \iota \nu \hat{\eta} \nu$, in the infinitive, and $\delta \iota \psi \hat{\eta} s, \delta \iota \psi \hat{\eta}, \kappa . \tau . \lambda$. , in the indicative (Buttm. I. 487, Jelf 239). In the N. T. we find instead $\delta i \psi a ̂ \nu, \delta \iota \psi \hat{a}$, Rom. xii. 20, Jo. vii. 37 ; $\pi \epsilon \iota \nu \hat{a} \nu$ Ph. iv. 12 , $\pi \epsilon \iota v a ̂$ Rom. xii. 20,1 C. xi. 21 : these forms in a are first found in Aristotle (Anim. 9. 21, comp. Sallier ad Thom. M. p. 699, Lob. p. 61). According to the same analogy we find the fut. $\pi \epsilon \iota \nu a ́ \sigma \omega$ (for $\pi \epsilon \iota \nu \eta \eta^{\prime} \sigma \omega$ ) Rev. vii. 16, Jo. vi. 35 v.l. (Is. v. 27, Ps. xlix. 12), and 1 aor. é $\pi$ fivaáa Mk. ii. 25, xi. 12, Mt. xii. 1, 3, xxv. 35, L. iv. 2, al : both these forms are peculiarities of later Greek, see Lob. p. $204 .{ }^{1}$
(c) Of the verbs in $\epsilon \omega$ which retain $\epsilon$ in the future, etc. (Lob. Paral. p. 435, Jelf 233), кa入é $\omega$ and $\tau \epsilon \lambda \epsilon \in \omega$ occur in the N. T.: thus we find $\kappa a \lambda \epsilon \sigma \omega, \tau \epsilon \lambda \epsilon \sigma \omega$ (Buttm. I. 386). ${ }^{2}$ We find also форє́ $\sigma \omega$ and $̇ \dot{\epsilon} \dot{\prime} \rho \epsilon \sigma a \quad 1$ C. xv. 49 (Ecclus. xi. 5, Palæph. 52. 4) : in Greek writers $\phi \circ \rho \eta \sigma \omega$ is the ordinary form

 below [§ 15]. ${ }^{3}$

[^85]
## Section XIV.

GSUSUULL LNFLEXIONS OF VERBS IN $\mu \ell$ aND IRREGULiAR VERIS.

1. Verbs in $\mu c:-$
(a) Pluperf. active $\dot{\epsilon} \sigma \tau \boldsymbol{\eta} \kappa \epsilon \sigma a \nu$ Rev. vii. 11 v.l., for $\dot{\epsilon} \sigma \tau \dot{\eta} \kappa \epsilon \iota-$
 4. 4, є̣́́кєбаг Heliod. 4. 16, and see especially Jacobs, Achill. Tat. pp. 400, 622, Ellendt, Arr. Al. II. 77.

 better and more usual form, comp. Thnc. 2. 34, Aristot. Metaph. 11. 1, Theophr. Plant. 2. 6: see Georgi, Hierocr. I. 145 sq., where many examples are given, and Matth. 210, Schneider, Plat. Civ. II. 250 (Jelf 274). Similarly, סıסóaन Rev. xvii. 13, in the best MSS. ; comp. Her. 1. 93, Thuc. 1. 42. The contracted forms rı $\theta$ єī $\iota$ and (more especially) $\delta \iota \delta o u ̄ \sigma \iota$ belong to later Greek: see Lol. p. 244.
(c) The 3 pers. plur. imperf. of (a compound of) $\delta \hat{\delta} \omega \mu \boldsymbol{\omega}$ is ésíbovr, instead of éiíooav, A. iv. 33, xxvii. 1, after the annlogy of contracted verbs ; ${ }^{2}$ compare Hes. épr. 123 . In the singular édíoov is more common (Buttm. I. 509, Jelf 276).
 form for $\dot{\text { é }} \boldsymbol{\tau} \boldsymbol{\eta} \boldsymbol{x e ́ v}$ val, but very common, and perhaps the only form in use), sec Irr. V. s. v.; comp. Georgi, Hicr. I. 182 sq. (Jelf 309). ${ }^{\text {a }}$
(e) The imperative pres. passive $\pi \epsilon p i t \sigma \tau a \sigma o$ is found in several MSS. in 2 Tim. ii. 16, Tit. iii. 9 ; dфiбтабо 1 Tim. vi. 5 v.l.; териtбт』, к.т. $\lambda$., were more nsual, see Thom. M. p. 75, Matli. 213. ${ }^{4}$
$(f)$ There is weighty authority for some forms from a present iбтáa (Her. 4. 103, as àфıбтáa Joa. Cinnam. p. 121, ̇ффбтáw

[^86]2 C. vi 4, x 18 (Niceph. Bryenn. p. 41, comp. $\kappa \alpha \theta \iota \sigma \tau \tilde{\omega} \nu$ Agath. 316. 2), dтока $\theta \iota \sigma$ â Mk. ix. 12 (Dan. ii 21, 2 S . xviii 12 [in some MSS.], Fabric. Pseud. II. 610, $\xi_{u \nu}$ see Gram. Groeci (ed. Dindorf) I. 251, D'Orville, Charit. p. 642, Matth. 210 (Jelf 276 ). Similarly $\epsilon \dot{\epsilon} \mu \iota \iota \pi \bar{\omega} \nu\left(\right.$ from $\dot{\epsilon} \mu \pi \iota \pi \lambda{ }^{\prime}(\omega)$ A. xiv. 17 ; comp. $\dot{\epsilon} \mu \pi \iota \pi \rho \omega \hat{\nu}$ Leo Diac. 2. 1. ${ }^{1} \quad$ [See Vंeitch p. 299.]
(g) The opt. pres. $\delta \varphi^{\prime} \eta$ for $\delta$ oí $\eta$, Rom. xv. 5, 2 Tim. i. 16, 18 (ii. 7), E. i. 17, iii 16, Jo. xv. 16 ; àmod $\varphi^{\prime}{ }^{\prime} 2$ Tim. iv. 14 ; ${ }^{2}$ see Gen. xxvii. 28, xxviii 4, Num. v. 21, xi. 29, al, Themist. Or. 8. p. 174 d, Philostr. Apoll. 1. 34, Dio Chr. 20. 267, Aristeas p. 120 (Haverc.), al This is a later form, rejected by the old grammarians (Phryn. p. 345, Mæris p. 117). In Plat. Gorg. 481 a, Lysias, c. Andoc. p. 215, t. iv, recent editors have restored $\delta \hat{\varphi}$;
 comp. Lob. p. 346, Sturz p. 52, Buttm. in Mus. Antiq. Stud. I. $238 .{ }^{3}$
(h) The 2 aor. imper. of $\beta$ alve occurs in a contracted form;
 Aristoph. Ach. 262, Vesp. 979, and see Georgi, Hier. I. 153, Irr. $V$. s. v. The longer form is also found, as кaтá $\beta \eta \theta_{c}$ Mt. xuvii 40, Jo. iv. 49, $\mu$ erá $\beta^{\prime} \eta \theta_{\iota}$ vii. 3 : comp. Th. M: p. 495 and Oudendorp in loc. Quite analogous is ìvá $\sigma \tau a$ A. xii. 7, E. v. 14, comp. Theocrit. 24. 36, Menand. p. 48 (Mein.), Æsop. 62 (De Furia), also ámóбта Protev. Jac. 2, та pá⿱㇒木тa Act. Apocr. 51 : on the other, hand, àvá $\sigma \tau \eta \theta \iota$ A.ix. 6, 34, é $\pi i \sigma \tau \eta \theta \iota 2$ Tim.iv. 2.' (Jelf 302, 274.)
(i) The N. T. MSS. vary as to the form of the neuter perf. partic. of $l \sigma \tau \eta \mu \mu$, but $\dot{\varepsilon} \sigma \tau \delta_{S}(\dot{\varepsilon} \sigma \tau \eta \kappa o ́ s)$ is the reading of the better MSS. in both Mt. xxiv. 15 and Mk. xiii. 14 : this is the form found in the oldest and best MSS. of Greek authors (Irr. V. s.v.,

[^87]Don p．124）and it is adopted by Bekker in Plato throughout． The uncontracted forms of this participle also occar not unfre－ quently in good MSS．of the N．T．；as é $\sigma \tau \eta \kappa ⿱ ㇒ 日 勺 十 七 七 \omega \nu ~ M t . ~ x x v i i . ~ 47, ~$
 xiv． 69 ：these forms have been for the most part received into the text．${ }^{1}$

The conjunctive $\delta \omega_{0}$ p is fairly supported in Jo．yvii．2，Rev．viii．3， （ $\delta \dot{\omega} \sigma \omega \sigma t \nu$ xiii 16）．This according to some is a Doric form ；it is found in Theocr．27．21，but has long been replaced there by the correction $\delta \omega_{\sigma} \epsilon_{L}{ }^{2}$ In later Greek，however，this form occurs fre－ qnently（Lob．p．721，comp．Thilo，Apocr．I．871，Index to Theo－ phancs），and may probably have been one of the corrupt forms of the popular spoken language．${ }^{3}$［Veitch，Gr．V．p．169．］

2．From cipí we find
 as elsewhere） 1 C．xvi 22，Ja．v．12，Ps．ciii．31， 1 Macc．x．31， comp．Clenl Al Strom．6．275，Acta Thom．3， 7 ；once only in Plato（Rep． 2.361 d ），see Schneider in loc．，－also Irr．V．s．v．cipí （Jelf 286，Don．p．229）．According to Heraclides（in Eustath． p． 1411.22 ）this is a Doric inflexion．The other imperative form fofl occars Mt．ii 13，v．25，Mk．v．34，L．xix．17， 1 Tim．iv． 15 （Buttm．I．527）．${ }^{4}$
（b）${ }^{\prime} \boldsymbol{H}_{\mu \eta \nu}, 1$ pers．aing．imperf．middle（Irr．V．l．c．，Jelf 286）， is rejected by the Atticists，and is common in later writers only （who use it especially in conjunction with äp）；see Lob．p．152， Schmef．Long．423，Valcken．in N．T．I．478．In the N．T．it is the usual form ；see Mt．xxv．35，Jo．xi．15，A．x．30，xi．5， 17 ， 1 C．xiii．11，al，and comp．Thilo，Acta Thom．p．3：with áy it

[^88]is found in G. i. 10 only. The plural $\eta_{\boldsymbol{\eta}} \boldsymbol{\mu} \boldsymbol{\theta} \boldsymbol{a}$ is found twice in Mt. xxiii 30 in very good MSS., and was received into the text by Griesb.; in A. xxvii. 37 also Lachm. received it on the authority of A and B, but in G. iv. 3, E. ii. 3, it has not much support. ${ }^{1}$ This form occurs in no good writer; see, however, Epiphan. Opp. II. 333, Malal. 16. p. 404.
(c) For $\dot{\eta} \sigma \theta a$, Mk. xiv. 67, MSS. of little weight have $\boldsymbol{\eta}_{5}{ }^{2}$ a form which in Attic Greek is unusual and indeed almost doubtful (Buttm. I. 528, Jelf 286). As to later usage see Lob. p. 149 [and Pathol. II. 267].

Rem. "Ev-G. iii. 28, Col. iii. 11, Ja i. 17 (and in 1 C. vi 5 doubtful ${ }^{9}$ ), comp. Ecclus. xxxvii. 2-is usually considered a contraction for $\boldsymbol{c} \boldsymbol{v} \epsilon \sigma \tau \iota$ : this is the opinion of old grammarians (comp. Schol. Aristoph. Nub. 482), and it is defended by Fritzsche (Mark p. 642). Buttmann's view however is preferable (II. 375), that $\dot{e v} v$ is the preposition ( $\dot{\boldsymbol{c}}, \dot{e} \boldsymbol{v} v^{\prime}$ ) with the accent thrown back, used without eival, in the same way as é $\boldsymbol{\pi} \iota, \pi \dot{\alpha} \rho a$, etc. The contraction of évevtc into évc would be very harsh and also without example; whilst Buttmann's view is supported by the analogy of é $\pi \iota$ and $\pi$ ápa, the latter of which can hardly be considered a contraction of $\pi \dot{\alpha} \boldsymbol{\alpha} \boldsymbol{\sigma} \boldsymbol{\sigma}$ : see Krüger p. 25 (Jelf 63, 341). "Evc is very common in Attic Circek, both poetry and prose (Georgi, Hier. I. 152, Schwarz, Comm. 486):
 and mapa is even joined with the 1 personal pronoun.'
3. The following forms are connected with the primitive verb ï $\eta \mu \iota$ :-
 ii. 12 [Mk. ii. 9 Rec., L. vii. 48, and perhaps Jo. xx 23]. ${ }^{6}$ The ancient grammarians do not agree in their explanation of this word. Some, as Eustathius (Iliad 6.590), consider it equivalent to $\dot{\alpha} \phi \hat{\omega} \nu \tau a l$, as $\dot{a} \phi \epsilon \in \emptyset$ is used by Homer for $\dot{a} \phi \hat{\eta}$. Others, e. g. Herodian, the Etym. Mag., and Suidas, more correctly take it as the perfect indic. (for aфeivial). According to the Etym. Mag. it is

[^89]an Attio form，but Suidas is certainly right in ascribing it to the I Ooric dialect：${ }^{1}$ this perfect passive follows the analogy of the perf．act．áфє́由кa．Comp．Fischer，de Vitiis Lex．p． 646 sqq．， Irr．V．p． 145 （Jelf 284）．
（b）${ }^{*} H \phi \iota \epsilon$ ，Mk．i．34，xi． 16 （Philo，Leg．ad Cajum p．1021）， is the imperfect（for $\dot{a} \phi i \epsilon c$ ），formed from a present $\dot{a} \phi i \omega$（Eccl．
 273，In7．V．p． 147 ．In $\eta{ }^{\prime} \phi \iota \epsilon$ the augment is prefixed to the prepos．，as in other forms of this verb，e．g．ウ่фєi $\theta_{\eta}$ Plutarch， Sullu 28．See Fischer，Well．II．480．${ }^{2}$
（c）Most MSS．have á $\phi^{\prime} \theta \eta \sigma a \nu$ in Rom．iv． $7^{3}$（from Ps．xxxi． 1）as 1 aor．pass．of ciфí $\eta \mu t$ ：in some MSSS．however（of N．T． and LXX）we find the augmented form $\dot{a} \phi \in i \theta \eta \sigma a \nu$ ，which is most commonly used by Greek authors（Irr．V．p．146）．
＇A $\overline{\text { ais }}$（from a root dфé $\omega$ ）is now received into the text in Rev． ii． 20 （Ex．xxxii．32），on the nuthority of good MSS．；comp．titeis for rions（Buttm．I．506，Jelf 376 ）．${ }^{\text {t }}$

Froins ovrípue we have avvoîat Mt．xiii． 13 （ 3 pers．plur．）， 2 C. x． 12 （ 3 plur．or dative partic．），and the partic．$\sigma 0 v \omega^{2} \mathrm{Mt}$ ．xiii． 2：3 v．I．（Rom．iii．11，from LXX，$\sigma v i \omega \hat{\omega}$ ），instead of $\sigma v{ }^{2} c i s$ which lachm．and Tisch．have received into the text［in Mt．xiii．23］．The first form（rovonive）belongs to a root covicís，from which we also find an intin．ouvciov in Theogn． 565 ：the participle，which is particu－ larly commin in the LXX（1 Clir．exv．7， 2 Chr．xxxiv．12，Ps xl．2， Jer．xx 12），is perliaps more correctly written ovviev，from ouvio ； see athove［on $\dot{\eta} \phi u$ ］anid hinttm．I．523．Lachmann accordingly writes ooviower in M．xiii．13：see on the whole Fritz．Rom．I． 17）sy．

[^90]4. The imper, of cá $\eta_{\eta \mu a \iota}$ is (not $\kappa \dot{a} \theta \eta \sigma o$, but) $\kappa a ́ \theta o v ~ i n ~ M t . ~$ xxii, 44, L xx .42 , A. ii. 34 , Je, ii. 3 ( 1 S. i. 23 , xxii. $5,2 \mathrm{~K}$. ii. 2, 6, al.) : only in Mk. xii, 36 Tisch. has received $\kappa$ á $\theta \iota \sigma o \nu$ on the authority of B, Ká ${ }^{\prime}$ ov never occurs in the earlier Greek authors, and is therefore reckoned a corrupt form by Mœris (p. 234) and Thom. Mag. (p. 485). ${ }^{1}$ Similarly $\kappa a_{i}^{\prime} \theta_{y}$ for $\kappa \alpha^{\prime} \theta_{\eta}$ бaц A. xxiii. 3 ; see Lob. p. 395, Greg. Cor. p. 411 (ed. Schæf.). [Lob. Pathol. II. 129, Jelf 301.]

## Section XV.

## DEFECTIVE VERbS,

We find in the N. T. several verbal forms, framed indeed according to rule, but rejected as unclassical by the ancient grammarians because they do not occur in Greek authors, or occur only in the later, In particular, we often meet with the active form of the future in verbs which in better writers have the middle form instead, see Buttm. II. 84 sq., Monk, Eur. Alc. 159,$645 ;^{2}$ this point, however, needs closer examination. The following list contains all the forms which have been declared unclassical. Those in regard to which the-grammarians, especially Thomas Magister and Mœris, have manifestly been too fastidious, are marked with an asterisk. ${ }^{\text {a }}$
$\dot{a} \gamma \gamma \boldsymbol{j} \lambda \lambda \omega$. The 2 aor. active and passive are rare in the better writers, and in many places doubtful (Buttm. II. $94 \mathrm{sq} .$, Irr. $V$. s. y.) ; yet see Schæf. Demosth. III. 175, Schoem. Isceus p. 39. In the N. T. we find $\dot{a} \nu \eta \gamma \gamma \overline{ } \lambda \eta 1$ P. i. 12 and Rom. xv. 21
 A. xvii, 13. [See Veitch, Gr. V. p. 5.]

[^91] § 12. 2.
*äyw. On the 1 aor. $\mathfrak{\eta} \xi \underline{a}$, which occurs 2 P. ii. 5 in the compound émáłas, see Irr. V. p. 9, Lob. pp. 237, 735 [Veitch, Gr. V. p. 13 sq.]. In compounds this tense is not rare (2 S. xxii. 35, 1 Macc. ii. 67, Index to Malal. в. v. äro, Schæf. Index ad AFsop. p. 135), even in good prose writers, Her. 1. 190, 5. 34, Xen. Hell. 2. 2. 20, Thuc. 2. 97, 8. 25.
*aipéc. The fut. $£ \lambda \hat{\omega}$ (Rev. xxii. 19, in the compound $\dot{d} \phi \epsilon \lambda \hat{\omega}^{2}$ ), is rare, Bee Buttm. II. 100 ; it is found however in Agath 269. 5, and frequently in the LXX, as Ex. v. 8, Num. xi. 17, Dt xii. 32, Job xxxvi. 7; comp. also Menand Byz. p. 316. Against Reisig,' who claims this form for Aristophanes and Sophocles, see Herm. OEd Col. 1454, and Eurip. Hel. p. 127.
 Rom. x. 14 [Rec.], Jo. xvi. 13 : बंкoúcopal, however, is the more common future in the N. T., especially in Luke, see A iii. 22 (vii. 37), xvii. 32, xxv. 22, xxviii. 28 (Jo. v. 28). 'Aкoúvo occurs not only in poets (Jacobs, Anthol. Gr. III. 134, Orac. Sibyll. 8. 206, 345), but occasionally also in prose authors of the koıvr, as Dion. H. 980.4 (Reiske). ${ }^{8}$ In the LXX comp. Is. vi 9, 2 S . xiv. 16 .
 (Irr. V. в. v.). In A. xiv. 10 both these forms are found in the MSS. (and even with $\lambda$ doubled), but ${ }^{\eta} \lambda$ aro has most authority. ${ }^{4}$
 tov, Rom. v. 14, 16, Mt. xviii. 15, L xvii. 4, Roın. vi. 15 (1 S. xix. 4, Lam. iii. 41), ${ }^{5}$ Th. M. p. 420, Lob. p. 732 ; see however Diod. S. 2. 14 a $\mu a \rho \operatorname{joj} \sigma a s$, Agath. 167. 18." The fut. active also, á $\mu a \rho \tau \boldsymbol{\eta} \sigma \omega$ (Mt. xviii 21, Ecclus. vii. 36, xxiv. 22, Dio C.

[^92]59. 20), is not very common : compare Monk, Eur. Alc. 159, Poppo, Thuc. III. iv. 361. ${ }^{1}$
 2 Tim. iv. 3,-for which Mœris from pure caprice would have
 Electr. 1017, Xen. Cyr. 5. 1. 26, Plat. Phredr. 239 a.
 (but comp. Xen. Hell. 1. 5. 13); 2 aor. pass. $\boldsymbol{\eta} \nu o i ́ \gamma \eta \nu$ Rev. xv. 5. See § 12. 7.
 (Diod. S. 18. 15) : see Irr. V. p. 33, Matth. Eur. Supp. 774.
 ix. 18,20 , xi. 13 , xiii. 10 , xix. 21, Mt. xvi. 21, L. jx. 22, al.; comp. 1 Macc. ii. 9, 2 Macc. iv. 36. This form occurs indeed in Homer, ${ }^{2}$ but belongs peculiarly to later prose, as Dio C. 65. c. 4, Menander, Hist. pp. 284, 304 (ed. Bonn); see Buttm. II.
 2 S. iv. 11 (Irr. V. p. 200).
 xii. 25 [Rec.]; comp. Lucian, Asin. 33, Long. Pastor. 3. 1ヶ (Buttm. II. 254, Irr. V. p. 238) ; but see Lob. p. 746. In 1 C. i. 19 we find the ordinary form $\dot{a} \pi o \lambda \hat{\omega}$.'

[^93]$\dot{\alpha} \rho \pi a ́ \zeta \omega . ~ A o r . ~ \dot{\eta} \rho \pi a ́ \gamma \eta \nu 2$ C. xii. 2, 4, for $\dot{\eta} \rho \pi a ́ \sigma \theta \eta \nu$ (Rev. xii. 5), Th. M. p. 424 , Mœr. p. 50, Buttm. I. 372 (Jelf 212.
 бонає, Jo. x. 28 : this is said to be a rare form, but it occurs as early as Xen. Mag. Eq. 4. 17.)
*av̀gávo. The primitive form av̌ $\xi \omega$, E ii. 21, Col. ii. 19, is often found in Plato and Xenophon (Matth. 224).
$\beta a \rho_{\epsilon} \omega$. From this root we find not only $\beta_{\epsilon} \beta a \rho \eta \mu \epsilon ́ \nu o s ~(M t$. xxvi. 43, L ix. 32), but also, contrary to Attic prose usage (Irr. V. p. 51), Bapoú $\mu \in \nu a r 2$ C. v. 4 (Mk. גiv. 40), $\beta a \rho \in i \sigma \theta$ ( 1 Tim. v. 16, and the aor. $\grave{\varepsilon} \beta a \rho \eta^{\prime} \theta \eta \nu \quad$ L. xxi. 34,2 C. i. 8 : for the last tense, $\dot{€} \beta a \rho v^{\prime} \nu \eta \eta \nu(\mathrm{L} . x x i .34$ v.l.) was used in the written language. ${ }^{1}$
 in many [cursive] MSS. є́ßá $\kappa \kappa \eta \boldsymbol{\nu}$ (without $\iota$ subscript), comp. Buttm. I. 438: the latter occurs in Dio C. 44. 39, Herodian 2. 4. 11, and in later writers.

Bıós. 1 aor. intin. $\beta$ tâalal 1 l. iv. 2, for which the 2 nor. Bcèvas is more usual in Attic Greek (Buttm. II. 129 sq., Irr.
 Opp. II. 367 sq., and oftener in compounds (Staph. Thes. II. 260, ed. Hase). The other forms of the 1 aor. are more common, especially the partic. $\beta$ icioas.
 v. 18 (Gen. i 11, Num. xvii. 8, al., Acta Apocr. p. 172); comp. Buttin. II. 131 (Jelf 255). From the time of Aristotle the 1 aor. is not uncommon in the written language (Steph. Thes II. 273 ). ${ }^{2}$
 vii. 9, instead of the older form ér $\eta \mu a$ (from $\gamma \dot{\alpha} \mu \omega$ ) L. xiv. 20, 1 C. vii 28 (see Georgi, Hier. I. 29, Lob. p. 742): yet érá $\mu \eta \sigma a$ is found (if not in Xen. Cyr. 8. 4. 20) in Lucian, Lial. Deor. 5. 4, Apollodor. 3. 15. 3. Better attested is e'raرn' $\theta \boldsymbol{\eta}$ ע Mk. x. 12 (where however the reading is doubtful), 1 C. vii 39 (Lob. p. 742).

[^94]re入á $\omega$ ．Fut．re入á $\omega$（for ye入áбopaı）L．vi．21；see Buttm． II．85，Irr．$V$ ．s．v．
 Col iv．11， 1 Th．ii．14，al．；comp．Th．M．p．189．This form， originally Doric，is often found in writers of the $\kappa o \iota \nu \eta$（Lob． p．109，Irr．V．p．64）．${ }^{2}$
$\delta_{i} \delta \omega \mu$ ．The 1 aor．${ }^{\epsilon} \delta \omega \kappa \alpha$ is avoided by Attic writers in the 1 and 2 pers．plur．，the 2 aor．being used instead（Buttm．
 1 Th．iv．2，é $\dot{\delta} \dot{\omega} к а т є ~ M t . ~ x x v . ~ 35, ~ G . ~ i v . ~ 16, ~ a l, ~ a s ~ i n ~ D e m o s-~-~$ thenes．On $\delta \omega \dot{\sigma} \sigma \eta$ see $\S 14$ ．1．Rem．${ }^{3}$
－$\delta \omega \dot{\omega} \kappa \omega$ ．Fut．$\delta \omega \dot{\xi} \xi \omega$（for $\delta \iota \omega ́ \xi о \mu a \iota)$ Mt．xxiii．34，L．xxi． 12 （Irr．V．p．89）：comp．however Dem．Nausim． 633 c， Xen．An．1．4． 8 （and Krüg．in loc．），Cyr．6．3． 13.
$\delta_{v}^{v} \nu a \mu a \iota$ ．It is only necessary to remark that，beside é $\delta v-$ $\nu \dot{\eta} \theta \eta \nu$ ，the Ionic form $\dot{\eta} \delta \nu \nu a \dot{\sigma} \theta \eta \nu$（with augment $\eta$ ）is given amongst the variants in Mt．x xvii．16，as found in B；see Buttm． II． $155 .{ }^{4}$
$\delta v ́ \omega, \delta u ́ v \omega$ ．In Mk．i． 32 some good MSS．have the 1 aor． éduaa，which in earlier Greek has only a causative signification （Irr．V．p．92）．${ }^{s} \quad$ Another form of the 1 aor．is found L．iv． 40 （ $\delta$ v́vaytos）in some inferior authorities ：this also occurs in $/ \mathrm{El}$ ． 4．1，Pausan．2．11．7．${ }^{6}$
$\epsilon_{i}^{\prime \prime} \delta \omega$ know．Perf．oti $\delta a \mu \varepsilon \nu$（for ${ }^{\prime} \sigma \mu \epsilon \nu$ ）Mk．xi．33，Jo．iii．2， 1 C．viii．1，al．（Poppo，Xen．An．2．4．6）；o九ठate（Ібтe）Mk．x．

[^95] Jo. x. 5; see Buttm. I. 546 (Jelf 314) : comp. however Aristoph. Av. 599, Xen. OEc. 20. 14. The 2 pers. sing. oidas (for oív日a) 1 C. vii. 16, Jo. xxi. 15, is rather Ionic and Doric, yet it occurs. Her. 4. 157, Xen. Mem. 4. 6. 6, Eurip. Alc. 790, and frequently in later Greek (Lob. p. 236). The 3 pers.
引ூ $\delta \epsilon \sigma a \nu$ (Buttm. I. 547). ${ }^{1} \quad$ [Veitch, (fr. V. s. v.]

єimeì (2 aor. єímov). The 1 aor. єima occurs in the N. T. in the 2 pers. sing., Mt. xxvi. 25, Mk. xii. 32, and frequently. This person is also found in Attic writers, as Xen. OEc. 19.14, Soph. ©bd. Col. 1509 (along with $\epsilon 7 \pi e s$, which is often used by Plato), but is originally Ionic ; see Greg. Cor. p. 481 (ed. Schwf.), Schwfer, Dion. $H$. p. 436 sq. The imperative elmate Mit. x. 27, xxi. 5, Col. iv. 17, cimátwofav A. xxiv. 20, is also very common in Attic Greek (Plat. Lach. 187 d, Xen. Cyr. 3. 2. 28). Besides these forms, we find the following in good MSS.: 3 pers. plur. indic. єlmay Mt. xii 2, xvii 24; Mk. xi. 6, xii 7, 16; L. v. 33, xix. 39, xx. 2, A. i. 11, 24, vi. 2, xxviii 21, al. (Diod. S. 16. 44, Xen. Hell. 3. 5. 24, al, v. l.) ; partic. elmas (which is mainly Ionic) A. vii. 37, xxii. 24 ; and even the rarer 1 pers. elma H. iii. 10 [Lachm.], A. xxvi. 15 , for which eimov is generally used in the N.T.: see Sturz p. 61.' Recent editors have accepted these forms wherever they are attested by several MSS. In compounds we find $\dot{a} \pi e เ \pi a ́ \mu \eta \nu 2$ C. iv. 2 (Her. 6. 100), and $\pi р о є i \pi a \mu e \nu 1$ Th. iv. 6. ${ }^{3} \quad E i \pi o ́ \nu-n o t ~ e l \pi o \nu$, see § 6. 1. k.which occure in good MSS. A. xxviii. 26, is to be regarded as a 2 aor. imper. ; the same form now stands in the text in Mk. xiii. 4, L. x. 40, whilst in other passages cimé has more authority. ${ }^{4}$
 is sometimes written $\mathfrak{e} \dot{\rho} \dot{\rho} \dot{\epsilon} \neq \eta \nu$ in N. T. MSS., e.g. Mt. v. 21, 31, $33 ;{ }^{5}$ this form is often found in the MSS. of the later (non-Attic)

[^96]writers, and here and there in Attic (Lob. p. 447),-but not in Plato, see Schneider, Plat. Civ. II. 5 sq. [Veitch, Gr. V. p. 509.]
$\boldsymbol{\epsilon} \kappa \chi^{s} \omega$ : later form $\boldsymbol{e}^{\prime} \kappa \chi^{i} \nu \omega^{1}$ (Lob. p. 726). The future is $\dot{\epsilon} \kappa \chi \epsilon \hat{\omega}$ for $\grave{\epsilon} \kappa \chi \epsilon^{\dot{\prime}} \sigma \omega$ (Buttm. I. 396, Irr. V. p. 336): see § 13. 3.
(é $\lambda$ cá $\omega$ for é $\lambda \epsilon \epsilon \in \omega$ occurs in certain good MSS. in several
 Jude 23 : also in Clem. Al. p. 54 (Sylb.) the Florentine edition
 lar form is $\grave{\epsilon} \lambda o \gamma a ̂ \nu$ liom. v. 13, Phil. 18, which also is found in good MSS.: in Phil. 18 Lachmann has received it into the text, and after him Tischendorf. Fritzsche, Rom. I. 311, declares all these forms mistakes of transcription. ${ }^{8}$ )
$\tilde{\epsilon} \lambda \kappa \omega$. From this root we find a present and imperf., Ja. ii. 6, A. xxi. 30 , as in Greek authors regularly; but instead of the fut. $\tilde{\epsilon} \lambda \xi \omega$ (Matth. 233), the less usual $\dot{\epsilon} \lambda \kappa v \dot{\sigma} \omega$ from the other form $\dot{\epsilon} \lambda \kappa \dot{\chi} \omega$, Jo. xii. 32 ; comp. Job xxxix. 10.
 (Buttm. I. 388) ; comp. however Xen. An.5. 5. 8, Himer. 20 : in this verb indeed the fut. active is not uncommon. See Brunck, Gnom. pp. 10, 64, Schæf. Dem. II. 465, Stallb. Plat. Symp. p. 139. [Vcitch, Gr. V. p. 226 : comp. Shilleto, Dem. $F$. I. p. 31.]
 Buttm. II. 85.
 in its compounds, is of frequent occurrence in the N. T. : it is

Tisch., Westcott and Hort adopt ippionr, which $N$ and $B$ have in cvery instance (except Mt. $\nabla$. 21 in B). The prartic. is uniformly phoís, withont a variant.]
${ }^{1}$ [The best MSS. double the $r$ in the present, as inxuromavy Mt. xxiii. 35, ul., and this form is now genernlly received: comp. ámextive above.]


${ }^{3}$ ['Extán is very strongly supported in Rom. ix. 16, but not in ver. 18. In cd. 7, Tisch. received -ás in both verses; Lachm., Treg., Alford (doubtiully), Tisch. (ed. 8), Weatcott and Hort, read inasi in ver. 18. Fritzacho and Meyer retain -iw in both verses, urging that diflerent forms would not be used in the same passage : see, however, page 107, note ${ }^{1}$. In favour of ladoyä (l'hil. 18, and probably Hom. v. 13) see Meyer and Fillicott on Phil. 18. Some instances of the substitution of -is for ace are found in good MSS. Tisch. and others receive йpórouy Mt. xv. 23 (Mk. iv. 10) ; and the participle of unic in Kev. ii 17 (sce also ii. 7, xp. 2). Compare Mullach, l'ulg. p. 252, und (d. Buttin. id) Stud. u. Krit. 1862, p. 188.]
principally met with in later prose (Arr. Al. 6. 12, Philostr. -Apoll. 4. 4, Dio Chr. 33. 410, Max. Tyr. 24. p. 295), ciرc being used instead in Attic Greek (Phryn. p. 37, Th. M. pp. 88, 336). In earlier writers, however, ècúcopac is not at all uncommon, as Her. 1. 142, 5. 125, Lys. Dardan. 12 (p. 233, Bremi). See in general Lob. p. 37 sq., Schref. Soph. II. 323, and comp. Elmsl. Eur. Heracl. 210 . For ${ }^{\prime} \rho \chi \chi^{\prime} \mu \eta \nu^{1}$ (Nk. i. 45, ii. 13, Jo. jv. 30, vi. 17, al.), Attic writers commonly use the imperf. of ciرc (Irr: V. p. 134)-but see Bornem. Luc. p. 106, and comp.

 also is said to be rare in the earlier Attic writers (Irr. V.l.c.), yet it occurs in Plat. C'rit. c. 15. ${ }^{2}$
$\boldsymbol{\epsilon} \sigma \theta i \omega$. From the poetical form $\boldsymbol{\epsilon} \sigma \theta \omega$ ( $I v . V$. p. 136) we find ér $\theta \omega \boldsymbol{\nu}$ amongst the $r$. $l l$. in Mk. i. 6, L. vii. $33,34, \mathrm{x} .7$; xu. 47, xxii. 30 [ $\check{\epsilon} \sigma \theta \eta \tau \epsilon]$; and Tisch. has recoived it into the text on the authority of (a few) good MSS.: see his Praf. p. 21 (ed. 2). ${ }^{3}$ In the LXX comp. Lev. xvii. 10, xix. 26, Ecclus xx. 16 .

єúpíokш. Aorist middle єípá $\mu \eta \nu$, for єúpó $\mu \eta \nu$, II. ix. 12 (Pausad. 7. 11. 1, 8. 30. 4, ol, comp. Lob. p. 139 sq .) : see \$13.1. A 1 aor. $\epsilon$ üp $\eta \sigma a$ seems implied in the conjunctives $\epsilon \delta-$
 read), unless we consider these to be future conjunctives (\$13. 1). Lobeck however ( $\mathbf{p}$. 721) quotes a participle eúpíбavtos. ${ }^{4}$




[^97]Rom. vii. 9, al., and often in the JXX. The futures are in the main later forms, which occur but seldom in the earlier writers (Buttm. II. 192); the aorist is confined to later Greek. Earlier writers used in the fut. and aor. the corresponding tenses of $\beta \iota o ́ \omega$.
$\ddot{\eta} \kappa \omega$. From the 1 aor. $\bar{\eta} \xi a$, a later form (Irr. V. p. 153, Lob. p. 744), we find the conjunct $\eta \boldsymbol{\xi} \omega \sigma \iota$ in Rev. iii. 9, where however better MSS. have the fut. $\ddot{\eta} \xi$ ova $\iota$. From the perf. $\bar{\eta} \kappa a$ (Dt. xxxii 17, Phot. Biblioth. 222, Malal. p. 136 sq., Leo Gramm. p. 98, al., Lob. p. 744) we find $\boldsymbol{\eta}^{\prime} \kappa a \sigma \iota$ Mk. viii. 3, but on doubtful authority : Lachm. ${ }^{1}$ however receives it. ${ }^{2}$
$\theta a ́ \lambda \lambda \omega$. The 2 aor. á $\nu \epsilon \theta a ́ \lambda \epsilon \tau \epsilon \epsilon^{3}$ Ph. iv. 10 ,-a form never found in Greek prose, and seldom in poetry (Irr. V. p. 154 ). ${ }^{4}$
í $\sigma \tau \eta \mu \iota$. The present i $\sigma \tau a ́ v \omega$, which occurs Rom. iii. 31, and in compounds, e.g. $\sigma v \nu \iota \sigma \tau a ́ v \omega, 2$ C. iii. 1 (iv. 2), v. 12, vi. 4, x. 12, 18, G. ii. 18, is found in Attic writers (Matth. 210), but more frequently in later Greek (as éф $\sigma \sigma$ ávecl Cinnam. 214, 256). ${ }^{\text {s }}$ On the later form iotá $\omega$ see § $141 . f$. ${ }^{\text {s }}$

катакаі́ $\omega$. Fut. катакаท́боцає 1 C. іii. 15, 2 P. iii. 10 (from яor. катєка́ ${ }^{\prime},{ }^{7}$ Her. 1. 51, 4. 79): the Attic future is катакауÓ' $^{\prime}$ oual, Rev. xviii. 8. See Thom. M. p. 511, Buttm. IL 211 [Veitch, Gr. V. s. v.].


[^98]кєра́лขvци. Perf. passive кєкє́paбдая Rev. xiv. 10, for the more usual кéкранає (IVr. V. p. 183): analogous to this is the partic. $\sigma$ vүкєкєєрабне́vous H. iv. 2, in very good MSS.
 A. xxvii. $21, \kappa \epsilon \rho \delta \dot{\eta} \sigma a s \mathrm{~L}$ ix. $25, \kappa \in \rho \delta \dot{\eta} \sigma \omega$ conjunct. 1 C. ix. 19, $20, \mathrm{Mt}$ xvi. 26, and frequently ; these forms belong to Ionic prose (Irr. V. p. 184, Lob. p. 740). In Attic Greek the verb is inflected regularly; comp. 1 C. ix. 21. ${ }^{1}$
$\kappa \lambda a i ́ c$. Fut $\kappa \lambda a v ́ \sigma \dot{\omega}$ (properly Doric), for $\kappa \lambda a v ́ \sigma o \mu a l, \mathrm{~L}$ vi. 25, Jo. xvi 20, Rev. xviii. 9; comp. Babr. 98. 9, Buttm. II. 85, Irr. V. p. 189 [Veitch, Gr. V. s. v.]. The LXX have always кंлav́бонаı [Rev. xviii. 9, Rec., Tisch.].
 xiii. 9 (Buttm. II. 85, 221) : it occurs in Lucian, Dial. Deor. 7. 4,-never in the LXX.

крá̧w. Fut крáge L xix. 40, according to good authorities, for кєкра́goual (which is always used in the LXX); aor.
 [Veitch, Gr. V. в. v.]
 even mentioned by Griesbach and Schulz, and undoubtedly is an error of transcription. Lachmann also has left it unnoticed.)

кри́ттш. The 2 aor. act. ĕкpußov, L. i. 24 (Phot. Biblioth. I. 143, Bekk.) ; see Irr. V. p. 198 [Veitch, Gr. V. s. v.].

кive (to be pregnant). The fut. and aor. are regularly $\kappa v \eta j \sigma \omega$, iкরúnба (Irr. V. p. 204) ; во àтeкúךбе, Ja. i. 18. In the present ruíw also occurs, and not merely (as Eustathius asserts, p. 1548. 20) in the sense bring forth: see Lob. Ajax p. 182 sq., Paral. p. 556. Hence in Ja. i. 15 we may as correctly write ámoкvei as-kúed, but it is not necessary to prefer the former on account

[^99]of the form of the aorist in ver. 18. N. T. lexicons have $\kappa \boldsymbol{u}^{\prime} \boldsymbol{\epsilon} \omega$ ouly.
$\lambda a ́ \sigma \kappa \omega$. To this belongs the aor. èáкそба A. i. 18, usually referred to the Doric present $\lambda a \kappa \epsilon \in \omega$; Buttmann however (Irr. $V$. p. 208) maintains that it is immediately derived from the 2 aor. $\lambda a \kappa \in i v$, which is in general use in Attic Greek

* $\mu$ caives : in Tit. i. 15 good MSS. have the perf. partic. $\mu_{\epsilon}$ $\mu^{\prime}$ аицн'́vol, instead of the usual $\mu \varepsilon \mu \iota a \sigma \mu$ évol; comp. Lob. p. 35. [Veitch, Gr. V. s. v.]
$\nu(\pi \tau \omega$ Jo. xiii. 6, 14, $\nu i \pi \tau о \mu a \iota \mathrm{Mt} . \mathrm{xv}$. 2. Instead of this present earlier writers use $\nu i \zeta \omega$; sec Buttm. II. 249, Lob. p. 241.
 instead of $\boldsymbol{\circ} \boldsymbol{\kappa} \kappa \tau \epsilon \rho \hat{\omega}$ : comp. Ps. ci. 15, Jer. xxi. 7, Mic. vii. 19, al. This fut. also occurs in the Byzantine writers, see Lob. p. 741 .
 xxvi. 74, H. vi. 16, Ja. v. 12 : in Mk. xiv. 71, however, the better MSS. have ó $\mu \nu v_{\nu}^{\prime}$ al for $\dot{\boldsymbol{o}} \mu \nu \dot{v} \epsilon \iota \nu$, and this was received into the text by Griesbach. ${ }^{1}$

ثó $\rho a ́ \omega . ~ I m p e r f . ~ m i d d l e ~ \dot{~} \rho \omega ́ \mu \eta \nu$ A. ii. 25 (from Ps. xv. 8), for which $\dot{\epsilon} \omega \rho \dot{\omega} \mu \eta \nu$ was used in Attic Greek (Buttm. I. 325). From öтteб $\theta$ al we find in L. xiii. 28 (though not without variant) the 1 aor. conj. ő $\neq \eta \sigma \theta \epsilon$, which occurs in Libanius and the Byzantines: see Lob. p. $734 .{ }^{2}$
$\pi a i \zeta \omega . ~ A o r . ~ \grave{\epsilon} \nu \in ́ \pi a \iota \xi a$ Mt. xx. 19, xxvii. 31 (Pr. xxiii. 35), for which in Attic Greek èmaura was used (Irr.V. p. 251). But
 Demosth. 15 ; comp. V. Fritzsche, Aristoph. I. 378, Lob. p. 240. The fut. $\pi a i \xi \omega^{3}$ occurs Anacr. 24. 8. ${ }^{4}$

[^100] Rev. xiv. 6 [and viii. 13] in B, is from metáopat, which is used only by Ionic (e.g. Her. 3. 111) and later w:iters (e.g. Lucian, Dial. Mort. 15. 3, v. l.) ; see Buttm. II. 271, Irr. V. p. 262. [Veitch, Gr. V. p. 467.] The pres. тéтацац, found as early as Pindar, is given by Wetstein and Matthäi amongst the variants in Rev. xii. 14 [see also Rev. xiv. 6]. ${ }^{1}$
miva. From the fut. miomai the full form mieara (Buttm. I. 347) occurs in L xvii 8, and in the same verse we have фáreoac from фáropac; both are found in Ez. xii. 18, Ruth ii. 9, 14. On the infin. $\pi i v$ Jo. iv. 9, receiyed by Lachm. and Tisch on the authority of good MSS., see Fritz. De crit. conf. p. 27 sq. חeì only-not mì-occurs in later Greek; and this form (which is found in some MSS.) might perhaps be received here, if A had not distinctly mieav in ver. 7 nud 10 , thus showiug $\pi i v$ in ver. 9 to be an error of transcription. ${ }^{*}$

 juvionرat is the usual form (Lob. p. 739, Im: V. p. 281). The 1 aur. also (Cant. iv. 16 pevaćt $\omega \sigma a \nu$ ) is contined to later Greek; romp. Lob. p. 739.' The 2 a.r. ép $\dot{\rho} \dot{o}^{\prime} \eta \nu$, which was in regulur use, occurs in the compound параришิце H . ii. 1.
$\sigma a \lambda \pi i \xi \omega$. Fut. $\sigma a \lambda \pi i \sigma \omega$ for $\sigma a \lambda \pi i \gamma \xi \omega, 1$ C. xv. 52, comp. also Mechan. Vett. p. 201 (Num. x. 3 ; the 1 aor. é $\sigma a ́ \lambda \pi \iota \sigma a$ also —for $\dot{\epsilon} \sigma a \lambda \pi \triangleleft \gamma \xi \_$Xen. An. 1. 2. 17—is cominou in the LXX). See Phryn. p. 191, Th. M. p. 789.'
 Estl. ii. 22, Plutarch, Aristid. 19, Menand. Byz. Hist. p. 308,

[^101]309, 358, Act. Thom. p. 32), 'which occurs indeed in Xen. Hell. 2. 1. 28, but for which $\mathfrak{\epsilon} \sigma \dot{\eta} \mu \eta \nu a$ was more commonly used by earlier Attic writers: see Buttm. I. 438, Lob. p. 24, and below s. v. фalyo. [See § 13. 1. d.]

бкє́тттала. The present (H. ii. 6, Ja. i. 27, comp. Ps. viii. $5,1 \mathrm{~S} . \mathrm{xi} .8$, xv. 4, al) and the imperfect are seldom found in Attic writers (Buttm. II. 291, Irr. V. p. 288).

* $\sigma \pi o v \delta a ́ \zeta \omega$. Fut. $\sigma \pi o u \delta a ́ \sigma \omega$ for the usual $\sigma \pi o v \delta \dot{\sigma} \sigma o \mu a l$, 2 P. i. 15 (Buttm. II. 85).
$\sigma \pi \eta \rho i \zeta \omega$. The aor. imper. is in good MSS. $\sigma$ गripuoov, L . xxii. 32, Rev. iii. 2; and in 2 Th . iii. 3, B has the fut. $\sigma$ т mp $\sigma \epsilon \epsilon$ : the Greeks preferred $\sigma \tau \eta{ }^{\prime} \rho \iota \xi 0 \nu, \sigma \tau \eta \rho i \xi \in \iota$ (Buttm. I. 372). ${ }^{1}$ Comp. in the LXX $\sigma \pi \eta$ ípioov Jud. xix. 5, Ez. xx. 46, and often; є̇ $\sigma \tau \eta \prime \rho \iota \sigma a 1$ Macc. xiv. 14, al. [also $\sigma$ т $1 \rho / \sigma \epsilon \iota$ Jerem. xvii. 5].
$\tau u \gamma \chi a ́ \nu \omega$. The perf. тє́тєuұє (properly Ionic, then Attic, Buttm. IL. 301) ${ }^{2}$ is found in the received text of H. viji. 6 : other MSS. however have the usual Attic porfect terú $\chi \eta \kappa e$, and A, D, etc., $\tau^{\prime} \epsilon \tau \nu \chi \epsilon{ }^{8}$ On the last see Lob. p. 395.

фarধîv. Fut. фáqouaı Ja. v. 3, Rev. xvii. 16 [L. xiv. 15, Jo. ii. 17], Gen. xxvii. 25 , Ex. xii. 8 (and often), whence the 2 pers. фáyєбa८ L. xvii. 8. For this Greek authors use édopal, the fut. of $\kappa \delta \omega(\operatorname{Irr} . V . \mathrm{p} .136$ ).
$\phi a l \nu \omega .1$ aor. infin. $\dot{\epsilon} \pi \iota \phi \hat{a} \nu a \iota(f o r ~ \grave{\epsilon} \pi \iota \phi \bar{\eta} \nu a \iota)$ L. i. 79, ${ }^{4}$ codtrary to the usage of the better writers. In later Greek however similar forms occur; see Lob. p. 26, Thilo, Actu Thom. p. 49 sq. (※lian, Anim. 2. 11 and Epil. p. 396, ed. Jac.)

фaúfкc. From this we have the fut. émıфav́бєє E v. 14 ; comp. Gen. xliv. 3, Jud. xvi. 2, 1 S. xiv. 36, Judith xiv. 2. This form does not occur in Greek writers, but is supported by the analogy of the subst. ن́móфavots; see Irr. V. p. 318.


[^102]xv. 23 v.l. for èveyкஸ́v (Irr. V. p. 319); but see Xen. Mem. 1. 2. 53, Demosth. Timoth. 703 c, Isocr. Paneg. 40. The indic. \# $\quad$ иeyкa is frequently used by Attic writers, as also the imperative forms with a (Jo. xxi. 10) ${ }^{1}$

* $\phi \theta$ ánc. According to several Atticists, the 2 aor. $\bar{\epsilon} \phi \theta \eta \nu$ is to be preferred to the 1 aor. $\varepsilon \phi \theta a \sigma a$, which, however, often occurs even in Attic writers (Irr. V. p. 324), and is invariably used in the N. T., as Mt. xii. 28, Rom. ix. 31, 2 C. x. 14, Ph iii $16,1 \mathrm{Th}$ ii. 16 . In the last passage several MSS. have the perf. $\left.\begin{array}{c} \\ \phi \\ \theta\end{array}\right)$

фúc, 2 aor. passive é $\phi u ́ \eta u$, , фué's, L. viii 6, 7, 8,—very common from the time of Hippocrates: for this Attic writers use the 2 aor. active é $\phi v v$, фús (Buttm. II, 321). In Mt. xxiv. 32, Mk. xiii. 28, very good MSS. have éxфup̄ (conj. aor. passive) for ex exín, and this may be the preferable reading; see Fritz Mark, p. 578 sq. ${ }^{\text {. }}$
 Ph. i 18 (Hab. i 16, Zach. x. 7, Ps. xcv. 12, and often); see Mœr. p. 120, Th. M. p. 910 , Lob. 740, ${ }^{3}$ Buttm. II, 322 : it also occurs in Diod. Exc. Vat. p. 95.

* $\chi$ арiگomas. Fut. $\chi$ apiбонаи, Rom. viii. 32, is the non-Attic form for $\chi$ apıoûpat.
 and often,-Dion. H. II. 759), for which the better writers used dwaro with the syllabic augment (Th. M. p. 403, Pol. 2.69.9, 15. 31. 12) 1 aor. pass. $\dot{\boldsymbol{a} \pi \omega ́ \sigma \theta \eta \nu ~ P s . ~ I x x x v i i . ~ 6, ~ c o m p . ~ X e n . ~}$
 for which some MSS. have $\begin{gathered}\text { fíc } \\ \text { orev } \\ \text { (Ellendt, Arr. Al. I. 181). }\end{gathered}$ Strictly speaking, the rule for the use of the syllabic augment

[^103]in this verl applies to Attic writers only: see Poppo, Thuc. III. ii. 407.
 of the кouv , e.g. Plutarch, Pausanias (Lob. p. 139). Attic writers prefer èmpıá $\mu \eta$.

Rem. The later verbal forms are not always found in the N. T. where they might be expected. We have, for instance, niopac (not $\pi \iota \hat{\nu} \mu a t)$ as the 2 fut. of $\pi i v \omega$, Rev. xiv. 10, see Buttm. I. 395 ; aor. $\kappa_{\text {кocvêal }}{ }^{1}$ Mk. vii. 15, 18, Moeris p. 434 (.d. Piers.), Locella, Xen. Ephes. p. 254 ; fut. фє́go II. 85). In H.iv. 15, we find amongst the variousreadings $\pi \in \pi \epsilon є \rho a \mu$ '́vov
 Tisch. has received this into the text. ${ }^{2}$

That the same forms are sometimes produced from different verbs by inflexion is well known : we shall only specify è $\xi \in$ vevą Jo. v. 13, which (grammatically) may belong equally well to invéw (Irr. V. p. 230) and to ìkvév.

## Section XVI.

## formation of deifivative and comiound words. ${ }^{3}$

The N.T. contains a number of words not used by Greek anthors, which were either derived from the popular spoken language, or were newly coined : we find most examples of the latter class in the writings of Paul. The more numerous such words are, the more necessary is it to compare the established laws of derivation in Greek with theseformations peculiar to the N.T. In connexion with this it will be useful to notice the analogies which, though not unknown to ordinary Greek, yet appear more prominently in the N. T. language. The following observations are based

[^104]on Buttmann, whose lacid treatment of the subject (Ausfiihrl. Sprachl. § 118 sqq.) embraces all points of importance. Comp. Krüger § 41 sq. ${ }^{1}$

## A. DERIVATION BY TERMINATIONS.

## 1. Yerbs

The derivative verbs in ow and $\iota \zeta \omega$ (mostly but not entirely from nouns) are peculiarly frequent In some instances verbs





 with áфurvóa comp. кa日vrvów Xen. Mem. 2.1.30. We find

 from $\delta$ ívapus (Loh p. 605).

Verbs in $\mathbf{\Delta} \mathrm{\zeta}_{\mathrm{c}}$ come froin a great variety of roots ; as oj $\rho \theta \rho i \zeta \omega$


 the Byz writers), $\theta \in a \tau \rho i \zeta \omega$ (Cinnain. p. 213), $\sigma \pi \lambda a \gamma \chi \nu i \zeta о \mu a i$,
 ( $\delta, a \sigma \kappa 0 p \pi$ ( $\zeta \omega$ ) has no evident root in the Greek written language; it was however a provincial, perhaps a Macedonian word (Lob. p. 218). -On verbs in $\iota \zeta \omega$ from names of nations and persons, see Buttm. II. 385 (Jelf 330. Obs. 3): we have

[^105]only to mention iov $\delta a t \zeta \omega$, with which compare the later word סavīí乡 $\omega$, Leo Gramm. p. 447.

There are also verbs in $a \zeta \omega$ that seldom or never occur elsewhere, as $\nu \eta \pi \iota a ́ \zeta \omega, \sigma \iota \nu \iota a ́ \zeta \omega$ ( $\sigma \dot{\eta} \theta \omega$ ); also in $\epsilon \nu \omega$, as $\mu \epsilon \sigma \iota \tau \epsilon \dot{v} \omega$,
 $\gamma \nu \mu \nu \eta \tau \epsilon v^{\prime} \omega{ }^{1}{ }^{1}$ The last is from $\gamma \nu \mu \nu \eta \eta_{\tau} \eta \mathrm{I}$, which (according to Buttm. II. 431) can only be vindicated as a collateral form of $\gamma \nu \mu \nu \eta{ }^{\prime} s$. From $\gamma \nu \mu \nu o \rho_{\rho}$ we should expect $\gamma \nu \mu \nu i \tau \eta \rho$, and thus we find $\gamma \nu \mu \nu \iota \tau \epsilon \dot{v} \omega$ in 1 C . iv. 11 , in the best MSS: : ${ }^{2}$ we must not therefore, with Fritzsche (Conform. Crit. p. 21) and Meyer, regard this as a mistake in transcription. ${ }^{\text {a }}$

Amongst verbs in $v \nu \omega$ which signify a making to be what the (concrete) root denotes (as inapúveıv = iخajòv moוєîv, Buttm. II. 387, Jelf 330.2), $\sigma \kappa \lambda \eta \rho v^{\prime} \nu \omega$ deserves mention ; it is a collateral form of $\sigma \kappa \lambda \eta \rho o o^{\omega}$, which does not occur in the N. T.4

Verbs in acע $\omega$ - $\lambda \epsilon u \kappa a l \nu \omega, \xi \eta \rho a l \nu \omega$, є $\dot{\phi} \phi \rho a l \nu \omega$ (Buttm. II 65 sq., Lob. Prol. Path. p. 37)-require no special remark. ${ }^{\text {b }}$

The formation of verbs in $\theta \omega$ from primitives in $\epsilon \omega$, though not unknown to Attic writers (Buttm. II. 61, Lob. p. 151 ), may have been more frequently practised in later Greek; at all events $\nu \eta^{\prime} \theta \dot{\omega}, \kappa \nu \eta^{\prime} \theta \omega, d \lambda \eta^{\prime} \theta \omega$ [p. 22], are not used by the older writers. See however Lob. p. $2 \overline{5} 4$.

Verbs in $\sigma \kappa \omega,{ }^{0}$ with the exception of $\epsilon \dot{\nu} \rho i \sigma \kappa \omega$ and $\delta \iota \delta a ́ \sigma \kappa \omega$, are rare in the N. T., as elsewhere (Buttm. II. 59 sq., Jelf 330.1). We find $\gamma \eta \rho a ́ \sigma \kappa \omega$ as an inchoative (Buttm. II. 393): $\mu \in \theta \dot{v} \sigma \kappa \omega$, causative of $\mu \epsilon \theta \dot{v} \omega$, occurs in the passive only : $\gamma-$

[^106]$\mu i \sigma \kappa \omega$, equivalent in meaning to $\gamma a \mu i \zeta \omega$, is sufficiently attested in L. xx. 34 only. ${ }^{1}$

Г $\rho \eta \gamma \quad$ орє́cs (from the perfect érpíryopa) and its cognate érpyrop $\epsilon^{\prime} \omega$ are altogether singular in formation (Lob. p. 119, Buttm. IL 158); but with this formation from a reduplicated perfect* we may compare émıкєХєьpé $\omega$ Papyri Tuurin. 7. line 7.

To derivative verbs in eve belongs also mapaßa入éє $\sigma$ Oat Pl . ii. 30, which Griesb., Lachm., al., have received into the toxt, in accordance with the weightiest critical authorities. From maqúBa入os a verb rapaßodeíotas might certainly have been formed directly; bat the ending $\pi \omega$ is chosen to express the meaning $\pi$ a-
 clvac (Lob. p. 591), and, to give a still closer parallel, as we find тертереícotau from тepтepos. It would not be right to make the admission of mapaßodés $\theta$ al depend on tho assumption that there existed a verb $\beta$ aleveofah which cartainly is not to be found in any Greek writer. ${ }^{3}$

## 2. stbatiantives."

a. From Verbs ${ }^{\text {b }}$ Of nouns in $\mu$ (Buttm. II. 398) from verbs in $a \zeta \omega$, we have to mention áfla $\quad$, ós, which does not occur in Greek authors, as also тєєpaбرós from тeıрá̧a, d̀тaфцaбرós from d̀тафıá̧o." From verbs in $\iota \zeta \omega$ we find $\mu а к а-$

 ітелеуло́s.

The most numerous formations, however, are those in $\mu a$ (Lob. Paral. p. 391 sqq.) und ots, the former in great part peculiar to the N. T., but always framed in accordance with
 (from $\psi$ еи́סеб $\theta a \iota$ ), iepdтєu


[^107] $\theta \omega \mu a, \sigma \tau \epsilon \rho \epsilon \in \omega \mu$ (from contracted verbs, like $\phi \rho o ́ \nu \eta \mu a$, etc.). ${ }^{1}$ These nouns mostly denote a product or state : only ă ${ }^{2} \tau \lambda \eta \mu a$ denotes an instrument (a meaning which nouns in $\mu$ os often
 p. 146, 33).

The nouns in $\sigma \iota s$, which are particularly numerous in the Epistle to the Hebrews, are nearly all to be found in Greek

 quire mention. On тaparкєur, formed from the root of a verb in $a \zeta \omega$, see Battm. II. 404 ; on oiкобо $\mu \dot{\eta}$, Lob. p. 490 : and on the very common word $\delta \iota a \theta \eta^{\prime} \kappa \eta$ (from 1 aor. of $\tau \iota \theta^{\prime} \dot{\varepsilon} \nu a \iota$ ), Buttm. II. 401, Lob. Paral. p. 374.

To the abstract nouns belong also some in $\mu$ ov $\eta^{\prime}$; of these we find in the N. T. $\pi \lambda \eta \sigma \mu \circ \nu \eta$ ' (Buttm. II. 405). ' $E \pi \iota \lambda \eta \sigma \mu \circ \nu \eta$ ', however, is immediately derived from $\dot{\epsilon} \pi \iota \lambda \dot{\eta} \sigma \mu \omega \nu$; $\pi \epsilon \iota \sigma \mu \circ \nu \dot{\eta}$ (found also in Pachym. II. 100, 120) is formed from $\pi e i \sigma \mu a$, though it may be directly referred to $\pi \epsilon i \theta \omega$, as $\pi \lambda \eta \sigma \mu o v \eta$ to $\pi \lambda \eta^{\prime} \theta \omega^{3} \quad$ Among abstract nouns from verbs in $\epsilon \omega \omega$ should be mentioned $\dot{\epsilon} \rho \iota \theta \epsilon l a{ }^{4}$

The concrete nouns have little that is peculiar. From verbs in $a \zeta \omega, \iota \zeta \omega, \nu \zeta \omega$, we find in the N. T. the paroxytone $\kappa \tau i \sigma \tau \eta \varsigma_{n}$
 $\dot{\gamma} 0 \gamma \gamma v \sigma \tau \dot{\prime} s$, and $\dot{\epsilon} \lambda \lambda \eta \nu \iota \sigma \tau \dot{\eta} s^{\beta}$,-all seldom or never found else-

[^108] peculiar to the N.T.) there exists no intermediate verb ко $\lambda \lambda \nu-$ $\beta_{i} \zeta \epsilon \iota \nu{ }^{1}$ From $\tau \in \lambda \in \epsilon o \hat{\nu}$ we have te入et $\lambda \nu \tau \rho \omega \tau \eta j_{s}$ from $\pi \rho o s \kappa v \nu \in i \nu, \pi \rho o s \kappa v \nu \eta \tau \eta \prime s($ Constant. Man. 4670): un è $\pi \in \nu \delta u ́ \tau \eta s$ see Buttm. II. 411 (Jelf 331). The older writers
 form סótทs.'

Katávuǧs, Rom xi 8 (from the LXX), if derived from катаขvoтá̧ (as it was at one time supposed to be), would be a very strange formation. It is however clear from Dan. x. 9 (Theodot) that this noun was regarded as cognate with катa$\nu u ́ \sigma \sigma \epsilon \iota \nu$; and thas it might denote stupefaction (חֵּne Ps. Lx. 5), and thence torpor: ${ }^{3}$ see Fritz. Rom. II. 558 sqq.
 MSS. in L xii. 24, and of many MSS. in Mt. vi. $6{ }^{4}$ (see Lob. p. 493, Paral. p. 28): similarly we find the compound $\gamma \boldsymbol{\lambda} \omega \sigma \sigma$ óконоע
 variant (see Lob. p. 98 sq.). In each case the abbreviated form was the result of a careless pronunciation of the word.
B. From Adjectives Under this head come
(1) Some abstract nouns in $\tau \eta s, ~ о т \eta \Sigma$; as $\dot{a} \gamma \iota o ́ T \eta s, \dot{a} \gamma \nu o ́ \tau \eta s$,



 xvii. 4, is not well attested.
ofton used without implying dirparagement, e.g. in Xen. Anab. 7. 3. 25, Strubo 2 88 : Do Wotto's assertion (Bibel p. 17,-reprinted from the /Iall. Encycl.) is incorrect. Hence the substantive lidnurfing (which never occurs in Grook suthors) vory naturally signifies one who speaks Greek, though not a Greek by birhh, e.g. a Greak-apanking Jew. That in Cbristian Greek phrusoology ìдnríur also meant to be a heathen (as in Malal. p. 440) has no further connoxion with our subject. [See page 29, note ${ }^{\text {B }}$.]
${ }^{1}$ [This verb oecars Bchol. Aristoph. Ran. 507 ; and in Schol. Aristoph. Pax 1198 we should probably read siso $2 \lambda u \beta, \sigma \mu i v o$. ]
${ }^{2}$ [In Hov. siif 10 recent editora receive from A the strange form sarńrup,
 is preanted by the Habbinical derignation of Michael, the orviraces (comp. Schötto.). Similarly in later Greek dísar for diéxous ; comp. Wetstoin." DüsterL th loc.]
 10 (from- which Rom. xir 8 is freely quoted) is derived from the verb (נר) which Theodotion renders by earavirew in Dan. x. 9.]

- [Tamior is certainly the true reading in Mt. xxiv. 26, L. xii. 3, 24, and most probably in Mt. ri 6.J

(2) Those in $\sigma v v \eta$, denoting non-material qualities: as | $\lambda$ |
| :--- |
| $\epsilon \eta-$ |


 $\mu \epsilon \gamma a \lambda \omega \sigma v_{\nu} \eta$, with $\omega$, since derived from adjectives, with short penultimate; ${ }^{1}$-all later forms, found only in Hellenistic writers: see in general Lob. Prol. Path. p. 235 sqq.

Amongst nouns in $t a$ also, derived from adjectives in os, pos (Buttm. II. 415), there are. several later formations (Lob. p. 343), e.g. èadpía, like aio $\quad$ pía (Eustathius) from aio $\chi$ pós. In 2 P. ii. 16 we find mapaфрovía from $\pi a \rho a ́ \phi p \omega \nu$ (Lob. Proleg.
 [cursive] MSS. have the more usual $\pi a \rho a \phi \rho o \sigma \tilde{v}^{\nu} \eta .^{2}$

Lastly, the neuter of many adjectives in cos is used as a sub-
 фáyıov), etc.: see Fritz. Prälim. p. 42.
\%. From other substantives (Buttm. II. 420 sqq., Jelf 335,
 xxiv. 41 v.l. ( $\mu \dot{v} \lambda o s, \mu u ́ \lambda \eta$ ), Buttm. II. 422 sq.; and the femin. $\beta a \sigma i \lambda_{\iota} \sigma \sigma a$ (Buttm. II. 427). 'A $\boldsymbol{\beta} \delta \rho \omega \dot{1}$, which is peculiar to the N. T., comes from é $\delta \rho a$. The gentile femin. from $\boldsymbol{\Phi}$ oivı $\xi$ is $\boldsymbol{\Phi}$ oi$\nu \iota \sigma \sigma a$; hence we find $\Sigma \nu \rho o \phi o l \nu \iota \sigma \sigma a$ Mk. vii. 2b, as Ki $\lambda \iota \sigma \sigma a$ from $K / \lambda \iota \xi$ (Buttm. II. 427). Peṛhaps however a femin. was also formed from Souvl $^{\prime} \eta$, the name of the country, for very many good MSS. have in this place $\Sigma$ vupoфoıviкı $\sigma \sigma a$ (comp. Fritz. in loc.): ${ }^{4}$ this might be immediately derived from a simpler form Solvıcis, as we find $\beta a \sigma i \lambda \iota \sigma \sigma a$ by the side of $\beta a \sigma i \lambda i s$, and as (in Latin at all events) Scythissa was used for $\sum_{\kappa c} \theta l$, or as in
 general Lob. Prol. Path. p. 413 sq.

To the later and Latinising formation belong, of gentile nouns

[^109]and patronymics，＇Hpwíavós，Mt．xxii．16，and Xpıनтıavós，A． xi．26，al：comp．Kaıбapıavós Arr．Epict．1．19．19，3．24．117． In the earlier language the termination avos was used only in forming gentile names for cities and countries out of Greece （Buttm．II．429，Jelf 338．g）．

Among diminutives deserves to be mentioned $\beta \iota \beta \lambda a p i \delta i o v$, formed immediately from $\beta_{\iota} \beta \lambda_{\text {d }} \rho \iota o \nu$（which is mentioned by Pollux），and used instead of the older forms $\beta_{\iota} \beta \lambda_{i} \delta_{i o \nu}$ and
 I．281．Tuvascápov follows the ordinary analogy，but seems to have been of rare occurrence in Greek authors：the same may be said of $\dot{\omega}$ tápıo（ Mk xiv．47，Jo．xviii．10），kèlvápıov，maı－ סúpov．Amongst diminutives in $\iota o \nu, \psi \iota x i o v$ is decidedly a later forms＇

The substantives in ppoov are properly neuter adjectives（Buttm．II． 412 sq ．），as ilaoripoov，Qumiarípoov，фuдaктípov．This termination became more common in the later language：e．g．draka入urtijotov Nicoph．Gregor．p．667，$\delta$ eqriptov Cedren．II．377， $\begin{aligned} & \text { avatijpov ib．I．}\end{aligned}$ 679，iaرаатipoo ih．I．190，al．Фu入aктípos，formed immediately from фularríp，has like it an active meaning，guarding，protecting．＇I $\lambda a-$ oripor is properly something that propitiates，but can be speciully applied to the place where the propitiation is accomplished（as фudaarijuor denotes a guardhouse，outpast），and hence to the covering of the ark of the covenant．For Rom．iii．$\cdot 25$ the signification propitiatory offering（Indox to Theophan．cont．）is equally suitable ： Philippi has lately denied this，but without sufficient reason．Zov－
 is immediately connected with ourinp：besides this，ourripoor also

 inflp，as ratpyos from $\pi$ arín ，for there is no intermediate adjectivo ітероя：${ }^{2}$

## 3．adjectives，

a．From Verbs．To adjeotives immediately derived from a verbal root belongs $\pi e 九 \theta$ ós，which is fully eatablished in $1 \mathrm{C} . \mathrm{ii}$ ．


[^110]( $\phi \epsilon \delta \omega$ ) $\phi \epsilon i \delta o \mu a l$, and see Lob. p. 434 . These derivatives are as a rule oxytone; фáyos alone is also written as a paroxytone by the grammarians (Lob. Paral. p. 135), and this accentuation is followed in the N. T. Among those in $\omega \lambda$ ós, a $\mu a \rho \tau \omega \lambda d s$ is most common (Buttm. II. 448); $\epsilon \check{\ell} \delta \omega \lambda o \nu$, which is the neuter of $\epsilon \check{\ell} \delta \omega \lambda o s$ (Loh. Path. p. 134), belongs to the same class.

Verbals in $\operatorname{\tau os}^{1}$ sometimes correspond to the Latin participlé in tus, as $\gamma \nu \omega \sigma \tau b s$ notus, $\sigma \iota \tau \epsilon u t o ́ s ~ s a g i n a t u s, ~ a ̀ \pi a i ́ \delta \epsilon u t o s ~(i n e p t), ~$ compare $\theta \epsilon o ́ \pi \nu \epsilon v a \tau o s ~ i n s p i r a t u s ;{ }^{2}$ sometimes to adjectives in bilis, as ópaтós, סusßáбтáктоs, ảעєктós, àкатáб $\chi \in \tau о \varsigma, ~ a ́ к а т а т а у-~$ $\sigma \tau o ́ s$, áveк $\delta \iota \eta \gamma \eta \tau о \varsigma, \dot{a} \nu \epsilon \kappa \lambda a ́ \lambda \eta \tau o s$. Some verbals have an active meaning (Fritz. Rom. II. 185), as ăттаıі்тоs not stumbling, i.e. not sinning ; à $\lambda$ á $\lambda \eta$ ros however (Rom. viii. 26) certainly does not belong to this class. 'A $A \pi i^{\prime} \rho a \sigma \tau o s$, Ja.i. 13, like the classical $\dot{\text { ámeipatos, is either untried, untempted, or-what amounts to the }}$ same in this passage-incapable of being tried [see p. 242]. Only rat jrós has the reeaning one who is to suffer, A. xxvi. 23 ; comp. фevктós, трактós, Aristot. De Anima 3. 9, p. 64 (Sylb.), Cattier, Gazophyl. p. 34. The verbal mpos $\boldsymbol{\eta}^{\prime} \lambda \boldsymbol{\tau}$ immediately connected with such forms as $\check{c} \pi \eta \lambda \lambda u s, \mu e ́ \tau \eta \lambda u s$, and is an extended formation of which we find no examples in Greek authors.
B. From Adjectives. Among adjectives derived from other adjectives (or from participles) a few deserve special notice : e.g.
 sq.), which are formed from écóv and $\dot{\epsilon} \theta \dot{\epsilon} \lambda \omega \nu$ in the same way as the feminines é $\kappa o \hat{v} \sigma a$, è $\theta$ é $\lambda o v \sigma a$. 'E $\pi \iota o v ́ \sigma \iota o s ~ h o w e v e r ~ h a s ~ p r o-~$ bably a direct connexion with the feminine ( $\dot{\eta}$ ) $\dot{\epsilon} \pi \iota o \hat{v} \sigma a$, scil. $\dot{\eta} \mu$ épa, so that ă $\rho \tau o s \dot{\epsilon} \pi \iota o i=\iota o s$ is bread for the following day: compare Stolberg, Diss. de pane é $\pi$ tovoí (De Solacismis $N$. T. p. 220 sqq.), Valcken. Select. I. 190, and Fritz. Matt. p. 267 sq., where also the derivation of the word from ovioia (which would be grammatically possible, comp. évovioıos) is controverted. ${ }^{3}$

[^111]The meaning of $\pi \epsilon \rho \iota o v \sigma^{\prime} o s$ in the Bible is not simply proprius, as opposed to what belongs to another, any more than $\pi \in p i o u-$ $\sigma a \sigma \mu o ́ s$ in the LXX means simply property.

Пıनтıós (Mk xiv. 3, Jo. xii. 3), from тьनós, is explained by several ancient commentators as meaning genuine. In earlier writers the word signifies convincing, probably also persuasive, Plat. Gorg. 455 a, Diog. L. 4.37 , Dion. H. V. 631, Sext. Emp. Math 2. 71, Theophrast. Metaph. 253 (Sylb.); in nearly all the passages, however, some MSS. have тєєनтıкós, and this form has usually been preferred by the critics, see Bekker and Stallb. on Plat. L. c., and compare Lob. Ajax, v. 151. In later Greek it signifies faithful, trustworthy, of persons; see Lucke, Joh. II. 496, Index to Cedrenus p. 950. A transition to the meaning genuine, as a material predicate, would not be impossible, particularly as technical expressions (and such עápסos $\pi \iota \sigma \tau \iota \kappa$ t may very well have been), and mercantile terms especially, are often strange. ${ }^{1}$ Others, after Casaubon, take rıनтıcós for drinkablc (Fritz. Mark, p. 598 sqq.), from $\pi t \pi i \sigma k \omega$ or the, root $\pi i \omega$, like $\pi$ torios
 other words quoted by the old lexicographers. That the ancients did sometimes drink the nard oil we know from Atheneus (15. 689). But I cannot clearly see why both evangelists applied this partioular epithet: if the thin liquid nard-ointment which they used for pouring out (кataxéelv, Mk. l. c.) did not differ from that which was drinkable, it would be just as superfluous

[^112]to add the epithet $\pi \iota \sigma \pi \iota \kappa \eta^{\prime}$ as to speak of fluid nard．The $\nu a ́ \rho \delta o s \lambda_{e \pi \tau} \dot{\eta}^{\prime}$ of Dioscorides is properly only fluid nard，as opposed to the thick，viscid kind．In John＇s narrative，too， the mention of drinkable nard does not harmonise well with the manipulation indicated by $\dot{\boldsymbol{a}} \lambda$ eí申ecy．Lastly，Fritzsche＇s rendering of $\pi \omega \sigma$ ．by＂qui facile bibi potest，lubenter bibitur＂ （p．601）is not sufficiently supported；not to mention that it cannot be certainly shown that $\pi \iota \sigma \tau \iota \kappa$ ós anywhere has the meaning drinkable．Indeed $\pi \iota \sigma$ ós itself was probably not much used－in Æschylus $l$ ．c．there is a play on words［oi $\chi$ र८⿱宀兀òv oйтє $\pi \iota \sigma \tau o ́ \nu]$－being superseded by the unambiguous тото́s，то́бсдоя．
\％．From Substantives．To adjectives derived from substantives
 signifies fleshy，ie．made of flesh（2 C．iii．3），as proparoxytone adjectives in $\iota \nu o s$ almost without exception denote the material of which a thing is made，e．g．$\lambda i A_{l} \nu o s$ of stone（ 2 C ．iii．3），$\xi u$ úlıvos wooden，$\pi \dot{j} \lambda \iota \nu o s ~ o f ~ c l a y, ~ \dot{a} \kappa a ́ \nu \theta ı \nu o s, ~ \beta \dot{v} \sigma \sigma \iota \nu o s, ~ e t c . ~(B u t t m . ~ I I . ~$ 448）：the latter is fleshly．There is however preponderant or considerable authority for $\sigma a ́ \rho \kappa \iota \nu o s$ in Rom．vii 14， 1 C．iii． 1 （2 C．i．12），H．vii 16，where бapкıкós might have been ex－ pected ；and even Lachmann has received it into the text．${ }^{1}$ But how easily might $\sigma a \rho \kappa c \kappa o ́ s$, a word found in the N．T．only，${ }^{9}$ be confounded in the MSS．with the familiar word $\sigma \dot{a} \rho \kappa \iota \nu o s$（Fritz． Rom．II． 46 sq．）．If Paul wrote $\sigma$ ápкcvos，he must have intended some such special emphasis as Meyer attributes to the word in 1 C．iii．1．${ }^{8}$ But in the doctrinal system of Paul we find no support for any description of the natural man which the merely material word $\sigma a ́ \rho \kappa \iota \nu o s$ would be sufficient to convey；whilst бapкєкós，in antithesis to $\pi \nu \in \cup \mu a \tau \iota \kappa o ́ s$, is all that is required even in these passages．Besides， 1 C ．iii． 3 ，taken in connexion with ver．2，shows that Paul used the same designation in both verses．${ }^{4}$

[^113]Such an expression as ėvto入̀̀ $\sigma a \rho \kappa i \nu \eta$, H. vii. 16, is hardly to be tolerated. ${ }^{1}$

Among the oxytone adjectives in tyos which express notions of
 are later forms, for which earlier writers used кa0 $\boldsymbol{\eta} \mu$ éplos, к.т. $\lambda$; raxıcós belongs to the same class. Some adjectives derived
 however-a form not uncommon in Attic Greek (V. Fritzsche, Aristoph. I. 456)-comes from the verb è $\lambda \epsilon \epsilon \in \omega$, as $\pi o \theta_{\varepsilon \in \nu o ́ s}$ from
 also be reckoned with later adjectival formations.

Among adverbs derived from verbs, $\phi \in i \delta o \mu \epsilon ́ \nu \omega s$ seems to be peculiar to the N. T. ${ }^{2}$

## B. DERLYATION BY COMPOSITION.

4. a. Substantives and Adjectives. The compound nouns whose first part also is a noun are numerous in the N. T. Although many of these words are not to be found in Greek authors, yet there is nothing in their formation which is contrary to analogy. Compare in particular סıкaıoкpıनia (Leo Gr. p. 163),
 Constant. Porphyr. II. 33, and in later writers even iovסaió $\phi \omega \omega$,

 $\sigma \kappa \lambda \eta \rho o r \rho a ́ \chi \eta \lambda o s(f r o m ~ w h i c h ~ w e ~ f i n d ~ \sigma \kappa \lambda \eta \rho o r \rho a \chi \eta \lambda l a ~ a n d ~ \sigma \kappa \lambda \eta$ -


[^114]

 Theophan. I. 736, карঠгкода́тття Leo Gr. 441), бәто́ßрштоя,
 comp. the abstract $\epsilon i \delta \omega \lambda o \theta v \sigma i ́ a ~ T h e o p h a n . ~ 415), ~ \delta \epsilon \sigma \mu о ф u ́ \lambda a \xi ~$ ( $\nu \omega \tau о ф \dot{\lambda} \lambda а \xi$ Theophan. I. 608), 宀́ркшнобla (comp. à $\pi \omega \mu о \sigma i ́ a$, катшнобіа), татротара́סотоя ( $\theta$ єотара́סотоя Theophan. I. 627),
 adverb $\pi a \mu \pi \lambda \eta \theta \epsilon l$ (the adjective $\pi a \mu \pi \lambda \eta \theta_{\eta}$ 's is found in good writers), єìıкрıиэ's, єi入tкрlขєıa (Fuhr, Diccearch. p. 198). The
 is found in $\delta \in u \tau \epsilon \rho o \delta \epsilon \kappa$ át $\eta$ (Hieron. in Ezech. c. 45); as the one means second-tenth, the other means second-first. ${ }^{3} \quad \Delta \omega \delta \epsilon \kappa \alpha ́ \phi u \lambda o s$, the neuter of which is used as a substantive in A. xxvi. 7, is supported by $\tau \epsilon \tau \rho a ́ \phi u \lambda o s($ Her. 5. 66). -The first part of the compound is more rarely a verb, as in $\dot{\epsilon} \theta \epsilon \lambda o \theta \rho \eta \sigma \kappa \epsilon i a$ self-imposed worship: compare $\boldsymbol{\sigma}^{\prime} \theta \epsilon \lambda o \delta o u \lambda l a$.

The adjectives whose first part is a privative exhibit nothing anomalous, though many of them may not have been used in the
 The only peculiar word is ávé $\lambda_{\text {eos, }}$ which Lachm. has received in Ja. ii. 13 on good authority, in the place of ajvidews; Greek writers used d dundej's, or at any rate à $\nu \in \lambda \epsilon \eta_{j}$ (Lob. p. 710).
 and may have been chosen for its resemblance in sound to êteos in the same clause. Buttmann (II. 467) maintains that the initial $a$ of $\dot{\operatorname{a}} \tau \in \nu(\xi \in \iota \nu$ (from the adj. $\dot{a} \tau \tau \nu \eta \dot{\prime}$ ) is the so-called " $a$ in-

[^115]tensive;" but it is better (with Lob. Path. I. 35) to take it for a formatioum. ${ }^{1} \quad$ See further Döderlein, $D e$ a intensivo sermonis Graci (Erl. 1830). ${ }^{2}$
5. Verbs. When the last part of the compound is a verb (that is, in verba compasita), the verbal root is retained unaltered, as a rule, only when the first part is one of the so-called old prepositions (Scaliger in Lob. Phryn. p. 266, Buttm. II. 469 sq .). In other cases the verb properly takes its termination from a noun derived from the root; as ádvvarêiv, ó $\mu 0 \lambda \sigma y \epsilon i \sigma \theta a \imath$,
 тонia Theophan. contin. p. 812), áyaӨoepyeì and ágaӨoup-


It cannot however be denied that there are some isolated exceptions to this rule ; Scaliger himself had discovered $\delta \nu s \theta \nu \eta ; \sigma \omega$ in Euripides, comp. Buttm. II. 472 . Hence we must also derive eúSokeiv from סokeìv directly, and not (as Passow maintained) through an intermediate noun סóкos, see Fritz. Rom. II. 370 : the word originated in a mere union of evi and dokeiv in pronunciation, comp. Buttm. II. 470. The same applies to capaסокєiv, which must not be referred to סoкev́a (Fritzschior, Opusc. p. 151) ; a noun караסóкоя does not exist. ${ }^{\text {b }}$
'Oreiper日as also (the reading of the better MSS. in 1 Th .
 ó $\mu \hat{1}$, ó $\mu \dot{\prime}$ s, and elpect (Fritz. Mark, p. 792). We do not indeed meet with any other verb thus compounded with ó $\mu \mathrm{v}$, for $\dot{o} \mu a-$



[^116]473), are in like manner directly derived from nouns. A difficulty would aiso be presented by the genitive which is here governed by the verb; compare Matth. 405. The first objection, however, should perhaps not be pressed in regard to a word borrowed from the popular spoken language. If $\mu \in i \rho \in \sigma \theta a n-$ which is found in Nicand. Ther. 400 , for $i \mu t i \rho \epsilon \sigma \theta a-w e r e ~ t h e ~$ original form, $\mu \in \dot{\rho} \rho \dot{\rho} \sigma \theta a \iota$ and $\dot{\rho} \mu \epsilon \ell_{\rho \in \sigma \theta a \iota}$ might exist together as collateral forms, as easily as $\delta \dot{́} \rho \in \sigma \theta a \iota$ and $\dot{\delta} \dot{\nu} \rho \epsilon \sigma \theta a \iota:$ indeed $\dot{\boldsymbol{j}} \mu \boldsymbol{\epsilon} \boldsymbol{\rho} \rho \in \sigma \theta a c$ may perhaps be the true reading here (Lob. Path. I. 72). ${ }^{1}$

A compound peculiar to Hellenistic Greek is $\pi \rho \circ \varsigma \omega \pi \sigma \lambda \eta$ $\pi \tau \epsilon i v,-\pi \rho \circ \varsigma \omega \pi 0 \lambda \eta{ }_{\eta} \pi \tau \eta \varsigma, \pi \rho \circ \varsigma \omega \pi 0 \lambda \eta \psi$ la (Theodos. Acroas. 1. 32), $\dot{a}^{2} \rho \rho \varsigma \omega \pi 0 \lambda \lambda_{\eta} \pi \tau \omega$ (Acta Apocr. p. 86). A corresponding verb is $\dot{\alpha} \kappa a \tau a \lambda \eta \pi \tau \epsilon \bar{\nu}$, Sext. Emp. I. 201 ; with the concrete derivative compare $\delta \omega \rho 0 \lambda \eta^{\prime} \pi \tau \eta s$ and $\dot{e} \rho \gamma 0 \lambda \eta \dot{\eta} \pi \tau \eta \varsigma(\mathrm{LXX})$; and with
 pp. 3104, 7890, Nicet.Eugen. 4.251. Several nouis like $\pi \rho o s-$ $\omega \pi 0 \lambda \eta \pi \pi \eta \xi$, aavarŋфópos, ${ }^{2}$ in which the second part is derived from a verb, whilst the first denotes the object, etc. (Buttm. II. 478), are peculiar to the N. T. ; as $\delta \epsilon \xi \bullet\rangle$ á $\beta$ os, one who takes a place at the right of any one, hence an attendant. From these compounds are again derived, not only abstract nouns-to which class $\sigma \kappa \eta \nu o \pi \eta \gamma l a$ belongs, formed as if from $\sigma \kappa \eta \nu o \pi \eta \gamma o ́ s$, according to a common analogy, like $4 \lambda \iota \nu 0 \pi \eta \gamma(a$,-but also verbs, as

 Gr. p. 175) : see Buttm. II. 479.

In verba decomposita that preposition by means of which the compound became a double compound naturally stands first, as in
 be at variance with this rule if it signified misplaced diligence or

[^117]useless disputing. The only meaning which \&aatapatp. can have is continued (endless) enmities, collisions: the other signification would require $\pi$ tuaduar $\mu \beta \dot{\eta}$. As however most of the MSS. are in favour of deataparp., which Lachmann has received into the text, it has been supposed-even by Fritzsche (Mark, p. $796^{1}$ )that in this particular instance the prepositions are transposed. But $\delta_{\text {a }} \pi a \rho a \tau \rho \rho \beta \dot{\eta}$, in the sense given above, is not unsuitable in this passage. The other compounds with סцатара, viz \&цатараиúnte$\sigma \theta a \mu$ K. vi. 4, and scaлapatnpeiv ${ }^{2} 2$ S. iii. 30, are in accordance with the rule as regards their meaning: the former word however is doabtful, see Schleusner, Thes. Phil. s. v.
 Phalar. Ep. p. 198 (Lips.), Lob. p. 312; the latter is better sapported in the N. T. The MSS. similarly vary between the two words in Thac. 2. 72 (see the commentators), and also in Plutarch, Ser: Vind. (see Wyttenb. II. 530) : comp. also Heinichen, Ind. ad Euseb. III. 529.

In Biblical Greek we meet with many compounds and double componnds which do not occur in Greek authors. ${ }^{3}$ In particular, we find the simple verbs of earlier writers strengthened through the addition of prepositions, which, so to spoak, exhibit to the eye the mode of the action $;$ as indeed a love for what is vivid and axpressive is a general characteristic of the later language. Thus we have naradi日á子av, to stone down; tGopkibev, as if to extract an oath from a man, put on oath; djaorpantauv, to flash forth; derapitav, to give away in nurriage (out of the family),
 my 5 Progr. do Verbor. cum Prepos. compositor. in N. T. usu (Lips. 1834-43).

In the same way, and for the same reason, compound and donbly compond adverbs (and prepositions) came into use in later Greek, as dráve, katovätrov, mativavt.. In the Byzantine wititers such formations are carried to a still greater extent than in the Bible; compare for instance kaređáve in Constantine Porphyro. genitus.

Rem. 1. Personal names, particularly such as are compound, are frequently found in the N. T. in the contracted forme. which eapecially belong to the popular spoken language, and these abbreviations are sometimes very bold (Lob. p. 434, comp. Schmid on



[^118] vi．5），$\Delta \eta \mu a ̂ s$ probably for $\Delta \eta \mu$ éas，$\Delta \eta \mu \dot{́} \tau \rho ⿺ 夂 丶$ ，or $\Delta \dot{\eta} \mu a \rho \chi o s(C o l$.
 （Rom．xvi．15），＇Eтaфpâs for＇Enaфpóditos（Col．i．7，iv．12），and





Many names in as not circumflexed are abbreviated forms；as ${ }^{\prime}$ A $\mu \pi \lambda i a s$ for Ampliatus（Rom．xvi．8），${ }^{2}$＇Avrítas for＇Avrítarpos （Rev．ii．13），Kגcótas for Kגcótatpos（L．xxiv．18），and perhaps Zílas for Zulovavós，see Heumann，Poecile III．314．If Ż́umarpos （A．xx 4）is for Ewoinarpos，which is found in some MSS．，the contraction is nearer the commencement of the word，but is also very bold：इómaaroos may however be an uncontracted name．On the other hand，those proper names which are com－ pounds of גaos，and which by the Dorians（Matth．49）－and probably by others also－were contracted into has，appear in the N．T．in their uncontracted form，as Nuódaos，＇A $\rho$ délaos．$^{2}$ That at an earlier period also the Greeks contracted personal names on euphonic grounds is shown by examples in $\mathbb{K}$ Keil＇s Spec．Onomatolog．Gr．p． 52 sqq．（Lips．1840）．In German there are numerous examples of similar abbreviations and con－ tractions，sometimes very harsh；as Klaus from Nikolaus，Käthe （Kathi）from Katharina Several of these have become indepen－ dent names，occurring even in the written language；as Fritz （Friedrich），Heinz（Heinrich），Hans，Max ：comp．Lobeck，Prolegg． Path．p． $504 \mathrm{sgq} .{ }^{.}{ }^{3}$

Kem．2．The Latin words taken up into the Greek of the N．T． －almost without exception substantives，${ }^{4}$ denoting Roman judicial institutions，coins，articles of clothing－have nothing peculiar in their form．Latin verbs in a Greek dress first appear at a later period， in the Greek of the Libri Pseudepigraphi，the Byzantine writers， otc．See Thilo，Acta App．Petri et Pauli I． 10 sq．（HaL 1837）．

[^119]
## PART III.

## SYNTAX.

A.

# SIGNIFICATION AND USE OF THE DIFFERENT PARTS OF SPEECH. 

## CHAPTER FIRST.

THEARTIOLEI

## Section XVII.

THE ARTICLE AS A PRONOUN.

1. The Article $\dot{\dot{j}}, \dot{\boldsymbol{\eta}}$, tó, was originally a demonstrative pronoun, and in epic poetry (to which belongs the quotation
 used as such. Compare Soph. CEd. R. 1082, rîs fà $\rho$ т́́фuxa $\mu \eta \tau$ pós (Matth. 286) : for prose compare Athen. 2. p. 37. (Jelf 444, Don. p. 345.) This use of the article is not usual in prose, except-

[^120](a) In the very common formulas ó $\mu \dot{\epsilon} \boldsymbol{\nu} \boldsymbol{\nu} .$. ó $\delta \dot{\epsilon}$, oi $\mu \dot{\epsilon} \nu$ oi $\delta \dot{\epsilon},{ }^{1}$-sometimes standing in relation to a subject previously mentioned, the one . . . the other, as in A. xiv. 4, xvii. 32, xxviii. 24, G. iv. 23 [?], H. vii. 20, 21 (Schæf. Dion. 421); sometimes simply partitive, without any such reference, as in
 к.т.入., some . . . . others.
(b) In the course of a narration, when the simple ódé (oi $\delta^{\prime}$ ) is used for but he, etc., in opposition to some other subject;
 14 , ix. 31, L. iii. 13, viii. 21, xx. 12, Jo. i. 39, ix. 38, A. i $6{ }^{2}$ ix. 40, al ; Xen. An. 2. 3. 2, Æsch. Dial. 3. 15, 17, Philostr. Ap. 1. 21. 5, Diod. S. Exc. Vat. pp. 26, 29, al.

 2. $658 \mathrm{~b}, \nVdash 1.2 .34$, Palæph. 6. 5), тıvès . . . . oi $\delta$ é A. xvii. 18, compare Plat. Legg. 1. 627 a, and Ast in loc. In Greek authors we find still greater variety in expressions of this kind (Matth. 288. Rem. 6, Jelf 764). The relative is sometimes used instead of the

 44, Rom. ix. 21, Mk. xii. 5 ; compare Polyb. 1. 7. 3, 3. 76. 4, Thuc. 3. 66, and see Georgi, Hier. I. 109 sqq., Herm. Vig. p. 706.
 (neuter) . . . каì èтepov, L. viii. 5 sqq. $:^{8}$ in 1 C. xii. 28 there is evidently an anacoluthon. See, in general, Bernh. p. 306 sq. (Jelf 816. 3. b).

In Rom. xiv. 2 ó $\delta$ ć does not stand in relation to ôs $\mu \boldsymbol{i} \boldsymbol{v}$; $\boldsymbol{\delta}$ is simply the article, and belongs to $\dot{\alpha} \sigma \theta \epsilon \nu \omega \bar{\nu}$.
2. In Mt. xxvi. 67, xxviii. 17, we find the partitive oi dé $^{\prime}$ without a preceding oi $\mu e ́ \nu$, so that only the second member of the partition is expressed. The former passage, èvé $\pi \tau u \sigma a \nu$ cis
 would be more regular if oi $\mu$ é $\nu$ were inserted before èко入á $\phi$ ı oav. When however Matthew wrote this word, a second member of the sentence was not as yet definitely before his mind;


[^121]applied to a part only of the mockers. Compare Xen. Hell. 1. 2. 14, oi aì $\chi \mu a ́ \lambda \omega \tau о \iota . .$. Cyr. 3. 2.12; and see Poppo, Xen. Cyr. p. 292, Bremi, Demosth p. 273 (Jelf 767. 2). Similarly, in Mt. xxviii. 17 we have first
 троsєкínगбaע: that this, however, refers only to the greater part, is clear from the words which follow, oi $\delta \dot{\epsilon}$ é $\delta \dot{\delta} \dot{\sigma} \tau a \sigma a \nu .{ }^{2}$

In L ix. 19, oi $\delta$ é would regularly refer to the $\mu$ a $\theta \eta$ 五al mentioned in the preceding verse, and would indicate that all
 $\lambda_{\text {oc }} \delta \dot{\epsilon}$, it is clear that it was given by a part only. The corresponding verse in Matthew (xvi. 14) is expressed with more
 ëтepoc \&é

## Section XVIII.

## the article berore NOUNS.

1. When $\dot{\boldsymbol{o}}, \dot{\eta}, \tau \dot{\alpha}$, stands before a noun as a true article, it indicates that the object is conceived as definite, ${ }^{2}$ either from its nature, or from the context, or by reference to a circle of ideas which is assumed to be familiar to the reader's mind: ${ }^{8}$

 only abortion among the apostles); A. xxvii. 38, éк $\beta a \lambda \lambda \dot{o} \mu \mu \nu n$
 visions) ; L iv. 20, $\pi \tau \dot{\prime} \xi$ kas тò $\beta \iota \beta \lambda$ lov (which had been handed
 Jo. xiii. 5, $\beta$ ä入 $\lambda \epsilon \iota ~ \tilde{u} \delta \omega \rho$ єis тò̀ $\nu \iota \pi \tau \eta \tilde{\eta} \rho a$, the basin (which, as usual, was standing by), comp. Mt. xxvi. 26 sq.; ${ }^{4}$ Jo. vi. 3,

[^122]$\dot{a} \nu \bar{\eta} \lambda \theta \epsilon \nu$ єis tò yos, into the mountain (which was situated on the farther shore, ver. 1); 1 C. v. 9, $\hat{\epsilon}_{\gamma} \gamma \rho a \psi \dot{\epsilon} \dot{\epsilon} \nu \tau \hat{\eta} \hat{\epsilon} \pi \iota \sigma \tau o \lambda \hat{\eta}$ (which Paul had written to the Corinthians before this present
 ouparorás, to the synagogues (which were in Damascus);
 the thousand years (the known duration of. Messiah's kingdom);
 (familiarly known from the history of Rahab); H. ix. 19, $\lambda a \beta \omega ̀ \nu$ тò ai $\mu a \quad \tau \hat{\omega} \nu \mu_{0} \sigma \chi \omega \nu$ кal $\tau \hat{\omega} \nu \tau \rho a ́ y \omega \bar{y}$, with alltusion
 ò $\phi \epsilon \lambda \lambda \grave{\eta} \nu \dot{a} \pi 0 \delta \iota \delta o ́ \tau \omega$, the debt (of marriage); vii. 29, ó кa८pòs


The article thus refers to well-known facts, arrangements, or doctrines (A. v. 37, xxi. 38, H. xi. 28, 1 C. x 1, 10, 2 Th. ii. 3, Jo. i. 21 , ii. 14 , xviii. 3, Mt. viii. 4, 12); or to something previously mentioned, Mt. ii. 7 (ver. 1), L. ix. 16 (ver. 13), A. ix. $17^{1}$ (ver. 11), Jo. iv. 43 (ver. 40), A. xi. 13 (x. 3, 22), Ja ii. 3 (ver. 2), Jo. xii. 12 (ver. 1), xx. 1 (xix. 41), H. v. 4 (ver. 1),
 $\dot{\eta}$ крiбts the (Messianic) universal judgment, ij ypaф' the Scriptures, $\dot{\eta} \sigma \omega \tau \eta \rho i a$ the salvation of Christ, ó $\pi \in \iota \rho a ́ \zeta \omega \nu$ the tempter (Satan), etc. So also of geographical designations: $\dot{\boldsymbol{\eta}} \check{\epsilon} \rho \eta \mu o s$, the wilderness par excellence, הַשְּרְבְּ, -i. e., according to the contest, either the Arabian wilderness (of Mount Sinai), Jo. iii. 14, vi. 31, A. vii. 30, or the wilderness of Judah (Mt. iv. 1, xi. 7).

Another case deserving mention is the use of a singular noun with the article to denote, in the individual which it particularises, the whole class, ${ }^{2}$-as we ourselves say, The soldier must be traiṇed to arms: 2 C. xii. 12, $\tau$ à $\sigma \eta \mu \in i a \operatorname{tov̂~d\pi \rho \rho \sigma \tau ó\lambda ou'~}$
 xviii 17, L. x. 7, G. iv. 1, Ja. v. 6. Akin to this is the use of the singular in parables and allegories: Jo. x. 11, $\dot{o} \pi o u \mu \grave{\eta} \nu \dot{o}$ $\kappa a \lambda o ̀ s ~ \tau \grave{\eta} \nu \psi \nu \chi \eta ̀ \nu a \dot{u} \tau o \hat{v} \tau l \theta \eta \sigma \iota \nu$ (it is the ideal Good Shepherd that is spoken off), Mt. xiii. 3, $\dot{\epsilon} \xi \hat{\eta} \lambda \theta \epsilon \nu \dot{o} \cdot \sigma \pi \epsilon i \rho \omega \nu \tau 0 \hat{v} \sigma \pi \epsilon i \rho \epsilon \iota \nu$, where Luther incorrectly has a soweit. See Krüger p. 103 sq.

[^123]Rem. According to Kühnöl, the article sometimes includes the prorioun this; ${ }^{1}$ e.g. in Mt. i. 25 [Rec], tòv vióv for roùtov tòv vióv-

 ix. 2. In all these instances, however, the definite article is quito sufficient. Heumann has been still more liberal in this doctrine of the article, and he has been followed by Schulthess (N. Krit. Journ I. 285) : both Schulthess and Kühuöl refer most incorrectly to Matth. § 286, where such a use of the article (which indeed is hardly to be found in prose, except Ionic) is not the subject of discussion.
 when the letter is read, and nothing more than the article was required, since no other epistle than the present could be thought of: some anthorities annex aṹn, but the ancient versions must not be reckoned with these. ${ }^{2}$ In 1 'Cim. i. 15 the demonatrative prunoun is not required even in German [or Euglish], any more than in vi. 13
 simply points to the $\sigma$ к̄ेvos spoken of in ver. 1. In Col. iii. 8 rà тávra is not "these, all of them" (intensive), but the whole, viz. the sins which are (a seeond time) specified in the words which immediately follow. In Rom. v. 5, too, $\dot{\eta}$ (ed $\pi i^{\prime}$ ) is simply the article; see Fritz in loc Least of all can í кócuos be taken for outos $\dot{\boldsymbol{o}}$ кór $\mu$ : : it is the world as opposed to heaven, the kingdom of heaven, not this world as opposed to another кó $\sigma \mu$ s. The passages in Greek authors which might be claimed as instancos of this idiom (Diog. L. 1. 72, 86) are to be judged of in the same way. Indeed one cannot see what could induce the apostles to avoid expressing the demonstrativo pronoun in certain passages, in which it was present to their thought, and to substitute for it the article, which in any case has much less force : mere instinct would revolt at this. Besides, expressiveness of language is a oharacteristic of N. T. Greek, and of later Greak in general.

In Greek authors, especially the Ionic and Doric, ${ }^{9}$ and afterwards in the Byzantine writers (Malal. pp. 95, 102), the article is sometimes used for the relative. In the N. T., इaùios ó каi Пaîios (A. xiii. 9) has been regarded as an example of this usage (see Schleusner s. v. d), but wrongly : $\delta$ кai I . is here equivalent to $\delta$ каi кu入oímevos Пaû̀os (Scheffer, L. Bos. p. 213), and the article retains its ordinary meaning, just as in Eaùdos © Tapocús. Comp. the similar phrase Пíкes í kal Zoús, Malal. p. 19 sq. (ed. Bonn); Act. Thom. p. 34. One example lowever may be quoted from Hellenistic writers, viz. Psalt. Sal. 17. 12, iv roîs крímač, тì

[^124] where óv (Alex.) is probably a correction, tóv must be regarded as the article.
2. So far, Greek usage agrees with that of all languages which possess an article. In the following cases, in which the definite article would not be employed in German [or English], the use of the Greek article is idiomatic:-
 Cyr. 5. 1. 2, і́ $\mu 0^{\prime} a \nu$ тaîs $\delta o u ́ \lambda a \iota s ~ \epsilon i \chi \epsilon ~ \tau \grave{\eta \nu} \dot{\epsilon} \sigma \theta \hat{\eta} \tau a$. Theophr. Ch. 12 (19), тoùs ŏvvхas $\mu$ єүálous é $\chi \omega \nu$. Polyæn. 8. 10. 1, al.);
 5 (Aristot. Anim. 2. 8, 10, Lucian, Catapl. 11, Diod. S. 1. 70, 83, Pol. 15. 29. 11, Philostr. Ap. 4. 44). We say, He had eyes as, He spoke with a loud voice, etc. By the use of the article here something which belongs to the individual is pointed out as possessed of a certain quality. ${ }^{2}$ This is shown still more
 the priesthood as unchangeable (predicate), Mk. viii. 17, 1 P. ii. 12 , iv. 8 , E. i. 18 ; and by Mt. iii. 4, $\epsilon i \chi \epsilon$ тò $\frac{\epsilon}{\nu} \delta \nu \mu a$ aùtố
 examples through the addition of the pronoun). With the former examples compare further Thuc. 1. 10, 23, Plat. Phodr: 242 b, Lucian, Dial. Deor. 8. 1, Fugit. 10, Eun. 11, Diod. S. 1. 52, 2. 19, 3. 34, Æl. Anim. 13. 15, Pol 3. 4. 1, 8. 10.1 ; and see Lob. p. 265, Krüg. Dion. H. 126. (The article is sometimes omitted, e.g. in 2 P. ii. 14 : comp. Aristot. Anim. 2. 8,10 , with 2. 11.)

 xvi. 27, E. iii. 21, G.i. 5, 1 P. iv. 11, Rev. v. 13 ; Rev. iv. 11,
 öфє 1 C. xv. 32; 1 C. ix. 18, тís $\mu$ oí є́ $\sigma \tau \iota \nu \dot{\prime} \mu \iota \sigma$ Oós (Ellendt, Lex. Soph. II. 212). In all these cases the article denotes that

[^125]which is due, requisite (Krüg. p. 98, Jelf 477. 1). And thus the article is often found where we should use a personal
 his reward, ix. 22, L. xviii 15 ; compare Fritzsche, Aristot. Amic. pp. 46, 99.

No example occurs of the use of the article in appellations (Matth. 268, Rost p. 428, Schef. Dem. IV. 365) ; for in Rev. vi. 8,

 is in each case mentioned which belongs individually and exclusively to the object spoken of.
3. Adjectives and participles when used as substantives are, like substantives, made definite by the article: 1 C. i. 27 ,

 そо́ненои Mt. x. 20, 2 C. ii. 2, x. 16, 1 C. xiv. 16, H. xii. 27. Instead of a noun we may have an indeclinable word, as an infinitive or an adverb (2 C. i. 17), or a phrase, as Rom. iv. 14,

 10 (Krïg p. 106 sq., Jelf 436, 457). Even a complete sentence may have the article ( $\tau o ́$ ) prefixed to it; e.g. A. xxii. $30, \gamma \nu \bar{\nu} \boldsymbol{\nu}, ~$ тò ті́катчүореітая (iv. 21, 1 Th. iv. 1, L. xxii. 2, 23, 37), Mk. ix.

 xiii 9, L i. 62: ${ }^{2}$ these sentences are for the most part quotations or interrogations, which are in this way rendered more prominent. Compare Plat. Gorg. 461 e, Phced. 62 b, Rep. 1.352 d, Demosth Con. 728 c, Lucian, Alex. 20, Matth. 280, Stallb. Plat. Euthyph. p. 55, and Men. 25. When a mero adverb or a genitive thus receives the article (especially the neuter ró), it becomes a virtual substantive : ${ }^{3}$ L. xvi. 26 [Rec.], oi éceî $e v$ ' Jo. viii. 23,


 Ph. i. 5, Jo. xviii. 6, al. (Krüg. pp. 32, 107 sq .). We are often obliged to use a periphrasis, the import of the true proverb, what

[^126]is due to Cossar. ${ }^{1}$ In 1 P. iv. 14, Huther (in ed. 1) wrongls
 use of the neuter article is not found in the N. T.

The neuter to is sometimes prefixed to nouns in order to designate them materially, as sounds or combinations of sounds: G. iv. 25, тò үàe "Ayap к. $\tau . \mathrm{\lambda}$,, the word Hagar. ${ }^{2}$

The substantivised participle with the article occurs in several combinations in which our idiom will not allow the article; viz. as a definite predicate of an indefinite subject, e.g. G. i. 7, $\tau \nu v^{\prime}{ }^{\prime}$ ciocv
 also Jo. v. 32, L. xviii. 9,-or as a definite subject where logically

 $\sigma \in L$ In all these cases, however, the quality is conceived as a definite concrete, only the person who really acts as this concrete
 are not particularised: ${ }^{3}$ if he that cometh (the preacher appearing among you, who will certainly come,-person and name are of no consequence), etc.; the man of understanding does not exist, etc. The following examples are similar: Lucian, Abdic. 3, ŋ̈ráv reves


 (Matth. 268 init., Jelf 817, Ols. 3) ; also Xen. An. 2. 4. 5, i imm

 1 S. xiv. 39 : see Bernh. p. 318 sq. (Jelf 451. 2). ${ }^{5}$ In A. ii. 47, $\dot{\text { o }}$
 the church those who became saved (through becoming believers); He increased the church by the addition of those in the case of whom the preaching proved effectual : comp. Krüg. p. 103 sq .

Between mo八loi and oi modloí, used as a substantive, the usual distinction is observed. Ot modloi, which is very rare in the N. T., means the well-known many (2 C. ii. 17) in marked contrast

[^127] with a particular individual (Rom. v. 15, 19), or, without such contrast, the multitude, the great mass, vulgus (with the exception of a few individuals), Mt. xxiv. 12 : compare Schæf. Melet. pp. 3, 65.
4. A noun defined by oútos, éxєivos, as attributives, ${ }^{1}$ always takes the article, as denoting a particular individual singled out from a class; in this respect the Greek jdiom differs from our own : L ii. 25 ó ă $\nu \theta \rho \omega \pi$ os oùtos, L xiv. 30 ờtos ó ă $\nu \theta \rho \omega \pi o s$,
 Mt. xxiv. 48 í кakòs $\delta o \hat{\lambda} \lambda o s{ }_{\text {éneinvos. }}$ In L. vii. 44, too, the
 ing to Wolf, Dem. Lept. p. 263, Ellendt, Lex. Soph. II. 243, Krüg. p. 126 (Jelf 655. 4)-there would he no reason for rejecting raút $\eta \nu$ guvaîca, since the woman was present. Names of persons also with which oútos is joined usually takie the article : see H. vii. 1, A. i. 11, ii. 32, xix. 26 (vii. 40).

The noun with which $\pi \hat{a} s$ is joined way either have the article
 (Mt. viii. 34), compare Rom. iii. 19, ĩva тầ $\sigma \tau o ́ \mu a ~ ф \rho a \gamma \hat{n} \kappa a i$
 whatever their number, nârac ai yeveal (Mt. i. 17) all the generations,- those which (either from the context or in some other way) are familiar as a definite number. Compare for the singular Mt. iii. 10 , vi. 29 . xiii. 47 , Jo. ii. 10 , L. vii. $29, \mathrm{Mk}$. v. 33, Ph. i. 3 ; for the plural, Mt. ii 4, iv. 24, L. xiii. 27, A. xxii. $15, G$. vi. 6, 2 P. iii. 16 (where there is not much nuthority for the article). This rule is not violated ${ }^{8}$ in Mt. ii. 3, $\pi \hat{a} \sigma a$ 'Iepo$\sigma o ́ \lambda \nu \mu a$ all Jerusalem,for Jerusalem is a proper name (see below, no. 5); or in A.ii. 36, $\pi$ âs olcos 'I $\sigma \rho a \dot{\eta} \lambda$ the whole house of Is'ael, for this too is treated as a proper name ( 1 S . vii. 2 sq., Neh. iv. 16, Judith viii. 6). E iii. 15, $\boldsymbol{\pi} \boldsymbol{a} \sigma a \operatorname{\pi a\tau } \rho ⿺ a ́$, is obviously

[^128] will of God, in everything that God wills; 1 P. i $15, \dot{\epsilon} \nu \boldsymbol{\pi} \dot{\alpha} \sigma \boldsymbol{\eta}$ $\dot{a} \nu a \sigma \tau \rho o \phi \hat{n}$, in omni vitar modo. Still less can Ja i. 2 mâбav
 1 ), in the sense of all (full) joy, in all (full) wisdom, be considered exceptions; the nouns here are abstracts denoting a whole, and hence the meaning is the same whether we say every wisdom or all wisdom (Krüg. p. 124). In E. ii. 21, however, the weight of authority is in favour of $\pi \hat{a} \sigma a$ oiкoठou $\eta^{\prime}$, though, as the subject is the church of Christ as a whole, the wholc building is the correct translation : ${ }^{1}$ yet the article is actually found in A and C, and it might easily be left out through itacism.

Шâs with the participle-which is not in itself equivalent to a noun -deserves special notice. Пâs óprıॅó $\mu \epsilon v o s$ meaus every one being angr!! (if, or when he is angry, in being angry), comp. $1 \mathrm{C} . \mathrm{xi}$.4 ; but $\pi$ âs $\dot{o}$
 pare L. vi. 47, xi. 10 , Jo. iii. 20 , xv. 2, 1 C. ix. 25,1 Th. i. 7, al. (Krüg. p. 103). The same remarks apply to the two readings in $L$


Tooovtos ${ }^{3}$ is joined to an anarthrous noun in the sense of any such,

 object is pointed out as such or of such a sort, the noun naturally takes the article : Mk. ix. 37 ฮ̂̀ $\tau \hat{\omega} \nu \tau$ $\pi a \delta i o v$ mentioned in ver. 36 , which as it were represented the world of children), Jo. iv. 23, 2 C. xii. 3 (comp. ver. 2), 2 C. xi. 13 (Schæf. Demosth. III. ' 36, Schneider, Plat. Civ. II. p. 1).
"Eкaбтos, which is seldom used as an adjective in the N. T., is always joined to an anarthrous noun ; ${ }^{4}$ as L. vi. 44 êкactov Sévopov,


[^129]Xen．An．p．69）．In Greek authors the article is not uncommon；see Stallb．Plat．Phileb．p．93，Hipp．Maj． 164 （Jelf 454．2，Don．p． 354 ）．
 Himself）the Spirit（Krüg．p．125）．For the former，comp．Rom．ix． 21，Ph．i 30，L．vi． 38 ［Rec．］，xxiii．40， $2 \mathrm{O} . \mathrm{iv}$.13 ；for the latter， Rom．viii．26， 1 C．xv． 28,2 C．xi． 14 ，Jo．xvi．27．In both cases the article is always inserted in the N．T．with appellatives．${ }^{1}$ In Greek authors it is sometimes omitted；in the former case chiefly in epic poetry（Herm．Opusc．I． 332 sqq．）and later prose（Index to Agath．p．4ll，Bonn ed．）；in the latter，in the better prose writers also．${ }^{2}$

5．Proper names，as they already denote definite individuals， do not need the article，but they frequently receive it as the existing symbol of definiteness．First，in regard to geographical names：${ }^{3}$
（a）The names of countries（and rivers）take the article more frequently than those of cities：comp．in German die Schweiz， die Lausitz，die Lombardei，das Elsass，das Tyrol，etc．［in English，the Tyrol，the Morea］．The article is never or very seldom omitted with＇Iouסala，＇A $\chi$ ata，＇Iopסávns，＇Ita入ía，$\Gamma$ a－入i入aia，Muбia，＇Aбia（A．ii．9，yet see vi．9， 1 P．i．1），इ＇a $a$ ápeıa
 Alyumros never takes the article；${ }^{*}$ in regard to Make ${ }^{2}$ ovia the usage varies．
（b）With names of cities the omission of the article is most common when a preposition precedes（Locella，Xen．Eph．pp．223， 242），especially $\dot{\epsilon} \nu$ ，$\epsilon i \varsigma$ ，or $\dot{\epsilon} \kappa$ ；see the Concordance under the


（c）Sometimes a geographical name，when it first occurs in the narration，is without the article，but takes it on renewed mention．Thus we find é $\omega{ }^{\prime}$＇$A \theta \eta \nu \omega \bar{\omega}$ in A．xvii． 15 ，on the first mention of the city，but in ver． 16 and in xviii． 1 the article is

[^130]inserted ; cis Bépotà A. xvii. 10, but $\dot{\epsilon} \nu \tau \hat{\eta}$ B. ver. 13 ; $\delta \iota a \beta a ̀ s$ єis Maкє $\delta o \nu i a \nu$ A. xvi. 9, and then $\dot{\eta}$ Maк. six times, the article being omitted in xx. 3 only; ${ }^{1} \ddot{\eta} \lambda \theta o \mu \in \nu \in i s ~ M L \lambda \eta \tau o \nu$ A. xx. 15,

'Ifpovad $\lambda{ }^{\prime} \mu$ has the article only four times, G. iv. 25, 26, Rev. iii. 12 (in which passages it is accompanied by an attributive), and A. v. 28 ( $\operatorname{rin}$ ' ., -contrast with this L. xxiv. 18, A. i. 19, al.). With 'Tepoбódvua the article is used by John only,-in v. 2, x. 22, xi. 18 [and ii. 23]; in each instance the word is in an oblique case.
6. The use of the article with names of persons can hardly be reduced to any rule ; see Bernh. p. 317, Madv. 13 (Don. p. 347, Jelf 450.1 ): a comparison of passages will readily show that the practice of the writers in this respect is very irregular.' The rule ${ }^{3}$ that a proper name has not the article when first introduced, but receives it on repeated mention, will not go far in explaining the actual usage : comp. Matt. xxvii. 24, 58, with ver. 62 ; Mk. xv. $1,14,15$, with ver. 43 ; L. xxiii. 1 sqq. with verses 6 and 13 ; Jo. xviii. 2 with ver. 5 ; A. vi. 5 with ver. 8 sq.; viii. 1 with ver. 3 and ix. 8 ; viii. 5 with verses $6,12 .{ }^{4}$ The same may be said of the remark of Thilo (Apocr. I. 163 sq .), that proper names are usually without the article in the nominative, but often take it in oblique cases. ${ }^{5}$ Hence the authority of the best MSS. must in the main decide whether the article shall be inserted or not." Proper names which are readered definite by

[^131]explanatory appositions, denoting kindred or office, do not usually take the article, since it is only by means of the apposition that they are made definite : the practice of Greek authors agrees with this (Ellendt, Arr. Al. I. 154,-see however Schoem. Isceus p. 417 sq., Diod. S. Exc. Vat. p. 37). Thus we find 'Iáк $\omega \beta$ ov tò 1
 3, iv. 21, xiv. 1, Mk. x. 47, xvi. 1, Jo. xviii. 2, 1 Th. iii. 2, Rom, xvi. 8 sqq., A. i. 13, xii. 1, xviii. 8, 17 : so also Pausan. 2.1.1, 3. 9. 1, 7. 18. 6, Æschin Tim. 179 c, Diog. L. 4. 32, 7. 10, 13, 8 58, 63, Demosth. Theocr. 511 c, Apatur. 581 b, Phorm. 605 b, al., Conon. 728 b; Xen. Cyr. 1. 3. 8, 2. 1. 5, Diod. S. Exc. Vat. pp. 20, 22, 39, 41, 42, 51, 69, 95 , al. When however the personal name is indeclinable, and its case is not at once made evident by a preposition or by an appositional phrase (as in Mk. xi. 10, L. i. 32, Ja iv. 5, A. ii. 29, vii. 14, xiii. 22, Rom. iv. 1, H. iv. 7), the insertion of the article was more necessary, for the sake of perspicuity: Mt i 18 , xxii. $42, \mathrm{Mk}$. xv. 45 , L ii. 16 , A. vii. 8 , Ilom. ix 13, xi. 25, G. iii. 8, H. xi. 17, al. (Hence in Rom. x. $19^{1}$ Paul would certainly have written $\mu \grave{\eta}$ тò̀ 'I $\sigma^{\prime} \rho a \grave{\eta} \lambda$ oùk
 1 C. x. 18, L xxiv. 21.) In the genealogical tables of Mt. i. and L iii. this principle is observed throughout, and even extended to the declinable names. It should be observed that the MSS. frequently vary in regard to the use of the article with proper names.

We may remark in pasaing that the proper name 'Iovidu, where it is to be characterised as the name of a territory, never occurs in the
 'Ioúba ( 1 K. xii. 32, 2 K . xiv. 2), or the inflected form $\dot{\eta}$ 'Iovóaia (2 Chr. xvii. 19). Hence the conjecture of $\mathrm{\eta}_{\mathrm{g}}$ 'Ioúda in Mt. ii. 6 is destitute of probability even on philological grounds.
7. The substantive with the article may as correctly form the predicate as the subject of a sentence (though from the nature of the case it will more frequently be the subject), since the predicate may be conceived as a definite individual. In the N. T. the predicate has the article much more frequently than

[^132]is commonly supposed ${ }^{1}$ (Krüg. p. 106) : Mk. vi. 3, oủ $\chi$ oủtós $\dot{\epsilon} \sigma \tau \iota \nu$ o $\tau \in ́ \kappa \tau \omega \nu$, is not this the (well-known) carpenter? vii. 15,







 E. ii. 14, aù v. 13 , vi. 22 , xvi. 16 , Mk. viii. 29 , ix. 7 , xv. 2 , Jo. i $4,8,50$, iii 10 , iv. $29,{ }^{2}$ v. 35,39 , vi. $14,50,51,63$,ix. $8,19,20$, x. 7 , xi. 25 , xiv. 21, A. iv. 11, vii. 32, viii 10, ix. 21, xxi. 28, 38, Ph. iii. 3, 19, E. i. 23,1 C. xi. 3, 2 C. iii. 2, 1 Jo. iv. 15 , v. 6, Jude 19 , Rev. i. 17, iii. 17, iv. 5, xvii. 18, xviii. 23, xix. 10, xx. 14. In the following passages the MSS. vary more or less: Rev. v. 6, 8, A. iii. 25,1 Jo. ii. $22,1 \mathrm{C}$. xv. 28 , Jo. i 21 . In one instance two substantives, one of which has the article and the other not,
 $\dot{\delta} \pi a \tau \grave{\eta} \rho$ aúrov ( $\psi \in u$ ÚOovs), he is a liar and the father of $\dot{u}$. •In Greek authors also the predicate frequently has the article: compare Xen. Mem. 3. 10. 1, Plat. Phoedr. 64 c, Gorg. 483 b, Lucian, Dial. M. 17. 1, and see Schæf. Demosth. III. 280, IV, 35, Matth. 264 . Rem.

Hence the rule often laid down, that the subject of a sentence may be known from its having the article, is incorrect; as was already perceived by Glass and Rambach (Instit. Hermen. p. 446). ${ }^{3}$
${ }^{1}$ [These exceptions may be classified and explained without giving up the general rule that the article usually distinguishes the subject from the predicato (Don. p. 346, Jelf 460). When the predicate recoives the article, it is usually in reference to a previous mention of the word, or because the proposition is such that the subject and predicate are convertible (Middl. p. 64, Don. New Crat. p. 522). Compare Green's remarks (p. 35 sq .), which perhaps will explain most of the examples: "When the article is inserted after a verb of existence, the real predicate of the sentence is a simple identity, the identity of the subject with something else, the iden of which is a familiar one. But when the word or consbination of words following the verb of existence is anartlirous, then the circumstances or attributes signified by it form the predicate, instead of a mere identity." See Don. P. 348 sq., Ellicott on 1 Th. iv. 3 and 1 Tim. vi. 10. Liinemann refers to Dornseiffen, De articulo apul Gracos ejusque usu in prudicato (Amstel. 1856), as affording a copious collection of exmmples, without eny real enlargement of the theory.]
${ }_{2}$ Probably also Jo. iv. 37 ; see Meyer. [The article beforc $\dot{\alpha} \lambda$ ndirós is probally spurious.]
${ }^{2}$ Compare also Jen. Lit. Z. 1834 : No. 207.
8. In the language of living intercourse it is utterly impossible that the article should be omitted where it is absolutely necessary (compare on the other hand § 19), or inserted where it is not required : ${ }^{1}$ ofos can never be the mountain, nor can tò òpos ever mean a mountain.? The very many passages of the N.T. in which older commentators-professedly following the analogy of the Hebrew article (Gesen. Lg. p. 655) ${ }^{3}$-supposed $\dot{\delta}, \dot{\eta}$, to, to stand for the indefinite article, ${ }^{4}$ will be easily
 $\pi \rho a ́ \gamma \mu a \tau \iota$, means to overreach in business (in business affairs): ${ }^{5}$ Jo. ii. 25, $\dot{e} \gamma \dot{\prime} \nu \omega \sigma \kappa \in \nu \tau \zeta \dot{\eta} \nu \dot{\epsilon} \nu \tau \hat{\varphi} \dot{u} \nu \theta \rho \dot{\omega} \pi \pi \varphi$, in the man with whom he (on each occasion) had to do,-in every man (Krïg. p. 98);

 mended the boy, i.e. to every one who did this. In Ja iii. 10,
 teacher of Israel кá' $\epsilon^{\prime} \xi \circ \chi \eta^{\prime} \nu$, as the man in whom all erudition was concentrated, in order that more force may be given to the


 Phan. p. 552, Krüg. p. 101, Jelf 447). In H. v. 11, ó 入óyos is the (our) discourse, that which we have to say : comp. Plat. Phedr. 270 a

On the other hand, there are cases in which the article may be either inserted or omitted with equal objective correctness ${ }^{\text {a }}$

[^133](Förtsch, ad Lys. p. 49 sq.). In Ja. ii. 26, тò $\sigma \hat{\omega} \mu a \chi \omega \rho i \varsigma \pi \nu \in \dot{U}$. $\mu a \tau o s ~ \nu \in \kappa \rho o ́ \nu$ means the body without spirit; $\chi \omega \rho i s$ тồ $\pi \nu$. would be, without the spirit belonging to this particular body. In L.
 $\delta u \sigma \mu \omega \nu$, whereas the received text has $\tau \grave{\eta} \nu \nu \in \phi$. Both expressions are correct: with the article the words mean when ye see the eloud (which appears in the sky) rising from the west,-when the course of the cloud is from the west. In Col i. 16, ̇̇vaítê $\dot{\epsilon} \kappa \tau i \sigma \theta \eta \tau d$ тávтa, the meaning of tà mávтa is the (existing) all, the totality of creation, the universe: $\pi$ áv $\boldsymbol{a}_{a}$ would mean all things, whatever exists. The article but slightly affects the sense, yet the two expressions are differently conceived : comp. Col. iii. 8, where the two are combined. In Mt. xxvi. 26 [Rec.] we have $\lambda a \beta \grave{\omega} \nu$ ó 'I I $\boldsymbol{\sigma} \sigma$ ốs còv ă áprov (which lay before him); but in Mk. xiv. 22, L. xxii. 19, 1 C. xi. 23 , the best MSS. have áp ${ }^{\text {a }}$, bread, or a loaf. Compare further Mt. xii. 1 with Mk. ii. 23 and L. vi. 1 ; Mt. xix. 3 with Mk. x. 2 ; L. ix. 28 with Mk. ix. 2. So

 àv $\theta \rho \dot{\omega} \pi{ }^{\prime}$

the other ; contrast M.t. vi. 24, xxiv. 40 sq.); 1 Jo. iii. 18, $\mu \dot{\eta}$ $\dot{a} \gamma a \pi \bar{\omega} \mu \epsilon \nu \lambda$ ó $\gamma \omega \mu \boldsymbol{\mu} \delta \dot{\epsilon} \tau \bar{\eta} \gamma \lambda \omega \dot{\sigma} \sigma \sigma \eta$ (according to the best MSS.;
 кака́) ; 2 Tim. i. 10,1 C. ii. 14, 15 , Rom. ii. 29, iii 27, 30, H. ix. 4, xi. 38, Jude 16, 19, Jo. xii. 5, 6, Je. ii. 17, 20, 26, Rev. xx. 1. ${ }^{2}$ Compare Plat. Rep.I. 332 c and d, Xen. An. 3. 4. 7, Galen. Temper. 1. 4, Diog. L. 6. 6, Lucian, Eunuch. 6, Porphyr.
 fully established in any passage, see Mt. xxviii. 18, 1 C . viii. 5 ;" in E. iii. 15 the article is omitted in both nembers, without any variant.)

There is however a clear necessity for the respective omission

[^134]


 who is upright, without reproach), for the kind man (i.e., for the man who has shown himself such to him,-for his benefactor); Rückert has unquestionably misunderstood the passage. In Col. iii 5 we find four nouns in apposition without the article, and then a fifth, $\pi \lambda$ eove $\xi i ́ a$, marked by the article as a notorious immorality, especially to be avoided, ${ }^{1}$ further characterised by the Apostle in the words which follow,-for I cannot regard jurss к.т. $\lambda$. as referrisg to all the preceding nouns. In 3 C. xi. 18 there is no doubt that
 кarà $\sigma d_{p m a}$ (a kind of adverb), though all recent commentators consider the two expressions Identical in meaning. See also. Jo. xviii. 20, Rev. iii. 17 ; also Rom. viii. 23, where a noun which has the article stands in apposition to an anarthrous noun, vioAcioiav áreкסeјógeros,
 redemption of the budy.
9. The indefinite article (for which, where it seemed necessary to express it, the Greeks used ris) is in particular instances expressed by the (weakened) numeral cis: this usage is found mainly in later Greek.' In the N. T., see Mt. viii. 19, $\pi \rho 0 s \in \lambda \boldsymbol{\theta} \boldsymbol{\omega} \nu$
 Iv is probably not genuine (comp. Mt. ix. 18); and in Mt. xxi. 19 нiav $\sigma u \kappa \bar{\eta} \nu$ perhaps siguifies ome fig-tree, standing by itself. Efs
 compare ML xpiii. 28, Mk. xiii. 1, L. xv. 26 (Herod. 7. 5. 10, Plutarch, Arat. 5, Cleom. 7, Aschin. Dial. 2. 2, ${ }^{\text {a }}$ Schoen. Isceus p. 249). The numeral retains its proper meaning in Ja, iv. 13 [Rec.], èviautòv ëva; and still more distinctly in 2 C . xi. 2, Mt. xviii. 14, Jo. vii. 21. See, in general, Baisson. Eunap. 345, Ast, Plat. Legg. 219, Jacobs, Achill. Tat. p. 398, Schæf. Long.

[^135]399.1-An antithesis is probably designed in Mt. xviii. 24,
 (Mk. xiv. 51 v. l., and, in a partitive sense, Mk. xiv. $47,{ }^{2}$ L. xxii. 50, Jo. xi. 49), $\tau$ ls does not destroy the arithmetical force of $\epsilon\left[{ }^{\text {. }}{ }^{3}\right.$

Rem. 1. In some few instances the use or omission of the article is also a mark of the distinctive style of the writer. Thus Gersdorf has shown (Sprachehar. pp. 39; 272 sqq., ) that the four evangelists almost always write ò X porrós-the expected Messiah, like ó ép $\chi$ ónevos,-while Paul and Peter write Xparcós, when this appellation had become more of a proper name. In the Epistles of Paul and Peter, however, those cases are to be excepted in which Xofrós is dependent on a preceding

 the article : see Rom. rii. 4, xv. 19, xvi. 16, 1 C. i. 6,17 , vi. 15 , x. 16, 2 C. iv. 4, ix. 13, xii. 9, G. i. 7. E. ii. 13, 2 Th. iii. 5, al. But besides there instances, the article is not unfrequently used by Paul with this word, not only after prepositions, but even in the nominative, e.g. Rom. xv. 3, 7, 1 C. i. 13, x. 4, xi. 3, al. There is no less variation in the Epistle to the Hebrews: see Bleek on H. v. 5.

Rem. 2. MSS. vary extremely in regard to the article, especially where its insertion or omission is a matter of little consequence; and critics must be guided more by the value of the MSS. than by any supposed peculiarity of a writer's style. Compare Mt. xii. 1, otápuas. MK. vi. $17, \dot{\epsilon} v$ фu入ak


[^136]
 G. iv. 24,2 P. ii. 8 , gl

Rem. 3. It is singular that commentators (with the exception indeed of Bengel), when, contrary to their usual practice, they have noticed the article in any passage, have in most instances explained it wrongly. Thus Kühnöl, after Krause (a very poor authority), supposes that the use of the article with iкк $\lambda \eta \sigma i q$ in $A$. vii. 38 requires us to understand this word as meaning certu populi coucio. The context may indeed render this probable, but in paint of mere grammar it is just as correct to render $\bar{\eta}$ excel. (with Grotius and others) the congregation, קֻהּ, and this would be as regular an example as any other of the use of the article. Nor are Kühnöl's remarks on A. viii. $\because 6$ more than half truc. Luke must have written $\dot{\eta}$ ! $p \eta \mu o s$ ( $o \delta \delta s$ ), if he had wished to distinguish one particular raad, well known to his readers, from the other road : if however he meant to say, this (road) is (now) desert, unfrequented, lies rocste, the article would bo as inadmissible in Greek as in our own language. In 3 Th. iii. 14 also (fich ris éт $\sigma \sigma a \lambda \bar{\eta}$ s) the commentators have noticed the article, and have maintained that its presence makes it impossiblo to join this clanse with the following verb oquecoū $\theta$ c. This may perhaps afford an explanation of the omission of the article in two MSS. But Paul might
 an answer on the part of the 'lhessalonians: "Note him to me in the letter,"-that which I hope to receive from youl, or which you have then to eend to me. See however Lünemann. ${ }^{1}$

Rem. 4. The article properly stands immediately before the noun to which it belongs. Those conjunctions however which cannot stand first in a sentence are regularly placed between the article and the
 ouv audporra, etc. This is a well-known rule, which nueds no further illustration by examples. See Rost p. 427, and compare Herm. Soph. Antig. p 146.

## Seciion XIX.

## OMISSION OF THE ARTICLE BEFORE NOUNS.

1. Appellatives which, as denoting definite objects, should naturally have the article, are in certain cases used without it, not only in the N. T., but also in the best Greek writers: see Schæfer, Melet. p. 4. Such an omission, however, takes place

[^137]only when it occasions no ambiguity, and does not leave the reader in doubt whether he is to regard the word as definite or indefinite. Hence
(a) The article is omitted before words which denote objects of which there is but one in existence, and which therefore are nearly equivalent to proper names. ${ }^{1}$ Thus $\bar{\eta} \lambda \iota o s$ is almost as common as $\dot{\dot{~}} \boldsymbol{\eta} \lambda \iota o s$, and $\boldsymbol{\gamma} \hat{\eta}$ is not unfrequently used for $\dot{\boldsymbol{\eta}} \boldsymbol{\gamma} \hat{\eta}$, in the sense of the earth (Poppo, Thuc. III. iii, 46). Hence also abstract nouns denoting virtues, vices, etc. ${ }^{2}$ as áperí, $\sigma \omega \phi \rho о \sigma \dot{\nu} \nu \eta$, какía, and the names of the members of the animal body, ${ }^{2}$ very often dispense with the article. The same may be said of a number of other appellatives-as mó $\lambda c s$, à $\sigma \tau v, \dot{a} \gamma \rho o^{\prime}$,
 leaves no room for doubt as to the particular town, field, etc., intended. This omission, however, is more frequent in poetry than in prose (Schæfer, Demosth. I. 329), and is again more common in Greek prose generally than in the N. T. ${ }^{\text {b }}$

Of anartbrous abstracts ${ }^{6}$ in the N. T., 1 Tim. vi. 11, Rom. i.
${ }_{2}$ [Jelf 447. 2, Don. p. 348, Green p. 42 sq.]
2 To which must-lee added the names of aciences and arts (as iswriní, ser Jacob on Lucian, Toxar. p. 88), of magistracies and offices of atate (Schef. Demosll. II. 112, Held, Plut. AEm. P. p. 138), of seasons of the year, of corporations (Held l. c. p. 238), with many other names (Schoem. Iscus, p. 303, and on Plutarch, Cleom. p. 199). See also Krüg. p. 101 sq. As to abstract nonns, seo Schæf. Demosth. I. 32日, Bornem. Xen. Conv. p. 52, Kriig. p. 101.
${ }^{1}$ Held, Plut. Aitm. P. p. 248. On ש́́Xus, \&erv, see Schef. Plutarch p. 416, Poppo, Thuc. 1II. i. 111, Weber, Dem. p. 295; on Eirfór, Scher. Boph. Ed. R. 630 ; and on Diíros, Jacobs, Achill. Tat. p. 4日0, Bornem. Xen. Conv. p. 57.

- Schæf. Melet. p. 4, Demosth. 1. 328, Eur. Hec, p. 121, Plutarch l. c., Stalll. Plat. Crit. p. 134.
*Thus in Greek authors we usually find gím by nation, -2 whe, etc. ; in the
 authora the omission of the article with the nominative case of the noun is not

 $\mu$ in isiditu. Eidiom also and other similar words always have the article in the N. T., when they are in the nominative case.
- Harless ( $L_{\text {plics. P. }}$ 320) maintains that the article is not omitted with abstracts unless they denote virtues, vices, etc., as properties of a subject : bat this assettion has not been proved, and cannot be proved on rational principles. Compare also Kriger in Jahn's Jahrb. 1838. I. 47. [Middleton (p. 91) says that the article is usually omitted with an abstract noun, ercept in the following cases: (1) When the noun is used in its most abstract sense (see Ellicott on Phil. 9, E. iv. 14); (2) When the attribute, etc., is personified (Rom, ri. 12); (3) When the article is amployed in the sense of a possessive pronoun (G. v. 13) ; (4) Where there is reference of any kind (E. ii. 8, comp. ver. 6). Uf apecial omissious of the article with these nouns, that with the adyerblal da'ive (E. ii. 5) is the most important. See further Green p. 16 sq., Jelf 448, Ellicott on G. ii. 5, Plı. ii. 3.]

29，and CoL iii． 8 will serve as general examples．Passing to particular words，we have SikaLoóvn，Mt．v．10，A．x．35，Rom． viii 10，H．xi．33，al；áyá $\boldsymbol{\pi} \eta$ ，G．v．6， 2 C．ii 8；$\pi i \sigma \tau \iota s$, A．vi． 5 ， Rom．i 5，iii 28， 2 C．v．7， 1 Th．v．8，al．；какia， 1 C．v．8，Tit．
 ii 17， 1 P．iv．1，Rom．iii 9，vi 14，al．；$\sigma \omega$ t ${ }^{2} \rho i a$, Rom．x．10， 2 Tim iii． 15 ，H．i．14，vi．9．To these should be added $\dot{\mu} y a \theta_{0}^{\prime} \nu$ Rom．viii 28 （comp．Fritz．in loc．），тодпрóv 1 Th．v．22，кa入óv тє ral canóv $\mathrm{H} . \mathrm{v}$ ． 14 ．The article is also frequently omitted
 $\pi o \nu, \nu{ }^{\prime} \mu o s$, etc，and also with a number of other words，at all events when，in combination with prapositions，etc．，they form certain phrases of very frequent occurrence．${ }^{1}$ We subjoin a list of anarthrous concretes in the N．T．，following the best attested readings．
 ＇Polyman．6．5，Lacian，Ver．Hist．2．12，Alian 4．1）：especially when it is joined in the genitive to another noun，and a single notion is expressed by the combination，as dvarad̀̀ $\dot{\eta}$ 人ion sunrise，Rev．vii．2， rvi． 12 （Her．4．8），фês j̀̉iun sunlight，Rev．xxii． 5 v．l．（Plat．Rep， 5. 473 e）， 8 of jo jhiov sun－glory， 1 C．xv． 41 ；or．where the sun is men－ tioned in an enumeration ${ }^{2}$（in connexion with moon and stars）， L ．
 stars，A xrvii 20 （画ch．Dial．3．17，Plat．Crat． 397 d）．

 fication，however，$\hat{\eta}$ usually has the article：when used for country it in anarthrous，as a rule，if the name of the country follows：e．g．

 Bee below，（b）．Van Hengel＇s observations（ 1 Cor．av．p．199）are not to the point．
oúparós（ơparó）is seldom anarthrous．＇In the Gospels the article

[^138] oúpavoì, ${ }^{1}$ and in these by no means invariably (comp. Mt. vi. 1, 9 , xvi. 19, Mk. xii. 25 , L. vi. 23) ; John also always writes éx tov̂ oúpavoû, except in i. 32 [and vi. 58]. By Paul the article is omitted,
 xii. 2 we find éms ipítov ợpavoû (Lucian, Philopatr. 12), see below, (b). Peter omits the article even with the nominative oipavoí, 2 P. iii. 5,12 . In the Apocalypse the article is always inserted. ${ }^{3}$.
 $\dot{\eta} x$ oúons $\theta a \lambda$ á $\sigma$ grs кaì oálov ; comp. Demosth. Aristocr. 4.50 c, Jind. S. 1. 32, Dio Chr. 35. 436, 37. 455, Xen. Eph. 5. 10, Arrian, Al. 2. 1, 2, 3, Held in Act. Philol. Monac. 1I. 182 sqq. In A. vii 36 w.
 however, $\theta$ álaofa has the article, especially when oppod t" $\dot{\eta} \dot{\eta}^{\prime \prime}$
$\mu \epsilon \sigma \eta \mu \beta{ }^{\prime} a_{a}$, in the phrases кaтà $\mu \epsilon \sigma \eta \mu \beta$ piav southuards, A. viii. 26, and $\pi \epsilon \rho i \quad \mu \epsilon \sigma \eta \mu \beta \rho i ́ a v$, xxii. 6 : compare Xen. $A n$. 1. 7. 6, $\pi \rho \overline{i s} \mu \epsilon \sigma \eta \mu$ Bpiav• Plat. Phodr. 259 a, dv $\mu \epsilon \sigma \eta \mu \beta \rho_{i q}$ The article is also omitted with the other words which denote the cardinal points, e. p. Kev. xxi

 15. 715, 719, 16. 749, $\pi$ pòs vórou Plat. Crit. 112 c. (Compare Mt. xii. 42, ßaбílı $\sigma \sigma a$ vótov; here however uótos is a kind of proper name.) The same may be said of the words which denote the divisions of the day ; see L. xxiv. 29, A. xxviii 23 (Krüg. p. 99).
 This word is often anarthrous in Greek authors (Her. 7. 223, 3. 104, Lys. Agor. 2, Dion. H. IV. 2117. 6, 2230. 2, Theophr. C'h. 19, Plat. Gorg. 447 a, Lucian, adv. Ind. 4, Eunuch. 1), especially in the phrase $\pi \lambda \eta \theta$ vóry, ${ }^{\text {áropâ, Her. 4. 181, Xen. Mem. 1. 1. 10, An. 1. 8. 1, Ælian }}$ 12. 30, Diod. S. 13. 48, al.
 $\dot{s}$ vios $\dot{d} v$ àppụ. Here however there is no reference to any particular field ( anò tov̂ dupoû); the expression is general, from the country (as opposed to the town, etc.). Similarly, cis dypóv Mk. xvi. 12, Jud. ix.
 844 c.
$\theta$ eós is frequently anarthrous, ${ }^{\text {² }}$-most frequently by far in the

[^139]Epistles. ${ }^{1}$ In the following cases especially the article is omitted with this word :-
(1) When the genitive $\theta$ cov is dependent on another (anarthrous) noun : L. iii. 2, Rom. iii. 5, viii. 9, xv. 7, 8, 32 [Rec.], 1 C. iii. 16, xi. 7, 2 C. i. 12 , viii. 5 , E v. 5, 1 Th. ii. $13 .{ }^{2}$
(2) In the phrases $\theta$ eòs $\pi a \neq{ }^{\prime} \rho, 1$ C. i. 3, 2 C. i. 2, G. i. 1, Ph i. 2, ii. 11, l P. i. 2 : vioi or terra $\begin{aligned} & \text { eov̂, Mt v. } 9 \text {, Rom. viii. 14, 16, G. iii. }\end{aligned}$ 26, Ph. ii. 15, 1 Jo. iii. 1, 2 (where these governing nouns also are without the article ${ }^{3}$ ).
(3) With prepositions : as àmò $\theta_{\text {coù, Jo. uii. 2, xvi. 30, Rom. xiii } 1}$
 v. 39, 2 C. v. 1, Ph iii. 9 ; кaù̀ $\theta \epsilon o ́ v$, Rom. viii. 27 ; $\pi a \rho \grave{~ a ̀ ~} \theta \epsilon \hat{\epsilon}, 2$ Th.

 icen omitted if John had wished to desiguate the $\lambda$ óyos as ó $\theta$ cós, because in such a connexion $\theta$ eós without the article would, be ambiguous. It is clear, however, both from the distinct antithesis rfòs ròv $\theta$ cóv, ver. 1, 2, and from the whole description (Characterisirung) of the dópos, that John wrote $\theta$ oós designedly. ${ }^{4}$ Similarly, in 1 P. iv. 19 we find maròs ntiorns without the article.

 E. ii. 22, vi 18, Col. i. 8; d̀ ォvójpatı áriu Jude 20. (The baptismal
 thus quoted in Acta Barn. p 74, eis övopa тarpòs к. vtoû к. dyiou тлеі́матог. ${ }^{3}$ )



[^140]the article is omitted only in the phrase ix кochias $\mu \eta$ ipos (Mt. xix 12). ${ }^{1}$
 où\& aïӨcureîv duopós- E. v. 23 ; contrast 1 C. xi. 3. L. xvi. 18,
 à $\delta$ pòs $\gamma$ а $\mu \hat{\omega}$, does not necessarily come under this head, though yov $\dot{\prime}$ has the article in the first clause; for the last words should be translated, he who marries a woman dismissed by a man. In A. i. 14, however, we might have expected the article before proucti (see De Wette in loc.) ; not so much in A. xxi. 5 ; but compare what is said above.
 comp. Ecclus. 1. 17, Tob. xai 16, Heliod. 7. 8, píncít éaurò̀ éri тро́swiov Achill.' Tat. 3. 1, Eustath. Amor. Ismen. 7. p. 286 (Heliod. 1. 16) ; кaтà $\pi \rho o ́ s \omega \pi т v, ~ A . ~ x x v . ~ 16, ~ 2 ~ C . ~ х . ~ 7 ~(E x . ~ x u v i i i . ~ 27, ~$ paxix. 13, al.).

 xxv. 33, Mk. x. 37 (Krüg. p. 100).
 1 C. xiv. 4 (iv iкк入дбía, 1 C. xiv. 19, 35 i).

Ó̀́vatos: Mt. xxvi. 38, éws $\theta$ avárov (Ecclus. xxxvii. 2, li. 6); Ph. ii. 8, 30, $\mu_{\text {éxp }}$ 日avárov (Plat. Hep. 2. 361 c, Athen. 1. 170 ); Ja. v. 20, і́к Өavátov (Job v. 20, Pr. x. 2, Plat. Gorg. 511 c) ; L

 etc. : comp. Himer. 21, $\mu \in \tau$ à $\theta$ ávarov Dion. H. IV. 2112, 2242, and also Grimm on Wisdom, p. 26.

Oípa, in the plural, $\langle\pi i$ ívipas ad fores, Mt. xxiv. 33, Mk. xiii. 29 ; compare Plutarch, Themist. 29, Athen. 10. 441, Arıstid. Orat. II. 43 : but in the singular $\dot{e} \pi i ̀ \tau \hat{\eta} \theta \dot{v} \rho \mathfrak{q}$ A. v. 9. ${ }^{3}$ See Sintenie, Plut. Them. p. 181.
vópos, of the Mosaic law : Rom. ii. 12, 23, jii, 31, iv. 13, 14, $15, \mathrm{v} .13,20$, vii. 1, x. 4 , xiii. 8,1 C. ix. 20 , G. ii. 21 , iii. 11 , 18, 21, iv. 5, Ph. iii. 6, H. vii. 12, al. The genitive is alwaye anarthrous when the governing noun has no article, as in "pya vo. $\mu o \hat{\text {, etc. }}$. In the Gospels this word always has the article, except in L. ii. 23, 24 [Rec.], where however a defining genitive follown. As to the Apocrypha see Wahl, Clav. p. 343. Compare further Bornem. Acta p. 201.4

[^141] vi. 17, H. vi. 5 ; without $\theta$ cov̂, E. v. 26.
vexpoi (the dead) is always anarthrous (except in E. v. 14) in
 Mk. vi. 14, 16 [Rec.], ix. 9, 10, xii. 25 , L. ix. 7 , xvi. 31, xxiv. 46, Jo. ii. 22, xii 1, 9, 17, $2 x$. 9 , xxi. 14, A. iii 15 , iv. 2, x. 41 , xiij. 30, xxvi 23, Rom. iv. 24, 1 C. xv. 20, al.; so also in d́ráotacts vexpêr (both words without the article), A. xvii. 32, xxiv. 21, Rom. i 4, 1 C. xv. 12, 13, 21, 42, ${ }^{1}$ al. : in Col. ii.. 12 and 1 Th. i 10 only is a variant noted. ${ }^{2}$ On the other hand, we almnst
 64, carviii. 7. Elsewhere vcxpoi denotes dead persons (L. vii. 22, 1 C. xv. 15, 29, 32, also 1 P. iv. 6, al.), but oi vexpoi the dead, as a definitely conceived whole (Jo. v. 21, 1 C. xv. 52, 2 C. i. 9, Col. i. 18). ${ }^{3}$ Greek authors, too, regularly omit the article with this word. ${ }^{4}$
$\mu i ́ \sigma o v$, in the phrases (zornow) dv $\mu \dot{\sigma} \sigma_{\tau}$ Jo. viii. 3 (Schoem. Plut. Agis p. 126), cis mioov Mk xiv. 60 (but đis rò $\mu$ écov Jo. xy, 19, 26, L. iv. 35, vi, 8), dx $\mu$ égov 2 Th. ii. 7 : the omission of the article is atill more common when a defining genitive follows, as Mk. vi. 47,
 27, кarà píoov rîs nu*ós (Theophr. Ch. 26). See Wuhl, Clav. -Арот. p. 326.
 L xi 50, H. iv. 3, трò катаß. кӧб. J. xvii. 24, 1 P. i. 20, dпт̀

 16, 1 Tim. iii. 16, 1 P. v. 9 [Rec.]. The nominative is but seldom
 in Rom. iv. 13 the reading of the best MSS. is клпpovónov atvac ко́т $\mu$ ov.
ariocs, creation (i.e. whut has been created, the world), in the
 is alwaya a distinction in meaning between $\pi$ ära кríts 1 P. ii. 13,
 22, Col. i. 23 [Rec.] ${ }^{5}$

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 45, etc.; compare Dind. S. 4. 15, Held, Plut. ELm. P. p. 229.
 ioútpov Polyæn. 6. 7.) The article is however omitted with other words when they have an ordinal numeral joined with them; as трஸ́т филакй Heliod. 1. 6, Polysen. 2.35 (comp. Ellendt, Arr. Al. I.

кaцpós: in the phrases $\pi \rho o ̀ ~ к \alpha u \rho o \hat{v}$ before the time, Mt. viii 29, 1 C. iv. 5, кarà кąóv Rom. v. 6 (Lucian, Philops. 21), and ì кацрй L. xx $10^{1}$ (Xen. Cyr. 8. 5. 5, Polyb. 2. 45, 9. 12, al.);
 J. v. 3.
 A. xxyi. 4, 2 Th. ii. 13, 1 Jo. i. 1, ii. 7, al. (Her. 2, 113, Xen. Cyr. 5. 4. 12, Ælian 2. 4), ${ }^{\prime \prime} \xi$ d $\rho \chi$ ins Jo. vi. 64, xvi. 4 (Theophr. Ch. 28 , Lucian, Dial. Mort. 19. 2; Merc. Cond. 1), and iv iexó Jo. i. 2, A. xi. 15 (Plat. Pheedr. 245 d, Lucian, Gall. 7). The same is of regular occurrence in the LXX.

кúptos-which in the Gospels is commonly used for God (the Lord of the O.T. ${ }^{3}$ ), but which in the Epistles (especially those of Paul) most frequently denotes Christ, the Lod (Ph. ii 11, comp. 1 C . xp. 24 sqq., Krehl, N. T. Wöterb. p. 360), in accordance with the progress of Christian phraseology-is, like $\theta$ cós, often used without the article. This is the case particularly where кúpos is governed by a preposition (especially in frequently recurring phrases, such as iv кupíq), or when it is in the genitive case ( 1 C . vii 22, 25, x. 21, xvi. 10, 2 C. iii. 18, xii. 1), or when it precedes 'I $\boldsymbol{\eta}$ rous Xpuotós, as in Rom. i. 7, 1 C. i. 3, G. i. 3, E. vi. 23, Ph. ii. 11,' iii. 20 : the word had already bacome almost a proper name. It has been erroneously maintained ${ }^{5}$ that the meaning of kúpos depends on the insertion or omission of the article: it was to Christ, the Lord, whom all knew as Lord, and who so often received this appellation, that the Apostles could most casily give the name кúpus, just as $\theta$ $\in$ ós is nowhere more frequently anarthrous than in the Bible. ${ }^{6}$ Still the use of the article with кúpos is more common than its omission, even in Paul.

Scáßonos (the devil) usually has the article: 1 P. v. 8, ò àri-

[^143]סuxos ípǜ $\delta$ cáßolos (where this word is in apposition), and A. xiii. 10 , viè $\delta c a \beta$ ólov, ${ }^{1}$ are the only exceptions. ${ }^{2}$

That in titles and superscriptions appellatives (eapecially when in the nominative case) dispense with the article, may be easily ex: plained: compare Mt. i 1, Biß

2. (b) The article is often omitted with a noun that is followed by a genitive which indicates the singly existing object as belonging ${ }^{3}$ to this individual ${ }^{4}$ Thus ${ }^{5}$ Mt. xvii. 6, é $\pi \in \sigma o \nu \dot{\epsilon} \pi i$


 $\theta$ coũ (where Rückert still raises needless difficulties), E. i. 20,



 article, except in ME. iii. 28, IL xxii. 3.]
${ }^{2}$ "Aypides doos not belong to this class of words. When it is used without the article, the singalar always signifies an angel (one of the many), and the plaral Aypides, angele, o.g. in 1 Tim. iii. 16, G. iti. 10, al. : on the other hand, al ayride denotes the angelo, as an order of boings. Hence 1 C . vi. 3, itridyriaow nurajun, mnst be rondered, that we ahall judge angela, - not the angela, the Whole commanity of angela, but all angela for whom the apirs is reserved. On Lidiein Kom. viil. 2a, eee Pritz. againat Ruickort. That the word in apposition sometimes has the article, when the principal noun is anarthrous, has beer renarked by Geel (Dio Chr. Olymp. p: 70).
' Thus in Jo. v. 1, Iapri ren 'liulaifo could not be rendered the feait of thic Jewe (the Pasorer): there is however much anthority for the artidlo, and Tisoh. has received it into the text. [Tisch. rucelved in in his 2d edition, and again in od. 8. By most oditors (and by Tisch. in ed. 7) the article is rejocted : eeo Alf. in loc., Ellicott, Hist. L. p. 136.]
${ }^{4}$ Schef. Soph. Eid. C. 1468, Bornem. Xen. Oyr. p. 219, Schoom. Inaeus p. 421, and Plut. Ayis p. 105, Engelhurdt, Plat. Menex. p. 277, Herm. Luc. Conser. Hish. p. 290. -In Hobrew, as is well known, the governing noun has no article in this construction. On this Hengutonberg (Christol. If. 565) foundod a new discovery, which Lícke (on Jo. v. 1) has eatimatod an it deserves. [In his 2d edition Hengat. omitted the obeervation to which Winer here refers. $\dagger$

- [Take Ja i. 26, anpisp iarosū, as an erample. Kaplia denotes an object which exists singly in the case of any particuiar individual: the genitive laveou points out this individual; hence eapio leveoù is (Winer naintalns) as deflnite as a proper name, and may therefore diepenne with the articie.]
- [The above rale is more questionable than any other given by Winer; certainly none of his rules differ so widely an thls from those which apply to clasuical Greek. In some of the oxanifles which he quotes from the N. T. (as L. xix. 13, 1 Th. v. 8, al.) most will edmit that the governing noun is renlly indufinite in ineaning. If we analyse the remainder (to which Limemann adde




12,20, Ja. i. 26 , Mk. viii. 3, xiii. 27 , Rom. i. 20 , ii. 5 , L. i. 5 , ii 4,11 ; xiii 19 , xix. 13 , H. xii. 2, 1 C. x. 21 , xii. 27 , xvi 15 , Ph. ii. 16, iv. 3, E. i 4, 6, 12, iv. 30, 1 Th. v. 8, 2 Th i. $9,2 \mathrm{Th}$ ii. $2,{ }^{1} 2$ P, ii. 6 , iii. 10 , Jude 6 (A. viii. 5 ), al. This is a very common usage in the LXX: 1 S. i. 3, 7, iv. 6, v. 2, Ex. iii 11, ix. 22 , xvii. 1, Cant. v. 1, viii. 2, Judith ii. 7, 14, iii 3, 9, iv. 11, v. 8, vi. 20, 1 Macc. ii. 50, v. 66, 3 (1) Esdr. i. 26. But in 1 C. iv.
 since the Corinthians were not the only beloved children of Paul:

 ájiov $\pi \nu$ éuratos. must be rendered, $Y e$ shall receive power when the Holy Ghost shall have come down. ${ }^{2}$

The article is also sometimes omitted when a noun is defined


 $\kappa . \tau . \lambda ., 2$ C. xii. 2, E. vi. 2 (Ph. i. 5 v.l.). From Greek authors compare Lysias 7. 10, $\tau \rho / \tau \varphi$ écec' $^{\prime}$ Plat. Min. 319 c, Hipp. Maj. 286 b, Antiph. 6. 42, Andoc. 4. 17, Diog. L. 7. 135, 138, 141 sqq. (contrast 7. 150, 151, 153). See above 1. (a), under

[^144]
 MSS.) : Fritzsche, who usually finds a difficulty in such omissions of the article, substitutes $\dot{\boldsymbol{\varepsilon}} \boldsymbol{B}$. $\tau \hat{q} \stackrel{a}{a} \rho \mathcal{X} . \tau$. $\delta$., without any support from the MSS. (Matt. p. 774). ${ }^{2}$

In Greek anthors such an omission of the article is by no means rare, especially if the noun is preceded by a preposition: compare






 is commonly omitted in such cases, if a preposition precedes: a.g. uber Aufiasung des Räthsels, Stärke des Köppers, etc. In Greek authors, however, the genitive also frequently loses the article, or the genitive with the article precedes the governing noun, as tôv
 6. $34,8.68$. $^{3}$
3. (c) When the conjunction cai joins together two or more nouns ${ }^{4}$ (denoting different objects ${ }^{6}$ ) which agree in caso and number but differ in gender, the article is, as a rule, repeated with each substantive. This rule holds good not merely when the nouns denote persons (as in A. xiii. 50, tds $\sigma e \beta a \mu e ́ v a s$
 A. xxvi. 30), but also when they signify objects without lifo : as

 xxii. 4, L. x. 21, Rom. xvi. 17, Pb. iv. 7, 1 C. ii. 4, E. ii 1, Rev.

[^145]i. 2, xiv. 7, H. iii. 6. Compare Xen. Cyr. 2. 2. 9, $\sigma \grave{\nu} \tau \tau \bar{\varphi} \theta$ 由́ ракı


 Philostr. Her. 3. 2, Diog. L. 3. 18, 5. 51, Herod. 2. 10. 15 Strabo 3. 163, 15. 712, Plut. Aud. Poell. 9. init., Thenist. 8 Isocr. Areop. p. 334, llat. Charm. p. 160 b, Sext. Emp. wio Math. 2. 58.

In these combinations the repetition of the article appeared grammatically necessary, but at the same time the nouns joined for the most part express notions which must be apprehended separately; see below, no. 4. When however the notiuns are not. to be sharply distinguished, or when there is joined to the first noun an adjective which belongs to the second also, the article is not repeated (although the nouns differ in gender), the single article belonging to all the noups in common: Col. ii. 22, tà


 are furnished in much greater numbers by Greek authors-both poets (Herm. Eur. Hec. p. 76) and prose-writers-without anxious regard to the meaning of the word's; e.g. Plat.
 кaî $\sigma \omega \phi \rho o \nu o v ̂ \sigma a \cdot 6.510 \mathrm{c}$, Apol. 18 a, Crat. 405 d , Aristot. Anal. Post. 1. 26, Thuc. 1. 54, Lycurg. 30, Lucian, Parasit. 13. Herod. 8. 6. 11, Æl Anim. 5. 26. ${ }^{1}$ When the nouns aro separated by $\eta$, the article is invariably repeated : Mt. xv. 5 ,
 $\kappa \lambda l \nu \eta \nu$ Rev. xiii. 17.

When the connected nouns do not agree in number, the repetition of the article was natural, and in point of grammar is almost indis-

 ii. 12, A. xv. 4, $20,{ }^{2}$ xxviii. 17, Mt. v. 17, Rev. ii. 19. Com-





[^146] come onder this head: the two anarthrous nouns specialise rஸ̂̀ ко́ $\mu \mu$, , the world, as well angels as men.
4. (d) If the nouns connected by xai agree in gender, the article is not repeated,
(1.) If the noans are regarded only as parts of one whole, or members of one community : ${ }^{1} \mathrm{Mk} . \mathrm{xv} .1, \sigma \nu \mu \beta o u ́ \lambda \iota o \nu$ т̦oเท่ $\sigma a \nu \tau \epsilon s$
 elders and scribes, as distinguished from the chief priests, are indicated as a single class of individuals), J. xiv. 3,21 , Col. ii. 8, $19{ }^{2}{ }^{2}$ E. ii. 20, v. 5, Ph i. 7, ii. 17, A. xxiii. 7, 2 P. i. 10 ; Xen. An. 2. 2. 5, 3. 1. 29, Plat. Phil. 28 e, Dion. H. IV. 2235. 5, Plut. Aud. Poit. 1. in., 12. in.
(2) When a genitive or some other attributive belonging to both nouns is inserted between the first noun and its article :

 ס̛́vames к. Өesórтs' Ph. i. 25, E. iii. 5. Compare Dion. H. IV 2246. 9, тàs aítầ quvaîcas кaì Ovyatépas' 2089. 4, Diod. S.
 7. 29, Aristot Eth Nicom. 4. 1. 3, 7. 7. 1. ${ }^{\text {s }}$ So also when the common genitive follows the second noun, as in l'h. i. 20 ,
 к. Beßatciaet тoṽ evarye入iov l P. ii. 25 : on Ph. i. 19 see Meyar. ${ }^{4}$ Compare Benseler p. 293 sq.

Uuder (1) it should be noted, that in a series of nouns which belong to one category the first only has tho article: as A. xxi. 25



[^147]
 of proper names thus connected, see A. i. $13_{2}$ xv. 23.
5. On the other hand, it is usual to repeat the article
(a) Where each of the nouns is to be regarded as having an independent existence: ${ }^{1} 1 \mathrm{C}$. iii. 8, ó фитev́wv каl ó $\pi о т i \zeta \omega \nu$ év
 ii. 16 [Rec.], oi үранцатеis кai oi Фapıбaiò (the two distinct classes of Christ's adversaries united together for one object).
 attendants belonging to them,-with their attendants), ii. 14, xi. 47 , Mk. ii 18 , vi. 21 , xi $9,18,27$, xii. 13 , xiii. 17 , xiv. 43 , L i. 58 , viii. 24 , xi. 39,42 , xii. 11 , xv. $6,9,{ }^{2} \times x .20$, xxi. 23 , xiii. 4 , A. iv. 23 , vi. 4,13 , xiii. 43 , xv. 6 , xxiii. 14 , xxv. 15 , Rom. vi. 19 , E. iii. 10, 12 [Rec.], 2 C. xiii. 2, Ph. iv. 6, 1 Tim. iv. 6, Ja iii. 11, 1 Jo. ii. 22, 24, iv. 6, v. 6, Rev. vi 15, vii. 12, xiii. 10, 16, xxii. 1. Compare Xen. Athen. 1. 4, Lys. Agorat. 2, adv. Nicom. 3, Jsocr. Areop. p. 352, Permul. 736, Diod. S. 1.30 ( 8 id $\tau \eta \nu$

 Ovjarépa), Æl. Anim. 7. 29, Diog. L. 5. 52, ${ }^{3}$ Weber, Danasth. p. 395.

This rule holds particularly when the two nouns are connected by $\tau \epsilon \ldots$. . kal, or кai . . . kal, and in this way are still more prominently exhibited as independent : ${ }^{4}$ see L. xxiii. 12 r.A. v. 24, xvii. 10, 14, xviii. 5, Ph. iii. 10 [Rec.], F. 1x. 2, and compare Æl. Anim.7.29, Theophr. Char. 25 (1.6), Thuc. 5.72, Xer Corr. 7. 5. 41, Mem. 1.1.4, Aristot. Pol: 3. 5, Isocr. Demun. pp. 1,12, Permut. 738, Diod. S. 1. 69, 4. 46, Lucian, Fiug. 4, Arrian, Ind. 34. 5, al. Even in this case, however, the article is sometimes umitted in (good MSS. of) Greek authors, where there is no proper anti-

[^148] rópeva (where there immediately follows, as an antithesis to
 Plat. Rep. 6. 510 c, Phoed. 78 b, Dion. H. IV. 2242. 2, Diod. S. 1. 50, 2. 30, Arrian, Ind. 5. 1, Dio Chr. 7. 119, Marc. Ant. 5. 1 ; see also Matth. 268. Rem. 1.

A disjunctive particle obviously requires the repetition of the
 xxiii. 35, 1 C. xiv. 7, тâs $\boldsymbol{\gamma} \omega \omega \sigma$ Oijetal tò aúhoú $\mu \in \nu o \nu \dot{\eta}$ тò
 $I_{4}$ xiii. 15 , xxii. 27 , Jo. iii. 19, A. xxviii. 17, Rom. iv. 9,1 C. xiv. 5. Compare Isocr. Permut. p. 746.
(b) When the first noun is followed by a genitive, and the second is thus annexed to a completed group of words; as in
 each of the nouns has its own genitive, they are already sufficiently disjoinel, and therefore the ropetition of the article is not
 тлєи́датоя к.т. $\boldsymbol{\lambda}^{\mathrm{s}}$

Rem. 1. We find various readings in very many passages : o.g. Mt. xxvii 3, Mk. viii. 31, x. 33, xi. 15, L. xxii. 4, A. xvi. 19, Rom. iv. $2,11,19,1$ C. xi. 27, I Th. i. 8.

It may not unfrequently be a matter of indifferenco what particular

[^149]view shall be taken of the mutual relation of the connected nouns, so that the choice is left entirely to the writer's preference : in 1 Th. i .
 8, кai 'Axaía Hence there are passages in which the reader would not feel the want of the article if it were omitted (c. g. 1 Tim. v. $5^{1}$ ), and others in which it might perhaps have been inserted, as E ii. 20 (see Meyer in loc.). See, in general, Engelhardt on Plat. Menex. p. 253, Poppo; Thuc. III. i. 395.
 'I $\eta$ oov̂ Xpuroô, considerations derived from Paul's system of doctrine lead me to believe that ournipos is not as second predicate, co-ordinate
 The article is omitted before $\sigma \omega \mathrm{r} \hat{\mathrm{p}} \mathrm{oos}$, because this word is defined by the genitive $\dot{\eta} \mu \widehat{\omega} \nu$, and because the apposition precedes the proper name: of the great God and of our Saviour Jesus Christ. ${ }^{2}$ Similarly in 2 P. j. l, where there is not even a pronoun with $\sigma \omega \mathrm{rip} \rho$. So also in Jude 4 we might suppose two different subjects to be referred to, for $\kappa$ úpos, being defined by $\eta \hat{\eta} \mu \nu$, does not need the article : кúp.
 2 Th . i. 12 we have simply an instance of кúpos for $\dot{\text { o }}$ кúpos. ${ }^{3}$ )

[^150]Rem. 2. We find a singular omission of the article in L x. 29, ris

 Markland, Eur. Supph 110), since $\pi \lambda \eta \sigma i o v$ is also an adverb. Dïderlein (Syron. I. 59) has adduced a similar example, Atschyl. Prom.
 for $\boldsymbol{n o v} \mu \eta o ̂ e ́ v$. In the above passages, however, it would be udmissible to take $\pi \lambda \eta$ бiov as au adverb, who (is) stands near me \& See Burnem. in toc.

## Section XX.

## thb article with attributives.

1. When attributives - consisting of adjectives, genitive cases: or prepositional clauses ${ }^{2}$-are joined to a noun which has the articlo, they are placed either-
(a) Between the article and the noun; as $\dot{o} \dot{a} y a \theta$ òs cip $\theta \rho \omega \pi$ os

 á
 Mt. xxvii. 60 ; compare 2 P. ii. 7, H. v. 14, vi. 7 :-or
(b) After the noun -with or without a second article ac cording to the nature of the attributive.
(a) If the attribative consiate of un adjective ${ }^{2}$ or a prepositional clause, the article is, us a rule, repeated.

[^151]( $\beta$ ) If however the attributive is the genitive case of a noun, the repetition of the article is usually restricted to the following cases :-
(a) When the writer desires to give the adjunct more emphasis or prominence (as in 1 C. i. 18, $\dot{\text { o }}$ 入óyos ó toû $\sigma \tau a u p o \hat{v}$
 Melct. pp. 8, 72 sq., Matth. 278. Rem. 1) ; ${ }^{1}$ and especially when a relation of kindred or affinity is appended for the sake of distinction, as in Jo. xix. 25, Mapla $\dot{\eta}$ тov̂ $K \lambda \omega \pi a{ }^{2}{ }^{2}$ A. xiii. 22, $\Delta a \beta i \delta$ ó той 'Ieббai' Mt. iv. 21, x. 2, Mk. iii. 17.
$(\beta \beta)$ When the noun already has its own (personal) genitive,
 passage, however, the article is not firmly established. ${ }^{3}$
(c) Such attributives-especially if adjectives-are sometimes, though rarely, placed before the noun and its article: as



In case (a), more than one attributive may be inserted between
 rule, the article is not repeated. When however the attributives

[^152]consist of genitives or prepositional adjuncts, the article may be

 that is, the Spirit of glory and (therefore) the Spirit of God,the Spirit of glory, who is no other than the Spirit of God Himself. Of a similar kind are Thuc. 1. 126, èv $\boldsymbol{\tau} \boldsymbol{\eta}$ toû $4 i o ̀ s$
 jò $\tau o \hat{u} \Delta$ iòs iepóv ; except that in these examples caí is wanting (Jelf 459.5). -In case (b) also there is nothing to provent an accumulation of adjunots : see H. xi. 12, $\dot{\eta} \ddot{a} \mu \mu \mathrm{os} \dot{\eta}$ mapd rò

 attributives are not connected by кaí ( $\$ 19.4$ ), the article must be repeated."

The first of the cases mentioned under (b), -that of adjectives and prepositional clauses placed after the noun which they qualify,-requires further explanation and illustration by examples.
a. Adjectives and possessive pronouns (with the article) following their noun :-
(1) For the simple case see Jo. x. 11, ó $\pi 0 \circ \mu \eta \eta_{\nu}$ ó ка入ós" A.
 i. 9, iv. 11 , xv. 1, L ii. 17, iii. 22, viii. 8, A. xix. 16, E. vi. 13, Col. i. 21,2 Tim. iv. 7 [Rec.], 1 C. vii. 14, xii. 2, 31, 1 Jo. i. 3, Ja. i. 9, iii. 7. In some of these instances the writer appends the adjective for the sake of adding some closer specification (comp. especially Ja. iii. 7) ; in others, that he may give to the adjective more emphatic prominence (Bornemann, Luc. p. xxxvi, Madvig $9^{3}$ ).
(2) We also find this arrangement chosen when the noun is already qualified by a genitive or some other attributive: Mt.

 $\ddot{a} \rho \tau \omega \nu \tau \bar{\omega} \nu \kappa \rho \not \theta i \nu \omega \nu^{*}$ Mt. vi. 6, L. vii. 47, Tit. ii. 11 [Rec.], H. xiii. 20, al. The N. T. writers usually avoid such a combination

[^153] [Rec.], 1 Jo. iv. 9.

In 1 Jo. v. 20 Rec., $\dot{\eta} \zeta \omega \dot{\eta}$ aicivlos, the adjective is appended without a second article; but the better MSS. omit the article before $\zeta \omega \eta^{\prime}$. No exception could however be taken to the common reading in itself, for the later writers begin to omit the article in such cases (Bernh. p. 323), ${ }^{1}$ though the examples adduced from Long. Past. 1. 16, Heliod. 7. 5, Diod. S. 5.40 , are not exactly parallel with the passage of which we are speaking. Besides, $\zeta \omega \grave{\eta}$ aiconcos had already come to be regarded as a single notion : comp. Jo. iv. 36. In L. xii. 12, Griesbach and Schott read $\tau \dot{o}$
 $\ddot{a} \gamma \iota o \nu \pi \nu \in \hat{u} \mu a$, without noting any variant. In 1 C. x .3 [Rec.],
 look upon the adjective and substantive as coalescing to express one main idea, and aù $\tau \dot{\prime}$ and $\dot{\epsilon} \nu \in \sigma \tau$. are (as often) inserted as opithets between the artiole and the noun : compare 1 P.i. 18. ${ }^{3}$

 predicate, "the testimony which I have is greater than, etc." (Rost p. 425, Don. p. 528 sq.),-may be compared Isocr. Philipp.
 Plut. V. 30.
b. The following are examples of attributive prepositional

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 $22 .{ }^{1}$ xxvii. 5, Mk. iv. 31, xiii. 25. Jo. i. 46, L xx. 35, Rom. iv. 11, vii. 5,10 , viii. 39 , x. 5 , xiv. 19 , xv. 26,31 , xvi. 1,1 C. ii. 11 sq., iv. 17 , xvi 1,2 C. ii. 6 , vii. 12 , ix. 1, xi. 3, Ph. i. 11 , iii. 9 , 1 Th ii. 1, iv. 10, 1 Tim. i. 14, 2 Tim. ii. 1, E. i. 15, Rev. xiv. 17, xvi. 12, xix. 14, xx. 13. (There are varinnts in A. xx. 21, L v. 7; .Jo. xix. 38, Rom. x. 1.) Every page of Greek prose furnishes illustrations of this usage: examples from Arrian are given by Fllendt (Arr. Al. I. 62). This mode of attaching such attributives to the substantive (by which, strictly speaking, that which defines the noon is brought in afterwards as a supplement) is, from its greater simplicity, much more common in the N.T. than the insertion of the prepositional clause between the article and the noan. -That the LXX regularly insert the articho in this case, a very alight examination will show.
c. Participles, as attributives, do not here stand on exactly the same footing as adjectives, inasinuch as they have not eutirely laid aside the notion of time. They receive the article only where reference is made to some relation which is alrendy known, or which is eapecially worthy of remark (is qui, quippe $q^{12}$ ), and where consequently the participial notion is to be brought into greater prominence: ${ }^{2} 1$ P. v. 10 , ó $\theta$ eòs . . . ó ó
 tas, airis кaтaptioal, God . . . . He who called us unto His eternal glary, after we should have suffered a while, etc.; E. i. 12,
 $\boldsymbol{X}_{\boldsymbol{p}}^{*}$., we, thase who (quippe qui) huve hoped (as those who have hoped); compare ver. 19, H. iv. 3, vi. 18, Rom. viii 4, 1 C. viii. 10 , Jo. i. 12, 1 Jo. v. 13,1 Th. i. 10, iv. 5, 1 P. i. 3, iii. 5, Ja. iii. 6, A. xxi. 38. Compare Dion. H. III. 1922, Polyb. 3. 45. 2, 3. 48. 6, Iucian Dial. Df. 11. 1, al.

[^155]On the other hand，the participle is without the article in A．
 viruin comprehensum，who has been apprehended，after he had


 aủ̃óv к．т．入．，God，raising up ${ }^{1}$ his Son，sent him，etc．（contrast
 עó $\mu о \nu$ тє入ồбa $\sigma$ ќ к．т．入．，if it fulfil，or by fulfilling：compare L．xvi．14，Jo．iv．6，39，45， 1 C．i．7，xiv．7， 2 C．ii．2，H．x．2， xii．23， 1 P．i 12 （Fritz．Matt．p．432，Stallb．Plat．Apol．p．14）．
 övtos $\dot{\epsilon} \kappa ~ \tau \hat{\omega} \nu \dot{\epsilon} \pi \pi \tau a \dot{a}$ ，the correct translation is qui evat，－us one of the seven；rồ övtos，the reading of several［cursive］MSS．， gives a false emphasis to the clause ：Rom．xvi． 1 is a similar



 Isocr．Trap．870，Lucian，Hernwt．81，Dial．MI．10．9，Alciphr． 3．18，Strabo 3．164，Long．2．2，Philostr．Her．3．4，Sophist． 1. 23． 1.
 authority：if we omit it（with Lachm．）the words must be rendered， the darts，when or though they are fiery（quench Satan＇s darts burning）．

 as crucified，compare 1 C ．i． 23 ；it is otherwise in Mt．xxviii． 5.

 with and without the article．Sonctimes the insertion or omission of the article with the participle depends entirely on the aspect under which the writor chooses to regard the subject．Thus in Rom．viii．l，
 after＇I $\eta \sigma o v$ ），would be，to those who are in Christ，siuse they walk not according to the flesh：rois $\mu \dot{\eta} \times . \sigma$ ．тep．would give greater prominence to the apposition，－to those who are in Christ，as men who etc．，to them，who etc．：compare Malth．271．Rem．But the whole clailse $\mu$ i $\pi \nu \tau \hat{\imath} \mu a$ is certainly not genuine．

[^156]When a participle with the article is placed in apposition to a noun, or used as a vocative (as if in apposition to $\sigma \boldsymbol{v}$ ), it sometimes expresses derision or indignation, or gives promineuce to some property which is pointed at with derision or indignation. Commentators on Greek authors have often attributed a derisive force to the article itself, ${ }^{1}$ but this force lies only in the thought and the special prominence with which it is expressed ; in speaking, it would also be indicated by the voice. From the N. T. may be adduced Rom. ii. 1,

 Matth. 276.
2. To the general rule explained above [p. 167. b.] there are certain undoubted, indeed almost established exceptions. In these a prepositional clause which with the noun it qualifies expresses in the main one idea is to be connected with this noun by the voice alone, the grammatical sign of union (the article)
 $\pi \nu \epsilon$ úpatt, your love in the Spirit (see Huther); 1 C. x. 18,

 These exceptions are found chiefly-
(a) In the oft-recurring apostolic (Pauline) phrases $\dot{\epsilon} \nu \mathbf{X} \boldsymbol{X} \boldsymbol{\sigma} \tau \boldsymbol{\omega}$




 àעaनrท்боутa! трӥтov, the dead in Christ (1 C. xv. 18), the antithesis to which is $\dot{\eta} \mu e \hat{i}$ oi $\zeta \omega \bar{\nu} \tau e s$ (ver. 17), for these are $\zeta \omega \bar{\nu} \tau e s$ $\dot{\epsilon} \nu X_{p ı \sigma \tau} \dot{\psi}$ (of the resurrection of those who are not Christians Prul has here no occasion to speak) ; Ph. iii. 14, E. iv. 1 (here $\dot{\epsilon} \nu$ кцpiq would have been placed after $\dot{u} \mu \hat{a}$ if l'nul had intended that it should be joined with mapaca $\lambda \hat{\omega}$, and moreover it is
 tion which follows), ii. 21, vi. 21 . Not unlike these examples

[^157] кai кuple к.т. $\lambda$ : in 1 Tim . vi. 17, also, the words toîs $\pi \lambda$ лovoious $\dot{\text { ì }} \boldsymbol{\tau} \hat{\varphi} \nu \tilde{\nu} \nu$ aî̀vc nust be connected together. ${ }^{1}$ Compare further A. xxvi. 4, Hom. vvi. 3, 8, 10 , E ii. 15, Ph. i. 1.
(b) When the verb from which the substantive is derived is construed with a particular preposition, or when the appended clause forms the natural complement to the meaning of the sub stantive ${ }^{2}$ (Held, Plut. Timol. p. 419 , Kriig. p. 121) • E iii 4,
 xyxiv. 12, 1 Esdr: i. 31), compare Dan. i. 4, ouvtévtes èv méon



 (Job $x \times \dot{x} .19$ ), comp. Bähr in loc.; E. iii. 13, èv ruis $\theta \lambda i \psi \in \sigma$, $\mu_{0}$ íṫ̀p $\dot{\nu} \mu \hat{\omega} \nu$ (compare ver. J.); 2 0.i. 6 [?] Col. i. 24. So also






 Thiersch considered prene vitiosum!

The case (a) is probably to bo referred to the spoken language, which, possessing the living inedium of the voice, would bardly insert the article ineverycase; whilst the written language, in the interests of precision, could less easily dispense with it. Yet even for this case some parallel examples might be quoted from (ireek writers: compare Polyb. 5. 64. 6, סıà $\tau \grave{\eta} \nu$ тoû $\pi a \tau \rho o ̀ s ~ S o ́ g a \nu ~ \epsilon ̇ \kappa ~$

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 cedes), Thuc. 6. 55, ©́s ô $\tau \epsilon \beta \omega \mu$ oेs $\sigma \eta \mu a i v \in \iota ~ к а i ~ \eta ो ~ \sigma \tau \eta \lambda \eta ~ \pi \epsilon \rho i ~$
 $\dot{\eta}$ before $\pi \epsilon \rho i$ ): compare Krüg. Dion. p. 153, Poppo, Thuc. III. i. 234.

We must however be cautious in dealing with particular passages: ${ }^{1}$ several which might at first seem to come under this head, a closer examination will show to be of a different kind; comp. Ellendt, Arr. Al. I. s 15.
(a) Sometimes there may have been a slight transposition of
 the words $\frac{\delta \nu}{} \pi / \sigma \tau \epsilon$, if construed in sense with $\gamma \nu \eta \sigma i \varphi$, , will give the meaning genuine in faith: compare Xen. An. 4. 3. 23, кaтà

 consider $\boldsymbol{d} \boldsymbol{\nu}$ miatec here as an adjunct to the compound iden genuine son. In 1 P.i. 2, however, the qualifying olauses кatà
 probably to be joined with eiклeктoîs in ver. 1.
(b) In other instances the prepositional clause really quulifies
 $\chi^{\text {ápıy }}$ toì $\theta$ eoù ì à $\lambda \eta \theta$ eía (see Bühr and Meyer in loc.); Rom.
 aïرать (see Fritz. and De Wette in loc.); Rom. viii. 2, ó עópos


 corresponde), and also from ver. 3 , that iv $X \rho$. must be con-



[^159] and in 2 Th . iii. 4), as it is only when joined to $\pi \epsilon \pi \sigma_{0} \theta_{o}^{\prime} \tau a s$ that

 clause $\dot{\epsilon} \nu \pi \rho a i ̂ \tau . ~ \sigma \circ \phi$. is an explanatory adjunct to $\dot{\epsilon} \kappa \tau \hat{\eta} \varsigma \kappa a \lambda$.
 $9{ }^{1}$ iv. 19, 21, Col. i. 9, E. ii. 7, iii. 12, 1 Th. ii. 16, Phil. 20, H. xiii. 20, Jo. xv. 11 (see Lücke in loc.), 1 Jo. iv. 17, Jude 21.
 $\pi \epsilon \rho \hat{\epsilon} \epsilon \mu \mathrm{v}$, may be rendered, thy testimony they will not receive concerning me, i.e. in reference to me they will not receive any testimony from thee: $\tau \grave{\eta} \nu \mu a \rho \tau$. $\tau \grave{\eta} \nu \pi \epsilon \rho i \quad \dot{\epsilon} \mu \circ \hat{v}$ would be, the testimony which thou wilt bear or hast borne concerning me. In


 the áyıá $\epsilon \iota \nu$, and denotes something negative, as áyıá $\epsilon \in \iota \nu$ something positive: see Rückert and Meyer in loc. ${ }^{2}$ In H. x. 10 it was not necessary to write $\delta i \grave{\alpha} \tau \hat{\eta} s ~ \pi \rho o s ф о \rho a ̂ s ~ \tau o \hat{v} ~ \sigma \omega ́ \mu a \tau o s ~$ . . . . $\tau \hat{\eta} s \dot{\epsilon} \phi a^{\pi} \pi a \xi$ : the last word relates just as well to $\dot{\eta} \gamma \iota a \sigma \mu$ évol, see Bleek in loc. On E. ii. 15, Col. ii. 14, see § 31. Rem. 1.

In E. vi. 5, for roîs кvpios катà odapкa, Lachm. has received roîs кала̀ ба́рка кирíos, on the authority of good MSS.
3. (a) An appellative in apposition to a proper name usually has the article: A. xxv. 13, 'Aypítatas ó Baбt ${ }^{\prime}$ és' L ix. 19, 'I $\omega a ́ \nu \nu \eta \nu$ тò̀ $\beta a \pi \tau \iota \sigma \tau \eta \dot{\nu}{ }^{\prime}$ A. xii. 1, xiii. 8, xxiii. 24, xxvi. 9, 2 C. xi. 32, Mt. xxvii. 2, al. In all these instances the appellative denotes a rank, office, or the like, which is already well known; and it is only by means of the apposition that the proper name, which may be common to many persons, becomes definite. " Agrippa the king," is properly, " that Agrippa, out of all those who bear the name Agrippa, who is king:" compare § 18. 6.
(b) But the apposition has no article in A. x. 32, Eí $\omega \omega$ Bupocús, Simon a tanner (a certain Simon, who was a tanner);


[^160] Gaius of Derbe (not the well-known inhabitant of Derbe), x. 22. In all these instances the writer simply annexes an appositional predicate, without any special design to distinguish the subject from others of the same name.
 $\beta \in p i o v$ Kaíaapos, the proper translation is, of Tiberius as em-
 before Pharaoh, the well-known king, or the then king of Egypt; but before Pharaoh, king of Eyypt, i. e. before Pharaoh, who was king of Egypt. Compare Plutarch, Parallel. 15, Bpévvos Гa入atஸ̃̀ ßaбı入єús' c. 30, 'Aтєтó $\lambda \in u ̛{ }^{\prime}$ etc., etc.

The general rule must also determine the use of the article with other words in apposition, and it is strange that any one should assert absolutely that a word in apposition never has the article. A Greek would use no article in expressing your futher, an uniearned man; whilst in your father the general, the article would be quite in place. This applies to Jo. viii. 44, grammatically considered. ${ }^{2}$

In general, we nay consider that the article is more froquently present than absent before the word in apposition (Rost p. 430, Jelf 450 ). In accordance with the principles explained in §19, the article may at times be omitted, even when the prodicato is characteristic, distinguishing the individunl from others:

 So also when the appellative predicate precedes the proper nnme, as кúpıos 'Itaoūs Xpıatós (2 C. i. 2, G. j. 3, l'h. iii. 20, al.) ; though in this case tho article is commonly inserted, as
 Xpıatoũ Tlt. iii. 4, 1 Th. iii. 11, Phil. 5, al.
4. An epithet joised to an anarthrous noun (nppellative), is itself anarthrous, as a rule: Mt. vii. 11, סópata áyä́á Jo.

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 tos óprì̀ cis yár I. $91,110,152$, Krüg. p. 118.

Not unfrequently however such attributives have the article though the noun is anarthrous; and that not nuerely when the noun belongs to the class noticed in $\oint 19.1$ (e.g. 1 P. i. 21), but also in other cases,-though never without

 must be resolved into, is more precious than gold, which is perishable; A. xxvi. 18, $\boldsymbol{\pi l} / \sigma \tau \epsilon \iota$ т $\boldsymbol{\eta}$. eis $\dot{\epsilon} \mu \dot{\epsilon}$, through faith,

 тù $\mu \grave{\eta} \nu \boldsymbol{\nu} \mu \mathrm{o} \mathrm{\nu}$ є́ $\chi$ ovta. yentiles, those that have not the law. see Fritz. in loc. (contrnst 1 Th. iv. 5) ; Rom. ix. 30, G. iii. 21 (comp Liban Orutt. p. 201. b), H. vi. 7, Pl. iii. 9. In such cases the noun (strictly speuling) is first conceived indefinitely," and is then more closely defined by the attributive, whose import receives special prominence in this construction. ${ }^{3}$ See also A. x. 41, xix. 11, 17, xxvi. 22, Pl. i. 11, iii. 6, 1 Tim.

[^162]i. 4, iii. 13, iv. 8, 2 Tim. i. 14, ii. 10; H. ix. 2, 2 Jo. 7, Jude 4, Ja. i. 25, iv. 14 [Rcc.], 1 P. v. 1. Compare Her. 2. 114, Є̇s रウ̂̀ т $\dot{a}{ }^{2} a \theta_{0}$ is (men, that is to say, the good), Hiem, 3. 8, imí


 меуíтtя 7 27, Her. 5. 18, 6. 104, Plat. Rep. 8.545 a, Legy. 8. 849 b, Demosth. Near. 517 b, Theophr. Ch. 15, Schneid Isocr. Paneg. c. 24, Arr. Ind. 34. 1, Xen. Ephes. 2. 5, 4. 3, Heliod. 7. 2, 8. 5, Strabo 7. 302, Luciau, Asin. 25, 44, Scyth. 1, Philostr. Apol. 7. $30^{1}$ (Madvig 9).
 uthich is ubvee every nante: good MSS. however have ro oivoma, tho natre (which he now possesses), which etc.,-the (well known) dignity, which etc.:

[^163]CHAPTER SECOND.

## PRONOUNS.

## Section XXI.

## TIIE PRONOUNS IN GENERAL.

1. In the use of the pronouns the language of the $N$. $T$. agrees in most respects with the older Greek prose, and with Greek usage in general. The only peculiarities are
(1) The more frequent use of personal and demonstrative pronouns, for the sake of greater clearness (or emphasis),-see § 22 sq .:
(2) The comparative neglect of several forms, which belonged rather to the luxuries of the language, or of which an Oricntal would not feel the need, as the correlatives, östเs, ómó⿱os,
 deed these forms are used in the N. T. even less frequently than by the later Greeks. On the other hand, those modes of expression by which the Greeks consolidated their sentences (attraction) had become very familiar to the N. T. writers (\$24). The assertion that aúcós is used in the N. T. for the unemphatic he, is incorrect; and the Hebraistic separation of oúdeís into où . . . . mâs is almost confined to sententious propositions or phrases.
2. The gender of pronouns,-personal, demonstrutive, und relative,--is not unfrequently different from that of the noun to which they refer, the meaning of the noun being considered rather than its grammatical gender (constructio ad sensum). This construction is most common when an animate object is -denoted by a neuter substantive or a feminine abstract, in which case the masculine or feminine pronoun is used, according to the sex of the object: Mt. sxviii. 19, $\mu a \theta \eta r e v i \sigma a r e ~$
 Ex. xxiii. 27, Itt. iv. 27, xviii. 14, nl.), Rom. ii. 14, A. xv. 17, xxvi. 17, G. iv. 19, тeкvía $\mu \circ$, ồs $\pi a ́ \lambda \iota \nu ~ \dot{\omega} \delta i \nu \omega^{1}$ 2 Jo. 1, Rev. iii. 4 (like Eur. Suppl. 12, émтà yєdvaíuv


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 this kind, as $\pi \nu \in \hat{u} \mu a$ is only an apposition. For examples from Greek authors see Matth. 434, Wurm, Dinarch 81 sq., Ellendt, Lex. Soph. II. 368 (Jelf 379, 819, Don. p. 362): comp. Drakenborch on Liv. 29. 12. In Rev. iii. 4, xiii. 14, al., the readings vary.

Under this head comes also Rev. xvii. 16, kaì rà Séxa kípara a
 prophetic symbolism, кípara and $\theta$ qpion are to be understood as signifying persons
3. On the same principle we find the plural of these pronouns used in relation to a singular noun, if this noun has a collective signification or is an abstract used for a concrete:



 17 (comp. §22.3): A. xxii. 5 does not come in here. Compare Soph. Trach 545, Thuc. 6. 91, 1. 136, Plat. Tim. 24 b, Pheadr. 260 a, Xen Cyr. 6. 3. 4, Diod. S. 18. 6 : in the LXX this is very common, see Is. lxv. 1, Ex. xxxii. 11, $3 y$, Dt. xxi. 8, 1 S . xiv. 34 ; comp. Judith ii. 3, iv. 8, Ecclus. xvi. 8, Wis. ${ }^{1}$ v. 3, $7 .{ }^{2}$ Some have supposed that Ph . iii. 20, èv oujpavoîs $\dot{\epsilon} \xi$ o $\dot{0}$, is an example of the inverse construction, the use of a singular pronoun in reference to a plural noun (Bernh. p. 295); but $\boldsymbol{\ell} \xi$ ov had in usage become a mere adverb, exactly equivalent to unde.

 the collective singular.
 als (where wẫa módts, in itaelf,-without considering the inhabi-tants,-implies a plurality, $\pi$ ẫau $\pi$ ódecs ; comp. Рорpo, Thuc. I. 92),
 k.t. $\lambda$, where dio is implied in deuripav. I do nut know any exact parallel to this, but we may compare with it the converse mávecs osric, which is not at all uucommon (Rost p. 460. Jelf 819. 2. $\beta$, Don. p. 362).

[^165]Kem. 1. According to some commentators (e.g. Kühnöl) the pronoun occasionally refers to a noun which is not expressed until after-

 of these passages proves anything in regard to N. T. usage. In the first, aưTu refers to the demoniac himself, for in the Gospels, as is well known, the person possessed and the possessing demon are often
 àкаӨápтب is of no weight against this. In the other passage, aưroús refers to the Tyrian and Sidonian ambassadors mentioned in ver. 20, as Kühnöl himself has admitted (comp. Georgi, Vind. p. 208 sq.) : the verb $\delta \eta \mu \eta \gamma$ opeiv does not stand in the way of this explanation, for the king's answer was given in a full assembly of the people.

Rem. 2. The neuter of the interrogative pronoun tis and of the demonstrative oúros (aúrós) are often used adverbially to denote why (wherefore) and therefore. There is a sinailar use of the interrogative pronoun in Latin and German, quid cunclaris 2 woas zögerst du? As originally conceived, these words were true accusatives: see- Herm. Vig. p. 882, Bernh. p. 130 (Jelf 580. Obs. 5). For the strengthened demonstrative aúrò toûro compare $2 \mathrm{P} . \mathrm{i} .5$, кai aúrò toûro $\sigma$ novờnv тă $\sigma a \nu$ тарєєєєє́үкаитєs (Xen. An. 1. 9. 21, Plat. Protag. 310 e, aùrà
 169, 214. ${ }^{2}$ G. ii 10 does not come in here; see \$ 22. 4. For examples of $\tau$ i, classified according to the very varied relations expressed, see Wahl, Clav. 483. Greek writers also use $\boldsymbol{o}$ and $\dot{a}$ for $\delta_{i}{ }^{\circ}$ $\dot{\delta}$ and $\delta \iota^{\prime} \dot{a}$ (Matth. 477. e) ; but Meyer is wrong in introducing this mainly poetic use of $\boldsymbol{a}$ into A. xxvi. 16 (see § 39 . Rem. 1) : in G. ii. 10 Meyer himself rejects on this very ground Schott's proposal to take ${ }^{\circ}$ for $8 c^{\prime}$ ó.

The demonstrative is also used adverbially in the distributive formula тov̂ro $\mu \grave{\imath}$. . . тov̀ro $\delta \dot{\epsilon}$, partly . . . partly (H. x. 33. Her. 1. 30, 3. 132, Lucian, Nigr. 16) ; compare Wetstein II. 423, Matth. 288. Rem. 2 (Jelf 579. 6).—On 1 C. vi. 11, raûrá tives īrc, where there is a mixture of two constructions, see § $23.5 .{ }^{9}$

## Section XXII.

## PERSONAL AND POSSESSIVE PRONOUNS.

1. The personal pronouns are used much more frequently in the N. T. than in ordinary Greek. ${ }^{4}$ This peculianity, which has

[^166]its origin in Hebrew circumstantiality of expression，appears particularly in the use
（a）Of aùtov，$\sigma o \hat{v}$ ，etc．，with substantives（especially in con－ nexion with the middle voice，§ 38．2）：Jo．ii．12，L．vi．20，vii． 50 ，xi．34，xxiv．50，Mt．vi．17，xv．2，Mk．xii．30， 1 P．iii．11，${ }^{1}$ Rom．ix．17，xvi．7，A．xxv．21，al．；compare 1 Macc．i．6，Jos． xxiii 2，xxiv．1，Neh．ix． 34.
（b）Of the accusative of the subject，in combination with the
 24，H．vii．24，A．i． 3.
（c）Of the oblique cases of pronouns with both participle and

 16 （compare below，no．4）．So especially in the Apocalypse．

In Mt．xxii．37，Rev．ix．21，the repetition of the pronoun is probably to be ascribed to rhythn．

Along with this general tendency towards the accumulation of pronouns，we meet with some instances（though but few） in which a pronoun is not inserted where it might have been expected：A．xiii．3，кal émı日évtes tàs $\chi$ eîpas aủtoîs àmé入vaav （aúroús），Mk．vi．5．E．v．11，Ph．i．6， 2 Thess．iii．12，H．iv．15， xiii．17， 1 Tim vi．2，Jo．x．29，L xiv． 4 ；compare Demosth．Conon
 ever，the better reading is érecádıбey，and in 1 C．x． 9 тeıpá̧eıv may be takeu abeolutely：in 2 Tini．ii．11，à̀v aútê would be heavy in a sententious saying．In 1 P ．ii． 11 iرâs（found in some MSS．after mapaкa $\lambda \hat{\omega}$ ，in others after $\dot{\alpha} \pi \ell \chi$ дeo $\theta a \iota$ ）is cer－ tainly not genuine．In acclamations，such as Mt．xxvii．22， oravpe日 $\dot{\eta} \pi \omega$ ，the omission of the pronoun is very natural（here a German would use the infinitive without a pronoun，kreu－ zigen．）；yet in the parallel passage，Mk．xv．13，we fiud

[^167]$\sigma \tau a u ́ p \omega \sigma o \nu$ a $\dot{u} \tau o{ }^{2} \nu$. The omission of the pronoun is carried much farther in Greek authors. ${ }^{1}$

In E. iii. 18, тí тò $\pi \lambda$ áros к. $\tau . \lambda$, we can hardly help out the mean-
 (e.g. Kühnöl) have maintained that aưroús is redundant in Mt. xxi.
 Without aúroús the words would be quite general ; it is the pronoun that connects them with the case in question, with the $\gamma \in \omega p$ oo mentioned in the parable.
2. Instead of personal pronouns the nouns themselves are sometimes used. In some cases this arises from a certain inadvertency on the writer's part ; in others, where there are several nouns to which the pronoun might possibly be referred, or where the noun stands at some distance, the design is to save the reader from uncertainty as to the meaning: see Jo. iii 23 sq., x. 41, L. iii. 19, E. iv. 12, and compare 1 K. ix. 1, xii. 1 , Xen. Eph 2. 13, Thuc. 6. 105, Diod. S. Exc. V. p. 29 (Ellendt, Arrian I. 55).

In. Jo. iv. 1, however, 'Incoûs is repeated because the apostle wishes to quote the very words which the Pharisees had heard: compare 1 C. xi. 23. Those passages also in the discourses of Jesus in which the name of the person or office is repeated for the sake of emphasis, must not be referred to this head: Mk. ix.

 vi. 40,1 C. i. $8,21,1$ Jo. v. 6 , Col. ii 11, etc., etc.: compare Plat. Euthyphr. p. 5 e, Eschyl. Prom. Vinct. 312, Cic. Fanı. 2. 4. In all these instances the pronoun would be out of place, and would mar the rhetorical effect. Least of all can the wellknown appellation í viòs toû á $\nu \theta \rho \dot{\rho} \pi \sigma_{o v, ~ u n d e r ~ w h i c h ~ J e s u s ~ i n ~}^{\text {a }}$ the Syuoptic Gospels speaks of himself, as of a third person, be regarded as standing for è 'é. Elsewhere we find the noun repeated for the sake of an emphatic antithesis: Jo. ix. 5, ö $\mathrm{ta} \mathrm{\nu}$


 Al. 2. 18. 2, Krüg. p. 134 (Liv. 1. 10. 1, 6. 2. 9, 38. 56. 3). Accordingly, no one will find an unmeaning repetition of the


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 A. iii. 16. See § 65.

In A. x. 7 the better MSS. have the personal pronoun (see Kühnöl in loc.), and $\tau \underset{\Psi}{\tilde{\Psi}}$ Kopundiu is evidently a gloss. The passages which Bornemann (Xen An. p. 190) quotes from Greek authors are not all of the same description, nor is the reading certain in every case.

It is not altogether correct to say ${ }^{1}$ that the use of the noun in the place of aürós or keêvos is a special peculiarity of Mark's style. In Mk ii 18 the nouns could not be dispensed with, for the writer could not put into the mouth of the inquirers an ixeivo which would point back to his own words. In vi. 41, and also in xiv. 67, the prononn would have been very inconvenient. In ii. 27 the nouns are osed for the enke of antitheris: i. 34, iii. 24, v. 9, x. 46, are instances of circumstantiality in expression (so common in Cæsar), and not properly of the sabstitation of nouns for pronouns; comp. Ellendt toc. cit.
3. Through aome negligence on the part of the writer, the pronoun airór ${ }^{2}$ is not unfrequently used when the sentences immediately preceding contain no noun to which it can be directly referred. Such cases may be arranged in four classes:-
(1) Mcst frequently the plural of this pronoun is used in reference to a collective noun, -particularly the name of $n$ place or conntry (compare § 21.3), in which the notion of the inhabitants is implied: Mt. iv. 23, è $\nu$ taîs $\sigma v \nu a \gamma \omega \gamma a i ̂ s ~ a u ́ t \omega ̂ \nu, ~$
 15), Mt. xi 1, 1 Th. i. 9 (compare ver. 8), A. viii. 5, xx. 2; 2 C.
 v. 19, Өeòs मे̀ ìv X
 ciently common in Greek writers ; compare Thuc. 1. 27, 136, Lucian, Tim. 9. Dial. Mort. 12. 4, Dion. H. IV. 2117, Jucob, Luc. Toxar. p. 59. ${ }^{\text {- }}$ Akin to this case is the following:-
(2) Aúrós refers to an abstract noun which must be supplied from a preceding concrete, or vice versa: Jo. viii. 44, 廿évot $\boldsymbol{\psi}$


[^169]
 таı; comp. Theodoret I. 914, тои̂то тท̂s àmобто入ıкฑ̂s $\chi$ ápıтоs
 refers to the Sanhedrin, suggested by the predicate $\beta$ ouleurís, ver. 50 : compare Jon. i. 3 , $\epsilon \dot{\nu} \rho \epsilon \pi \lambda_{0} i o \nu \beta a \delta i \zeta o \nu$ eis $\Theta a \rho \sigma i ́ s .:$.
 no. 2 [21. 2]; Sallust, Cat. 17. 7, simul confisum, si conjuratio valuisset, facile apud illos (i.e. conjuratos) principem se fore. Similar to this would be Mt. viii. 4, eis maptúpıo aùroîs (Mk. i. $44, \mathrm{~L} . \mathrm{v} .14$ ), if the pronoun related to $i \in \rho \in \hat{i}$ in the preceding clause, the plural iepễoı being supplied with aírois. But if the man who has been healed has already received from the priests permission to bring the preacribed purification-offering, the priest needs no further $\mu a \rho \tau u ́ p o \nu$ that he is clean : see below, no. 4.
(3) Autoós has a reference which is at least suggested by some previous word, or by the verb of the sentence iteelf: 1 P .
 $i \mu a ̂ s$, or of those from whom ye are to suffer ( $\pi$ á $\sigma \chi \epsilon \nu$ ), ${ }^{2}$ sec

 Compare Aristoph. Plut. 566, Thuc. 1. 22. 1, and Poppo in loc., Heinichen, Ind. ad Euseb. III. 539. On A. xii. 21 see § 21. Rem. 1.
(4) Aúrós has no reference grammatically indicated in the previous context, but must be understood of a subject which is supposed to le familiar: L. i. 17, aúròs $\pi \rho о є \lambda \in u ́ \sigma \epsilon \tau a!~ a u ̀ r o u ̀, ~ i . e . ~$

[^170]before the Messiah ${ }^{1}$ (see Kühnöl in loc.), aưrós being used as in aviros ć申a, in reference to one who is recognised within a certain circle as head or leader: in 1 Jo. ii 12, 2 Jo. 6, 2 P. iii. 4, the pronoun is thus used of Christ. In L.v. 17, cis rò iâa ala aúroús, the pronoun expresses the general notion, the sick, those who required healing (amongst the persons present in the synagogue) : the pronoun cannot refer back to ver. 15 , though even Bengel so explains it. On the other hand, in A. iv. $\overline{5}$ à̀ $\bar{\omega} \nu$ refers to the Jews, among whom the events recorded occurred; their priests, etc., are however mentioned in ver. 1 , and $\lambda$ aós is used more than once in ver. 1 sq. of the Jewish people. In Mt. xii. 9 the pronoun refers to those amongst whom Jesus then was, the Galileans. In H. iv. 8, viii. 8, xi. 28, it refers to the Israelites, suggested to the reader's mind by the circumstunces just spoken of. The alove-mentioned cis $\mu$ aprúpsov aúrois, Mt. viii. 4, comes in here : those meant by aùroîs are the Jews (the Jewish public), -the circle in which the injunctions of Moses ( $\hat{o}$
 that the inquirer must know who is spoken of, inasmuch as he has taken Him away; or else Mary, herself engrossed with tho thought of the Lord, attributes her own ideas to the persuln whom she is addressing,'
 31 (the intervening words are a saying of Jesua) ; in H. iv. 13 aúroû
 ซai $\eta_{\mu}$ ver. 20. In 2 C . vi. 17, iк $\mu$ ígov aürûv, in a somewhat trans-
 Rom. x 18 aüruv suggeste to every reader the preacherg inantioned in concreto in ver. 15 . On A. xxvii 14, where some refer aúris to the ship, Kühnöl. ${ }^{s}$ In L. ii. 22, by aürü้ we are to undorstand mother and child (Mary and Jesus). The commentators on H. xii. 17 are in doabt whether aúriv refers to $\mu$ acávouav or to didoyiav; but the correlation of eipioxcev and $d x \zeta_{y}$ rive of itself renders the former the more probable reference. In Mt. iii. 16 airị̂ and $d \pi^{\prime}$ aíróv unquestionably relate to Jesus.

A slight negligence of another kind appears in Mt. xii. 15, xix. 2,


[^171]the pronoun grammatically refers to ${ }_{\bar{x}}^{\chi}{ }^{\lambda}$ o, but this reference is of course loose in point of logic, 一he healed them (i.e. the sick who were
 Compare also L v. 17.

According to some commentators the demonstrative ouros is similarly construed ad sensum in 2 C. v. 2, toúte being supposed to agree with
 simpler to supply $\sigma \kappa \dot{\eta} v \epsilon 1$ (ver. 4). That ’owever the Greeks did use the demonstrative as well as aúrós with some looseness of reference is well known ; compare Mätzner, Antiph. p. 200: A. x 10 would be an instance of this, if the reading íkeiv $\omega \nu$ for aúrûv were correct.
4. (a) When the principal noun is followed by several other words, we often find aùtós and the other personal pronouns introduced into the same sentence, for the sake of perspicuity :
 ix. 28, Mt.iv. 16, v. 40, viii. 1, xxvi. 71, A. vii. $21,{ }^{1}$ Ja. iv. 17,

 к.т. $\lambda$. ; Ph. i. 7. In most of these instances a participial clause having the force of a sentence proper has preceded : in this case Greek authors often add the pronoun, as Paus. 8. 38.5, Herod. 3. 10. 6. Compare further Plat. Apol. 40 d, Symp. c. 21, Xen. Cyr. 1. 3. 15, EEc. 10. 4, Paus. 2. 3. 8, Arrian, Epict. 3. 1, Cic. Catil. 2. 12.27, Liv. 1. 2, Sall. Catil. 40. 1, Herm. Soph. Trach p. 54, Schwarz, Comment. p. 217. ${ }^{2}$ In Jo. xviii. 11, тò $\pi о т \eta ́ \rho\llcorner o \nu$ ồ $\delta \in ́ \delta \omega \kappa \in ́ \nu \mu o \iota$ ó $\pi a \tau \eta{ }^{\prime} \rho$, où $\mu \grave{\eta} \pi i \omega$ aùtó; the pronoun is used for emphasis : so also in Mt. vi. 4, 1 P. v. 10 (A. ii. 23), Rev. xxi. 6.-After a case absolute the pronoun is almost necessarily
 $\pi o \iota \eta \eta^{\prime} \omega$ aúv $\delta_{i}^{\prime} \cdot$ Jo. xv. 2, Mt. xii. 36, A. vii. 40 ; compare Plat. Theat. 173 d, Æl. Anim. 5. 34, 1. 48, al.
(b) A redundancy of this kind is still more conmon in rela-

 т $\grave{\eta} \nu \boldsymbol{\gamma} \eta \mathrm{\eta} \nu \kappa . \tau . \lambda$. iii. 8, vii. 9 , xiii. 8, xx. 8 ; similarly in Mk. xiii.

 $\kappa . \tau . \lambda$.

[^172]Such instances of pleonasm occur much more frequently in the LXX, in accordance with the Hebrew idion: ${ }^{1}$ Ex. iv. 17, Lev. xi 32, 34, xiii 52, xv. 4, 9, 17, 20, 24, 26, xvi. 9, 32, sviii. 5, Num. xvii 5, Dt xi 25, Jos. iii. 4, xxii 19, Jud. xviii. 5,6 , Ruth i 7 , iii. $2,4,1 \mathrm{~K}$. xi. 34 , xiii. $10,25,31,2 \mathrm{~K}$. xix. 4 , Bar. ii. 4; iii. 8, Neh. viii. 12, ix. 19, Is. i. 21, Joel iii. 7, Ps. rexix. 5, Judith v. 19, vii. 10, x. 2, xvi. 3, 3 (1) Esdr. iii. 5, iv. 54, vi. 32, al.: see Thiersch, De Pentat. Alex. p. 126 sq. In Greek prose, however, aúrós ${ }^{9}$ and the demonstrative pronouns are sometimes superadded in a relative sentence, as Xen. Cyr. 1. 4. 19, Diod. S. 1. 97, 17. 35, Paus. 2. 4. 7, Soph. Philoct. 316 (compare in Latin, Cic. Fam. 4. 3, Acad. 2. 25, Philipp. 2. 8); but the demonstrative is probably very seldom found so near the relative ${ }^{3}$ as in most of the examples quoted above,-almost all of which are found in passages which are Hebraistic in style ${ }^{4}$

In A. iii. 13 [Rec.] the relative construction is dropped in the second sentence (see below p. 186) : in Rom. vii. 21 the first and second droiseem to me to belong to different sentences, see \$ 61 . . Those passages also are of a different kind in which the personal pronoun is accompanied by some other word, by means of which the relative is more closely defined and explained : G. iii. 1, ofs кar' $\dot{\delta}$ -


 xxxvi. 1, Lev. xvi. 32, Judith ix. 2. Likewise in G. ii. 10, ö kai doroúdara aúro roùro roujoca, the emphasis which is given by the annexed aúró, strengthened by toüro, is unmistakeable ${ }^{6}$ (Bornom. Luc. p. liv).
 cannot be brought in here : it is obvious that aứós must be taken by itself, and that it brings out more forcibly the antithesis with ipapt.
 instead of tovirov to conneot this sentence with the preceding one, and the two pronouns are to be taken separately,-as if the words ran, He has his winnoving shovel in his hand. In E. ii. 10, however, ofs

[^173]тропroiparev is for a mpoŋroínarev, by attraction. Lastly, ìv кupíu in E. ii. 21 probably belongs to cis vaio áyov.

We sometimes find aúrós repeated within a brief space, though

 Mk. ix. 27, 28 : so also oúros in Jo. xi. 37. Compare § 67.

After a relative sentence, where we might expect a repetition of ös or a cor inuance of the relative construction, Greek writers not unfrequently, indeed almost regularly (Bernh. p. 304, Jelf 833. 2), change the structure of the sentence and substitute кai aúros (oitos). ${ }^{1}$ From the N. T. may be quoted 2 P. ii. 3, ois iò крíma 乇̈ктала ởк


 construction was here necessarily avoided on account of the uouns to be connected with the pronoun. In Hebrew, owing to the simplicity of its structure, the continuation of the construction without the relative is very common; but we must not, by supplying with the subsequent clause, give to the sentence a turn which is foreign to the character of the language.-To require the relative instead of «útós or oútos in such paseages as Jo. i. 6, A. x. 36, L. ii. 36, xix. 2, is to misapprehend the simplicity of the N. T. diction, especially as similar examples are not unfrequently to be found in Greek authors (Flian 12. 18, Strabo 8. 371, Philostr. Soph. 1. 25) ; comp. Kypke I.
 テvvevooкei к.т. ., Paul might also have written ós covevóoкê

In the N. T., as elsewhere, $\dot{o}$ autrós the same is followed by a dative of the person, in the sense of the same with, as in 1 C. xi. 5 : compare Her. 4. 119, Xen. Mem. 1. 1. 13, 2. 1. 5, Cyr. 3. 3. 35, 7. 1. 2, Isocr. Paneg. c. 23, Plat. Menex. 244 d, Dio C. 332. 97.

Rem. In classical Greek, as is well known, the nominative of aưrós is not used for the unemphatic he (Krïg. pp. 128, 135). Nor can any decisive instance of such a usage loc adduced from the N. T. ${ }^{3}$ (compare Frit\%. Matt. p. 47) : even in Luke, who uses aùrós most

[^174]frequently (compare especially L. v. 16, 17, xix. 2), it never occurs without a certain degree of emphasis It denotes
a. Self, in antitheses of various kinds, and for all three persons : Mk. ii 25, èreivaoer aủròs кai oi $\mu \mathrm{e}$ ' aủroù. A. xviii 19, ixcivous




 He limself, of himself (without entreaty on my part, ver. 26), Rom. viii. 23. Aúrós is thus used by the disciples in speaking of Christ (compare the familiar aúròs iqa), Mk. iv. 38, L. v. 16, ix. 51 (xxiv. 15), xxiv. 36 ; compare Fischer, Ind. Theophan. s. v. aürós. See the lexicons.
b. He, with emphasis, - he and no other: Mt. i. 21, кa入íacis rò övopa aúroù 'Iqooîr aủròs $\gamma$ àp $\sigma$ ćaca ròv $\lambda$ aóv' xii. $50, \mathrm{Col}$ i. 17. Aúrós does not stand for the unemphatic he in L. i. 22 (he himself, as contrasted with the others: iब'́yvorav), ii. 28 (he, Simeon, as contrasted with the parents of Jesus, ver. 27), iv. 15, vii. 5 (he by limself, at his own expense), A. xiv. 12 (he, Paul, as the principal persou, ver. 11 ), ${ }^{1}$ Mk. vii 36 [Rer.]. ${ }^{2}$ (On the antithesis aúrò . . . dv davrôs, Kom. viii 23, see Fritz. in loc.)
5. The reflexive pronoun $\dot{\text { éautoû, which, as compounded of }}$ $\dot{e}$ and aicós, naturally belongs to the third person, is regularly so used in the N. T.,-not unfrequently in antithesis and with emphasis (1 C. x. 29, xiv. 4, E. v. 28, al.). Where however no ambiguity is to be apprehended, it is used for the other persous :-
a. In the plural. For the 1st person: Rom. viii. 23 (ijeis) aùroì èv éavtoîs areváłoцè 1 C. xi. 31, 2 C. i. 9, x. 12, A. xxiii. 14, al. For the 2d person: Jo. xii. 8, toùs $\pi \tau \omega \chi$ oùs


[^175] 25 , al. (Jelf 654. 2.b.)
b. In the singular,- though far less frequently (Bernh. p. 272). For the 2 d person : Jo. xviii. $34, \dot{a} \phi '$ 'éautộ $\sigma \dot{v}$ тoûto $\lambda e ́ \gamma \epsilon \iota s$, where $\sigma \in a v \tau o \hat{v}$ in B and other MSS. is certainly a correction : in Rom. xiii 9, Mt. xxii. 39 (from the LXX), and G. v. 14, $\sigma$ eautóv is the better reading.

This usage is also found in Greek writers: ${ }^{1}$ for (b) compare Xen. Mem. 1. 4. 9, Cyr. 1. 6. 44, Aristot. Nicom. 2. 9, 9. 9, Alian 1. 21, Arrian, Epict. 4. 3. 11. ${ }^{2}$ On $\dot{\epsilon} a v r \omega \hat{\nu} \nu$ for $\dot{a} \lambda \lambda \eta \eta^{\prime}$ cov see the lexicons: compare Döderlein, Synon. III. 270 (Jelf 654. 3).

Aưrov̂ is frequently used by (Attic) Creek writers as a reflexive : ${ }^{3}$ the MSS. however often vary between aùrov̂ and aürovi. To decide between the two on internal grounds is the more difficult because the Greeks use the reflexive pronoun even when the principal subject is remote, ${ }^{5}$ and because in many cases it depended entirely on the writer's preference whether the reflexive pronoun should be used or not. ${ }^{6}$ In the N. T. also-where from the time of Griesbach aúroî has

[^176]been frequently introduced-careful editors have often been in doubt which of these two pronouns to prefer. In some passages either would be appropriate. In Mt. iii. 16, for instance, iだe tò trev̂pa tov̂
 of view, whilst ' $\phi$ ' aitor would refer directly to the subject of the verb cioc, namely Jesus (Krüg. p. 130). In general, it is improbable that the N. T. writers, whose style of narration is so simple (who, to quote a similar case, drop the relative const uction, instead of carrying it on to a second clanse, see p. 186), would use the reflexive pronoun when the subject is remote, i.e. when the subject and pronoun are not in the same clause. Accordingly, in Mt. l.c. ${ }^{1}$ E i. 17, we should unhesitatingly write aủróv, aúrov̀ ; but in A. xii. 11, H. v. 7, Rom. xiv. 14, àitỗ: see Fritz. Matt. Exc. 5, p. 858 sqq.-where also Matthiz's view (Ear. Iphig. Aul. 800, and Gr. 148. Rem. 3) is examined,-and Poppo, Thuc. III. i. 159 sq. On the other hand, the fact noticed by Bengel (Appar. ad Mt. i. 21) deserves attention-that in the MSS. of the N. T. the prepositions dzó, dití imó, катá, $\mu \pi \tau \dot{\alpha}$, are never written d $\phi$ ', $\langle\phi$ ', etc., when they come before autoi ; from which we might conclude with Bleek (Hebr. II. 69) that the N. T. writers were not acquainted with the form aírov̂, but always used daurov̂ instead where the reflexive pronoun was needed. And as those uncial MSS. of the N. T. and the LXX which possess diacritical marks have for the most part aivoi exclusively, ${ }^{2}$-though, it is true, these MSS. are not older than the eighth century, and the "fore constanter" leaves us to wish for a more accurate collation,-recent editors almost always write aúrov. In most of the passages there is no need whatever of a reflexive pronoun ; but it is difficult to believe that in Rom. iii. 25 Paul
 that John wrote aúrös repi aúrồ in ix. 21 : compare also E. i. 9, Rom xiv. 14, L xix. 15, xiii. 34, Mle viii 35, Rev. xi. 7, xiii. 2. For these reasons, the decision between atroû and avirof in tho N. T. must (as in olassical Greek) be left to the cautious judgment of editors. ${ }^{3}$
rules may be cesily and afely laid down, but there are cancs in which the doeision betwoen the twu worle will slways rerasin doabtful, and it is much more difficalt to hit the mark in Greek than in Latin . . . . When in the mind of the writer the reference to the subject predominaten, the reflexive is used; when the subjeet is viewed as nore remote, the 3d pernonal pronoun. In Greck one must give oneself ap to his own permonal feeling,-to the mood of the moment, if you will." On reciprocation in general, seo some gool olservatious by Hoftmenn in the Jahrb. der Philol. VII. p. 38 sqq. [Jelf 659, Frost, Thucyul. Pp. 269, 286, 317.]
${ }^{1}$ [Even if the question were not decided here by the preceding $1 \boldsymbol{x}^{\prime}$ (not $1 \varphi^{\prime}$ ). To the prepoaitions mentioned below Lunemann inds diri.]
${ }^{2}$ Tischeud. Praf. N. T. p. 20 sq., [p. 58, ed. 7].
${ }^{2}$ [A. Buttmann (Gr. p. 111) urges the following alditional reasons in favour of the opinion that isuroi is almost always the form used by the N. T. writers when they wish to employ the reffexive pron. of the 3d pera., and that therefore ancoi must in most casea be written without the aspirate. (1) In the 2d person we always find rimutiv, not cavrsü. (2) The ordinary rule for the position of
6. The personal pronouns $\boldsymbol{\epsilon} \gamma \boldsymbol{\gamma} \omega, \sigma \dot{u}, \dot{\eta} \mu c i ́ s$, etc., cannot be dispensed with in the oblique cases; but in the nominative they are regularly omitted, unless there belongs to them (usually in consequence of antithesis) some emphasis, manifest or latent:

 A. x. $15, \mathrm{Mk}$ xiv. 29, Jo. xviii. 38 sq., G. ii. 9 ; A. xi. 14 , $\sigma \omega \theta \eta \dot{\eta} \sigma \eta$ $\sigma \dot{u}$ кai ó oincós $\sigma o v$ Jo. x. 30, A. xv. 10, 1 C. vii. 12,


 $I$ asked of thee, ver. 7,9), Mk. vi. 37, סóтє à̇toîs í $\mu \mathrm{eis}$ фауєiv (yc, since they themselves have no provisions with them, ver. 36), Jo. vi. 30, xxi. 22, Mk. xiii. 9, 23, 1 C. ii. 3 sq., Mt. xvii. 19 , 2 Tim. iv. 6. So where the person is characterised by a word in apposition, as in Jo. iv. 9, $\pi \hat{\omega} \varsigma ~ \sigma \grave{v}{ }^{\prime}$ Iovסaios $\begin{gathered}\nu \\ \nu\end{gathered}$ к.т.. ., Rom.
 iv. $24, \mathrm{~L}$ i. $76, \mathrm{E}$. iv. 1 : or where there is reference to some description contained in the previous context, as in Jo. v. 44 (ver. 42, 43), Rom. ii. 3 ; or where it is supposed that such a description will suggest itself, as in Jo. i. 30, L. ix. 9 (I, who as king cannot be mistaken as to what has taken place), E. v. 32 (I, as apostle), Jo. ix. 24 , G. vi. $8,{ }^{1} 1$ C. xi. 23 . In an address $\sigma v$ is found particularly when one out of many is indicated (Jo. i. $43, \mathrm{Ja}$ ii. 3), or where the person addressed is made prominent by an attributive, as in 2 Tim. iii. 1 [ii. 1 1], Mt. xi. 23.

In no instance do we find these pronouns expressed where no emphasis rests upon them, and where consequently they might have been omitted ${ }^{2}$ (Bornem. Xen. Conv. 187). Il, for instance, we find in E. v. 32, èvrò סè $\lambda$ éro cis Xpıotóv, but

[^177]simply $\lambda e ́ \gamma \omega$ 効 in 1 C．i． 12 ，Rom．xv．8，there is an emphasis designed in the first passage and none in the others．In regard to the omission or insertion，and also the position，of these pro－ nouns，the MSS．vary very greatly ：the decision must not be made to depend on any fancied peculiarity of a writer＇s style （Gersdorf p． 472 sq. ），but on the nature of the sentence．

The personal pronoun is inserted and omitted in two consecutive

 latter case that there is any real antithesis（ipeis in contrast with

 is predicated．Compare 2 C．xi．29，tís à $\sigma \theta$ evei кaì oùк do $\theta$ evè ；tis oxarda入ír fras кaì oim＇jò tupoùpat：${ }^{1}$ here we must not overlook the fact that in the second member rupồmat（which the apostle attributes to himself）is a stronger word than $\sigma x a v o a l$ úceotac In 1 C．xiii．12，
 latter verb，bat improperly，aince the contrast is expressed by the voice of the verb．

It may be remarked in passing that，in some books of the O ．T．， the expressive＇جֵ with a verb is rendered in the LXX by dyí sim，accompanied by the lst person of the verb；e．g．Jud．xi．${ }^{9} 7$ ，
 $1 \mathrm{~K} . \mathrm{ii} .2$.

On aưròs drí（in A．x 26，＇̛ò̀ aủrớs）see Fritz．Rom．II．7．i．
7．The possessive pronouns are sometimes to be taken object－ ively：L．xxii．19，$\dot{\eta}$ d $\mu \dot{\eta} \dot{e} \boldsymbol{c}^{\prime} \dot{\mu \nu \eta \sigma \iota s, ~ m e m o r i a ~ m e i ~(1 ~ C . ~ x i . ~}$
 but not Jo．xv．10．＇So also in Greek writers，especially in

 41，al ${ }^{\mathbf{3}}$ As to Latin，compare Kritz on Sallust，Cat．p． 243.

The N．T．writers occasionally employ ${ }^{\text {L }}$ 。os instead of a per－ sonal pronoun，by the same kind of misuso as when in later Latin proprius takes the place of suus or ejus（compare also oiceios in the Byzantine writers ${ }^{4}$ ）．Thus in Mt．xxii． 5 we have

[^178] no contrast with кoıvós or $\dot{a} \lambda \lambda$ ớ $\rho \iota o s$; the parallel words in the
 тoùs idious doúvous Tit. ii. 9, Jo. i. 42. Similarly, oi ídioc áv$\delta \rho \in \varsigma$ is used for husbands in E. v. 22, Tit. ii 5, 1 P. iii 1, 5 ; where oi ă $\bar{\nu} \delta \rho \epsilon$, with or without a personal pronoun, would have been sufficient (comp. 1 C. vii. 2). ${ }^{1}$ But this usage is on the whole rare. Greek writers probably furnish no similar example,-for the instances quoted by Schwarz and Weiske are all unsatisfactory, or at most only apparently similar: the same may be said of Diod. S. 5. 40. Conversely, $\sigma \phi^{\prime}$ ' $\tau \in \rho o s$ is occasionally taken for ídos, see Wessel Diod.S. II. 9. By the Fathers, however, idoos is certainly sometimes used for a personal pronoun ; compare Epiphan. Opp. Il. 622 a

In by far the greater number of passages there is an antithesis, open or latent: Jo. x. 3, v. 18, Mt. xxv. 15, A. ii. 6, Rom viii. 32 , xi. 24 , xiv. $4,5,1 \mathrm{Th}$.ii. $14, \mathrm{H}$ ix. 12 , xiii. 12, also Mt. ix. 1. The parallel clauses in 1 C. vii. 2, ëккабтos тウ̀ $\nu$
 may render, Let cvery man have his wife, and let evcry woman have her own husband: Isocr. Demon. p. 18, $\sigma \kappa \circ ́ \pi \epsilon \epsilon \pi \rho \hat{\omega} \tau o \nu, \pi \hat{\omega} s$
 iסi $\omega \nu$ к.т. $\lambda$. In H. vii. 27, Böhme, Kühnöl, and others wrongly take íioos for the mere possessive pronoun; to the íicıa á $\mu a \rho t i a t$ are expressly opposed aí тov̂ $\lambda a o \hat{v}$ (as à $\lambda \lambda$ дótpıaı) : comp. also iv. 10. When ǔiocos has a personal pronoun joined with it, as
 noun merely expresses the notion of belonging to (their poet), whilst $\begin{aligned} & \text { I cos gives the antithesis their own poet,-not a foreigner. }\end{aligned}$ For similar instances see Eschin. Ctesiph. 294 c, Xen. Hell. 1. 4. 13, Plat. Menex. 247 b: see Lob. p. 441, Wurm, Dinarch. p. 70.

[^179]Kará joined with the accusative of a personal pronoun has been regarded as forming a periphrasis for a possessive pronoun : E. i. 15,
 xviii. 15, vónos $\dot{\circ}$ кaff $\dot{\text { ipans }}{ }^{-}$xxvi 3, al. This view is correct on the whole, but the possessive meaning follows very simply from the signification of кará. 'H кa日' ípas ríorıs is strictly fides que ad cos pertinet, apud pos (in cobis) est: comp. AElian 2. 12, $\dot{\eta}$ кат' aúrò
 Rem. 5.

Rem. 1. The genitive of the personal pronouns, especially $\mu$ ov and $\sigma 0 \hat{v}$ (more rarely $\dot{\nu} \mu \hat{\omega} v, \dot{\eta} \mu \hat{\omega} v$, aúrov̂), is very frequently ${ }^{1}$ placed before the governing noun (and its article), though no special emphasis is laid on the pronoun : Mt. ii. 2, vii. 24 , viii. 8 , xvi. 18 , xvii. 15 , İiii. 8, Mk. v. 30, ix. 24, Rom. xiv. 16, Ph. ii. 2, iv. 14, Col. ii. 5, iv. 18, 1 C. viii: 12,1 Th. ii. 16, iii. $10,13,3$ Th. ii. 17, iii. 5, 1 Tim. iv. 15,2 Tim. i 4, Phil. 5, L. vi. 47 , xii. 18 , xv. 30, xvi. 6, xix. 35, al.; Jo. ii. 23, iii. 19, 21, 33, iv. 47, ix. 11, 21,26 , xi. 33, rii. 40, siii. 1, al.; 1 Jo. iii. 20, Rev. iii. 1, 2, 8, 15, x. 9, xiv. 18, xviii. 6 , al. So also when the noun has a preposition : Jo. xi. 39, Itcacr aúroù cis rois tódas. In many paseages of this kind, however, variants are noted. See on the whole Gersdorf p. 456 sqq.

The genitive is designedly placed before the noun
 үàp т. aúroû), L. ェii. 30, xxii. 53.
 account of the antitheais; Ph. iii. 20.
 genitive belongs to two nouns; ${ }^{2}$ A. xxi. 11, L. xii. 35, Rev. ii. 19, ${ }^{2}$ C. viii. 4, ${ }^{2} 2$ Tim. iii. 10, Tit. i. 15 , 1 Th. i. 3, ii. 19 (Diod. 8. 11. 16).

The form d $\mu \boldsymbol{o u}_{\text {, }}$ dependent on a noun and placed after it, appears



The insertion of the personal pronoun between the article and tho
 on the whole bat rarely. ${ }^{4}$ Compare, in general, Krliger on Xen. Anab. 5. 6. 16. When an attributive precedes the noun, the prefixed

[^180]genitive of the personal pronoun has its place between the attributive
 $\dot{\eta} \mu \omega \bar{\omega} \boldsymbol{\alpha} \nu \theta \rho \omega \pi \sigma$.

Rem. 2. In both Greek and Hebrew we sometimes find an apparently pleonastic use of the dative of the personal pronouns in easy and familiar language (dativus ethicus ${ }^{1}$ ). Of this usage, which certainly might have been expected to occur in the N. T., Mt. xxi. 5 (a quotation from the O.T.), and also Mt. xxi. 2, Rev. ii. 5, 16, H. x. 34, have been considered examples. In Mt. xxi. 2, however,
 have been incomplete. In Rev. ii. "exomaí roi raxú is I will come upon thee ( $\dot{\epsilon} \pi i=\frac{\epsilon}{\prime}$, iii. 3) quickly,-for punishment; compare ver. 14,

 themselves, as belonging to themselves. In Mt. xxi. 5 also $\sigma \alpha^{\prime}$ is not without force.

Rem. 3. It is usual to take $\dot{\eta} \psi v \times \eta^{\prime} \mu o v, \sigma o v$, etc., as periphrases for personal pronouns (Weiske, Pleon. r. 72 sq .),-both in quotations from the O.T. (e.g. Mt. xii. 18, A. ii. 27, H. x. 38), and in the N. T. language proper ; and this usage is regarded as being in the first instance a Hebraism. ${ }^{3}$ In no passage of the N. T., however, is $\psi^{2} \boldsymbol{x} \boldsymbol{\eta}^{\prime}$ entirely without meaning, any more than in in the O. T., -see my edition of Simonis. It signifies the soul (the spiritual principle on which the influence of Christianity is exerted, 1 P.i.9) in such



 $\psi v \times \hat{n} \phi o ́ \beta o s$. Nor is $\psi v x \dot{y}$ redundant in Rom. ii. 9 ; it denotes that in man which feels the $\theta \lambda i \psi!s$ and the arevoxwpia, even though these may

 every soul, i.e. every one; but even in estimates of population "во many souls" (in Latin capita) is not precisely identical with "so many men." Compare also A. iii. 23 (from the LXX). Hence the use of $\psi u \times{ }^{\prime}$ must in every instance be referred to vividness or to circumstantiality of language, which is altogether different from pleonasm. It is not at all uncommon to find this use of the word

[^181]in Greek writers (compare Xen. Cyr. 5. 1. 27, Flian 1. 32), especially the poets, e.g. Soph. Philoct. 714, OEd. Col. 499, 1207: ${ }^{1}$ it is no Hebraism, but an example of antique vividness of expression. See farther Georgi, Vind. p. 274, Schwarz ad Olear. p. 28, Comment p. $1439 .{ }^{2}$

## Section XXIII.

## demonstrative pronouns.

1. The pronoun oifos sometimes refers, not to the noun which stands nearest to it, but to one more remote, which is to be regarded as the principal subject, and which therefore was to the writer the nearest psychologically,-was more vividly present
 in ver. 10 , though $\dot{\delta} \theta$ eós is the nearest noun) é $\sigma$ тıv $\dot{\text { o }} \lambda i$ i os. So
 i $\theta$ eós-not Xpıatós (which immediately precedes), as the older theologians maintained on dogmatio grounds; for, in the first place, $\dot{i} \lambda \eta \theta_{\text {and }} \theta e \delta{ }^{s}$ is a constant and exclusive epithet of the Father; and, secondly, there follows a warning against idolatry,

A. viii. $2 \dot{6}$, aürך $\dot{\epsilon} \sigma \tau i \nu$ ép $\eta \mu \circ$ s, is doubtful, some supplying the nearest sabject $\Gamma$ á̧a, others ódós. See Kühnöl in loc., and wy
[^182]RWB. I. 395 : I decidedly prefer ó8ós. ${ }^{1}$ There is less diffculty in A. vii. 19, 2 Jo. 7. For examples from Greek prose writers see Ast, Plat. Polit. 417, Legg. p. 77.

Conversely, in A. iii $13 \dot{\text { éceives }}$ is to be referred to the nearest subject (Krüg. p. 138, ${ }^{2}$ Jelf 655. 7) : so also in Jo. vii. 45,
 кai фapıoriovs, regarded (as the single article shows) as forming one body. For an example of ov̉тos and $\dot{\epsilon} \kappa \in \hat{\nu} \nu o s$ so combined that the former belongs to the more distant and the latter to the nearer subject, see Plutarch, Vit. Demosth. 3; and for examples of éceivos where there is only one subject, and where we might have expected oûtos or simply aủtós, see 2 C . viii 9 , Tit. iii. $7 .{ }^{3}$

In Ph. i. 18, кai ìv roútч $\chi^{\alpha i} \rho \omega$, the demonstrative simply refers to



The relative also is supposed sometimes to refer to a remote subject (compare Bernh. p. 297). ${ }^{4}$ Thus in 1 C. i. 8 (eee Pott in loc.) it has been maintained that ós relates to $\theta$ cós in ver. 4 , as the principal subject, though 'I $\eta \sigma$. X $\rho \iota \sigma$ r. immediately precedes. This however is not necessary, either on account of $\tau 0 \hat{v} \kappa v \rho i o v ~ \dot{\eta} \mu \omega \bar{\nu}$ 'Inoci Xp. at the end of this verse (compare Col. ii. 11, E. iv. 12), or on account of $\pi$ üròs ó $\theta$ cós which immediately follows; for that which is here ascribed to God, the calling eis kovvшviav 'I. Xp., is at the same time
 deed can only be effected in the fellowship of Christ. This canon has been applied to H. ix. 4 (see Kühnöl in loc.), to evade antiquarian difficulties, and to Rom. v. 12 ( $\left\langle\phi^{\prime} \psi^{*}\right.$ ) on dogmatic grounds ; in both instances quite erroncously. There is no difficulty in H. v. 7 and 2 Th . ii. 9 . In 2 P . iii. $12 \delta^{\circ} \dot{\eta}_{\nu}$ may very well be referred to the nearest word $\dot{\eta} \mu$ épas; in 1 P. iv. $11 \dot{\psi}$ points back to the principal subject $\delta$ ecós. Of H. iii. 6 (oú ofkos) recent expositurs have taken the correct view. ${ }^{5}$
2. Where no special emphasis is intended, the demonstrative pronoun which precedes a relative sentence is usually included

[^183]in the relative pronoun (Krüg. p. 145 sq., Jelf 817):-not only
(a) Where, in accordance with the laws of government or of attraction, the demonstrative would have been in the same case as the relative; as

 1 C. vii. 39, 2 C. xi. 12, Ph. iv. 11 ;

 xv. $18, \mathrm{E}$ iii. 20, 1 C . [2 C.] xii. 17 ; compare Is. ii. 8, Wis. xii. 14, Tob. i. 8, xii. 2, 6, Plat. Gorg. 457 e, Phed. 94 c, Isocr. Phil. p. 226, De Pace 388, Plut. Virt. Mul. p. 202, Xen. An. 1. 9. 25̄, Demoeth. Epp. 5. in., Olynth. I. p. 2, al., and Ellendt, Lex. Soph II. 368 :-but also
(b) Where the case of the demonstrative would have been
 $\dot{\omega} \nu)$, Rom. vi. 16, Mt. xix. 11, A. viii. 19 , xiii. 37, 1 C. xv. 36,
 Earip. Med. 735, í $\mu$ évetv ă $\sigma o v$ к $\lambda$ úa (i.e. toútals á, see Elmaley in loc.), Lysias p. 152 (Stoph.), цウ̀ катаүıри́aкєтє

 and compare Kritz, Sallust II. 301. In this case even the preposition on which the case of the demonstrative depends is
 is, eis toûton où к.т. $\lambda^{1}{ }^{1}$

If a proposition precedea a relative before which the demonstrative is suppressed, this proposition logically belongs either

 $\tau \omega \nu$ ) ' $\phi$ ' ois $\nu \tilde{\nu} \nu$ è $\pi a / \sigma \chi \dot{\nu} \nu e \sigma \theta e^{2}$ xiv. 21, Jo. xix. 37 (from the

[^184]LXX），L．v．25， 2 P．ii 12 ；$^{1}$ Soph．Phil．957，Aristot．Rluet． 2．1．7，Demon．p． $2:-$ or
b．To the demonstrative understood：Jo．vi．29，ǐva $\pi \iota \sigma \tau \epsilon$ ú－
 xii．6，G．i． 8 sq．，H．v： 8 （Num．vi． 21 ）．In H．ii． 18 also，$\epsilon^{\prime} \nu{\underset{̣}{e}}^{2}$
 should probably be resolved into èv toúte ô $\pi \epsilon \in \pi o \nu \theta_{\epsilon \nu}$

 Anal．1．9．25，Hcll．4．8．33，Demosth．Con．p． 729 a，Olyinth．I． p．2，Ep．4．p． 118 b，Plat．Rep． 2.375 d，Phoed． 61 c，Arrian， Alcx．6．4．3，Diog．L．9．67，6． 74 ：－or
 $\mu \epsilon \chi a \rho \rho \epsilon \nu^{*} 1$ C．vii．39，x．30，Jo．xi．6，Row．xvi． 2 ；compare Isocr．Evag．p．470，тieioovs èv toútous toîs тóãoıs $\delta \iota a \tau \rho i \beta e \iota \nu$,
 1 C ．vii． 1 and Ph iv． 11 may be thus explained．${ }^{2}$

In the same way，relative adverbs include the demonstrative ：
 Mk．v．40，єistopévetą ốтov मì tò $\pi a \iota \delta i o \nu$（compare Buttm．
 $\pi \iota \sigma a s$（for $\dot{\epsilon} \kappa \epsilon \hat{\theta} \theta e \nu$ öтоov）；compare Thuc．1．89．Still freer is
 $\dot{\eta} \sigma a \nu$ oi $\mu a \theta \eta \tau a l$ к．т．$\lambda$ ．－That in condensed sentences of this kind （in which the Greek did not really supply a demonstrative in thought，see Krüg．p．145）no comma should be inserted before the relative，has been already renarked：such punctuntion would make Jo．vi 29 quite meaningless．

3．In emphatic passages the demonstrative may be frequently repeated in connected sentences：A．vii． 35 sqq．，to $\hat{v} \tau 0 \nu$ tò

 oútós ̇̇ $\sigma t ⿺ 辶 ⿱ 亠 䒑$


[^185] oivy $\lambda$ éré oútos к.т. $\lambda^{1}$ Amongst other passages, Bornemann quotes as parallel Xen. Mem. 4. 2. 23, кaì oí тє àmoturqávovтєs


 бта то⿱́тоия àyatêoıv. In Latin, compare Cic. Verr. 3. 9. 23: hunc in omnibus stupris, hunc in fenorum expilationibus, hunc in impuris conviviis principem adhibebat (Verres). With a relative adjective this anaphora occurs in Ph. iv. 8, ö $\sigma a$
 $\phi \lambda \lambda \hat{\eta}$, ö $\sigma a \epsilon \cup ̈ \phi \eta \mu a$. Compare further $\oint 65.5$.

4. Another use of these pronouns is far more common. When the sabject of a sentence or the predicate placed early in the sentence consists of several words, we find oíros or èkeivos introduced immediately before (more rarely after) the verb, that the subject or predicate may stand out more clearly or with greater prominence : Mt. xxiv. 13, ó imoucivas cis té $\begin{aligned} & \text { os, oútos } \\ & \text { out }\end{aligned}$



 Rom. vii. 10, 15 sq., 19 вq., ix. 6, 8, xiv. 14, Jo. v. 11, xii. 48, Ph. i 22, al. Compare Thuc. 4. 69, Xen. Conv. 8. 33, Ages. 4. 4, Plat. Prodag. p. 339 d, lsocr. Evag. c. 23, Paus. 1. 24. 5. Lucian, Fug. 3, Æl. 12. 19, al. ${ }^{2}$ Of the uso of $\delta e ́$ to add strength to this emphasis ${ }^{2}$ no example is found in the N. T.; nor is there any trace herd of the anacolution which is not uncommon in Greek writers in such cases, ${ }^{4}$-unless we bring under this head the attraction in 1 P. ii. 7.

Still more frequently are these pronouns so used after an antecedent clause beginning with a conjunction or a relative:

[^186]


We have a remarkable repetition of the demonstrative in $L_{L}$ xix 2,
 He was a chief publicun and indeed (as such) a rich man,-isque dives fuit (Matth. 470. 6, Jelf 655. 6. Obs. 2). Lachmann reads
 mend it. ${ }^{1}$ Compare Xen. Cyr. 8. 3. 48.

It is a different case when in a lengthened sentence the substantive is taken up again by a pronoun, for the sake of clearness: 2 C. xii. 2 ,

 Cyr. 1. 3. 15), 1 C. v. 3, 5, A. i. 21 sq. : compare § 22. 4.
5. Before öt८, Zעa, and similar particles, a demonstrative pronoun is often inserted (particularly in Paul and John) when the clause which follows is to receive special prominence. See
 öтє к.т.入., Rom. vi. $6,{ }^{2} 1$ C. i. 12, xv. 50, 2 C. v. 15, x.7, 11 , 2 Th. iii 10, Ph. i. 6, 25, Jo. xvii 3, 2 P. i. 20, 1 Jo. i. 5, iii 11, 23, iv. 9, 10; v. 3, 11, 14, 2 Jo. 6; compare Plat. Soph. 234 b. So eis тoûto before Ïva, A. ix. 21, Rom. xiv. 9, 2 C. ii. 9, E. vi. 22, 1 P. iii. 9, 1 Jo. iii. 8 ; $\grave{\epsilon} \nu$ тоúтч ốть, 1 Jo. iv. 13 ; è $\nu$ toúţ ìva, Jo. xv. $8{ }^{3} 1$ Jo. iv. 17 (see Lücke in loc.) ; è $\nu$
 Ellendt, Lex. Soph. II. 461, Franke, Demosth. p. 40 (Jelf 657).

The demonstrative is also introduced for the sake of emphasis when an infinitive ${ }^{4}$ or a noun follows as predicate. 2 C. ii. 1,

 E. iv. 17, Ja. i. 27 : compare Xen. Hell. 4. 1. 2, Ages. 1. 8, Plat. Hipp. Maj. 302 a, Gorg. 491 d, Isocr. Evag. c. 3, Porphyr. Abstin. 1. 13, Dion. H. VI. 667, de Thac. 40. 3, Epict. Enchir. 31. 1, 4, Stallb. Plat. Rep. II. 261.2 C. xiii. 9, toûto



[^187] Navig. 3, Eurip. Suppl. 510, and also Jacob, Luc. Tocar.' p. 136, Ast, Plat. Polit. p. 466. Even eis toûro is so used in A.
 каі ца́pтира к.т.д. ; oу̃тоs in 1 P. ii. 15 (1 C. jv. 1); and ่̇̇тev̂en in Ja iv. 1.

Lastly, the demonstrative is thus placed before a participial
 rpaфás к.т.ג., on account of this . . . because ye know not, etc.:



The use of the demonstrative pronoun in such phrases as ov $\mu$ erà mollàs rázas ì $\mu$ ípas, after (in) a feuc days (A. i. 5), presents no difficulty. It is not based (as is still maintained by Kühnöl) upon a transposition of radús, but is to be explained in the same way as the Latin phrase "ante hos quinque dies:" in Greek compare Achill.

 " ante hos quinque dies " properly means before the five days just past -reckoned beak from the present time. Thus the pronoun connects the note of time with the present. ${ }^{2}$
 into this and that tocn, the commentators and lexicographers are able to illustrate only by reference to the familiar expression $\delta$ deiva ; but ois is nsed by Greek writers in exactly the same way, e. g. Plutarch, Symp. 1. 6. 1, tivoe fìv ìmipav, this and that day. ${ }^{\text {B }}$

The plural of the demonstrative pronoun, raûra, is not unfrequently used in Greek in reference to a single object, and thus, strictly speaking, stands for rov̂ro: Plat. Apol. 19 d, Phodr. 70 d, Xen. Cyr: 5. 3. 19.4 We find examples of this in 3 Jo. 4 (where some MSS. have the correction raúrps,-see Lacke in loc.) and Jo. i. 51 ; but certainly not in Jo. xix 36, sje Van Hengel, Annotat. p. 86 sq. In L. xii. $4 \mu$ èà raûra is afterwarde, this formula having become simply

[^188]adverbial. Nearly the same is to be said of the familiar phrase sai raûra idque, H. xi. 12. On 1 C. ix. $15^{1}$ see Meyer. ${ }^{2}$

In 1 C. vi. 11, кaì tav̂rá teves $\dot{\eta} r \epsilon$, tav̂ra may be used with an implication of contempt, of such a sort, talis farince homines (Bernh. p. 281, Stallb. Plat. Rival. p. 274). Yet this was perhaps remote from the Apostle's thought, and tav̂ra is often used with reference to a series of predicates, of such a description, ex hoc genere fuistis. Kypke and Pott in loc. have confounded usages which are quite dissimilar.

In 1 Jo. v. 20 Lürcke ${ }^{3}$ thinks there is a prozeugma of the demon-
 this is not impossible in itself, but, as I think, it is unnecessary.

Rem As regards the position of outos and èкêvos, it should be remarked that the former, from the nature of the case, usually stands
 We find however the opposite order : in the case of oitos (Mt. xxviii. 15 í $\lambda$ óros oùtos, L. i. 29, al.) without any substantial difference of meaning; in the case of incevos (L. xii. 47, H. iv. 11) especially in

 supposed that any writer has so bound himself to one particular arrangement that we are justified in altering the other when it is supported by good MSS. or by the sense of the passage. ${ }^{*}$

## Section XXIV.

## RELATIVE PRONOUNS.

1. According to the law of attraction, ${ }^{5}$ the relative pronoun ofs (never östcs ${ }^{6}$ in the N. T.), when required by the governing

[^189]verb to stand in the accusative, is so attracted by the oblique case (the genitive or dative) of the preceding noun with which it is logically connected (as secondary clause with principal) that it itself assumes this case. This peculiarity, which gives to the sentences a closer internal connexion and a certain roundness, was quite familiar to the LXX, and is of regular occurrence in the N.T. (though variants are sometimes found):

 xxii. 10, Ja ii. 5, 1 P. iv. 11, Jo. vii. 31, 39, xv. 20, xvii. 5, Mk. vii. 13 , L v. 9, xix. 37, Mt. xviii. 19, 1 C. vi. 19, 2 C. x. 13 , xii. 21,2 Th. i. 4 , Tit. iii. 6, H. vi. 10 (ix. 20), x. $1,{ }^{1} \mathrm{E}$ i. 8, ii. 10, lev. xviii. 6 , al. Here the comma before the relative is in every case to be struck out; see § 7. 1. Jude 15, $\pi \epsilon \rho i$
 notice: see § 32.1 .

There are passages however in which this usage is neglected,
 according to good MSS. Mk. xiii. 9, Jo. vii. 39, iv. 50, Tit. iii. 5 : ${ }^{2}$ compare also the variants in Jo. xvii. 11, H. vi. 10, A. vii. 16, Hev. i. 20. Similar instances are frequently met with in the LXX and the Apocrypha: ${ }^{8}$ for examples from Greek writers see Bornem. Xen. An. p. 30, Weber, Dcin. p. 543, Krüg. p. 142 (Jelf 822. Obs. 9).

Some passages appear to go beyond the rule as laid dowi ahove:

 genitive in seoms to stand for the dative $\dot{j}$. But all these pasanges may be explained by reference to the well-known phrases $\kappa \lambda \hat{\eta} \sigma t \nu$
 and to the equally familiar conatruction of the passive. ${ }^{5}$ In A. xxiv.
 (фwvî .apá̧ew, Mt xxvii. 50, Mk. i 26, Kev. vi. 10, al.) : © фwrí is

[^190]used in the sense of cry, exclamation (loud utterance), so that the construction resolves itself into фwiv̀̀ кра̧́ecv (Rev. vi 10 v.l.),-an unusual, but not an inadmissible expression: compare Is. vi. 4,
 taken transitively, as is shown by $\gamma v \omega \rho^{\prime} \sigma a s$, ver. 9 .

That however attraction may affect the dative of the relative, so as to change it into a genitive, is shown by G. Krüger l.c. p. 274 sq. : ${ }^{1}$
 In Kom. iv. 17 also many commentators (and recently Fritzsche)
 but this explanation is not necessary : see below, no. ${ }^{2} .^{3}$ On the


 the same attraction of the dative of the relative (without a conden-

 also used (on which day), but in the LXX the dative of time predominates.
2. We sometimes meet with instances of an inverse attraction, the noun to which the relative refers being attracted into the construction of the relative clause, and assuming the case in which the governing verb requires the relative to stand (Jelf 824, Don. p. 364). When this occurs, either
$a$. The noun precedes the relative clause: 1 C. x. 16, rò




[^191]
 bably not A. x. 36, see below § 62. 3. ${ }^{1}$-Or
$b$. In position, as in construction, the noun is completely incorporated with the relative clause: Mk. vi. 16, 8̀ èj á áreкє-



 (for a similar attraction, by which the accusative of the more remote object is affected, see Demosth. Mid. 385 c , סíкпу ár $_{\mu a}$



 by Bornemann, Ruckert, Fritzsche, al.) into írฑкоú $\sigma a \tau \epsilon$ ( $\tau \hat{\psi}$ )
 tivl ${ }^{3}$ is the only one that is suitable here. Even A. xxi. 16,

 § §evio日à

Examples parallel to (a) : Hippocr. Morb. 4. 11, $\tau$ ds $\pi \eta \gamma$ às
 Flian, Anim. 3. 13, Her. 2. 106, Soph. El. 653, Trach. 283, Eurip. Baceh. 443 sqq., Aristoph. Plut. 200, Alciphr. 3. 59 : the well-known passage in the A'neid (1. 577), urbem quam statuo veetra est; Tereut. Eunuch. 4. 3. 11, Sen. Epp. 53. See Wetatein I. 468. From the LXX may be quoted Gen. xxxi.
 xix. 22 : from the Acta Petri et Pauli (Thilo, Cod.. Ap. I. 7),


 Eurip. Orest. 63, Electr. 860, Hec. 986, Plat. Tim. 49 e, Demosth. Ep. 4. p. 118 c, Plut. Corivl. 9 (Evang. Apocr. p. 414,

[^192]Acta Apocr. p. 69) : compare Liv. 9. 2, Terent. Andr. prol. 3 (Jelf 824. II.).-On the whole subject see Matth. 474, Lob. Ajax p. 354.

To (b) would also belong Rom. iv. 17, кarívavte ov èmiorevore
 position, the law of attraction (so familiar had the construction become) is here extended so as to include the dative. Instances of this kind certainly do occur here and there (Krüg. 247 sq., Jelf 822.


 is a simpler resolution of the words. The explanation proposed hy Bretschneider (Lex. Man. p. 220) is far-fetched in more respects than one.

In the following examples the antecedent is merely incorporated with the relative clause, without change of case: Mt. xxiv. 44, in

 $\mu \epsilon \tau \rho \eta \theta_{\dot{\eta} \sigma \epsilon \tau а \iota} \dot{\nu} \mu \mathrm{iv} \cdot$ Jo. xi 6, Mk. xv. 12 (H. xiii 11), L.i. 4 ; als Rom. iv. 17, see above. When the clause containing the relativo and the noun stands first, Greck writers usually insert in the principal clause a demonstrative corresponding to the noun, and also keep relative and noun apart by placing some word between them (Krüg. p. 144, Jelf 824. IL).

The following are examples of attraction, with omission of the attracting word (demonstrative) :-


 Plat. Cratyl. 386 a, Xen. An. 1. 9. 25, Arrian, Al. 4. 10. 3, Lysias II. 242 (ed. Auger.): see § 23. 2.

 855. On this, and on attraction with a local adverb (G. Krüg. 302 sqq.), see § 23. 2.
3. The noun which forms the predicate in a relative sentence, annexed for the purpose of explanation (ôs-'ं大тi), sometimes gives its own gender and number to the relative, by a kind of attraction (Herm. Vig. p. 708, Jelf 821.3 , Don. p. 362): Mk.



 also 1 C . iii. 17, where Meyer needlessly finds a difficulty in
oïtıves. Compare also the variants in Rev, iv. $\mathbf{5}, \mathrm{y} .6, \mathrm{y}$. On the
 1 C.iv. 17 ; Col i 24 , ii. 17 . Some have wrongly referred to this

 In Col. iii 14, ${ }^{\circ}$ seems the best reading,-a pare neuter, used without reference to the gender of the preceding or of the following noun : ${ }^{1}$ on E. v. 5 see Rem. 1. In Mt. xxvii. 33 and similar passages of is quod (scil. vocabulum). The commentators on H. ix. 9 are not agreed, but most now refer $\boldsymbol{\eta} \boldsymbol{T}$ ts to $\boldsymbol{\eta} \boldsymbol{\pi} \boldsymbol{\pi} \omega \dot{T} \boldsymbol{\eta}$ onovi in ver. 8, so that the passage does not fall under this rule. There is greater difference of opinion in regard to Col. i. 27, bnt it is better to connect ós with $\dot{\delta} \pi \lambda$ 人̂tos, as the


It would seem that the relative usually takes the gender of the noun which follows
(1) Where this is regarded as the principal noun; as when the relative clause gives the proper names of things which in the principal clause were mentioned in general terms (Mk. xv. 16, 1 Tim. iii. 15; compare Pausan. 2.13.4, Cic. pro Sest. 42. 91, domicilia conjuncta quas urbes dicimus)-especially in the case of personal names (G. iii 16,-compare Cic. Legg. 1. 7. 22, animal, quem vocamus hominem).
(2) Where the relative should strictly have been a neuter, used absolutely, as in E. iii. 13.

On the other hand, the relative retains the gender of the noun in the principal clause when the relative sentence serves to expand and illustrate the principal subject, containing some predicate of it (E. i. 23,1 C. iv. 17). ${ }^{3}$-See on the whole G. Krüg. l.c. 90 sqq. ; ${ }^{4}$ and as to Latin, Zumpt, Gramm. §372, Kritz, Sallust I. 292, [Madvig, Lat. Gr. § 316.]
4. The relative pronoun appears to stand for the interrogative in a direct ${ }^{\mathbf{s}}$ question in Mt. xxvi. 50, étaîpe, ' $\phi^{\prime} \delta$ (that

[^193]is, $\dot{\epsilon} \pi i \quad$ tí, Aristoph. Lysistr. 1101) $\pi a ́ \rho \epsilon l$. This misuse of the relative belongs to declining Greek (Schæf. Dem. V. 285), and similar examples with other relative pronouns are given by Lobeck (Phryn. p. 57),-see also Plat. Alcib. I. p. 110 c: there is however nothing very strange in such a unage if we consider how closely qui and quis are connected in meaning. It is not known in good prose. In Plat. Men. 74 d , $\tau^{i}$ has been substituted, apparently without MS. authority : on Plat. Rep. 8. 559 a see Stallbaum. But it is not necessary on this account to assume an aposiopesis in Mt. xxvi. 50 (Meyer), ${ }^{1}$ or with Fritzsche to regard the sentence as an exclamation, "Vetus sodalis, ad qualem rem perpetrandam ades!" By the question itself Jesus could fully set before the mind of Judas the wickedness of his purpose.

There would be less difficulty in supposing (with Lachmann) that $\mathbf{0}, \tau i$ stands for $\tau l$, i.e. $\delta \iota \grave{d} \tau l$, in Mk. ix. 11, $\lambda$ éyoures $\overline{\delta, \tau \iota}$
 by Lobeck, l. c.), östcs appears in a direct question. In the N. T. however ö, $\boldsymbol{\text { rt }}$ is never used as an interrogative pronoun (certainly not in Jo. viii. 25, see §54.1), even in an indirect question [§25.1]; and as another ät $\boldsymbol{\text { a immediately follows, the }}$ first may be an error of transcription for $\tau i$ : see Fritzsche. ${ }^{2}$

[^194]If ötc were the true reading, it might rather be taken as ötc because: see § $53.8,10$.

Rem. 1. It is peculiar to Padl to connect sometimes two, three, or more sentences by the repetition of the relative pronoun, even when it refers to different subjects: Col. i. 24 sq., 28, 29, E iii. 11, 12 , 1 C. ii 7; compare 1 P. ii. 22.-In other passages the singular relative has been supposed to refer to a series of nouns, and to hare,

 and would presuppose a similar forced explanation of Col. iii. 5 (see above, p. 207).

Rem. 2. The relative olause beginning with os or osts commonly follows the clanse containing the noun, but takes the first place if it is to be brought into prominence (Krüg. p. 144): 1 C. xiv. 37,

 Mk. viii 34, al. With a demonstrative in the second clause: Ph. iii.
 si. 45, Mt v. 39, L ix 50, A. xxv. 18, 1 C. iv. 2, H. xiii. 11 (Jelf 817. Oba 10).

Rem. 3. The nenter $\delta$ is prefixed to a whole sentence in the sense of as concerns, as regards, etc. (as guod in Latin): Rom. vi. 10,
 compare Matth. 478 (Jelf 579.6). In both these passages, however, - may be taken as the object, quol vivit,-vila quam vivil. See Fritz. Rom. I. 393 (Jelf 905. 7.)

Rem. 4. That or is used in prose for the demonstrative (i. e. in other cases than those which are familiar to all, Mattl. 288 sq.) was believed by many commentators during the reign of empiricism. Now every beginner knows how to take the pasaages which were so

 anacoluthon. ${ }^{\text {a }}$

[^195]
## Section XXV.

## THE INTERROGATIVE AND INDEFINITE PRONOUN tוS.

1. The use of the interrogative pronoun $\tau i s, \tau i$, is in the N. T. extended somewhat beyond its ordinary limits. Not only is tis of very common occurrence in the indirect question and after verbs of knowing, inquiring, etc. (whilst öst८s, ö, $\tau \iota$, is never so used in the N. 'T.), but-especially in the neuter ( $\tau i$ ) it is sometimes found where a Greek writer would certainly have employed $\ddot{0}, \tau \iota$, so that the interrogative is weakened into our what. For examples of the former kind see Mt. xx. 22, L. xxiii. 34 (Mk. xiv. 36), Jo. x. 6, A. xxi. 33, Rom. viii. 26, Col. i. 27, al.: compare Xen. Cyr. 1. 1. 6, 1. 3. 17, Mem. 1. 6. 4, al. ${ }^{1}$ (Jelf 877. Obs. 2). Of the latter kind are Mt. x. 19, סot $\boldsymbol{\eta} \sigma \in \tau a \iota ~ \dot{\mu} \mu \bar{\nu}$ $\tau i \quad \lambda a \lambda \eta^{\prime} \sigma \epsilon \tau \epsilon$, quod dicatis, and L. xvii. 8, éтoí $\mu a \sigma o \nu, ~ \tau i ́$ $\delta \epsilon ו \pi \nu \eta \eta^{\prime} \sigma \omega$, para, quod comedam (not quid comedam, which would hardly be allowable in Latin in this connexion): compare Bernh.
 ition to this use of $\tau i^{\prime}$ is formed by such a construction as $\tau i ́ \phi u^{\prime}-$

 meaning; just as in Latin both "non habent quid comedant" and "non habent quod comedant" are correct (Ramshorn, Lat. Gramm. 368). ${ }^{3}$ In the latter formula, ${ }^{\boldsymbol{\epsilon}} \boldsymbol{\chi} \in \iota \nu$ and habere simply

[^196]express the notion of having or posscssing, -" that which they might eat, they have not:" in the former, the notion of an inquiry is also conveyed (and hence habeo quid must sometimes be rendered $I$ know what), 一" inquiring what they are to eat, they have not (anything to eat)." Similar examples are Xen. Cyr.

 p. 347.

The relative and interrogative are combined in 1 Tim. i. 7,
 intelliyentes nee quod dicunt nec quid asserant. Similarly in Greek writers we find $\tau \iota$ and $\delta, \tau \iota$ in parallel clauses : compare Stallb. Plat. Rep. I. 248, II. 261, Bornem. Xen. Cyr. p. $641 .{ }^{1}$

Schleusner, Haab (p. 82 sq.), and others refer to this head many examples which are of an entirely different kind :-
(a) In some of these $\tau$ is retains its meaning as an interrogative pronoun, and must be rendered in Latin by quis or quid: Mt. vii. 9,
 compare Mt. xii. 11, L. xiv. 5 , xi. 5 sq .
(b) In others $\tau$ s is not an interrogative at all, bat the pronoun
 who is circumcised is called (I suppose the case), let lim not becone
 It is not correct to say that here $\tau \iota s$ stands for $\epsilon i \pi \tau s$, see § 64.5 . Rem., [and $\$ 60.4]$. Ja. iii. 13 should be thus punctuated (as by

 do not consider the ordinary view (that tiva is for ontıva) inadmissible : ${ }^{2}$ compare Soph. El. 1167, Callim Epigr. 30. 2.

Tis is sometimes used where only two persons or things are spoken of, in the place of the more precise $\pi$ órepos (which never occurs as an

 amples are to be found in Greek writers, ${ }^{3}$ who are not so accurate in

[^197]the distinctive use of tis and nórepos as the Romans are in regard to their quis and uter,--though even in Latin the distinction is not ulways observed. ${ }^{1}$

It is a mistake to say that the singular of the interrogative is used for the plural in such expressions as $\tau i \epsilon^{\kappa} \neq \eta$ quîra $L \cdot \times x v .26$, Jo. vi. 9, A. xvii. 20. Here the various objects referred to (rav̂ra) are included under one general expression ( $\boldsymbol{r i}$ ), what (of what kind) are these things (hence also quid sibi volunt); whereas in riva é $\sigma \tau i, k . \tau . \lambda$. (compare H . v. 12) there is definite reference to the plurality, que (qualia) sunt. compare Plat. Thecet $154 \mathrm{e}, 155 \mathrm{c}^{2}{ }^{2}$

The interrogative $\boldsymbol{\tau} i$ sometimes stands at the end of the sentence, as in Jo. xxi 21, oivos $\delta \dot{\varepsilon} \tau i$; in the orators $\pi \hat{\omega} s$ is often so placed (Weber, Dem. p. 180 sq., Jelf 872).

Both in the N. T. and in the LXX we meet with iva $\tau i$, for what purpose, wherefore, as a formula of interrogation: Mt. ix. 4, iva $\boldsymbol{\tau}^{i}$
 elliptical, like the Latin $u t$ quid, and stands for iva $\tau i$ ' ${ }^{\prime} \eta \eta^{\prime}$ a (or $\gamma^{\prime}$ 'votro, after a past tense) ; see Herm. Vig. p. 849, Lob. Ajax p. 107 (Jelf 882) : it is not uncommon in Greek writers, particularly the later; see Plat. Apol. 26 d, Aristoph. Eccles. 718, Arrian, Epict. 1. 24, al., and compare Ruth i: 11, 21, Ecclus. xiv. 3, I Macc. ii. 7.
2. The indefinite pronoun $\tau \iota \varsigma, \tau \iota$, is joined
(a) To abstract nouns, for the purpose (inter alia) of softening their meaning in some degree; as in Xen. Cyr. 8. 1. 16,
 a certain (a kind of) weakness or injustice; etc., Plut. Coriol. 14, Hence we meet with it when a writer is using a figure which is
 (quesi) primitice (Buttm. I. 579 , Schoem. Plut. Agis p. 73).
(b) To numerals, when the number is to be taken approximately and not exactly: A xxiii. 23, ס́vo civás about two, xix. 14; see Schæf. Dem. IIL 269, Matth. 487.4 (Jelf 659, Don. p. 380).
(c) To adjectives of quality and quantity, with rhetorical emphasis: H. х. 27, фоßєpá тıs є́кסікпәбıs terribilis qucedam, ${ }^{3}$

[^198]a right terrible (very terrible) menishment ${ }^{1}$ compare Lucian,
 Eschin. Dial. 3. 17, Xen. Cyr. 1. 6. 14, 6. 4. 7, Heliod. 2. 23. 49, Lucian, Dial. M. 5. 1, Plutarch, Phoc. c. $13 .{ }^{2}$ So of persons in A. viii. 9, $\mu$ éyas tıs a very great man (Xen. Eph. 3.2, Athen: 4. 21, al.). ${ }^{8}$ Compare A.v. 36, $\lambda$ é $\gamma \omega \nu$ cỉvaí tıva éavtóv that he is some one (of consequence,-really something) : see Bernh. p. 440, Krüg. p. 151, Jelf l.c. Obs. 1. In Latin quidam is similarly used, and also-where there is no substantive or adjective to be strengthened-aliquis, e. g. "aliquem esse," Cic. Att. 3. 15.

Hâs tus does not occur in the N. T.; some would introduce it in $1 \mathrm{C} . \mathrm{ix} .22$ (for mávtass tivás) ${ }^{4}$ on the testimony of a few authorities, but without necessity, and even without any critical probability. Eis tes, unus aliquis, may be emphatic in Jo. xi. 49.

The neuter $\tau \iota$, aliquid, may be used with emphasis in Mt. xx. 20, for aliquid magni (see Fritz. in loc.), but this is not probable. The pronoun must however be so taken in the formula eivai $^{2} \tau$, G. ii. 6, vi. 3, al., as in the familiar Latin phrase aliquid esse. In every case it is the connexion that gives the emphasis (compare Herm. Vig. p. 731), and hence the subject belongs to the province of rhetoric: $\tau i ̀ \lambda \epsilon ́ \gamma \epsilon \iota \nu, ~ \tau i ̀ \pi \rho a ́ \epsilon \sigma \epsilon \iota v$, are particularly common in Greek writers.

Rem. Tis may stand either before or after its substantive, as $\tau$ is ${ }^{-a ̊ v} \eta^{\prime} \rho$ A. iii. 2, ávq́p $\tau \iota 5$ A. v. 1, x. $1:$ the latter is the more usual position in the N. T. It has been doubted (Matth. 487. 6, Jelf 660) whether ris can be the first word of a sentence; Hermann however (Emend. Rat. p. 95) sees nothing objectionable in this position of the pronoun. In the N. T. compare 1 Tim. v. $24, \tau \tau \nu \omega \bar{\nu} \dot{\alpha} \nu \rho \dot{\operatorname{con}} \pi \omega \nu$


The abbreviated forms $\tau o v, \tau \omega$ (Buttm. I. 301, Jelf 156) are not found in the N. T. : they have been introduced by some into 1 C . xv. 8, 1 Th. iv. 6, but wrongly.

[^199]
## Section XXVI．

## herraistic modes of expressing certain pronouns．

1．In accordance with the Hebrew idiom，${ }^{1}$ the N．T．writers sometimes use où（ $\mu \grave{\eta}$ ）．．．$\pi \hat{a} \hat{a}_{\varsigma}$ in the place of oú $\delta \epsilon i s, \mu \eta \delta \epsilon i s$ ， always however placing the negative in direct connexion with the verb of the sentence：Mt．xxiv．22，oủc $\hat{a} \nu \dot{\epsilon} \sigma \dot{\omega} \theta \eta \pi a \hat{a} \sigma a$
 L．i． 37 ，ov่к á $\delta v \nu a \tau \dot{\eta} \sigma \epsilon \iota \pi a \rho a ̀ ~ \tau o v ̂ ~ \theta \epsilon o ̂ ̃ ~ \pi a ̂ \nu ~ \rho ं \eta ̂ \mu a-1 ~ C . ~ i . ~ 29, ~$ ö $\pi \omega \varsigma \mu \eta \grave{\eta}^{\kappa} \kappa ⿱ ⺌ 兀 \eta \dot{\eta} \sigma \tau a \iota \pi \hat{\pi} \sigma a$ бáp $\xi$ к．т．入．；compare also Rev．xxi．



On the other hand，when ov（ $\mu \dot{\eta}^{\prime}$ ）and $\pi a ̂ s$ are joined together， without an intervening word，the meaning is not every（Jike non omnis）： 1 C．xv．39，oú $\pi \hat{a} \sigma a ~ \sigma d ̀ \rho \xi \dot{\eta} a \dot{v} \tau \grave{\eta} \sigma a ́ p \xi$ Mt．vii．
 $\dot{a} \lambda \lambda '$＇ $\boldsymbol{\pi} \boldsymbol{\pi} \circ \hat{\omega} \nu \kappa$ к．т．入．，Not every one who（willingly）calls me Lovel， but（amongst those who do this）only he who does the will，etc．，${ }^{2}$－ it is not the（mere）saying＂Lord＂that gives an entrance into the kingdom of heaven，but，etc．：A．x． 41 is similar．So also ov̇ $\pi a ́ \nu \tau \epsilon s$ is non omncs：Mt．xix．11，Rom．ix．6，x． 16.

This distinction has its foundation in the nature of the case． In oú ．．．$\pi \hat{a}$ as，ou negatives the notion of the verb，－a negative assertion being made in reference to $\pi$ âs ：thus in Rom．iii．20， every man shall not－be－justified，the＂not－being－justified＂is asserted of every man，and hence the meaning is，no man shall be justified．${ }^{3}$ In ou $\pi a ̂ s$ ，it is $\pi \hat{a} s$ that is negatived．－On the whole，however，the formula ou ．．．$\pi$ âs occurs but rarely：in

[^200]the examples quoted above (which are for the most part sentences of a proverbial character) it seems to have been used designedly, as being more expressive. The N. T. use of this construction is almost confined to those passages in which the O. T. phrase ${ }^{\text {anchen }}$ is introduced: in the LXX, as a translation, the idiom is of frequent occurrence. ${ }^{1}$ All Georgi's quotations (Vind. p. 317) to prove that this construction is pure Greck, are beside the mark : in every instance $\pi \hat{\alpha} s$ belongs to the noun, signifying either whole (as in $\mu \eta \delta \grave{\epsilon}$ тò $\nu$ ä $\pi a \nu \tau a \chi \rho \circ \nu o \nu$ ), or full, complete (as in má $\sigma a$ à $\nu \dot{a} \gamma \kappa \eta$ ). ${ }^{2}$

This Hebraism should in strictness be limited to the expression ov่ $(\mu \grave{\eta}) \ldots, \ldots \hat{a} s$; for in sentences with $\pi \hat{a} \varsigma \ldots$. . ov $\left(\mu \eta^{\prime}\right)^{3}$ there is usually nothing that is alien to Greek usage, ${ }^{4}$ or else the writer's reason for choosing this particular mode of expression is evident of itself. 1 Jo. ii. 21, $\pi \hat{a} \nu \psi \psi \in \hat{\delta} \delta o s ~ \grave{\epsilon} \kappa ~ \tau \eta ̂ s ~ a ̀ \lambda \eta \theta \epsilon i a s ~$ ov่к $\epsilon \sigma \tau \iota \nu$, all falsehood (every lie) is not of the truth, is a sentence which any Greek might have written: Jo. iii. 16,
 that every believer in Him may not perish, but, etc. In E. v. 5,



[^201]affirmative predicate before his mind when he began the sentence (Ez. xliv. 9). Only in E. iv. 29, Rev. xviii. 22, and perhaps in Rev. xxii, 3, oú $\delta \in ́ \nu$ would have been more pleasing to a Grecian ear.
 non, ne unum quidem (in contrast with $\delta$ v́o, "two for an assarion, and not even one, etc.") ; similarly in Mt. v. 18. Such expressions (with a negative) are also found in Greek writers: Dion. H. Comp.
 oủ кaтєлєітєто (according to Schæfer's emendation), Plutarch, Gracch. $9:^{1}$ in Hebrew compare Ex. x. 19, Is. xxxiv. 16. This construction cannot be called either a Græcism or a Hebraism; in every case the writer aims at greater emphasis than would be conveyed by ovdei's,-which properly expresses the same thing, but had become weakened hy usage. ${ }^{2}$
 (compare
 He answered her not a word: there was no need of civa here,-we also say "a word," not "one word." " The Greeks could use the same expression, and its occurrence in 1 K . xviii. 21 does not make it a Hebraism.
2. The one, the other, is sometimes expressed by the repetition of $\epsilon i s$ :-
 40 , xxvii 38 , xvii 4, Mk. x. 37, Jo. xx. 12, G. iv. 22,-but in L. xvii $34, \dot{o} \epsilon i s, \ldots[\kappa a i] \dot{o} \notin \tau \epsilon \rho o{ }^{5},{ }^{3}$ compare xvi. 13, xviii. 10 , Æsop 119 (De Fur.): so in Hebrew אחָ, Ex. xvii. 12, Lev. xii.8,

[^202] $\mu \hat{\epsilon} \nu . . . \delta \delta^{\prime} \delta^{\prime}{ }^{1}$ for the examples which Georgi and Schwarz ${ }^{2}$ have quoted as parallel to the N. T. formula are rather onumerations proper, reckonings of a sum total (e.g. eight in all, one . . . . one . . . one . . . . etc.).
(b) With a reciprocal meaning: 1 Th.v. 11, oiко $\delta о \mu \epsilon i \tau \epsilon \epsilon i s$ tò̀ évar 1 C.iv. 6. This would rather be an Aramaism ${ }^{3}$ (hence the Peshito repeats ${ }^{\prime}$ to express $\mathfrak{a} \lambda \lambda \eta \lambda$., e.g. in Mt. xxiv. 10 , Jo. xiii. 35); but is not in discordance with Greek syntax ; see Her. 4. 50, ề $\pi \rho o ̀ s ~ 仑 ̂ \nu ~ \sigma \nu \mu \beta a ́ \lambda \lambda \epsilon \iota \nu$ Lucian, Conscr. Hist. 2,
 phrase ề $\dot{a} \nu \theta^{\prime}$ 'évós (Ast, Plat. Polit. p. 339, Bernhardy, Dionys. Perieg. p. 853), and Kypke II. 339.
 (on the principle of cuneus cuneum trudit), "the one Satan casts out the other Satan;" but the true translation is, Satan casts out Satan. Compare, on the other band, 玉. xi. 17.

The Hebrew idiom, the man . . . . to his friend, or brother, is retained by the LXX (Gen. xi. 3, xii. 11, Jud. vi 29, Ruth iii. 14, Jer. ix. 20, al.), but does not occur in the N. T. : compare however



On a Hebraistic mode of expressing every; by repeating the noun,


## CHAPTER THIRD.

## THENOUN.

## Section XXVII.

## NUMBER AND GENDER OF NOUNS.

1. The singular of a masculine noun, with the article, is-not unfrequently used in a collective sense to denote the whole
 the plural), Ja. v: 6, Rom. xiv. 1, 1 P. iv. 18, Mt. xii. 35 . This usage is especially common in the case of national names, as

[^203]$\dot{o}$＇Iouסaios Rom．iii．I；so Romanus often stands for Romani （Markland，Eur．Suppl．659）．This quality is brought out more purely and sharply by the singular than by the plural， which points to the multitude of the individuals［§ 18．1］． Akin to this is the use of the singular in reference to a plurality of objects，to denote something which belongs to each of the
 （the reading of the best MSS．）；Mk．viii．17，$\pi \epsilon \pi \omega \rho \omega \mu \epsilon \in \nu \eta \nu$


 A．i． 10 ？）；E．vi $14, \pi \epsilon \rho \iota \zeta \omega \sigma a ́ \mu \epsilon \nu o \iota ~ \tau \grave{\eta} \nu \dot{\partial} \sigma \phi \dot{v} \nu \dot{v} \mu \hat{\omega} \nu \kappa$ к．т．$\lambda$ ． （Jelf 354）．This distributive singular，as it may be called，is common in Greek writers：Xelı．An．4．7．16，єixov $\kappa \nu \eta \mu \hat{i} \delta a s$ каi кра́⿱亠巾 каì нахаípıov．．．．סóрv к．т．д．，Cyr．4．3．11， Eurip．Cycl．225，Thuc．3．22，4．4，6．58，Pol．3．49．12，Æ1． Anim．5． 4 ；compare Cic．Rab．4．11，Sen．Ep． 87 ．In the LXX compare Gen．xlviii．12，Lev．x．6，Jud．xiii．20，Lam． ii．10， 2 Chr．xxix． 6 ：see also Testam．Patr．p． $565 .^{2}$ In the N．T．，as elsewhere，the plural is the form ordinarily used（so also in $\mathrm{L}_{2}$ xxiv． 5 ，A．i． $10^{3}$ ）．See，in general，Elmsley on Eur．Med．264，Bornem．Xen．Cyr．p． 158.

The collective use of the singular must not be extended beyond
 tov̀ áb．does not stand for tîs ádel óóntos：nor would anything be gained by such a supposition，for àvà $\mu$＇́cov between should be fol－ lowed by the mention of particular individuals，not of a collective whole．（Mt．xiii 25 is a different case．）We should have àvà $\mu$ érov
 Grotius，－compare Pol．10．48．1），or else the structure is faulty through excessive conciseness．Even in Meyer＇s explanation it is implied that the expression is incorrect，as it is also without example．

2．Conversely，the plural of the class（masculine or femi－ nine）is used where the writer wishes to express himself gene－

[^204]rally, though the predicate directly refers to one individual
 though Herod the Great alone is meant (ver. 19) ; comp. Ex. iv. 19, and see Eschyl. Prom. 67, Eurip. Hec. 403, Eschin. adv. Timarch. 21, and Bremi in ioc. ${ }^{1}$ On the other hand, in Mt.
 $\dot{a} \nu \theta \rho \omega \pi \pi o \iota s$, the reference is certainly not to Christ alone; the words must be taken quite generally, as in H. ix. 23. In Mt. xxvii. 44, oi $\lambda \eta \sigma \tau a l$, we must recognise a different tradition from that followed in L xxiii. $39 .{ }^{2}$ In $1 \mathrm{C} . x v .29$, $\boldsymbol{\imath} \pi \grave{\epsilon} \rho \boldsymbol{\tau} \boldsymbol{\nu} \nu$ $\nu \in \kappa \rho \hat{\omega} \nu$ can hardly refer to (the dead) Cbrist,-in that case we should have had eis tov̀s vecfoús, -but must be understood of (unbaptised) dead men.
 have merely a general form of quotation (A. vii. $42, \dot{\imath} \geqslant \beta_{\iota} \beta \lambda_{i} \boldsymbol{\varphi} \tau \hat{\omega} v$ $\pi \rho о \phi \eta \uparrow \omega ิ \nu$ ), just as we ourselves say "in Paul's Epistles," etc., when we either do not wish or are not able to give the exact reference.
 of the same kind : compare Liv. 1. 3, Silvius casu quodam in silvis natus.

In Mt. xxi 7, ̇̇xáve aủrêv probably refers to the í $\mu$ árıa; but there would be nothing absurd in the words even if they referred
 ver. 5. We ourselves say loosely, "he sprang from the horses," although only one of the team, the saddle-horse, is meant.

It is quite erroneous to suppose that in 1 C. xvi. 3 the plural èmıarodal is used for the singular (Heumann in loc.). Though $\dot{\epsilon \pi} \pi \sigma \tau o \lambda a i$ may be used of a single letter, ${ }^{3}$ yet in this passage the words $\delta i^{\prime} \dot{\epsilon} \pi \iota \sigma \tau$. must certainly be joined with $\pi \dot{\epsilon} \mu \psi \omega$, and it is in itself not at all improbable that Paul might send several letters to different persuns.
3. Not a few nouns which in German [and English] are used in the singular are either always or usually plural in the N. T. These nouns denote objects which-from a general, or a Grecian, or a Biblical point of view-present to the senses or to the mind something plural or comprehensive (Kriig. p. 12, Jelf 355 , Don. p. 367). Thus we find aiêves H. i. 2, the world

[^205]（ע） tuary，H．viii．2，ix．8，12，al．；àvato入ai，$\delta v \sigma \mu a l$ ，the regions of the East，West，Mt．viii．11，xxiv． 27 （Plat．Def． 411 b，Epin． 990 a，Diod．S．2．43，Dia C．987．32，Lucian，Peregr．39）； тà $\delta \in \xi \iota a ́, a j \rho \iota \sigma \tau \epsilon \rho a ́, ~ \epsilon \dot{v} \omega \dot{v} \nu \mu a$, the right，left side（frequently）；日úpaı fores，folding doors（so also rú入ą in Greek writers）， A．v．19，Jo．xx．19，－but not A．xvi． 26 sq．，Mt．xxiv．33，for
 ver．22），compare Paus．6．1．2，Æl．13．31；тà í $\mu$ átıa of the （single）upper－garment，Jo．xix．23，xviii．4，A．x． $6 ;{ }^{2}$ the names
 nalia ${ }^{9}$ ）；үá $\mu$ oc nuptials，Mt．xxii． 2 ，L xii． 36 （compare Tob． xi． $20^{4}$ ）；ó భ由́via wages，Rom．vi 23 （Fritz．Rom．I．428）， and à $\rho \gamma \dot{\prime} \rho \iota a$ picces of money，shekels，Mt．xxvi．15，xxviii． 12.

When the names of countries or cities are plural，the cause must be sought in the（original）plurality of the provinces （Gallice）or of the distinct parts of the city，as＇AӨ̂̂val，Пázapa，
 of those nouns which denote a feeling，a disposition，or a state， expresses the forms or acts in which these are manifested： 1 P ．


 év Өàátoıs $\pi \neq \lambda \lambda a ́ \kappa \iota s \cdot$ E．vi 11，G．v． 20,1 P．iv．3，Ja：ii． 1 （ 2 C. ix．6），Jude 13,1 C．vii．2．${ }^{6}$ Thus the plural oiктı $\rho \mu \mathrm{l}$ ，

 comes in here．${ }^{8}$

The plural of aifa blood occurs Jo．i． 13 （with reference to natural generation）：the only direct parallel to this is found in a poetical

[^206]passage, Eur. Ion 693, but the plural in itself presents no more difficulty in the case of aipa than in that of other fluids, as $\tau$ à $\overline{v i} \delta a \tau a$
 alpara is a real plural. The plural is not used for the singular in
 the covenants which God repeatedly made in the patriarchal age, with Abraham, with Jacob, through Moses (compare Wis. xii. 21 ,
 Neither in these words, nor in Jo. ix. 3, 2 C. xii. 1, 7, nor in H. ix. 23 (where the language is general), can w F assume the existence of a Hebraistic pluralis majestatis.

Tà $\sigma$ áßßata, where the weekly day of rest is meant (Mt. xii. 1,
 formed according to the analogy of names of festivals. With more
 of the temple of Jerusalem, be regarded as a pluralis excellentice; unless indeed (with Erasmus and others) we prefer the accentuation
 in the Pentateuch this part of the Israelitish sanctuary is called $\tau \mathbf{o}$

 is used in the same sense. ${ }^{1}$ We may compare the Latin peretralia, adyta (Virg. An. 2. 297).
 compare the classical usage of the word, Il. 5. 71, Odyss. 1. 432, 15. 520, Soph. ©d. R. 1179, Thuc. 3. 14, Philostr. Ap. 8. 26, al.; and see Reisig, Cdd. Col, 526 (Jelf 382. 1).
4. The dual of the noun is not found in the N.T. ${ }^{2}$ (except in the numeral $\delta$ vóo $^{\prime}$, the plural being used in its place,-even with Súo, see Mt. iv. 18, xviị. 9, xxvi. 37, Jo. iv. 20 [ 40 ?], A. xii. 6 , al. Indeed in later Greek generally the dual form is rare. In
 plural by itself denotes two years: this is an imitation of the Chaldee thus between a year and half a year, the plural was allowably made to signify two years. The use of $\chi$ póvos, $\chi$ póvou, in the sense of year, years, becomes more and more common

[^207]in later Greek: see also Evang. Apocr. pp. 60, G1, Epiphan. Mon. 29. 28.

Bornemann discovers a trace of the dual in A. xv. 12, in a reading
 from which Tischendorf quotes the reading $\dot{\epsilon} \xi \eta \gamma^{\prime} \dot{\mu} \mu \in \nu 0$, , and is ready to greet this number lato animo!
5. The neuter singular or plural is sometimes found where persons are referred to, the writer wishing to make his statement altogether general (Jclf 436. 2) : 2 Th.ii. 6, тò катé $\chi$ оу


 oi $\sigma o \phi o i$ ); Jo. vi. 37, 1 Jo. v. 4 (compare ver. 1) : so also in 1 C. xi 5, but not in Col. i. 20, H. vii. 19, Jo. ii. 6, see the more recent commentators. In Rom. xi. 32 тoùs mávtas is the established reading. Similarly in Thuc. 3.11, тà крátィбта є̇пì тoùs



6. The neuter seems to be used for the feminine in Mk. xii.
 correction). Here however $\pi a ́ \nu \tau \omega \nu$ stands without any generic relation to the noun which precedes, for the general expression omnium (rerum) : ${ }^{2}$ comp. Lùcian, Piscat. 13, $\mu$ ia $\pi a ́ \nu \tau \omega \nu{ }_{\eta}{ }^{\prime} \gamma \epsilon$ $\dot{a} \lambda \eta \theta \dot{\eta} s \phi_{\iota} \lambda o \sigma o \phi i a$ (according to the cominon text; al. $\pi a \dot{\nu} \nu \tau \omega$ ),
 "Avtavסoov: see D'Orville, Charit. p. 549 sq., Porson, Eur. Pluen. 121, Fritz. on Mk. l. c. We cannot however say (with D'Orville l. c. p. 292 sq.) that in A. ix. 37, 入ov́aaytes aút $\eta_{\nu}$ ć $\theta \eta \kappa a \nu$, the masculine $\lambda o u ́ \sigma a \nu \tau \epsilon s$ is used for $\lambda o v \sigma_{\sigma} a \sigma a \iota$, because the women attended to the washing of the corpse. The writer's language is quite general ${ }^{3}$ and impersonal: they washecl and laid. If Luke had wished to notice the custom with historical precision, he must have expressed himseIf more circumstantially. Compare Xen. Mem. 2.7.2, $\sigma v \nu \in \lambda \eta \lambda \nu \dot{\theta} \theta_{a \sigma \iota \nu}$. . .

[^208]
 where the masculine is used, although, as it appears, these free persons are women: Suet. Ner. 33, acceptum a quadam Locusta, venenariorum inclita. (In L. xxii. 58 and Mt. xxvi. 71 we have two different accounts; see Meyer. ${ }^{1}$ )

The masculine does not stand for the feminine in Gen. xxiii. 3,
 $\mu \mathrm{ov}$ (ver. 15), though Sarah is meant; or in Susan. 61, émoíygav


 ò veкрós, never the feminine. See further Herm. Soph. Antig. pp. 114, 176. (Jelf 390. l. c.)

Rem. 1. In Rom. xi. 4, a quotation from the 0 . T. ( 1 K . xix. 18), we meet with the feminine $\dot{\eta}$ Báal (Hos. ii. 8, Zeph. i. 4). It is not probable that this form was chosen for the sake of expressing contempt, in the same way as the feminine forms of the names of idols are said to be used in Arabic and by Rabbinical writers (?). ${ }^{3}$ In this particular passage the LXX has $\tau \stackrel{\hat{\varphi}}{\hat{~}}$ Báad, but Paul, who is quoting from memory, might easily write $\dot{\eta}$ Báal, a form which he had found in some passages of the LXX (though the MSS. vary now) : Rückert is in perplexity, as he often is. It was after all a matter of indifference whether the male or the female Baal should be mentioned. -The feminine $\mu o t$ रadiofs, Ja. iv. 4, in the midst of a general address, is explained by Theile by reference to O. T. usage : against this see De Wette. There is no decisive external evidence for the omission of $\mu$ oixoi kai; and to refuse to admit an error of transcription, even when similar words come together, is to carry reverence for the (remaining) principal MSS. too far. ${ }^{*}$

Rem. 2. When a noun of any gender is taken in a material sense, as a word, it is joined with the nenter article: as G. iv. $25, ~ \tau \grave{o}{ }^{\circ} \mathrm{A} \gamma^{\prime} \mathrm{p}$, the (word) Hagar. ${ }^{5}$ The feminine may seem to be used for the neuter in $\dot{\eta}$ ovaí, Rev. ix. 12, xi. 14; but the writer probably had some such word as $\theta \lambda i \psi i s$ or $\tau u \lambda u \pi \pi w i a$ before his mind.

Rem. 3. On the adverbial use of the feminine adjective (as in $i \delta i ́ a$, кат' iठíav, etc.), see § 54.

[^209]
## Section XXVIII.

## the cases in general. ${ }^{1}$

1. It was not difficult for foreigners to understand the general import of the Greek cases. Even in the language of the Jews the ordinary case-relations are exhibited clearly enough, though they are not marked by special terminations; and, in particular, the Aramaic approaches the Western languages in the mode of expressing the genitive. To. learn to feel, as a Greek would feel, the force of the oblique cases in all their varied applications, remote as some of these applications were, was a matter of great difficulty; and in this particular Greek usage did not accord with the vivid and expressive style of the Oriental tongues. Hence we find that the N. T. writers, in accordance with the Oriental idiom, and partly indirect imitation of it, not unfrequently use a preposition where a Greek writer, even in prose, would have used the case alone. Thus we have $\delta_{\iota} \delta_{o ́ v a \iota ~}^{\epsilon} \kappa, \dot{\epsilon} \sigma \theta l \epsilon \iota \nu$ àmó, $\mu \epsilon \tau \in ́ \chi \epsilon \iota \nu \dot{\epsilon} \kappa$, in the place of $\delta i \delta o ́ v a l$,
 of тıví; катךүорєî̀ and є́धккалєì ката́ тıдоs (L. xxiii. 14, Rom,

 in the place of the simple genitive. ${ }^{3}$ In the LXX compare $\phi \in i ́ \delta \epsilon \sigma \theta a \iota \epsilon \dot{\epsilon} \pi \iota \tau \iota \nu l$, or $\tau \iota \nu 0 \varsigma$, or $\dot{u} \pi \epsilon \in \rho \tau \iota \nu o s$ (

This use of prepositions in the place of cases is, however, a general feature of (antique) simplicity, and is therefore found not only in the earlier Greek poets (as Homer), but also in the prose writers (as Lucian). ${ }^{4}$ Hence also for several expressions of this kind parallels may be produced even from good writers,-e. g. for mav́ev àmó, compare Matth 355. Rem. $1 .{ }^{5}$

[^210]2. There is in reality no such thing as the use of one case in the place of another (enallage casuum); but sometimes two cases may be used in the same connexion with equal correctriess, if the relation is such that it can be viewed in two different ways. Thus we may have 'A
 тıvá to reverence, кa入̄̂s moıєì $\tau \iota v a ́ ~ a n d ~ \tau e v i ́ ~(T h i l o, ~ A c t . ~ T h o m . ~$ 38), évo ós tıve and tıvos (Fritz. Matt. p. 223), ${ }^{1}$ ä $\mu$ oiós tıvos and $\tau \iota \nu \iota, \pi i \eta \rho o v e \sigma \theta a i$ tivos (from or of something) and rivı
 recordari rei and rem); in the former case ( $\mu \iota \mu \nu . \tau v$, to remember a thing) I regard the remembrance as directed, (transitively) on the object; in the latter ( $\mu$ u $\mu \mathrm{\nu}$. $\boldsymbol{\tau}$ (dos, to bethink oneself of a thing, meminisse rei) the remembrance is regarded as proceeding from the object (Jelf 473). Hence we cannot say that the dative or accusative is ever used for the genitive or vice versa: logically, both cases are equally correct, and we have only to observe which of the constructions was more commonly used in the language, or whether any one of them may have especially belonged to the later language (or to some particular writer), as $\epsilon \dot{v} a \gamma \gamma \in \lambda i \zeta \epsilon \sigma \theta a i ́$


Perhaps the most absurd instance of this kind of enallage would be
 Scaxóvous. Here either the nominative or the accusative might be used, but they would express different relations. I recommend myself as a teacher (nominative) means, " $I$, in the office of teacher undertaken by me, recommend myself:" I recommend myself as a teacher (objective) is, "I recommend myself as one who wishes or who is able to be a teacher."
3. Every case, as such, stands according to its nature in a necessary connexion with the construction of the sentence to which it belongs. The nominative and accusative cases, denoting respectively the subject and the object, have the most direct connexion with the sentence; the genitive and dative express secondary relations. There are however casus absoluti, i e cases which are not interwoven with the grammatical texture of the sentence,-which, so to speak, hover near the grammatical

[^211]sentence, and are only connected logically with the proposition it expresses. Of these the most frequent and the most decided examples are the nominativi absoluti (Bengel on Mt. xii. 36). Real accusativi absoluti ( $\$ 63$. I. 2. d) ${ }^{1}$ are more rave; for what is called an accusative absolute is often dependent, though loosely, on the construction of the sentence. The genitivi and dativi absoluti are more regular members of the sentence, as a consideration of the meaning of these cases will show. ${ }^{2}$ The whole subject of the nominative absolute, however, must be treated in connexion with the structure of sentences [see §63].

## Section XXIX.

## NOMINATIVE AND VOCATIVE.

1. A noun considered directly and purely in itself is represented by the nominative, either as subject or as predicate, according to the structure of the sentence: Jo. i. $1, \hat{\epsilon} \nu \dot{a} \rho \chi \hat{?}$


Sometimes, however, we meet with a nominative which is not comprised in the structure of the sentence to which it belongs; but either
(a) Stands at the head of a sentence, as a kind of thema (nominativus absolutus), as in A. vii. 40, ò M由üन $\hat{\varsigma}$ oỉtos . . .

(b) Is simply inserted in the sentence as a name (nominativus




[^212] $\beta \lambda \epsilon \epsilon \pi \omega \nu^{\cdot}$ Malal. 18. 482, 10. 247 ; see Lob. p. 517. ${ }^{1}$ Con-
 Obs. 1.)

Usually however, when the construction requires an oblique case, the writer expresses the name in this case (simply interposing óvó$\mu a \pi \iota$ ), and thus brings the name into the regular construction of the
 ävópa 'Avavíav óvópatı єise $\lambda$ Oóvтa (xviii. 2, Mt. xxvii. 32, L. v. 27), A.
 ôvoua aúrov̂ 'I $\eta \sigma a \tilde{v} v$, L. i. 13 (in apposition to ôvoua) ; and even Mk.
 modes of expression are combined.
 Unchangeable One!), is designedly treated as an indeclinable noun ; see § 10 .
2. The nominative (with the article) is sometimes used in an address, particularly in calling or commanding, thus taking the place of the vocative, the case framed for such purposes. ${ }^{2}$ Examples of this usage, which really coincides with that mentioned in 1 (a), are found in the N.T.: Mt. xi. 26, vai, $\dot{o} \pi a \tau \eta \dot{\eta} \rho$
 the LXX compare Ps. xlii. 2, xxi. 2); especially with an impera-
 т. 'Iovס., Jo. xix. 3, Mk. v. 41, ix. 25, E. vi. 1, Col iii 18, Rev. vi. 10. This mode of expression may have originally been some-
ad montem qui dicitur olivarum, and hence the article wonld very naturally be omitted with iגacuy. Perhaps, however, the translator of the Peshito Syriac
 in A. i. 12 ; but in Mt. xxi. 1, xxiv. 3, al., for öpos räv ìiaüa, he has simply 14.|? liof. [What is here said of L. xix. 29 is also true of L. xxi. 37 : the latter verse is thus quoted by Tertullian (adv. Marc. 4. 39), "Sed enim per diem in templo docebat ; ad noctem vero in eleconem secedebat." The argument from the Syriac Version is somewhat weakened by the fact that the translator introduces $\Delta-$ ("mons laci olivarum," instead of "mons olivarum') not only in L. xix. 29, xxi. 37, A. i. 12, but also in L. xix. 37, xxii. 39 (т. öp. тä, ìe, $\bar{\omega}$ ). Lachmann is wrongly quoted above in favour of inasuy: in both editions he reads -úv, which form most editors (but not Westcott and Hort) now receive in the two passages referred to. With A. i. 12 compare Joseph. Ant. 7. 9. 2 ; with L. xix. 29, Ant. 20. 8. 6, Bell. Jud. 2. 13.5 (Grimm, Clavis s. v.).-A striking example of the nominat. tituli is found in Jo. xiii. 13 ; see also Rev. ix. 11.]
 tposnropiav, III. 241, IV. 454. In such cases the Romans always use the genitive, -a fact which is usually overlooked by modern writers of Latin.
${ }^{2}$ Fischer, Weller III. 1. 319 sq ; Markland, Eur. Jph. Aul. 446 . [Jelf 76. $b$, Green pp. 9, 85.]
what rough and harsh (Bernh. p. 67), and may even retain this character wherever it is used by the Greek prose writers; but in later Greek it is found where there is no special emphasis, even in very gentle address (L. xii. 32, $\mu \dot{\eta}$ фоßov, тò $\mu \iota \kappa \rho \delta \nu$ тояциiov viii. 54. Bar. iv. 5), and in prayers (L. xviii. 11, H. x. 7). Jo. xx. 28, however, though directed to Jesus (eited aúJ $\hat{\omega})$, is yet rather an exclamation than an address: ${ }^{1}$ such nominatives appear early and very distinctly in Greek writers (Bernh. l.c., Kruig. p. 14, Jelf 476. Obs.). Similarly in L. xii. 20 (with the reading ǎ $\phi \rho \omega \nu$,-also $1 \mathrm{C} . \mathrm{xv} .36$, where there is not much authority for ä $\phi \rho o \nu$ ); in Ph. iii. 18, 19, $\pi о \lambda \lambda o l$ дà $\rho \pi \epsilon \rho \iota-$

 $\nu 0 \hat{\nu} \nu \tau \epsilon \varsigma ;{ }^{2}$ and perhaps in Mk. xii. 38-40, $\beta \lambda \epsilon \in \pi \epsilon \tau \epsilon \dot{a} \pi \dot{o}$ т $\tau \boldsymbol{\nu}$



 the vocative and the nominative are found in connexion.
3. The vocative however is used by the N.T. writers in addresses much more frequently than the nominative. It is sometimes accompanied by $\dot{\omega}$, but more commonly stands alone. ${ }^{\top} \Omega$ occurs only in addresses (A. i. 1, xxvii. 21, xviii. 14, 1 Tim. vi 11), mostly in connexion with an adjuration or an expression of blame ${ }^{4}$ (Rom. ii. 1, 3, ix. 20, 1 Tim. vi. 20, Ja. ii. 20, G, iii. 1), or in exclamations, as L. xxiv. 25, A xiii 10. A simpfe call or summons is expressed by the vocative without $\boldsymbol{\infty}: \mathrm{L}$ xiii; 12 , xxii 57 , [Acts] xxvii. 10, Mt. ix. 22, Jo. iv. 21, xix. 26, A. xiii. 15 , xxvii 25 . Even at the beginning of a speech, where

[^213]the Greeks regularly prefix $\dot{\omega}$, the vocative commonly stands by itself in the N. T. : as A. i. 16, ii. 14, iii. 12, xiii. 16, xv. 13. (See however Franke, Demosth. p. 193.) ${ }^{1}$

An adjective joined to a vocative stands in the same case, as J a.
 apposition to a vocative see § 59.8 (Jelf 476. $c, d$ ). ${ }^{3}$
Rem. It has been supposed, but erroneously, that the N. T. writers sometimes use Hebraistic periphrases for the nominative case namely,
a. Eis with the accusative, in the phrase civa or yivecoac cis $\pi$ (Leusden, Diall. p. 132). By far the greater number of the examples adduced occur in quotations from the O. T., or in O. T, expressions which had become established formulas (Mt. xix. 5, 1 C . vi. 16 , E: v. 31 , H. viii. 10 , al.). Two facts, moreover, have been overlooked. In the first place, yiveatal cis $\tau \iota$, fieri ie. abire (mutari) in aliq. (A. v. 36, Jo. xvi, 20, Rev. viii. 11) is a correct expression in Greek ${ }^{4}$ (as in German), and is used, at all events by later writers, even in reference to persons (Geo. Pachymer. I. 345, cis $\sigma v \mu \mu$ áxous $^{\prime}$ av̇rois yivovial. Again, in the Hebrew phrase rendered by cival cis $\tau$, the preposition $\}$ is not really an indication of the nominative, but answers to our to or for (to serve for, turn to) : see H. viii. $10,1 \mathrm{C}$. xiv. 22, and compare Wis. ii. 14, Acta Apocr. 169. In 1 C. iv. 3,
 the nost insignificant thing (with such a thing I associate it) : A. xix 27, cis oúdè doyır五val, is similar, to be reckoned for nothing (Wis. ix $6^{5}$ ). In L. ii 34, кeîrac cis $\pi \tau \omega \bar{\omega} \sigma \nu$, the preposition is similarly used to express destination, and there is no departure from Greek analogy, see Ph. i. 17 (16), 1 Th. iii. 3 : compare Æsop 24. 2, cis $\mu$ cífová
 4. b ,

[^214]b. 'Ev, with the dative, as an imitation of the Hebrew Beth essentice, ${ }^{1}$ in the following passages: Mk. v. 25, yuví $\tau \iota s$ oủra ì pívet


 (Schleusner, s. v. ev). But in Mk. v. cival ev $\dot{\rho} \boldsymbol{j}^{2} \sigma \boldsymbol{\sigma} \epsilon$ is to be in the
 in the spinit ${ }^{2}$ to be present somewhere; in E. v. eivac $\dot{\mathbf{e}}$ is equivalent to comtinerv. positum esse in (see the commentators); and Jo. ix. may be very appropriately rendered, hercin is this narvollous, etc. Gesenius has attributed the same construction to Latin and Greek writers, but without reason ; cival èv $\sigma 0 \phi o i ̂ s, ~ i n ~ m a g n i s ~ v i r i s ~(h a b e n-~$ dum) esse, cannot be brought in here, for this combination is perfectly natural, and must be rendered to belong to the number of. If èv $\sigma 0 \phi \hat{\omega}$ or in sapienti viro were used for $\sigma$ oфós or sapiens, then and then only could $\dot{2}$ or $i n$ be said to represent a Beth essentice. But no rational being could use words thus, and indeed the whole doctrine of the Hebrew Beth essentice is a mere figment, an invention of empirical grammarians : ${ }^{3}$ see my edition of Simonis p. 109, and Fritz. Mark, p. 291 sq. ${ }^{4}$

## Section XXX.

## THE GENITIVE.

1. The genitive is unquestionably the vohence-case, the case of proceeding from or out of: ${ }^{5}$ it is most clearly recognised as such when joined with words which denote an activity, consequently with verbs. Its most common and familiar application in prose, however, is in connecting two substantives, where (with a gradually increased latitude of meaning) it denotes any

[^215]kind of dependence on or belonging $t_{0},{ }^{1}$ as in $\dot{o}$ кúplos to $\hat{u}$
 take the place of the governing noun, compare § 18.3. This use of the genitive, associated even in plain prose with a great variety of meanings, ${ }^{2}$ we shall consider first. Besides the ordinary cases-amongst which the genitive of quality (Rom. xv. 5,13 , al.) and the partitive genitive (Rom. xvi. 5, 1 C. xvi. 15) should be specially mentioned ${ }^{3}$-we have to notice
a. The genitive of the object, after substantives which denote an internal or external activity,-a feeling, expression, action (Krüg. p. 36, Don. p. 482, Jelf 542. ii.): Mt. xiii. 18, $\pi a \rho a \beta o \lambda \grave{\eta}$
 sower; 1.C. i. 6, $\mu a \rho \tau u ́ p \iota o \nu ~ \tau o u ̂ ~ X \rho \iota \sigma \tau o u ̀, ~ w i t n e s s ~ c o n c e r n i n g ~$
 their consciousness of the idol ; i 18, ó 入óyos ó rov̂ a $\tau a v \rho o \hat{\text {; }}$ Mt. xxiv. 6, ג̀коаi $\pi о \lambda \epsilon ́ \mu \omega \nu$ war-rumours (rumours about wars),
 or to a man (Thuc. 1. 129, 7. 57, Plat. Legg. 8.850 b) ; Jo. vii. 13, xx. 19, $\phi$ ó $\beta$ os 'Iov $\alpha a i \omega \nu$, fear of the Jews (Eur. $A n d r$. 1059) ; xvii 2, éそovaia máбךs $\sigma a \rho \kappa o ́ s, ~ o v e r ~ a l l ~ f l e s h ~(M t . ~ x . ~ 1, ~$ 1 C. ix. 12); 2 P. ii. 13, $15, \mu \iota \sigma$ ós à $\delta \iota \kappa i a s$, reward for unrighteousness; Rom. x. 2, $\zeta$ ท̂̀os $\theta \in o \hat{v}$, zeal for God (Jo. ii. 17, 1 Mace. ii. 58,-otherwise in 2 C. xi. 2); H. ix. 15, $\dot{a} \pi 0 \lambda \hat{u}^{\tau} \rho \omega \sigma \iota \varsigma \tau \hat{\omega} \nu \pi a \rho a \beta a ́ \sigma \epsilon \omega \nu$, sin-redemption, i.e. redemption from sins (Plat. Rep. 1. 329 c). Compare also Mt. xiv. 1 (Joseph. Antt. 8. 6. 5), L. vi. 12 (Eurip. Troad. 895), E. ii. 20 [?], Rom. xv. 8,2 P. i. 9, Ja. ii. 4, ${ }^{4} 1$ C. xv. 15, H. x. $24 .{ }^{\circ}$

[^216]The following phrases are of frequent recurrence in the N T.: à $a^{\prime} \pi \eta$ rov̂ $\theta \in o \hat{v}$ or X $\rho \iota \sigma \tau o \hat{v}$, love to God, to Christ, Jo. v 42, 1 Jo. ii. 5, 15, iii. 17, 2 Th. iii. 5 (but not Rom. v. 5, viii. 35, 2 C. v. 14, E. iii. $19^{1}$ ) ; фóßos $\theta$ єov̂ or $\kappa v \rho l o v, ~ A . ~ i x . ~ 31, ~ R o m . ~$ iii 18, 2 C. v. 11 , vii. 1, E. v. 21 ; тíatıs toû $\theta \epsilon o \hat{0}$, Xpıatoû, or 'İбov̂, Mk. xi. 22, Rom. iii. 22, G. ii. 16, iii. 22, Fц iii. 12, Ph. iii. 9, Ja ii 1, Rev. xiv. 12 ( $\pi i \sigma^{\sigma} \tau \iota \varsigma \dot{a}_{\eta} \boldsymbol{\eta} \theta \epsilon i ́ a s, ~ 2$ Th. ii. 13);
 xvi. 26, 1 P. i. 22 (2 C. ix. 13). But סıкalooúv $\theta \in o \hat{\text { in }}$ in the dogmatic language of Paul (Rom. i. 17, iii. 21 sq., x. 3, al.) is, in accordance with his doctrine of $\theta$ eò ó $\delta_{i \kappa a} \omega \hat{\omega} \nu$ (compare iii. 30, iv. 5), Gods righleousness, i.e. righteousness which God bestows (on man); and, the meaning once fixed, סıкacoov́vy $\theta$ eov could even be used (in 2 C. v. 21) as a predicate of the believers themselves. Others, with Luther, understand the phrase to mean righteousness which avails before God (quæ Deo satis-
 bility of this interpretation is implied in Sícalos mapà t $\hat{\omega} \hat{\theta} \hat{\varphi} \hat{\varphi}$, Rom. ii. 13 (set over against $\delta \iota \kappa a \iota o v \sigma \theta a \iota$ ), and still more directly in $\delta \iota \kappa a \iota o \hat{\sigma} \sigma \theta a \iota \pi a \rho a ̀ ̀ ~ \tau \hat{̣} \theta \in \hat{\varphi}$ G. iii. 11, or $\dot{\epsilon} \nu \omega ́ \pi \iota \circ \nu \tau o \hat{v}$ $\theta \in o \hat{v}$ Rom. iii. 20. From the nature of the $\delta_{\imath c a \iota o \hat{v}}$. $\theta a l$ both
 more stringent of the two, and in Rom. x. 3 we obtain a better antithesis if $\delta c c$. $\theta$ eov is righteousness which God grants: compare also Ph iii. 9, $\dot{\eta}$ є́к $\theta \in o \hat{v} \delta_{\iota \kappa a \iota o \sigma u ́ v \eta . ~}{ }^{2}$

From what has just been said it will be clear that in many passages the decision between the subjective and the objective genitive belonge to exegesis, not to grammar : the question especially requires a cautious use of parallel passages. In Ph. iv. 7, cip $\dot{\eta} \eta$ $\theta \in o \hat{v}$ can probably have no other meaning than peace (peace of soul) which God gives, as the wish whirh the apostles express for their readers is that they may have cipinviv ámò $\theta$ єov: : this parallelism is more decisive
 lead us to render cipriv $\theta$ tov peace with Gor. In Col. iii. 15 also
 Jo. siv. 27. That in J'om. iv. 13 dicaiooivך miorews (one notion,-

[^217]fuill-righterusness) means righteousness which faith brings, is manifest from the expression more frequently used, $\dot{\eta} \delta$ ©кaioaivn $\dot{\eta} \dot{\epsilon} \kappa$ тiareas
 is God's life: the life of Christian believers is so called, as being a life imparted by God, excited within the soul by Him.

In the phrase civaryécoov rô Xpıarov̂ it may appear doubtful whether the genitive should be considered subjective (the Gospel preached by Christ) or objective (the Gospel concerning Christ). I prefer the latter, because we find in some passages (e. g. Rom. i. $3^{11}$ ) the curnplete expression củaryétcov rov̂ $\theta \epsilon o \hat{v} \pi \epsilon \rho \grave{i}$ tov̂ viov aùrov̂, of

 Mt. iv. 23, ix. 35. Meyer (on Mk. i. 1) regards the genitive in this phrase as sometimes subjective, sometimes objective. ${ }^{2}$ In Col. ii. 18 also it is a matter of dispute amongst the commentators whether ( $\theta_{\rho \eta \sigma \kappa \epsilon i a) ~}^{\alpha} \gamma \gamma^{\dot{c}} \lambda \omega \nu$ is a genitive of the subject or of the object. The latter view is preferable, reverence of angels, angel-worship: compare

 is certainly a subjective genitive: in H. vi 2 however, $\beta a \pi \tau \iota \sigma \mu \bar{\omega} \nu$ $\delta_{0} \delta a x \bar{j} s$, if the latter be regarded as the principal noun (see below, 3. Rem. 4), ßantı ${ }^{2} \mu \hat{\omega} \nu$ can only be the object of the $\delta \iota \delta a \chi \dot{y}$. In Rom. viii. 23 it seems better, according to the mode in which Paul presents the subject, to regard ámodúт $\rho \omega \sigma$ ©s тov̀ $\sigma$ 'úpatos as liberation of the body (namely from the $\delta$ ouncia $\tau \hat{\eta} s \phi \theta_{\text {opas s spoken of in ver. 21), than as }}$ liberation from the body. Likewise in H. i. 3, 2 P. i. 9, каӨapı $\mu \mu$ òs т $\bar{\nu}$ a $\dot{\mu}$ aptièv might. signify purifcation of sins (removal of sins, compare Dt. zix. 13), as the Greeks could say ка日apíYovтat ai iцартiat (comp. каAaípєt aipa to remnve through cleansing, Iliad 16. 667); bat it is simpler to take $\tau \hat{\omega} \nu \dot{\alpha} \mu$. as a genitive of vie object. ${ }^{9}$ Rom。 ii. 7 ,
 simply, constancy or steadiness of good work, of hope. Ja. ii. 4 is probably an indignant question: then. . . would ye not become judges of evil thoughts (your own)?
${ }^{1}$ [This is the only passage in which this expression occurs, and here it is probable that arpi $\tau$. ui. ai. belougs to the verb aporr. in ver. 2: so Meyer, Fritz., Alford, al.]
" [" "When the genitive with siayriגao does not denote a person, this genitive is always that of the object; in siayr. bioü, siayr. pou, the genitive expresses the subject, In siary. Xpiocoü the genitive may be either subjective (genitivas auctoris) or objective ; the context alone can decide." (Meyor l.c.) I cannot however find any passage in which Meger does not regard this phrase as meaning "the gospel concerning Christ" (genit. obj.).]
${ }^{3}$ [In H. i. 3 the rendering "purification of sins" (where the genitive is surely objective) is adopted by Bleek, Delitzsch, Alford, and was preferred by Winer in ed. 5 : compare Mt. viii. 9. Liinemann (ed. 3) and Kurtz render the words "purification from sins," comparing the use of zedapos with a genitive (Don, p. 468, Jelf 529).]

2．b．But the genitive is also used to express more remote relations of dependence，${ }^{1}$ and in this way are formed，by a kind of breviloquence，various composite terms（such as blood－of－the－ cross，repentance－baptism，damage－law），the resolution of which will vary according to the nature of the component notions． We notice
a．The genitive which expresses relations merely external （relations of place or of time）：Mt．x． 5 ，ó óos $\epsilon^{\epsilon} \theta \nu \hat{\omega} \nu$ Gentiles＇ road，i．e．road to the Gentiles（H．ix．8，compare Gen．iii．24，
 Өúpa tì̀ $\pi \rho о \beta a ́ \tau \omega v$, door to the sheep（Meyer）；Mt．i．11，12， $\mu \in \tau о \iota \kappa є \sigma i a$ Baßu入̀idos，removal to Babylon（Orph．200，є̇ $\pi \grave{\imath}$ $\pi \lambda$ óov＇A $\xi \in i v o \iota o$ ，ad expeditionem in Axinum ；144，vórтos oí－ коьo，domum reditus ；Eurip．Iph．T． $1066^{3}$ ）；Jo．vii．35，$\dot{\eta}$ סaa－ $\sigma \pi o \rho a ̀ ~ \tau \hat{\omega} \nu$＇$E \lambda \lambda \eta{ }^{\prime} \nu \omega \nu$ ，the dispersion（the dispersed）among the
 around Cossarea Philippi，villages which are situated on its
 the cross，i．e．blood shed on the cross； 1 P．i．2，pavtı aï $\mu a t o s$, sprinkling（purifying）with blood； 2 C．xi． 26 ，кivסvvo七 $\pi о т a \mu \bar{\omega} \nu$ ，perils on rivers（soon followed by $\kappa \iota \nu \delta$ ． $\bar{\epsilon} \boldsymbol{\pi} \boldsymbol{\sigma} \lambda \epsilon \iota$ ，$̇ \nu$ $\theta a \lambda a ́ \sigma \sigma \eta, \kappa . \tau . \lambda$.$) ，compare Heliod．2．4． 65$ кívסvעoı $\theta a \lambda a \sigma \sigma \omega \hat{\nu}$ ．

Designations of time：Rom．ii． 5 （Zeph．ii．2）$\dot{\eta} \mu \epsilon ́ p a$ ó $\rho \gamma \hat{\eta} s$, day of wrath，i．e．day on which the wrath（of God）will manifest
 on the great day；L．ii 44，ódò－$\dot{\eta} \mu \epsilon ́ \rho a s, a ~ d a y ' s ~ j o u r n e y ~(d i s-~$ tance traversed in a day，compare Her．4．101，Ptol．1．11．4）； H．vi． $1, \dot{o}$ т $\hat{\eta} \varsigma \dot{a} \rho \chi \hat{\eta} s$ тov̂ Xpıovov̂ $\lambda$ óyos，the elementary in－

[^218]struction of Christ ; so also тєкرท́pıa $\dot{\eta} \mu \epsilon \rho \omega \hat{\nu} \tau \epsilon \sigma \sigma а \rho \alpha ́ к о \nu \tau а, ~ A . ~$ i. 3, according to the reading of D. ${ }^{1}$

An external relation (of place) is also indicated in $\dot{\alpha} \lambda \alpha \dot{\alpha} \beta a \sigma \tau \rho o \nu$ $\mu v ́ \rho o v . M k$. xiv. 3, and $\kappa \epsilon \rho a ́ \mu \iota o \nu ~ v ́ \delta a \tau o s ~ v e r . ~ 13 ; ~ c o m p a r e ~ 1 S . ~$ x. 3, árүєîa ä $\rho \tau \omega \nu$, d́бкòs ol้оv. Soph. El. 758, $\chi^{\text {a入кòs }}$
 Theophr. Ch. 17, Diog. L. 6. 9, 7. 3, Lucian, Asin. 37, Fugit. 31, Diod. S. Vatic. 32.1. To the same class belongs Jo. xxi. 8, rò $\delta<\kappa \tau \tau 0 \nu \tau \hat{\omega} \nu i \chi \theta \dot{v} \omega \nu$ (in ver. 11, $\mu \epsilon \sigma \tau o ̀ \nu ~ i \chi \theta \dot{v} \omega \nu$ ), and even
 On this genitive of content, see Krüg. p. 37 sq. (Don. p. 468 , Jelf 542. vii.)
 $\dot{\epsilon} \kappa$ ขєкрйv : even in Rom. i. 4 it signifies the resurrection of the dead absolutely and generically, though this resurrection is actually realised in one individual only. Philippi's dogmatic inference from this expression is mere trifling.
$\beta$. The genitive is used, especially by John and Paul, to ex-
 $\zeta \omega \eta ิ s, \kappa \rho i \sigma \epsilon \omega \varsigma$, resurrection of life, resurrection of judgment, i. e. resurrection to life, to judgment (genitive of destination, Theodor. IV. 1140, iєp $\omega \sigma$ v́vضs $\chi$ є七potovia to the priesthood; compare Rom. viii. 36, from the LXX, $\left.\pi \rho o{ }^{\beta} \beta a t a \quad \sigma \phi a \gamma \hat{\eta} s\right)$; Rom. v. 18, סıкaí $\omega \sigma \iota s \zeta \omega \hat{\eta} s$, justification to life ; Mk. i. 4, Bá$\pi \tau \iota \mu \boldsymbol{\mu} \boldsymbol{\epsilon} \tau a \nu о i a s$, repentance-baptism, i. e. baptism which binds to repentance; Rom. vii. 2, עó $\mu$ os toû à $\boldsymbol{\nu} \delta \rho \rho_{\text {s }}$, the law of the husband, i. e. the law which determines the relation to the hus-
 of damage, and many examples in the LXX, as Lev. xiv. 2, $\dot{o}$ vó $\mu \mathrm{os}$ тô̂ $\lambda \epsilon \pi \rho o \hat{v}$ vii. 1, xv. 32, Num. vi. 13, 21, see Fritz. Rom. II. 9) ; vi. 6, $\sigma \bar{\omega} \mu a$ т $\hat{\eta} \boldsymbol{a} \dot{\alpha} \mu a \rho \tau \boldsymbol{i} a \varsigma, \sin -b o d y$, i. e. body which belongs to sin, in which sin has being and dominion (in which
 i. 22, body in which fleshliness has its being and its hold; Rom.
 (in the way described in ver. 7 sqq .) leads to death, ver. 5,10 , 13. See further Tit. iii. 5.

[^219]In L. xi. 29, $\mathbf{~ d o ̀ ~ o n \mu s i ̂ o v ~ ' I u v a ̂ ~ i s ~ n o t h i n g ~ e l s e ~ t h a n ~ t h e ~ s i g n ~ w h i c h ~}$ roas once exhibited in Jomal (which is now to be repeated in the person of Christ). Jude 11 must be similarly explained. In Jo, xix.
 for the passover," but quite simply "the preparation-day" of the passover" (that which belongs to the paschal feast). In H. iii. 13,

 which leads to unrighteousness. On E. iv. 18 see Meyer; on Ja, i. 17, De Wette. ${ }^{2}$

In E. iii. 1, 2 Tim. i. 8, Phil. i. 9, $\delta \dot{\epsilon} \sigma \mu \mathrm{os}$ Xpıatov̂ is a prisoner of Christ, i. e. one whom Christ (the cause of Clirist) has brought into captivity and retains in it ; ${ }^{3}$ compare Wis. xvii. 2. In Ja. ii. 5, of
 world, i e. those who in their position towards the cóf $\mu$ os are poor, hence poor in earthly goods (though it does not follow from this that
 means God's instructed oncs, i.e. instructed by God, like oi єủdorquévou тov̂ ratpós Mt xxv. 34, the Father's blessed ones, i.e. those blessed by the Father (Jelf 483. Obs. 3). In E. vi. 4, 11, 13, кupíov and $\theta$ єoû are genitivi auctoris, as also $\tau \omega \nu \gamma \rho a \phi \bar{\omega} \nu$ Rom. xv. 4. Likewise in Ph.


[^220]jective, though opinions may differ as to the more precise nature of the relation. Compare also E. vi. 4, and Meyer in loc. ${ }^{\text {. }}$ In 1 P. iii. 21 the correct explanation does not depend so much on the genitive
 spmsio may suit the context very well, but neither De Wette nor Huther has shown that it is philologically admissible. On H. ix. 11 see Bleek. ${ }^{8}$ In 1 C. i. 27 toû кóб $\mu$ ov is a subjective genitive: see Meyer. In 1 C. x. 16 тò $\pi o \pi \eta \dot{\rho} \iota o v \tau$ r. єìdouias very simply means cup of the blessing, i.e. over which the blessing is pronounced; and in ver. 21 moripiov кupiov is cup of the Lord, where the more exact reference of the genitive is supplied by ver. 16, as in Col. ii. 11 (Xpıoroṽ) by ver. $14 .{ }^{4}$ On Col. i. 14 Mejer's decision is correct. In A. xxii. 3 vópov depends on катà àкрíßeıav.

In H. iii. 3, some join the genitive oikov to $\tau \iota \mu \dot{\eta} \nu$, greater honour of the house (i.e. in the house) : this is not in itself impossible, but for this Epistle it is harsh, and it is certainly opposed to the writer's aim; see Bleek in loc.
 ii. 6 (urbs Roma), $\sigma \eta \mu \epsilon \hat{\imath} \nu \nu \pi \epsilon \rho \iota \tau о \mu \hat{\eta} s$ Rom. iv. 11, see § 59.8 (Jelf 435. d).
3. For a long time it was usual to regard the genitive of
 $\sigma a i$ ) as involving an ellipsis., As however the genitive is the case of dependence, and as every relationship is a kind of dependence, there is no essential notion wanting (Herm. Ellips. p. 120): only it is left to the reader to define more exactly, in accordance with the actual fact, that which the genitive expresses quite generally (Plat. Rep. 3. 408 b ). This genitive is most commonly to be understood of son or daughter, as in Mt. iv. 21, Jo. vi. 71, xxi. 2, 15, A. xiii. 22. In L xxiv. 10, Mk. xv. 47, xvi. 1, $\mu \dot{\eta} \tau \eta \rho$ must be supplied,-compare Mt. xxvii 56. Mk. xv. 40 ( $\not$ lian 16.30 , 'O $\lambda v \mu \pi \iota a ̀ s \dot{\eta}^{\prime} A \lambda \epsilon \xi a ́ v \delta \rho o v$, sc. $\mu \eta \dot{\eta} \tau \eta \rho$ ). Пaт ${ }^{\prime} \rho$, in A. vii. 16 [Rec.], ' ${ }^{\mu} \mu \mu \grave{\omega} \rho$ тov $\Sigma \boldsymbol{\Sigma} \chi^{\prime} \boldsymbol{\epsilon} \mu$ (compare Gen.



[^221]and in Jo. xix. $25:^{1}$ compare Aristoph. Eccl. 46, Plin. Epp. 2. 20, Verania Pisonis. 'A $\delta \in \lambda \phi$ ós is perhaps to be supplied in L. vi. 16, A. i. 13, 'Ioúסas 'Iaкcißov, if the same apostlo is

 in the apostolic circle from the circumstance that James, the brother of Judas, was better known or of higher position than the father of Judas. ${ }^{2}$

Accordingly oi Xגóns, 1 C. i. 11, are those who are connected with Chloe, like oi 'Apıбтoßoúlov, oi Napкiogov, Rom. xvi. 10; a more definite explanation the history alone could supply. Perhaps, with most interpreters, we should understand the households of these persons: others suppose the slaves to be referred to. To the original readers of the Epistles the expression was clear. Sce further Valcken. l. c. (Don. pp. 356, 468, Jelf 436).

Rem. l. Not unfrequently, especially in Paul's style, three genitives are found connected together, one governed grammatically by another. In this case one of the substantives often represents an


 tives are connected together), i. 19, Rom. ii. 4, Col. i. 20, ii. 12, 18, 1 Th. i. 3, 2 Th. i. 9 , Rev. xviii. 3, xxi. 6, H. v. 12, 2 P. iii. 2. ${ }^{3}$ In Rev. xiv. 10 (xix 15), oivos toù $\theta \nu \mu o v ̂$ must be closely joined together,-wrath-wine, wine of burning, according to an 0 . T1. figure. Four genitives are thus connected in Rev. xiv. 8, éx doû oivou qô̂


 the following verse shows. Similarly in Rom. xi. 33 all threo genitives depend on $\beta$ átos.

Rem. 2. Sometimes, especially in Paul's Epistles, the genitive, when placed after the governing noun, is separated from it by some
 каì катах $\left.{ }^{\theta o \nu i \omega v ~(e x p l a n a t o r y ~ g e n i t i v e s ~ a p p e n d e d ~ t o ~} \pi \hat{a} v ~ \gamma o ́ v v\right)$, Rom.

 1 C. viii. 7, H. viii. 5, Jo. xii. 11, 1 P. iii. 21 : we find again a different arrangement in Rev. vii. 17. On the other hand, in E. ii. 3, $\eta_{\mu \in v}$

[^222]тékva фúart ópp̂̀s, the words could scarcely be arranged differently


Rem. 3. Sometimes, but not frequently, we find one noun connected with two genitives of different reference,-usually separated from each other in position; the chief case is when one genitive refers to a person, the other to a thing (Krüg. p. 40): A. v. 32,





 т̀̀v тô̂ vópov ékóvт

 p. 162, Matth. 380. Rem. 1 (Jelf 466). ${ }^{3}$

We may also bring in here 1 P. iii. 21, vapкòs à áóecoss fútov, the
 trajection in these words.

Two genitives are connected in a different way in Jo. vi. 1, $\dot{\eta}$
 This lake is only once besides mentioned under the latter name (Jo. xxi. 1). It may be that John added the more definite to the general designation (eompare Pausan. 5. 7. 3) for the sake of foreign readers, in order to give them more certain information of the locality. Beza in loc. gives a different explanation. Kühnöl's suspicion that the words $\boldsymbol{T} \mathrm{s} \mathrm{T} \cdot \beta$. are a gloss is too hasty. Paulus understands the words to mean that Jesus crossed over from Tiberias; but this is at variance, if not with Greek prose usage, yet certainly with that of the N. T. writers (eompare Bornem. Acta p. 149), who in such instances insert a preposition, as expressing the meaning more vividly than the simple case. The genitive $\mathrm{T}_{\ell} \beta$. cannot be made to depend on the $\dot{\alpha} \pi \mathrm{m}^{\prime}$ in $\dot{\mathbf{a}} \pi \hat{\jmath} \lambda \theta \boldsymbol{\epsilon}$.

Rem. 4. When the genitive stands before the governing noun, either
(a) It belongs equally to two nouns as in A. iii. 7 [Rec.], aủrov̂ ai






[^223]phasis not unfrequently arises from an express antithesis: $\mathrm{Ph} . \mathrm{ii} .25$,
 $\mu o v$ Mt. i. 18, H. vii. 12, 1 P. iii. 21, E. ii. 10, vi. 9, G. iii. 15, iv. 28, 1 C. vi. 15, Rom. iii. 29, xiii. 4. Most onmmonly, however, the

 which yet are flecting; Tit. i. 7, H. vi.16, 2 P. ii 14. That this position of the genitive may belong to the peculiarities of a writer's style (Grersdorf p. 296 sqq ,) is not in itself impossible (since particular writers use even emphatic combinations with a weakened force), but at all events cannot be made probable. See further Poppo, Thuc. III. i 243.

There is difficulty in H. vi. 2, $\beta a \pi t \iota \sigma \mu \omega \hat{\nu} \delta \delta \delta \alpha x \hat{\eta} s$ (in dependence on $\theta_{c \mu} \bar{\epsilon}_{i}(o v)$.-for, though some commentators, and recently Ebrard, ${ }^{1}$ strangely detach $\delta, \delta a x$ yुs from $\beta a \pi \tau$., making it the governing noun for the four genitives, these two words must certainly be taken together. The only question is, whether (with most recent writers) we should assume a trajection, and take $\beta a \pi \tau$. $\delta i \delta$. as put for $\delta \iota \delta a \chi$ गेs $\beta a \pi \tau \sigma \sigma \omega \bar{v}$. Such a trajection, however, would disturb the whole structure of the verse. If on the other hand we render $\beta$ antur $\mu$ oi \&odax $\hat{s}$ baptisms of doctrine or instruction, as distinguished from the legal baptisms (washings) of Judaism, we find a support for this designation, as characteristically Christian, in Mt xxviii. 19, $\beta a \pi r i-$ баvтes ${ }^{2}$ aùroi's . . . . $\delta i \delta \dot{\alpha} \sigma \kappa o v \tau \epsilon s$ aúrovis: Ebrard's objeotion, that that which distinguishes Christian baptism from mere lustrations is not doctrine but forgiveness of sins and. the new birth, is of no weight whatever, for in Mt. xxviii. 19 nothing is said respecting forgiveness of sins. As regards the writer's use of the word $\beta$ anruroós here, and that in the plural, what Tholuck has already remarked may also be employed in favour of the above explanation.
 others regard mepi with the accusative as a periphrasis for the genitive. But though Mark might very well have written ai $\tau \hat{\omega} \nu$
 but also preserves the proper meaning of $\pi$ п $\rho$ i, cupiditates quæ circa

 as fully as the meaning of repi with the genitive is preserved in Jo. xv. 22. The instances in Greek authors in which $\pi \in \rho i$ with the accusative forms a periphrasis for the genitive of the object to which a

[^224]certain property is ascribed (as Diod. Sic. 11. 89, $\dot{\eta} \pi \epsilon \rho \grave{~ \tau o ̀ ~ i \epsilon ~ i \epsilon \rho \grave{\nu} \nu}$
 different kind. We might rather say that $\pi \in \rho i$ with the genitive
 $\lambda \eta^{\prime} \mu a \tau o s$, as the genitive might here have been used alone; but pocer in regard to his will is at all events the more definite and the filler expression. A similar use of ámó and èк to form a periphrasis for the genitive is discovered by the commentators in A . xxiii. 21 ,
 these strictly mean amor qui a vobis profciscitur, promissio a te
 mean amor in vos. ${ }^{2}$ Similarly in Thuc. 2. 92, $\dot{\eta} \dot{\alpha} \pi \dot{\pi}$ ò $\tau \hat{\omega} v$ 'A $\theta \eta v a i ́ s v$

 Polyæn. 5. 11, Diod. S. 1. 8, 5. 39, Exc. Vat. p. 117, Lucian, Conscr. Hist. $40^{3}$ (Jelf 483. Obs. 4). Rom. xi $27, \dot{\eta} \pi a \rho^{\prime} \dot{\epsilon} \mu \mathrm{o} \hat{v}$ $\delta_{a} \theta_{\eta} \kappa \eta$, requires the same explanation: compare Xen. Cyr. 5. 5. 13, Isocr. Demon. p. 18, Arr. Al. 5. 18. 10, and see Fritz. in loc., Schoem. Iscous p. 193. On Jo. i. 14 see Lücke. In no passage is there a meaningless periphrasis. ${ }^{4}$ In 1 C. ii. 12, in parallelism with

 that ${ }^{2} \cdot$ with its case stands for the genitive ${ }^{5}$ (in 1 C. ii. 7, E ii. 21 , Tit. iii 5, 2 P. ii. 7) is altogether futile, as any one who reads with even moderate attention will perceive. Nor can we regard кará with the accusative, in the examples commonly quoted, as a mere
 means the predestination according to election, in consequence of an elec-


 not (as was clearly seen by Bleek) stand in the place of $\tau 0 \hat{v}$ vó $\mu o v$. See however above, § 22. 7. More suitable examples may be found
 resignation of government (strictly, in respect of government), 4. 13, Exc. Vat. p. 103, Art. Al. 1. 18. 12, Matth. 380. Rem. 5. On є ن̉aryé̀ıov кaг̀̀ Marөaîov, к.т. $\lambda$, see Fritzsche. ${ }^{\circ}$ It is altogether

[^225]
 the sufferinge（destined，intended）for Christ．
It is a different matter when a preposition with its case takes the place of a genitive in dependence on a noun through the preference
 Ph．i．5；compare iv．15．So probably èтenćrypua єis 0єóv（after


4．The same type of immediate dependence is also presented when the genitive is joined with verbal adjectives and parti－ ciples，whose meaning is not such that they（the root－verbs） would regularly govern the genitive（as in 2 P ．ii．14，$\mu \in \sigma \tau o u$ s





 in particular，compare Soph．El 344 кєìjŋs Sıסaктá；and with
 3．1，Nє́ ク̈ $\delta \eta$ yeju $\boldsymbol{\gamma}$ German［and English］we resolve the genitive in all these instances by means of a preposition，taught by the Holy Spirit， bathed in the ocean，practised on sea，etc．And perhaps in the simple language of ancient times the genitive in combinations of this kind was conceived as the whence－case：see Hartung，Casus， p． 17 （Jelf 540．Obs．）．The two following passages also may be

 that proves the monnpía；if the substantive were used，rovךpia $\dot{a} \pi \iota \sigma \tau^{i} a s$, the genitive（of apposition）would present no difficulty whatever．A similar example is Wis．xviii 3， $\boldsymbol{\eta} \lambda c o \nu \dot{\alpha} \beta \lambda a \beta \hat{\eta}$
 339， 345.

The second passage is Ja．i．13，where most commentators render áтєipa⿱宀тоs как $\hat{\omega} \nu$ untempted－incapable of beingtempted

[^226]-by evil (compare Soph. Ant. 847, äк $\lambda a v \tau ө s$ фì $\omega \nu^{*}$ Æschyl. Theb. 875, какผ̀̀ àтрúpoves' and Schwenck, Æschyl. Eumen. 96); but Schulthess, unversed in evil. ${ }^{1}$ The parallelism with $\pi \epsilon \iota \rho a ́ \zeta_{\epsilon l}$ is unfavourable to the latter explanation. The active meaning given to the word in the Althiopic version, not tempting to evil, is inadmissible, but rather because it would render the
 the use of $\delta \dot{\varepsilon}$ shows that the apostle wished to make some new assertion, and not merely to repeat árreipartos), and also because àmeipaatos does not occur in an active sense, than (as Schulthess thinks) because of the genitive как $\hat{\omega} \nu_{.}^{2}$ The genitive is used, at all events by poets and by writers whose language bas to some extent a poetic or rhetorical colouring, with great
 tempting in reference to evil, would be as correct an expression

 riage. (Don. 478, Jelf 518. 4.)
 brought under the above rule (as is still done by Thiersch): in accordance with the view of the $\kappa \lambda \bar{\eta} \sigma t s$ which the apostles take in other places, the wards must be rendered Christ's called ones, i.e. men called (by God), who are Christ's, -who belong to Christ. On
 rove beiug the regular construction), ${ }^{3}$ and also erpís with the genitive,
 is the ordinary construction, but éryús revi also occurs, see Bleek, Hebr. II. ii. 209, Matth. 339 (Jelf 592. 2). Even adjectives compounded with giv sometimes take the genitive, as $\sigma \dot{\prime} \mu \mu o \rho \phi$ os ris eikóvos Rom. viii. 29 (Matth. 379. Rem. 2, Jelf 507).
5. Most closely akin to the simple genitive of dependence with nouns, and in fact only a resolution of this genitive into a sentence, is the very common construction civai or rive $i v a i$ $\tau \iota \nu o s$, which is used in Greek prose (Krïg. p. 34 sq., Madvig 54,

[^227]Ast, Lex. Plat. I. 621 , Don. p. 473 sq.) with yet greater variety of meaning than in the N. T. This construction was formerly explained as arising from the ellipsis either of a preposition or of a substantive. In the N. T. we may distinguish
(a) The genitive of the whole, of the class (plural), and of the sphere (singular), to which a man belongs: 1 Tim. i. 20 , $\boldsymbol{\omega}$ éctiv 'Tutyalos, of whom is (to whom belongs) Hymenœous; 2 Tim. i. 15, A. xxiii. 6 (1 Macc. ii. 18, Plat. Protag. 342 e,

 A. ix. 2. (Jelf 533.)
(b) The genitive of the ruler, lord, possessor, etc. : Mt. xxii.
 (Xen. An. 2. 1. 4, Ptol. 1. 8. 1) ; vi. 19, oùк è $\sigma \tau \grave{\epsilon}$ éaut $\hat{\omega} \nu_{;}$ye
 $\mu \in \omega s$ ग̀ тov̂ $\theta \epsilon 0 \hat{v}$ кaì $\mu \grave{\eta} \epsilon \mathfrak{\epsilon} \xi \dot{\eta} \mu \hat{\omega} \nu$, that . . . may be God's and not from us; x. 7, X $\boldsymbol{\text { fortov̂ }} \boldsymbol{\text { elvai }}$ Rom. viii. 9 (simitarly in 1 C. i. 12 of the heads of parties, $\epsilon^{\gamma} \omega \dot{\epsilon} \epsilon \boldsymbol{\mu} \mu$ Пaúnov compare Diog. L. 6. 82). Akin to this are A. i. 7, où $\chi \dot{\nu} \mu \hat{\omega} \nu \dot{\epsilon} \sigma \tau i ́ \gamma \nu \omega ̂ \nu a \iota$ к.т.ג., it docs not appertain to you, it is not in your power to know (Plat. Gorg. 500 a, Xen. EEc. 1. 2), Mk. xii 7, $\dot{\eta} \mu \omega \bar{\omega}$
 $\dot{\epsilon} \sigma \tau i \nu \nu \dot{\eta} \sigma \tau \epsilon \rho \epsilon \grave{a}$ т $\rho \circ \phi \eta$, belongs to (is suitable for) those who are perfcct (Jelf 518).
(c) The genitive of a property ${ }^{1}$ (expressed by the singular of an abstract noun) in which any one participates, as in 1 C . xiv.
 $\dot{v} \pi о \sigma \tau о \lambda \eta \eta_{\varsigma} . \ldots$ ả入入à $\pi i \sigma \tau \epsilon \omega \varsigma-\kappa . \tau . \lambda$. (Plat. Apol. 28 a): the application of this idiom is very varied. We also find the geni-
 especially of the years of a person's age, Mk.v. 42 , $\boldsymbol{\eta} \nu$ є่ $\tau \omega \hat{\nu}$ $\delta \omega^{\delta} \epsilon \epsilon a \cdot$ L. ii. 42, iii. 23, A. iv. 22, Tob. xiv. 2, 11, Plat. Legg. 4. 721 a. In these examples the subject is a person, in the following a thing: H. xii. 11, mâбa raiסєía oú סокєî $\chi$ apâs єivai, is not (matter) of joy, something joyous,-though this might be

[^228] $\lambda \nu \dot{v} \sigma \epsilon$ s oú үivetal. When persons are spoken of, this construction of $\epsilon i \mu i$ is sometimes made more animated, after the oriental manner, by the insertion of viós or $\tau \in \kappa \kappa \nu o \nu$; compare 1 Th. ч. 5 ,


The verb eival is sometimes omitted, the same relations being
 Beviapì.
6. The genitive appears in the N.T. with verbs (and adjectives) as a clearly conceived case of proceeding from, motion whence, with a variety of application natural to this relation: Greek prose however is still richer than the N. T. in such applications, and in the N. T: the genitive is frequently supported by prepositions. Since separation from is closely related to proceeding from, and that which proceeds from and is separated from may in many cases be regarded as a part of the whole which remains behind, the genitive, as the case of proceeding from, is also the regular case of separation and of partition. We shall first.consider the genitive of separation and removal, as the more limited.

Words which express the notion of separation or removal are ordinarily construed by Greek writers with a simple genitive,

 353 sqq., 366, Bernh. p. 179 sq., Don. p. 466, Jelf 530 sq. ${ }^{2}$ ), though it is not at all uncommon to find suitable prepositions used in such cases. Accordingly, in the N. T. the simple genitive iss found with $\mu \epsilon \tau a \sigma \tau a \theta \hat{\eta} \nu a \iota$, L. x̣vi. $4 ;{ }^{3} \dot{a} \sigma \tau o \chi \epsilon \hat{\imath} \nu, 1$ Tim. i. $6 ;{ }^{4}$ $\pi a v ́ \epsilon \sigma \theta a \iota, 1$ P.iv. 1 ; $\kappa \omega \lambda \dot{\varepsilon} \epsilon \iota \nu$, A. xxvii. 43 (compare Xen. Cyr. 2. 4. 23, An. 1. 6. 2, Pol. 2. 52. 8, al.) ; $\delta \iota a \phi \epsilon ́ \rho \epsilon \iota \nu, ~ M t . ~ x . ~ 31, ~$ 1 C. xv. 41, al. (Xen. Cyr. 8. 2. 21, compare Krüg. Dion. H. p. 462) ; áтобтє $\epsilon \hat{i} \sigma \theta a .$, , 1 Tim. vi. 5 ; ${ }^{5}$ also $\dot{v} \sigma \tau \epsilon \rho \epsilon i v$, to be

[^229]behind, fall short of, 2 C. xi. 5, xii. 11 (see Bleek on H. iv. 1),
 has the preponderance:-
(a) With verbs of separating, freeing, and being free (Matth. 353 sq., Bernh. p. 181, Jelf 531. Obs. 3), invariably: $\chi \omega$ рі弦in àmó, Rom. viii. 36, 1 G. vii. 10, H. vii. 26 (Plat. Phoed. 67 c,-

 also with $\dot{\epsilon} \kappa$, Matth. 353. Rcm.); $\dot{\rho} \dot{v} \in \sigma \theta a \iota$ ámó, Mt. vi. 13 (2 S. xix. 9, Ps. xvi 13 sq.), with èc L. i 74, Rom. vii. 24, al., Ex. vi. 6, Job xxxiii 30, Ps. lxviii 15 ; $\sigma \omega ́ \zeta \epsilon \nu$ ámó, Rom. v. 9 (P.s. lxvii. 15), and more frequently with $\dot{\epsilon} \kappa$, Ja. v. 20, H. v. 7 (2 S. xxii. 3 sq., 1 K. xix. 17) ; $\lambda थ \tau \rho o \hat{\nu} \nu$ á $\pi o ́$, Tit. ii. 14 , Ps. cxviii. 134 ( $\lambda u \tau \rho o u ̄ \nu ~ т \iota v o ́ s, ~ F a b r i c . ~ P s e u d e p i g r a p h . ~ 1 . ~ 710) ~ ; ~ к a \theta a \rho i ́-~$ ケєı à ánó, 1 Jo. i. 7, 2 C. vii 1, H. ix. 14, -and accordingly caөapòs à áó A. xx. 26, compare Tob. iii. 14, Demosth. Necer.
 24, comp. Krebs, Observ. 73, Gen. xxiv. 41, Num. v. 19, 31
 construction, by means of washing cleanse from), A. xvi. 33. Rev. i. 5. ${ }^{1}$
(b) Where the construction with the simple genitive is also


 construction.

The notion of separation and removal is also the foundation of the Hellenistic construction кри́ntelv ( $\boldsymbol{\tau}$ ) íáó tovos, L. xix 42 (for which the Greeks said кри́mтtєv тıvá $\tau \iota$ ); this too is properly a pregnant construction. In the LXX compare Gen. iv. 14, xviii. 17, 1 S. iii. 18, al. To the construction of verbs of remaining behind anything



[^230]íctcpồv tị̂s ßopecias, Diod S. 13. 110. Even as early as the Syriac version we find $\dot{\epsilon} \pi a \gamma \gamma$. joined with $\beta$ padive
7. The simplest examples in prose of the genitive of proceeding from and of derivation are presented by á $\rho \chi$ o $\mu a i$ tivos I begin from (with) something (Hartung p. 14), סé $\chi o \mu a i ́ ~ \tau \iota \nu o s ~$ I receive from some one (Herm. Vig. p. 877), ס́́opal tıvos (genitive of person) I supplicate from some one (Matth. 355. Rem. 2),

 tıvos I derive advantage, enjoyment, from something; and, lastly, סídшнi, $\lambda a \mu \beta a ́ v \omega$ т тıvós, I give, take, of something (Herm. Opusc. I. 178). In all these instances the genitive denotes the object from which the hearing, eating, giving, proceeds,-from which is derived what is eaten, tasted, given, ete. In the last examples the genitive also denotes the mass, the whole, a part of which is enjoyed, tasted, given, etc., and therefore these genitives may also be regarded as partitive; for where the reference is to the whole, or to the object absolutely, the accusative is used, as the case of the simple object. In the language of the N. T., however, the genitive is supported by a preposition in many of these constructions. To come to particulars:-
(a) $\Delta$ '́o $\quad$ al takes without exception the genitive of the person (Mt. ix. 38, L. v. 12, viii. 28, A. viii 22, aL), the thing requested being subjoined in the accusative, as in 2 C . viii. 4, סєо́ $\mu \in \boldsymbol{\nu}_{\boldsymbol{\circ}}$ $\dot{\eta} \mu \omega \bar{\omega} \nu \tau \grave{\eta} \nu \chi^{a ́ p} \iota \nu \kappa . \tau . \lambda^{1} \quad$ (Don. p. 468, Jelf 529.)
(b) Of the genitive with verbs of giving there is only one example, Rev. ii, 17, $\delta \omega \dot{\sigma} \omega$ aùt $\grave{\text { co tov̂ } \mu a ́ \nu \nu a ; ~ w h e r e ~ s o m e ~ M S S . ~}$
 other hand, in Rom. i. 11 and 1 Th .ii. 8 the apostle could not
 3 ); for in the first passage he means some particular charisma (in fact he says $\chi$ á $\rho \sigma \mu a ́ \tau \iota$ ) as a whole, and in the latter the gospel is referred to as something indivisible. Paul did not purpose to impart something from a spiritual gift, or something from the Gospel. (Don. p. 473, Jelf 535.)

[^231](c) Verbs of enjoying or partaking: $\pi \rho o s \lambda a \mu \beta a ́ \nu \in \sigma \theta a \iota ~ \tau \rho о \phi i ̂ \mathrm{~s}$ A. xxvii. $36, \mu \epsilon \tau a \lambda a \mu \beta$ ávєı $\tau \rho \circ \phi \hat{\eta} \mathrm{s}$ A. ii. 46 , xxvii. 33 sq., $\gamma \in \cup ́ \epsilon-$ $\sigma \theta a \iota ~ \tau o u ̂ ~ \delta e i ́ \pi \nu o v ~ L . ~ x i v . ~ 24 ~(f i g u r a t i v e l y ~ i n ~ H . ~ v i . ~ 4 ~ y e v e ́ \sigma \theta a \iota ~$
 $27, \mathrm{H}$. ii. 9, al.) : also with the genitive of a person, Phil. 20,
 xv .24 , $\mathfrak{\epsilon}$ à $\nu \dot{v} \mu \hat{\omega} \nu \ldots \dot{\epsilon} \mu \pi \lambda \eta \sigma \theta \hat{\omega}$. But $\gamma \in \dot{v} \in \sigma \theta a \iota$ governs the accusative in Jo. ii 9 є́ $\gamma \epsilon \dot{\operatorname{v} \sigma a \tau o}$ тò $\tilde{v} \delta \omega \rho$, and in H. vi $5,{ }_{1}^{1}$ as it frequently does in Jewish Greek (Job xii. 11, Ecclus. xxxvi. 24, Tob. vii. 11), but probably never in Greek writers. ${ }^{2}$ Verbs of eating of, as also those of giving and taking of or from, are in all other N. T. passages accompanied by prepositions :-

 $\psi(\chi i \omega \nu \tau \hat{\omega} \nu \pi a i \delta i ́ \omega \nu,-c o m p a r e$ мן





 3, 2 K . iv. 40 , Ecclus. xi. 19, Judith xii. 2): Jo.iv. 14, ôs ầ


[^232] xiii. 10, фarধì éк $\theta$ volagtøpió, is not an example of this kind, as if the words were tantamount to фayeî̀ éc $\theta u \dot{\sigma} i a s$, for $\theta v \sigma \iota a \sigma \tau \eta \eta^{\prime} / o \nu$ means altar : it is only in sense that eat from the altar is equivalent to eat of the sacrifice (offered on the altar). There is probably no example of $\dot{\epsilon} \sigma \theta l \epsilon \iota \nu \dot{a} \pi \sigma^{\prime}$ or $\grave{\epsilon} \kappa$ to be found in Greek authors, but ámoخav́єє̀ ámó $\tau \iota \nu o s$, Plat. Rep. $3.3 \dot{9} 5 \mathrm{c}, 10$ 606 b, Apol. 31 b , is a kindred expression.
(d) Of verbs of perception, áкоv́ш is construed with the genitive of the person (to hear from some one), to hear some one, as in Mt. xvii. 5 , Mk. vii: 14, L. ii. 46 , Jo. iii. 29, ix. 31, Rev. vi. 1,3, Rom. x. $14 ;^{1}$ the object is expressed by the accusative, as in A. i. 4, $\hat{\eta} \boldsymbol{\nu} \boldsymbol{\eta} \kappa о$ v́ $\sigma a \tau \in ́ \mu o v$ Lucian, Dial. Deor. 20. 13 (Don. p. 469 sq., Jelf 485 sqq .). Besides this construction, however,
 occurs as early as Odyss.15.374) ; $\pi a \rho a ́, ~ A . ~ x . ~ 22: ~ h e r e ~ G r e e k ~$ authors would have been content with a simple genitive. ${ }^{2}$ A genitive of the thing is joined to $\dot{\alpha} \kappa о \cup 匕 \epsilon \iota \nu$ in Jo.v. 25, H. iv. 7,

 (Lucian, Halc. 2, Gall. 10, Xen. Cyr. 6. 2.13, al.); an accusa-
 $\dot{a} \lambda \eta \dot{\eta} \theta \epsilon \iota a \nu, \hat{\eta} \nu{ }_{\eta} \kappa \circ \nu \sigma a \pi a \rho a ̀ ~ \tau . ~ \theta \epsilon o \hat{v} \kappa . \tau . \lambda$. In the latter examples the object is regarded as one coherent whole, and the hearing is an act of the intellect: in the former, the reference is in the first instance to the particular tones or words which are heard (with the physical ear) : compare Rost p. 535. ${ }^{3}$
 to be explained by the above rule ; yet we also find it where the

[^233]whole object is referred to. This verb always takes the genitive in the N. T. ${ }^{1}$ (L. xx. 35, A. xxiv. 3, xxvii. 3, al.) : on the accusative see Herm. Viq. p. 762, Bernh. p. 176 (Jelf 512. Obs.). In the same way earlier writers almost always construe к $\lambda$ npovouciv (inherit, also participate in) with a gentive (Kypke II. 381); in the later writers and in the N. T. it takes the accusative of the thing, e. g. in Mt. v. 4 [v. 5 lec.], xix. 29, G. v. 21 (Polyb. 15. 22. 3) : see Fischer, Well. iII. i. 36s, Loh. p. 129, Matth. 329.

 which every Christian participates through his personal oonviction, but the subjective faith belonging to the Christians immediately addressed) : see Matth. 328. Rem. In L. i. 9 this verb (in the sense of obtain by lot) is joined with a genitive. ${ }^{2}$ (Jelf 512.)
8. In the foregoing examples we have already perceived the notion of proceeding from glide into that of participation in : this partitive sigoification of the genitive is still more distinctly
 Alvyávect todós With the gentive are construed
(a) Words that express the notion of sharing in, participating in, wanting (wishing to participate), sec Matth. 325 (Don. p. 472, 468, Jelf 535, 529) : коьข ขós, 1 C. х. 18, 1 P. v. 1 ; бurкоı 1 C. ix 12, х. 21, H. v. 13; $\mu \in \tau a \lambda a \mu \beta a ́ v \epsilon \iota v, ~ H . ~ v i . ~ 7, ~ x i i . ~ 10 ; ~ \mu e ́ t o ́-~-~$ $\chi$ os, H. iii. 1 : also $\chi \rho_{\eta}^{\prime} \zeta \epsilon \iota \nu{ }^{3}$ Mt. vi. 32, 2 C.iii 1, al.; $\pi \rho o s \delta \in i \sigma \theta a \iota$, A. xvii. 25. But $\kappa \circ \iota \nu \omega \nu \epsilon i \nu$ is also found with a dative of the thing, and indeed this is the more common construction in the N.T.; ${ }^{4}$
 1 P. iv. 13,2 Jo. 11 (Wis. vi. 25). In a transitive sense it is


 Act. Apocr. p. 91 . The dative of the thing with $\kappa o \iota \nu \omega \nu \epsilon i \nu$ and $\mu \epsilon 7 \dot{\varrho} \chi \epsilon c \nu$ is sometimes found in Greek writers (Thuc. 2. 16, De-

[^234]mosth. Cor. c. 18), see Poppo, Thuc. III. ii. 77 : in the case of кouvoveiv this construction is explained by the notion of association which lies in the word. ( 1 Tim. v. 22 cannot be resolved

 $\mu \epsilon \tau \epsilon \in \chi \rho \mu \varepsilon \nu$ : I know of no example of the kind in Greek wricers.
(b) Words of fulness, filling, ${ }^{1}$ emptiness, and deficiency (Matth. 351 sq., Don. p. 468, Jelf 539, 529) : Rom. xv. 13,
 $\pi \epsilon \iota \nu \hat{\nu} \nu \tau a \varsigma$ є̀vє́ $\pi \lambda \eta \sigma \epsilon \nu$ à $\gamma a \theta \hat{\omega} \nu$. A. v. 28, $\pi \epsilon \pi \lambda \eta \rho \omega \dot{\omega} \kappa a \tau \epsilon \tau \grave{\eta} \nu$ 'I $\epsilon \rho o v \sigma a \lambda \grave{\eta} \mu$ $\tau \hat{\eta} s \delta i \delta a \chi \hat{\eta} s \dot{\nu} \mu \hat{\omega} \nu$ (A. ii 28, from the LXX),




 Sóg $\eta$ s toû $\theta \in o \hat{v}$ (compare Lob. p. 237); see also A. xiv. 17, xxvii. 38, L. xv. 17, xxii. 35, Jo. xix. 29, Rom. xv. 14, 24, Rev. xv. 8. Only seldom are verbs of fulness joined with ámó ${ }^{3}$
 $\tau i \omega \nu^{\prime}$ xvi. 21), or with $\dot{\epsilon} \kappa$, as in Rev. viii 5 ( $\gamma \epsilon \mu i \zeta \epsilon \epsilon \nu \dot{\epsilon} \kappa$ ), Rev. xix. 21 ( $\chi о \rho \tau a ́ \zeta . ~ e ́ \kappa, ~ c o n t r a s t ~ \chi o \rho \tau a ́ \zeta \epsilon \iota \nu ~ \tau \iota \nu o ́ s ~ L a m . ~ i i i . ~$ 15,29 ), Rev. xvii. 2, 6 ( $\mu \epsilon \theta \dot{v} \epsilon \iota \nu, \mu \epsilon \theta \dot{v} \sigma \kappa \epsilon \sigma \theta a \iota$ éк), compare Lucian, Dial. D. 6. 3. ${ }^{4} \quad$ Altogether solecistic is $\gamma^{\prime} \mu o \nu \tau \dot{a}$ óvó $\mu a \tau a$, Rev. xvii. 3 (compare ver. 4). ${ }^{5}$ The use of the dative with $\pi \lambda \eta \rho o \hat{v} \nu, \mu \in \theta \dot{v} \sigma x \in \sigma \theta a \iota$, etc., rests on an essentially different


[^235]$\mu \eta \delta \in \nu i ̀ \chi a \rho i \sigma \mu a \tau \iota$, it is easy to perceive the writer's conception and meaning: compare Plat. Rep. 6. $484 \mathrm{~d}^{1}{ }^{1}$
(c) Verbs of touching (Matth. 330, Jelf $536^{2}$ ), inasınuoh as the touching affects only a part of the ohject: Mk. v. 30, シ̈чaro
 H. xii. 20, кầ Өךpiov Өírך tồ òpous (xi. 28). The construotion $\beta$ átт $\epsilon \iota \nu$ ü $\delta a \tau o s, \mathrm{~L}$. xvi. 24, comes under the same head. ${ }^{3}$
(d) Verbs of taking hold of, where the action is limited to
 $\dot{\epsilon} \pi \epsilon \lambda a ́ ß \epsilon \epsilon о$ aùтov̂, compare Theophr. Ch. 4 (with the hand He could grasp the sinking man only by a part of the body; possibly by the arm), L. ix. 47 :-somewhat differently in $\cdot \mathbf{M k}$,

 An. 1.6.10. Hence these verbs are commonly used with the
 A. xxiii. 19 (Is. xli. 13 , xlii. 6, Gen. xix. 16). On the other
 to seize a man, i. e. his whole person, to apprehend: ${ }^{4} \mathrm{Mt}$. xii 11, xiv. 3, xviii. 28, A. ix. 27, xvi. 19. The same distinction is observed in the figurative use of these verbs: genitive,-H. ii. 16, L. i. 54, 1 Tim. vi. 2 (Xen. Cyr. 2. 3.6) ; accusative, 一 2 Th. ii. 15, Col ii 19, al. But кратєì cling to, H. iv. 14, vi. 18, and $\dot{\epsilon} \pi \iota \lambda a \mu \beta a ́ \nu \epsilon \sigma \theta a \iota l a y$ hold of, 1 Tim. vi. 12, 19 ( Ell $^{\prime}$ 14. 27), are construed with a genitive: in each case, however,
 many, which each man for his own part holds fast or attains. See on the whole Matth. 330 sq. ' $E \pi t \lambda a \mu \beta a ́ \nu \in \sigma \theta a l$, used in a

[^236]metaphysical sense, is followed by two genitives in L. xx. 20, l $\nu a \dot{\epsilon} \pi \iota \lambda \alpha \dot{\beta} \beta \omega \nu \tau a \iota$ à̇тov̂ $\lambda o ́ \gamma o v$, that they might lay hold of him by
 proper sense Xen. An. 4.7.12. Lastly, we must bring in here the construction $\epsilon \chi \in \sigma \theta a i$ tivos to cling to, hang on someething, pendere ex (see Bleek, Hebr. II. ii. 220 sq., Matth. 330, Jelf 536, Don. p. 483), and d̀ $\nu \tau \dot{\epsilon} \chi \in \sigma \theta a i ́ t \iota \nu o s . ~ I n ~ t h e ~ N . ~ T . ~$ these two verbs are so used only in the figurative sense: $H$.



 thing or any one, since it properly signifies to hold to something ${ }^{1}$ (Mt. xvii. 17, H. xiii. 22, E. iv. 2), compare Kypke II. 93 : so

 (Ja. ii. 10), for in all these instances there is denoted a being bound to (something), -in the first example, to a punishment which must be suffered,-in the second, to a thing to which satisfaction must be given. See Fritz. Matt. p. 223, Bleek, Hebr. II. i, 340 sq.: compare § 31. 1.

Rem. 1. The partitive genitive is sometimes governed by an adỳerb: H. ix. 7, ă $\pi a \xi$ tov̂ ènautov̂ once in the year, ${ }^{2} \mathrm{~L}$. xviii 12, xvii. 4 (Ptol. Geogr. 8. 15. 19, 8. 29. 31, 8. 16. 4, al.) : compare Madv. 50 (Jelf 523).

Rem. 2. The partitive genitive is not always under the government of another word : it sometimes appears as the subject of the sentence,

 course with the Persians, and (some) of the Persians with them; Thac. 1. 115 (Theophan. I. 77). An example from the N. T. is A. xxi. 16,

 ßaбchéws. As a rule, however, the genitive is accompanied by a
 atrov̂ к.т.д. (Jelf 893. e).
9. It is not difficult to recoguise the genitive as the whencecase when it is joined with

[^237](a) Verbs of accusing and impeaching (condemning), as the genitive of the thing (Matth. 369, Don. p. 479, Jelf 501); for the crime of which one is accused is that from which the car $\eta$ -


 $\kappa a t ' ~ a u ́ t o v ̂ . ~(O n ~ t h e ~ o t h e r ~ h a n d, ~ w e ~ f i n d ~ \pi \epsilon \rho i ́ ~ t ı \nu o s ~ d e . ~ a l i q u a ~ a ~$ re, A. xxiii. 29, xxiv. 13, ${ }^{1}$ compare Xen. Hell. 1.7. 2 ; as also кр ${ }^{\prime} \nu \in \sigma \theta a \iota \pi \epsilon \rho($ т., A. xxiii. 6, xxiv. 21.) Yet it must not be concealed that the two verbs just mentioned have commonly a different construction in Greek authors, viz. катךүорєî $\tau \iota \nu o ́ s ~ \tau \iota$ (of which construction Mï. xv. 3 cannot well be considered an example, compare Lucian, Nccyom. 19), and èjкадєî̀ тıví $\tau$ (Matth. 370, Jelf 589. 3).'
(b) Kataкav $\chi \hat{a} \sigma \theta a 1$, to glory in a thing (derive glory from a thing), Ja. ii. 13. The combination є̇тaıдeì tıvá tıvos (4. Macc. i. 10, iv. 4, Poppo, Thuc. III. i. 661) does not occur in the N. T.; for in L. xvi. 8 $\tau \hat{\eta} s$ ádıcías must undoubtedly be joined with oiкovó $\mu \mathrm{os}$, and the object of $\epsilon \boldsymbol{\epsilon} \pi a l \nu \epsilon i ้ \nu$ is only ex-
 $\mu \iota \sigma \epsilon i \nu$ also has the genitive of the thing, like є̇ $\pi a \iota \nu \epsilon i \nu$; see Liban. Oratt. p. 120 d, Cantacuz. I. 56. (Don. p. 479, Jelf 495.)
(c) Verbs of exhaling (smelling, breathing), Matth. 376 (Don. p. 469, Jelf 484) ; for in ðऍєı тıvós the genitive denotes the ruaterial or the substance from which the ö $\zeta \in \omega$ emanates.

[^238]The only N . T. example is one in which the verb is used figura-
 threalcming and inurder: compare Aristoph. Eq. 437, ổros ท̋ठŋ какіая каї бикафаvгías тиєî Heliod. 1. 2, Ephraem. 2358. Different from this are фóvoy $\pi \nu$ éovecs Theocr. 22. 82, and
 expressed (breathing murder, courage), and the verbs are treated as transitive. (Jelf 540. Obs.)
10. There appears to be a somewhat wider departure from the nature of the genitive, when this case is used with
(a) Verbs of feeling, to denote the object towards which the
 German, however, we have the genitive construction (sich jemandes erbarmen), and in Greek the object was certainly regarded as exerting an influence on the person who feels, and consequently as the point from which the feeling proceeds, i.e. from which it is excited. Yet most of these verbs take the accusative, the relation being difierently conceived : see $\S 32.1$, and Hartung p. 20 (Jelf 488).
(b) Verbs of longing and desiring (Matth 350, Jelf $498^{1}$ ). With these verbs we commonly express the object towards or on which the desire is fixed. But in $\dot{\epsilon} \pi \iota \theta \nu \mu \in i \nu . \tau \iota \nu o ́ s$, as conceived by the Greeks (if we except those combinations in which the genitive may be considered partitive, as $\epsilon \pi \iota \theta \nu \mu \epsilon i \nu$ rodias, to desire of wisdom), the longing and the desire were regarded as proceeding from the object desired, the object sending forth from itself to the subject the incitement to desire. In the N. T. $\dot{\epsilon} \pi \iota \theta \nu \mu \epsilon i v$ always takes the genitive (a variant being noted in Mt. v. 28 ouly ${ }^{2}$ ), as A. xx. 33, áp $\gamma v \rho i o u ~ \hat{\eta} \chi \rho v \sigma i o v \hat{\eta}$ i $\mu a \tau \iota \sigma \mu \hat{v}$


 H.xi. 16 ; and $i \mu e i \rho \epsilon \sigma \theta a \iota, 1$ Th. ii. 8 [Rec.]. In the LXX, also, and in the Apocrypha (Wis. vi. 12, 1 Macc. iv. 17, xi: 11, al.)


[^239]struction; but the verb is already beginning to take an accusative, as a transitive verb, e.g. Ex. xx. 17, Dt. v. 21, vii. 25, Mic. ií. 2, Job xxxiii. 20,-compare Wis. xvi. 3, Ecclus. xvi. 1. Even in earlier Greek the verb $\dot{\epsilon} \pi \iota \pi o \theta \in \hat{c} \hat{v}$ is always followed by an accusative (because the verb was in thought resolved into $\pi 0 \theta \in i \nu$
 31), Plat. Legg. 9.855 e, Diod. S. 17.101 ; compare 2 C. ix.
 which in Greek writers are regularly followed by a genitive, take an accusative in the N . T. (in a figurative sense, with reference to spiritual blessings); see Mt. v. 6, $\pi \epsilon \iota \nu \hat{\omega} \nu \tau \epsilon s$ каi $\delta \iota \psi \omega \bar{\psi} \tau \epsilon$ т $\eta \nu \delta \iota \kappa a \iota o \sigma \dot{v} \nu \eta \nu,{ }^{1}$ and compare $\phi i \lambda o \sigma o \phi i a \nu \delta \iota \psi$. Epist. Socr. 25, 53 (Allat.). The distinction between the two constructions is obvious: $\delta \iota \psi \hat{\eta} \nu \phi \iota \lambda o \sigma o \phi i a s$ is to thirst towards philosophy, whilst in $\delta \iota \psi \hat{\eta} \nu \phi \iota \lambda o \sigma o \phi i a \nu$ philosophy is regarded as an indivisible whole, into the possession of which one desires to come. Most closely connected with these verbs are
(c) Verbs of thinking of, remembering (Matth. 347, Don. p.
 $\mu \nu \eta \sigma \theta \hat{\eta} \nu a \iota \delta_{\iota} \theta^{\prime} \kappa \eta \varsigma^{\prime}$ A. xi. $16,1 . C . x i .2$, L. xxii. 61, H. xiii. 3, Jtade 17, 2 P. iii. 2. (On the other hand i $\boldsymbol{\pi} \boldsymbol{\pi} \mu \mu \mu \nu \eta \eta^{\prime} \sigma \epsilon \epsilon \nu \tau \iota \nu d$ $\pi \epsilon \rho i^{\prime}$ тıvos, 2 P.i. 12.) We also use the genitive in German to express thinking of a thing, for this operation is no other than grasping, taking hold of something with the memory. Analogous to this is to be forgetful of a thing: H. xii. 5 , è $\kappa \lambda \in \lambda \lambda \eta \sigma \theta \epsilon$
 2, 16. Yet we often find the accusative with áva $\mu \mu \nu \nu \dot{\sigma} \kappa \epsilon \sigma \theta a \iota$, H. x. 32,2 C. vii. $15, \mathrm{Mk}$ xiv. 72, and with $\mu \nu \eta \mu \nu_{\epsilon} \in \epsilon \subset, \mathrm{Mt}$. xvi 9, 1 Th. ii. 9, Rev. xviii. 5 (Matth. l. c. Rem. 2, Jelf 515); but rather in the sense of having a thing present to the mind,
 takes an accusative in Ph. iii. 14, as sometimes in the LXX (Dt. iv, $9,2 \mathrm{~K}$. xvii. 38, Is. lxv. 16, Wis. ii. 4, Ecclus. iii. $14^{2}$ ) and even in Attic Greek (Matth. l.c., Jelf 515 ). This twofold construction rests on a difference in the view. which is taken of the

[^240]relation, a difference which also shows itself in Latin. Verbs of making mention of do not take a genitive in the N. T. : ${ }^{1}$ we find instead $\mu \nu \eta \mu о \nu \varepsilon v \in \epsilon \iota \nu \quad \pi \epsilon \rho i$, H. xi. 22 ; compare $\mu \iota \mu \nu \eta^{\prime} \sigma \in \sigma \theta a \iota$ $\pi \epsilon \rho$ l Xen. Cyr: 1. 6. 12, Plut. Poedag. 9. 27, Tob. iv. 1.
(d) The transition is easy to verbs which signify to care for or to neglect anything (Matth. 348, Jelf 496): L. x. 34.
 т $\hat{\varphi} \theta \in \hat{\varphi}$; (A. xviii. 17, ${ }^{2}$ Plut. Predag. 17. 22), Tit. iii. 8, ìva


 $\phi \epsilon i \delta \in \sigma \theta a \iota^{4}$ (Matth. 348, Jelf l. c.): A. xx. 29, $\mu \grave{\eta}$ феı $\delta o ́ \mu \varepsilon \nu 0 \iota ~ т о \hat{v}$ тоц $\mu \nu i o v$, not sparing the flock; 1 C. vii. 28, 2 P. ii. 4, al. But $\mu^{e} \lambda_{\epsilon \epsilon}$ is also used with $\pi \epsilon \rho \hat{l}^{\prime}$, Mt. xxii. 16 , Jo. x. 13, xii. 6, al. (Her. 6. 101, Xen. Cyr. 4. 5. 17, Hiero 9. 10, al., Wis. xii. 13, 1 Macc. xiv. 43). ${ }^{5}$
(e) Lastly, verbs of ruling (Matth. 3.59, Don. p. 476, Jelf 505 ) take the genitive, as the simple case of dependence,-for the notion of going before or leading (Hartung p. 14) reduces
 $\kappa v \rho \iota \epsilon$ úovotv aütûv. Rom. xv. 12 (from the LXX). Compare also кขpıєúєє Rom. xiv. 9, 2 C. i. 24, aủもєעтєî̀ 1 Tim. ii. 12, $\kappa a \tau a \delta \nu \nu a \sigma \tau e \dot{\epsilon} \epsilon \dot{\nu} . J a$. ii. $6, \dot{a} \nu \theta v \pi a \tau \epsilon \dot{\varepsilon} \epsilon \nu$ A. xviii. 1.2, etc.; these verbs are merely derivatives from nouns, and the construction resolves itself into кúpióv tivos eival, ả̀ $\theta$ úmatón tivos cival. ${ }^{6}$ Yet $\beta a \sigma \iota \lambda \epsilon \dot{\epsilon} \epsilon \iota \nu$ т $\iota \nu$ ós (Her. 1.206 and LXX) never occurs in the N.T.; ${ }^{7}$ in its stead we find the Hebraistic expression (לָ being used with verbs of ruling, Ps. xlvii. 9, Prov. xxviii. 15, Neh. v.
 L. i. 33 , xix. 14, 27 , Rom. v. 14 : compare Lob. p. 475.

[^241]Verbs of buying and selling take the genitive of the price (Bernh. p. 177 sq., Madv. 65, Don. p. 478, Jelf 519) : Mt. x. 29, oúxi סúo $^{2}$
 xx. 13, Mk. xiv. 5, A. v. 8 (Plat. Apol. 20 b), 1 C. vi. 20 (compare

 in Palæph. 46. 3, 4). Under this head comes also Jude 11, $\uparrow \mathfrak{\eta} \pi \lambda$ ávn
 Rep. 9.575 b ). This construction with $\varepsilon^{\kappa}$, and still more a consideration of the primary meaning of the genitive, might lead us to refer this genitive of price to the notion of proceeding from, since that which is bought etc. for a price, proceeds for us, so to speak, out of the price (or equivalent) which is given for it. Bat it is probably nearer the truth to think of the genitive of excbange, and of such expressions as à $\lambda \lambda$ á $\sigma \sigma \epsilon \iota v$ tí tivos (Hartung p. 15, Matth. 364, Don. l. c., Jelf 520) ; for the object bought or sold is set over against so much money, ${ }^{1}$ and hence in Greek $\dot{a} v \tau i$ is the preposition of price. ${ }^{2}$ The construction $\dot{\alpha} \lambda \lambda a ́ \sigma \sigma \epsilon \tau, \delta c a \lambda \lambda a ́ \sigma \sigma \epsilon v \nu i ́ \tau c v o s$, does not itself occur in the Greek Bible : in Rom. i. 23 we find instead the more vivid
 Hebrew הֶּמִיר. The nearest approach to this is found in $\dot{\alpha} \lambda \lambda$ áoget ri $\tau$ ort, which occurs Her. 7. 152 and often in the LXX (Ex. xiii. 13, Lev. xxvii. 10, al.). Words of valuing, estimation, etc., belong to the same category as verbs of buying and selling, and, like them, govern the genitive, -to esteem worthy of a thing (Krüg. p. 53; Don.
 2 Th i 11, 1 Tim. v. 17, H. iii. 3, and frequently.
11. The genitive of place and of time: as Æsch. Prom. 714

 Philostr. Her. 9.3 sq. $\chi \in \iota \mu \omega ิ \nu o s ~ i n ~ w i n t e r, ~ T h u c . ~ 3 . ~ 104 ~(M a t t h . ~$ 377, Don. p. 471 , Jelf 522 sq.). This genitive is not governed directly by any particular word, but its relation to the construction of the sentence is quite clear ; and there is in it nothing alien to the primary meaning of the genitive case. ${ }^{4}$ The N. T. writers almost always insert a preposition : their use of

[^242]the simple genitive of place or time (which is properly a partitive genitive) is almost confined to certain standing formulas : thus we often meet with $\nu \nu \kappa \tau o ́ s$ by night, also $\mu \epsilon ́ \sigma \eta s \nu v \kappa \tau o ́ s ~ M t . ~$
 7) ; $\chi \in \iota \mu \hat{\omega} \nu o s$ Mt. xxiv. 20 (connected with $\sigma a \beta \beta a ́ \tau \omega)$; ö $\rho \theta \rho o v$

 G. vi. 17 (Thuc. 4.98). For this reason-because the use of the genitive of time is limited in the $N$. T.to simple and familiar formulas-we cannot render $\dot{\eta} \mu \epsilon \rho \hat{\omega} \nu \tau \epsilon \sigma \sigma a \rho \dot{\kappa} \kappa о \nu \tau a$ in A. i. 3 (with the reading of D ) within forty days (viath. 377. 2. b) : see above 2. a. To express this meaning Luke would certainly have used a preposition.
 be brought in here ( $I$ heard one spcaking from the altar,-compare Soph. $E l .78$, Bernh. p. 137). ${ }^{1}$ In accordance with analogous selltences in ver. 5 and vi. 3,5, the words must be rendered, I heard the altar speak (see Bengel in loc.) ; and this prosopopœia well suits the strangely mysterious character of these visions: see De Wette. The
 correction. On Tı $\beta \epsilon \rho$ tádos, Jo. vi. 1, see above, page 239.
Rem. The genitive absolute is of frequent occurrence in the historical style of the N. T. In its original application this is not an absolute case in the proper sense of the word, but depends on the use of the genitive for definitions of time (compare Hartung p. $31^{2}$ ): hence the corresponding absolute case in Latin is the ablative. It is however used with a more extended reference, especially to assign the cause and the condition,-both relations which are expressed by the genitive. The only point needing remark here is, that a genitive absolute is sometimes used where the nature of the following verb would lead us to expect a different oblique case: L. xvii. 12 [Rec.],

 2 C. xii. $21,{ }^{3}$ Jo. iv. 51. Examples of this kind are also common in Greek authors, partly because when the sentence was commenced the principal verb was not yet determined on, partly because the more regular construction would in many cases render the expression clumsy : compare Her. 1. 41, Thuc. 1. 114, 3. 13, Xen. An. 2. 4.

[^243]24. Mem. 4. 8. 5, Pol. 4. 49. 1, Xen. Eph. 4. 5, Heliod. 2. 30. $113 .{ }^{1}$

 тоiot rà $\beta \lambda . ;$ but the former construction brings out the participial member with more prominence and force: compare Xen. Cyr. 6. 1. 37. Lastly, we find exceptional instances of the use of a genitive absolute where the principal sentence has the same subject (in the nominative) as the subordinate sentence; as Mt. i. $18, \mu \nu \eta \sigma \tau e v \theta$ eions
 Ev үaorpi éxovara, where the writer probably had in his mind another mode of finishing the sentence. So perhaps in Rev. xvii 8. Such instances as these are rare in Greek authors: see however Her. 5. 81, Plat. Rep. 8. 547 b, Pol. 31. 17. 1 ; and compare Poppo, Thuc. I. 119 sq., Wannowski p. 61 sqq . In the LXX see Gen. x cliv. 4, Ex. iv. 21, v. 20, xiv. 18 : compare Acla Apocr. pp. 68, 69, Epiphan. Vit. pp. 326, 340, 346 (in the 2d volume of Epiphan. Opp.: ed. Colon.), and in- Latin, Suet Tib. 31. In all these examples the genitive absolute is employed as a regularly established construction, the grammatical origin of which was na longer considered. ${ }^{2}$

## Section XXXI.

## the dative,

In Greek the dative is a more comprehensive case than in Latin, representing, as it does, the Latin ablative as well as the Latin dative. ${ }^{8}$ In general, however; its connexion with the sentence is not so close and necessary as that of the accusative or even of the genitive: its office is merely to complete and

[^244]extend，by indicating the object（in most cases the personal object）at which an action is aimed，which an action concerns， but which is not directly affected by the action．Hence we often find this case in conjunction with the accusative of the object，

 vi．13．In a loose application the dative is used（of things） to denote whatever accompanies the action，as motive，power， circumstance（of time or place），etc．

1．We first consider the dative as the case of reference（of the more remote object，as it is usually expressed），both in its connexion with transitive verbs－as $\delta \iota \delta o ́ v a \iota ~(\delta \omega \rho \varepsilon i \sigma \theta a i ́) ~ \tau i ́ ~ \tau \iota \nu l$ ，

 i．14，viii．12，but contrast xv．27），ó $\mu o \iota a \hat{\nu} \nu \tau \iota \nu a ́ ~ \tau \iota \nu \iota(M t . ~ v i i . ~ 24, ~$

 difficulty；－and especially as joined with intransitive verbs and adjectives allied to these．The force of the dative is more or less olear．${ }^{2}$

 etc．；also in $\epsilon \nu ゙ \chi \in \sigma \theta a i{ }^{\prime} ~ \tau \iota \nu \downarrow$ ，A．xxvi．29．（Jelf 522 sq ．）

 p．25，Jelf 589），$\phi \theta 0 \nu \epsilon i \nu$ G．v．26．（Jelf 596，601．）
 коúєıv，írฑ̀ксós，éva⿱亠тios，etc．（Jelf 593．）
（d）In троякvעєî̀ tivh，$\lambda a \tau \rho \epsilon u ́ \epsilon \iota \nu$（not in Phiii．3），סou入oîv． （Jelf 596．）
${ }^{1}$［Jnlass rois imãgи be taken as instrument，see Alford．Against Kühnol＇s rendering of xporiivuv（tradere）see Bornem．Luc．p． 181 sq ．，Meyer in loc．］
${ }^{2}$［The references in the text to Jelf＇s $G r$ ．apply to most of the words in the
 607 ；xorvaniut， 588 ；iнидiiv， 590 ．In Donaldson＇s classification，$c, d, e$（with sux：otac，but not lvavios），would come under the＂dative of the recipient＂（pp． 493－495）；xpindal，＂instrumental dative＂（p．491）；most of the other worde under the＂dative of coincidence or contingency＂（p．486．sqq．）．］


－［Here aicrós is strongly supported ：some（e．g．Bleek，Kurtz）who read


${ }^{5}$［The dative with i入₹iלar in Mt．xii． 21 either follows the analogy of thase verbs（A．Buttm．P．176），or belongs to No． 6 c（so Meyer）．］

 2 C. ii. 6. (Jelf 594, 596.)
(f) Then in $\xi_{\epsilon \nu i \zeta \in \sigma \theta a i} \boldsymbol{\tau} \iota \nu \iota, 1$ P. iv. 12 (Thuc. 4. 85), be astonished at a thing (the astonishment is directed towards the


 where the dative indicates the person to whom the conversation or defence is addressed. Likewise $\dot{\delta} \mu \circ \lambda o \gamma e i ̂ \nu$ and $\dot{\epsilon} \xi \circ \rho 0 \lambda \sigma \gamma \epsilon \hat{\imath}-$ $\sigma \theta a i ́ ~ \tau \iota \nu \iota(J a . v .16)$, even with the signification praise (? (? L. x. 21, Rom. xiv. 11, H. xiii. 15 ; for every act of praise to God is a confession made to Him that we acknowledge Him as the High and Glorious One. (Jelf 589, 594.)

Once, in Rev. xix. 5 , the best MSS. have the construction aiveîv tıví (compare Ecclus. li. 12) : probably ל לTin was before the writer's mind,-unless indeed aiveîv is here construed ad

 (Jer. xv. 10), yo to law, contend against or with. (Jelf 601.)
( $h$ ) Somewhat differently in the verbs of equality or likeness;

 Jo. iii. 2, A. xiv. 15, Mt. xx. 12, Ph. ii. $6^{1}$ (once ö $\mu$ oiós tuvos, Jo. viii. 55,-Matth. 386, comp. § 30. 4): also in verbs of participating in, 1 Tim. v. 22; 1 P. iv. 13 (compare L. v. 10, Rom. xv. 27 ), though these verbs more commonly take the genitive ( $\$ 30.8$ ): similarly $\delta \mu \iota \lambda \epsilon i ̂ \nu \tau \iota \nu i$, A. xxiv. 26. (Jelf 594.)
(i) In the verbs of using, as $\chi \rho \eta=\theta a \iota$, A. xxvii. 17, 1 C. ix. 12,15 . Once however (in 1 C . vii. 31) this verb has an accu-sative in the best MSS., ${ }^{2}$ as sometimes in the later writers, e.g. Malal. p. 5, Theophan. p. 314, Böckh, Corp. Inscript. II. 405, (but not Xen. Ages. 11. 11), compare Bornem. Acta p. 222: in A. xxvii. 17 there is little authority for the accusative. (Jelf 591.)

[^245] G. v. 1 v.l.), or to a person, Rom. xiv. 4. ${ }^{1}$ (Jelf 590.)

IIposkvveiv (reverence, worship) is always followed by a dative in Matthew, Mark, and Paul ${ }^{3}$ (for M.t.iv. 10 is a quotation from Dt. vi. 13) ; in the rest of the N. T. we find sometimes the dative (Jo. ix. 38, A. vii. 43, H. i. 6, Rev. iv. 10, vii. 11, xiii. 4, al.), sometimes the accusative (L. iv. 8, xxiv. 52, Jo. iv. 23, Rev. ix. 20, xiv. 11): similarly yovvaєteiv tıvá in Mk. (i. 40) x. 17, Mt. xvii. 14 (and sometimes $\lambda a \tau \rho \in$ véc $^{\prime}$ rıvá: Matth. 392. Rem., Jelf 553.c). The construction of $\pi \rho o s k v e \hat{v}$ with a dative is peculiar to later Greek (Lob. p. 463). ${ }^{4}$ Xaipєt, which by the Greeks is more frequently construed with the dative (Fritz. Rom. III. 78 sq.), as it is sometimes in the LXX (Pr. xvii. 19, compare Bar. iv. 37), has never this construction in the $\mathrm{N}: ~ \mathrm{~T}$., being usually accompanied by émí over: on Rom. xii. 12 see below, no. 7: in 1 C. xiii. 6 the dative depends on $\sigma$ viv. -The phrases

 to $\zeta \hat{\eta} \nu \tau \tau \nu i\left(\tau \hat{\varphi} \quad \theta \epsilon \hat{\varphi}\right.$ Rom. vi. 10, compare $1 \mathrm{P} . \mathrm{iv} .10^{\circ}$ ), signify to have died or to be dead to sin, to the law (for sin, for the law);
 रevé $\sigma \theta a<~ \tau \hat{j}$ dapotíq. In the same way we find in Rom. vi. 20
 compare ver. 19, 20): when ye were servants of sin ye were free with reference to righteousness, to righteousness ye were in the relation of free men. (Jelf 599.)

We must also recognise a dativus rei of direction in the phrase катакрíveı тı̀à $\theta a \nu a ́ \tau \varphi$, Mt. xx. 18 (compare 2 P. ii. ${ }^{6}$ ), to sentence somé one to death, i. e. to assign to death by a sentence. This con-

[^246]struction is not found in Greek writers, who use катакрivety tevà
 катакр. тuvi Qávarov, Her. 6.85 (to adjudge death to). ${ }^{1}$ An analogous
 T̂ी кpíce, Mt. v. 21, 22, subject to the judgment (§ 30.8): compare Bleek, Hebr. II. i. 340.
2. Most closely connected with this is the dative which is dependent on '̇ivaı (ítáp $\chi e \epsilon \nu$ ) and $\gamma i \nu \in \sigma \theta a \iota$,-not on any pre-

 concerns me.
(a) Without a predicate civaí zuns expresses belonging to (possession), yivecoait $\boldsymbol{\tau} i v \iota$ denotes becoming the property of: L . ii. 7, oúc $\mathfrak{\eta} \nu$ av̀roîs tótos, they had not room; A, viii. 21, x. 6,


 With an cllipsis, 1 C. vi. 13, v. 12, 2 C. vi. 14, Jo. ii. 4 (Krüg. p. 69, Jelf 597).
(b) With a predicate (usually a substantive) $\boldsymbol{l}_{\boldsymbol{l} \nu a i}$ or $\gamma(\nu \in \sigma \theta a i$ tive denotes what quality the thing spoken of has or receives for some one, either objectively or subjectively (in his opinion):

 $\mu \omega$ рía є́бтì к.т.д., ix. 2, xiv. 22, Rom. ii 14, vii. 13, 1 C.iv. 3, ix. 3, Ph. i. 28 (Jelf 600,602). But to express turn to, prove (Krüg. p. 69), the N. T. writers commonly use cival or $\gamma(\nu \in \sigma \theta a b$行 $\boldsymbol{\tau} \boldsymbol{\tau}$.
3. Substantives derived from verbs which govern a dative are sometimes followed by this case, instead of the ordinary
 somewhat like eủai toîs $\theta$ єoîs Plat. Legg. $7.800 \mathrm{a}^{2}$ (Jelf 583,

 $\kappa v p l\left(\varphi, 1\right.$ C. vii $35 .{ }^{\circ}$ A different case from this is L. vii. 12, vios $\mu$ ovorevìs $\tau \hat{y} \mu \eta \tau \rho l$, a son who for the mother was the only

[^247]son (thus not strictly for the genitive: compare Tob. iii. 15,
 with the dative of relationship (compare L. v. 10, Rom. iv. 12). ${ }^{1}$ On Rom. iv. 12 see § 63. II. 1.


 the dative may be joined with the verb of the sentence. See however Bernbardy p. 88.
4. Without direct dependence on the notion of a verb or noun, the dative may indicate the reference which an action
 $\mu a \tau l$ нov for my spirit (1 C. vii. 28), or in L. xviii. 31, тávta
 Him (that it should be fulfilled in Him), ${ }^{3}$ Mt. xiii. 14, Jude 14 : compare also Mt. xiii. 52, Ph. i. 27, 1 Tim. j. 9, Rev. xxi. 2.

Especially deserving of notice are
(a) The dative of opinion or judgment (compare above,

 $\tau \hat{\varphi} \theta \in \hat{\varphi}$ A. vii. 20, and $\delta v v a \tau a ̀ \tau \hat{\omega} \theta \in \hat{\omega} 2$ C. x. $4 ;{ }^{4}$ see also 1 C. ix. 2. Compare Krüg. p. 71 sq. ${ }^{5}$ (Don. p. 495, Jelf 600).
 $\epsilon \check{\iota} \tau \epsilon \sigma \omega \phi \rho \circ \nu 0 \hat{\nu} \mu \epsilon \nu$, $\tilde{u} \mu \hat{\imath} \nu$ (Rom. xiv. 6, 1 C. xiv. 22),-or more definitely, the dativus commodi and incommodi: Jo. iii. 26, $\dot{\omega} \sigma \dot{v}$ $\boldsymbol{\mu} \mu \boldsymbol{\mu} \rho \tau \dot{\prime} \rho \eta \kappa \alpha a$, for whom, in favour of whom (L iv. 22, Rom. x. 2, 2 C. ii. 1, comp. Xen. Mem. 1. 2. 21); on the other hand, Mt. xxiii. 31, $\mu a \rho \tau v \rho е i ̄ \tau \epsilon$ éavtoîs, ö́ть vioí є̇єтє к.т.入., against yourselves (compare Ja. v. 3). Compare further H. vi. 6, Jude 1, Rom. xiii. 2: ${ }^{6}$ on Rev. viii. 3 see Ewald. In E. v. 19, however,

[^248] dative of direction，speaking to one another etc．

5．From these examples it is obvious that the dative is akin to the prepositions eis（Engelhardt，Plat．Menex．p． $360^{1}$ ）and $\pi \rho o{ }^{\prime}$（compare Ast，Plat．Legg．p．558），just as the genitive to the prepositions éc and àró．Hence in many phrases eis or $\pi \rho o{ }^{\prime}{ }^{\prime}$ with an accusative is used instead of the dative．Thus we find not only the familiar example $\lambda \in ́ \gamma \in \iota \nu$ tıví and $\pi$ ．oós tıva（the former is usually，almost constantly，preferred by Mattliew and Mark ${ }^{2}$ ），—compare $\kappa \rho a ́ \zeta \epsilon \iota \nu ~ \tau \iota \nu i, ~ R e v . ~ v i i . ~ 2, ~ x i v . ~ 15, ~ \phi \omega \nu \epsilon i ̂ \nu ~ \tau \iota \nu i ́, ~$ Rev．xiv．18，－but also $\epsilon \underline{v} \chi \in \sigma \theta a \iota \theta \epsilon \underset{\text { A A．xxvi．} 29 \text {（Xen．Cyr．} 5 . ~}{\text { ．}}$ 2．12，Demosth．Conon 729 c，Plut．Coriol．9，Xen．Eph．4．3）， and $\epsilon \check{\nu} \chi \epsilon \sigma \theta a \iota \pi \rho o ̀ s ~ \theta \epsilon o ́ \nu 2$ C．xiii． 7 （Xen．Mem．1．3．2），compare
 $\psi \in \tilde{\delta} \delta \epsilon \sigma \theta i a i ~ \tau \iota \nu \iota{ }^{8}$ A．v．4，Ps．xvii．45，lxxvii．36，Jer．v． 12 （not in Greek authors），and $\psi$ eúd．mpós tıva（to lie towards，belie， some one）Xen．An．1．3． 5 ；ката入入átтєıv tıvi and $\pi \rho o ́ s ~ t i \nu a, ~$ Xen．Vectig．6．8，Joseph．Antt．14．11．3；${ }^{4}$ єủסoкєî̀ є＇s tiva 2 P．i 17，and єúd．tuvi in Greek authors ${ }^{5}$（Pol．．4．22．7， 1 Macc．i．43）；$\mu a ́ \chi \in \sigma \theta a i ́ \tau \iota \nu \iota$ Xen．An．4．5．12，Plat：Rep． 3. 407 a，and $\pi$ pós tıva Jo．vi．52，Iliad 17．98，Plat．Lach． 191 d， Luc．Conv．42，and often（also in the LXX）；${ }^{6} \dot{\delta} \mu i \lambda \in i \nu \nu \tau \nu i$ and тоós тıдa，L．xxiv．14；Xen．Mem．4．3．2．To the N．T．writers the prepositional construction was also naturally suggested by the more expressive and vivid phraseology of their mother tongue ；and hence we sometimes find $\epsilon i$ ；where Greek writers would have been content with the simple dativus commodi or

[^249]
 own detriment (as indeed $\epsilon$ is also signifies contra ${ }^{1}$ ). On the
 L. xxiv. 47,-Paus. 8. 5. 8) must be rendered proclaim or preach amongst them, since a plural noun always follows : in Mt. xx. 1, $\mu \iota \sigma \theta 0 \hat{v} \sigma \theta a \iota$ єis $\tau \grave{\partial} \nu \dot{a} \mu \pi e \lambda \omega \hat{\nu} a$ is not hire for but hire into the vineyard ; and there is the same pregnancy of expression in Mk .
 (and divided) amongst etc. Similarly in Mt. v. 22, évo $\chi$ os cis $\tau \eta{ }_{\eta} \nu$ réevvà, liable (to come, to be cast) into the Gehenna: contrast

 Fritz. in loc.'), like the Hebrew 1 S. 1 Sii. 7. Lastly, we cannot say that.a preposition is used instead of a dative in the


 Pol. 26. 5.6, Diod. S. 5. 37) ; the expressions useful, suitable to or for a thing, are perfectly correct, as the dative would be more fitly used in reference to the person: compare however $L$. ix. 62 v. l. ${ }^{4}$

The combination $\pi \iota \sigma \tau \epsilon \dot{v} \epsilon \iota$ cis or è $\pi i$ íva (A. ix. 42, xxii 19) obviously means in Christian phraseology more than mıoréetv revt (credere, confidere alicui), and must be taken as a pregnant ex-pression,-believing, to give oneself up to some one; with faith to declare adherence to some one, fide se ad aliquem applicare. ${ }^{5}$ Also

[^250]тара反uóvat cis is not simply equivalent to mapaôcoóvat ruvi, but has rather the meaning give into the power of (Mt. x. 17) ; hence it is used with $\theta$ ávaros Mt. x. 21, 2 C. iv. 11, with $\theta \lambda i \not q u s$ Mt. xxiv. 9, with íxaOapria Rom. i. 24, etc. : compare Xen. Hell. 1. 7. 3. The



Rem. The preposition $\mu$ erá also is akin to the dative. Thus for

 ence, the dative is replaced
 (Gen. xxaiv. 18, xli. 37, ${ }^{1} 2$ S. iii. 36, al.) ; compare 1 Jo. ii. 32,
 the Hebraic colouring of the language, as indeed the preposition

(b) After aéroc $\theta$ a-by iv, Ph. iii. 3 ; by $\dot{e} \pi i ́ i$ with the dative, Mk, x. 24, 2 C. i. 9 ; or by ${ }^{\boldsymbol{e} \pi i}$ with the accusative; Mt. xxvii. 43,1 Macc. $x 77$ (Alex:). [See below, p. 292.]
(c) After áкоגou $\theta \in i v$ by önio $\omega$, Mt. x. 38 ; see $\S 33$.

That the dative may stand for the local moós or eis with an accusative, has been denied by Bornemann, ${ }^{2}$ and after him by Meyer (on A ii. 33). It is true that the examples. which Fritzsche (Conject. I. 42) has quoted from Greek poets do not prove the point (for prose), and also that the N. T. passages may be otherwise explained. In A. ii. 33 and $\nabla .31$ (í $\psi \sim \hat{v} \nu) ~ T \hat{\eta} \delta \in \xi(\hat{a}$ may mean by. (His) right hand; and in Rev. ị. 16 ooc is simply a dativus ancommodi. Even A. xxi. 16 might be rendered (as by Beza and Glass) adducentes secum, apud quem hospitaremur Mnasonem, - the word which should have been in the accus.
 brought into the construction of the relative sentence ( $M \nu a ́ \sigma \omega \nu \iota$ ): hut this explanation has but little probability. ${ }^{\text {a }}$ A better course

[^251]would be to adopt Bornemann's more recent suggestion (Luc.


 compare Her. 1. 86, 3. 15). Even this however is not the simplest explanation. The construction ár $\begin{gathered} \\ \text { cl } \\ \tau \iota \nu l \text {, lead to some ome }\end{gathered}$ (but see the note below), may indeed be uncommon in Attic prose, but later prose writers use expressions which are entirely similar, as фoctầ $\tau \iota \nu l$ Philostr. Soph. 2. 1. 14, ${ }^{2}$ クै $\kappa \epsilon \iota \nu \tau \iota \nu \grave{\prime}$ Plut.
 16, in particular, compare Xen, Eph. 3. 6. p. 63, тó ó $\epsilon \rho \frac{\nu}{\eta} \gamma o ́ \mu \eta \psi$
 $\pi a ́ \pi \pi a^{3}{ }^{3}$. See also Bernh. p. 95, Held, Plut. Aim. P. p. 200. Hence we may without hesitation render ífoồ $\tau \mathfrak{\eta} \hat{\delta} \delta_{\xi} \xi \iota \hat{a}$, exalt to the right hand; compare ver. 34, cáOou éx $\delta \in \xi \iota \hat{\omega} \nu \mu o v ̃$ see also Luc. Asin. 39.
 rendered (as by Luther) to the feast, but either on account of the feast (see below 6. c), or as a loase expression, at the feast. ${ }^{4}$ With more reason might Mk xiv. 53 ovv'́pхovтaı aủт $\hat{\omega}$ (convenerant eum), and Jo. xi. 33 тov̀s $\sigma v v e \lambda$ 日óvtas a $\dot{v} \tau \hat{n}$ 'Iovoaíous, be brought in here (Fritz. Mark p. 648). In my opinion, however, the dative in both passages is really governed by oiv; the latter simply meaning who had come with her, the former, they came with Him, namely, with Jesus (ver. 54) ; see Baumg.-Crusius. (Jelf 592.)

The use of the dative with verbs of coming in a non-local and
 also a different construction from that noticed above. ${ }^{5}$ To this unquestioned parallels occur frequently in Greek writers: e. g.

 also áváytet $\tau i ́$ tivh to bring something before some one (notify to), Malal. 3. p. 63, 10. p. 254 (Jelf 592).
6. The dative is used with still greater latitude, in reference

[^252]to things, to denote that in which or in reference to which an action or a state exists. Hence it indicates
(a) The sphere to which a general predicate is to be limited (compare Bernh. p. 84, Krüg. p. $86^{1}$ ) : 1 C. xiv. 20, $\mu \eta$ mai $\delta i ́ a$
 in understanding, children as regards malice (Plat. Alcib. pr.

 xi. 29, A. vii. 51, xiv. 8, xvi 5, xviii. 2, xx. 22, Rev. iv. 3, 1 C. vii. 34, H. v. 11, xi. 12, xii. 3, 1 P. iii 18, v. 9 (Pol. 20.4.7), G. i 22, Rom. xii. 10, 11, Col ii. 5, E. iv. 18,23 (Matth. 400.7, Fritz. Rom. III. 68). A dative of this kind comes between two
 children-of-wrath.
(b) The norm or rule in accordance with which something

 compare Xen. Cyr. 1. 2. 4, Sext Emp. 2. 6, Strabo 15. 71.5, Tob. iii. 8 [3 ?], 2 Macc. vi 1. ${ }^{\text {s }}$
(c) The occasion or cause (on account of): Rom. xi. 20, $\tau \hat{\eta}$ àтıनтia $\dot{\epsilon} \xi \in \kappa \lambda a ́ \sigma \theta \eta \sigma a \nu, ~ o n ~ a c c o u n t ~ o f ~ u n b e l i e f ~(c o m p a r e ~ v e r . ~ 30, ~$


 Diog. L. 2. 57, Heliod. 1. 12. 33, Paus. 3. 7. 3, Joseph. Antt. 17. 6. $1^{5}$ (Matth. 398 sq., Bernh. p. 102 sq., Krüg. p. 84).

More singular is the use of the dative in Rev. viii. 4, áyé $\boldsymbol{\beta}_{\eta} \dot{\text { o }}$ катvòs
 jectures have been made respecting it. The simplest translation is, the smoke of the (angels') ${ }^{6}$ incense ascended to the prayers, $\mathbf{i}$ e., the ascending smoke had reference to the prayers, was designed to accompany them and render them more acceptable: on the idea see

[^253]Ewald in loc. That this is the meaning was felt by those who supplied róv the rendering inter preces sanctorum is altogether untenable. -In 2 C. vii. $11 \tau \hat{\varphi} \pi \rho \dot{\alpha} \gamma \mu a \tau \iota$ would certainly be admissible, but for the language of the N . T. the construction would be harsh. There are good authorities in favour of prefixing $\boldsymbol{i} v$; and the omission of this word may have arisen either from the absorption of $\dot{\varepsilon} v$ in the preceding word $\epsilon$ lvac or from the reader's connecting $\pi \rho \rho^{\prime} \gamma \mu a \tau \iota$ with èv $\pi a v \tau i ́$.
7. In the various usages noticed in no. 6 we can discern more or less clearly the dative of direction, that is (according to the Greek conception), the true dative. The case is however extended farther still in its application to what is external, to what accompanies the action, and passes over entirely into the ablative, denoting
(d) The mode and manner, as the casus modalis (Bernh. p. 100 sq., Don. p. 487, Jelf 603); 1 C.xi. 5, троєє七хон́́vŋ àкатакади́$\pi \tau \omega \tau \bar{\eta} \kappa є \phi a \lambda \hat{\eta}$ with uncovered head, x. 30, Col. ii. 11, Ph. i. 18, 2 P. ii. 4 (Jude 6) ; also Rom. viii. 24, $\tau \hat{\eta} \epsilon \lambda \pi i \delta \iota$ '̇ $\sigma \dot{\omega} \theta \eta \mu \mu \epsilon \nu$ (and E. v. $19^{1}$ ) :-or the (material) means, instrument, as the casus instrumentalis (Madv. 39, but comp. Krüg. p. $83^{2}$ ) ; 1 P.i. 18,

 Zosim. 5. 6),' E. i. 13, Col. ii. 7, Ph. iii. 3, 1 C. ix. 7, $\tau i$ 's $\sigma \tau \rho a-$
 H. vi. 17, 白 $\mu \in \sigma i \tau \epsilon v \sigma \epsilon \nu$ ö $\rho \kappa \varphi \cdot$ iii. $1{ }^{3}$ Rom. xv. 18 :-further A.
 Mk. vi. $32^{4}$ (though elsewhere we find $\grave{\epsilon} \nu \pi \boldsymbol{\pi} \boldsymbol{\lambda} i(\varphi \cdot$ Mt. xiv. 13, A. yxviii. 11, Diod. S. 19. 54), A. xii. 2, Rom. i 20, iii. 24, Tit. iii. 7, E. v. 19, al. H. xü. 18, ốpos кєкаvнévò $\pi v \rho i$, igni ardens, burning in fire, with fire (Ex. iii 2, Dt. iv. 11, ix 15, compare Lob. Paral. p. 523 sq.), may also be brought in here. In Rom xii. $12 \tau \hat{y} \hat{e} \lambda \pi l \delta \Delta \chi$ aípovtes is through hope, in hope rejoicing: in regard to 2 C . ix. $14, \delta \in \eta \sigma \in \iota$, I now agree with Meyer. ${ }^{5} \quad$ We frequently find civ or $\delta i a ́$ (especially of persons)

[^254]in parallelisn with the instrumental dative: see Rom. xv. 18, 2 C. xi. $23,26 \mathrm{sq}$.

The ablative is also to be recognised in the construction $\mu \in \theta_{0}-$ $\boldsymbol{\sigma \kappa \epsilon \sigma \theta a \iota ~ o u ̈ v \omega , ~ E . ~ v . ~} 18$ (Pr. iv. 17), and $\pi \lambda \eta \rho o \hat{v} \sigma \theta a i$ rıv, Rom. i. 29, ${ }^{1} 2$ C. vii. 4, Eurip. Herc. Fur. 372 ; compare $\pi \lambda \eta \eta^{\prime} \eta \mathrm{s}$ тıví Eurip. Bacch. 18 (though this word more frequently takes a genitive), and see Bernh. p. 168 . In later Greek compare $\pi \lambda \eta \sigma \theta^{\prime}$ éres á $\gamma v o i ́ a$ Malal. p. 54. (In E. in. 19 eis with the accusative does not sland for an ablative : this preposition rather expresses, be filled up to the fulness etc.)
8. All these relations however are not unfrequently (in some cases, more frequently) expressed by means of prepositions, with or without a modification of the meaning. This remark applies to Greek prose generally, but is especially illustrated by N. T $\Gamma$. Greek. Thus we find

For ( $a$ ), $\dot{\epsilon} \nu: 1$ P.iv. 1, $\dot{\epsilon} \nu \sigma a \rho \kappa \grave{\pi} \pi a \theta \omega^{\omega} \nu{ }^{2}$ (in connexion with
 xv. 41, Soph. Ed. Col. 1112, Dion. H. Ep. p. 225 (Krüg.).
 16, A xvii. 2.

For (c), Sıá with the accusative: see § 49. c.
For (d), סıá or èv-also $\mu e \tau a ́$. Thus for $\beta a \pi \tau l \xi \in c \theta a \iota ~ v i \delta a \tau \iota ~$ we commonly ${ }^{3}$ find $\beta a \pi \tau i \zeta \epsilon \sigma \theta a \iota ~ \epsilon ่ \nu \tilde{v} \delta a \tau \iota$ (in water), Mt. iii. 11, Jo. i. 26, 31 (but also è $\nu \pi \nu \in \dot{v} \mu a \tau \iota$ ) ; for $\beta$ íá, always $\mu \in \tau d \dot{d}$ Bías,

 Rom. iii. 24, the dative expresses the motive, and dià míreews the subjective means. In 2 P iii, 5 also we find a twofold expression of the means, Sıá indicating what is external, the dative what is not material. For $\pi a \nu \tau i$ $\tau \rho o ́ \pi \omega$ (Ph. i. 18) we find in 2 Th. iii 16 धि лпадт $\tau$ ро́ $\pi \varphi$. On the other hand, in 2 P.ii. 3 the dative denotes the means, $\dot{y} \nu$ the state (the disposition).

When however the commentators on the $N$. T. explained is as a simple nota dativi, ${ }^{4}$ even in cases where a dative proper (not an ablative) is required, they took an exaggerated view which cannot in the least be justified by appealing to the Hebrew idiom. Most of the examples quoted owe all their plaisibility to the circumstance that elsewhere the dative of the person is commonly found in similar

[^255]combinations (compare 1 C. xiv. 11, iii. 1, i. 18); in reality, they are
 certainly equivalent to given (set torth) amongst men (compare 2 C .

日eovì ì $\dot{\mu} \mu \mathrm{iv}$, the love of God manifested itself on or in us, which undoubtedly is different from "manifested itself to us;" 1 C . xiv. 11 ,
 ooфiav $\lambda a \lambda o \hat{\mu} \mu \mathrm{e}$ iv roís releioos, is we set forth wisdom amongst-or with, before (coram, Plat. Symp. $175^{\circ} \mathrm{e}$, as often in the orators, see § 48. a) -the perfect, that is, when we have to do with the perfect, compare
 the main rightly explained by Baumgarten,-is hidden in (amongst,
 15 and Col. ii. 13 need no explanation; and E. ii. 5, vexpoùs roîs тарапт $\dot{\mu} \mu \alpha \sigma$, is not grammatically parallel to the latter passage. In E. i. 20, ̇ivíp mamifested on Christ (in raising Him from the dead). In Mt. xvii.
 means, they did, perpetrated, on him; compare Mk. xiv. B, Jo. xiv. 30, L. xxiii. 31, 1 C. ix. 15 (Gen. xl. 14, Judith vii. 24). Equally
 on themselves, though Greek writers use the simple dative (Aristot. Rhet. 2. 12, Herod. 1. 6. 2).
9. Time, as the substratum connected with actions in general, is expressed in the dative, in answer to the question when. This temporal dative denotes
a. A space of time: L. viii. 29, по $\lambda \lambda$ оís $\chi$ ро́noıs боипрта́кєє aùtóv, within (during) a long time, A. viii. 11, xiii. 20, Rom. svi. 25 , Jo. ii. 20 (not E. iii. $5^{3}$ ); compare Joseph. Antt. 1. 3. 5, тò
 $\mu а \kappa \rho \varphi ̂ \chi \rho o ́ \nu \omega$ Жschin. Ep. 1. p. 121 c, Diod. S. 19. 93.
b. More frequently, a point of time at which something happens,-either with words which directly express the notion of time or of a division of time (accompanied by a numeral or

[^256]by a genitive, Krüg. p. 67), as L xii. 20, тaútn tị עvктi Mk.

 xii. 21 , xxi. 26 , xxii. 13 , xxvii. 23 ;-or with the name of a
 (xiv. 1), Mt. xii. 1, toîs $\sigma$ á $\beta \beta a \sigma \iota$, al. Compare Plat. Conv. $174 \mathrm{a}, \mathrm{Madvig} 45$. As a rule, however, $\grave{c} \nu$ is added to the dative in the latter case, as it frequently is in the former (especially with $\grave{\epsilon} \sigma \chi a ́ \tau \eta \eta \dot{\eta} \mu \dot{\rho} \rho a$ or $\dot{\eta} \mu \dot{\rho} \rho a$ т $\hat{\eta} \kappa \kappa \rho i \sigma \epsilon \omega s$ ), even in Luke (iii. 1, i. 26), compare Krïg. p. 67 (Don. p. 487, Jelf 606). In Greek anthors also the use of $\tau \hat{\eta} \dot{\varepsilon} о \rho \tau \hat{\eta}$ or $\tau \operatorname{ais} \dot{\varepsilon} о \rho т a \hat{\varsigma}$ without $\dot{\epsilon} \nu$ is rare (Waunowski p. 88).

The dative of place has not taken deep root in the N. T. Before
 [ ${ }^{2}$ xiii 16], xix. l, Rom. i. 7,2 Tim. i. 17, iv. 20, al. 'Ooós occasionally dispenses with the preposition, as in Ja. ii. 25, it $\tau \in \rho q$ óde èк $\beta a \lambda$ oû $\sigma a$ (where howerer a preposition was hardly needed), com-
 figurative sense), comp. Lucian, Tim. 5, ì $\delta \hat{\varphi} \beta$ $\beta a \delta i ́ \zeta \epsilon \epsilon \nu$ (Fritz. Rom.
 Sol. 30). To this usage should also be referred the figurative phrases
 1 Macc. vi. 23, Bar. i 18, ii. 10, iv. 13, Tob. i. 2, iv. 5 (alsa $\pi \circ \rho \epsilon$ ú- $^{-}$
 sii. 18, G. v. 16, Rom. xiii. 13. In Greek prose generally the use of the dativus hocalis is very limited : see Madvig 45, Poppo on Thuc. 1. 143. (Jelf ©05.)
10. Sometimes, though rarely, the dative (of a person) accompanies a passive verb (usually in the perfect tense), instead of imó, rapá, etc., with the genitive: L. xxiii. 15, oúdèv ăkıov
 there is some difference betweeu these constructions: the dative does not indicate by whom something is done, but to whom that which is done belongs (Madv. 38.g, Krüg. p. $84^{3}$ ). This construction is found with $\epsilon \dot{v} \rho i \sigma \kappa \epsilon \sigma \theta a \iota$ especially, as 2 C . xii. 20, 2 P. iii. 14, ${ }^{4}$ Rom. x. 20 (from the LXX) : compare also Li

[^257]xxiv. 35 (Ja. iii. 18), Ph. iv. 5 (A. xxiv. 14 [Rec.]), and 2

 in A. xvi 9 ö $\phi \phi \theta_{\eta}$ ö $\rho a \mu a \tau \hat{\varphi}$ Пavi $\lambda \omega$ signifies became visible to him, as í $\phi \theta \hat{\eta} \nu a i$ tuvi often means to appear to some one. In Ja. iii. $7, \tau \hat{\eta} \phi \dot{v} \sigma \epsilon \iota ~ \tau \hat{\eta} \dot{a} \nu \theta \rho \omega \pi i \nu \eta$ is rather through the nature. of man, ingeniis hominum. In general, the dative of the thing with passive verbs (as probably in Rom. xii. 16, see Fritz. in. loc. ${ }^{1}$ ) is less strange, as it coincides with the dative of the means. In H. iv. 2, тoís áкои́бaбı $\nu$ probably indicates the persons in whose case the $\mu \dot{\eta} \sigma v \gamma \kappa \epsilon \kappa$. $\tau \hat{\eta} \pi i \sigma \tau \epsilon \iota$ existed. Lastly, in Mt.v.
 see Tholuck in loc. ${ }^{2}$ This dative (of the person) is similarly used. in Greek prose, but is especially common after a participle: compare Dem. Olynth. 3. p. 12 c, Theocrin. 507 c, Coron. 324 a, Conon 731 b, Diog. L 8. 6, Philostr. Her. 4. 2.

 given by some of the commentators, ì $\hat{y}_{\nu}$ ÈV roîs סóypart, quod constabat placitis (Mos.)-in accordance with E. ii. 15, tòv vópov $\tau \hat{\omega} v$
 sense, but ungrammatical: to express this Paul must have written

 the commandments in (particular) decrees; ${ }^{3}$ compare § 20. 2. In Col. ii. 14 however, all things being considered, we cannot but join
 throught the decrees; and perhaps Paul chose this position for dór $\mu \mathrm{ar}$, in order to give the word prominence. Meyer's explanation, that which was written with the commandments (the dative being used as in the phrase written with letters), is the more harsh as xeipóypaфov has so completely established itself in usage as an independent word that it is hardly capable of governing (like $\gamma \epsilon \gamma \rho a \mu \mu$ évov) such a dative as this.

Rem. 2. Kühnöl's remark in his note on Mt. viui 1, that datives absolute sometimes take the place of absolute genitives (e.g., катаßavrı

[^258] what was formerly the general belief of philologers as well as of N. T. commentators. ${ }^{1}$ In reality; however, all such datives (at any rate in the better writers, Wannowski p. 91 sqq.) are as easily explained from the nature of this case as the genitive absolute from the nature of the genitive ${ }^{2}$ see Bernh. p. 82, Stallb. Plat. Protag. 60, Rost p. 721 (Jelf 699). Kühnöl's remark cannot with even the least show of reason be applied to the passages he has quoted, for in them катаßávit and $\dot{e} \lambda \theta$ óvtı are connected with the verb $\dot{\alpha} к о \lambda o v \theta \epsilon i v$; though it cannot be denied that Matthew
 compare Mt. viii. 28, Mk. v. 2 v.l. ${ }^{3}$ The only peculiarity of this construction is, that aủrẹ is uniformly repeated,-because the dative participle and the governing verb are separated by several other words. In the examples cited by Kypke (I. 4.7) from Pausanias and Josephus, either there is simply a pronoun joined to the participle, or the pronoun comes in only in immediate connexion with the verb (Joseph. Antt. 8. 13. 4); hence they prove nothing for the main point. Nor is there a real dative absolute in A. xxii. 6 or 17 : in the latter passage, just as in ver. 6, ноє imoorpéquavi belongs to è 'є́vєтo, but a different construction (with the genitive absolute) then commences : accidit mihi reverso, cum precabar in templo, etc. Compare Paus. 3. 10, 7, and 25. 3.

Rem. 3. We find a double dative, one of the person, the other (a dative of explanation, of more exact definition) of the thing, in
 for the (in the) flesh ${ }^{4}$ (Fx. iv. 9, Gen. xlvii. 24) : compare the Homeric dióov oi $\dot{\eta} v i a \quad \chi \epsilon \rho \sigma i v .{ }^{5}$ It is otherwise with the double datives iu E. iii. 5, Rom. vii 25 , H. iv. 2, Rev. iv. 3 : these need no remark.

Rem. 4. We meet with a very singular dative in 2 C. vi. 14,
 oiv, whilst others seek for the same meaning in the dative itself. The dative may indeed be sometimes resolved by with (Reitz, Lucian

[^259]VI. 599. Bip., Matth. 405, compare Polyæn. 8. 28), but this is quite a different case. The apostle's language seems abbreviated, and the dativo appears to be adapted rather to the thoughts than to the

 strange yoke, i.e., in the same yoke with unbelievers.

## Section XXXIf.

## THE ACCUSATIVE.

1. The accusative appears in connexion with transitive verbs, active, middle, and deponent, as the proper object-case : кó $\pi \tau \epsilon \iota \nu$

 mind-not only
a. That in later, and particularly in Biblical Greek, several neuter verbs have acquired a transitive (causative) meaning, as $\mu a \theta \eta \tau \epsilon$ úє $\iota \nu$ т тuá (§ 38.1) :-but also
b. That, in general, certain classes of verbal notions which we consider either entirely or partially intransitive appeared to the Greeks as transitive. Under this head come
(a) The verbs which denote emotions (Jelf 549 sq .) : $\bar{\lambda} \epsilon \epsilon \bar{\iota} \nu$, Mt. ix. 27, Mk. v. 19, Ph. ii. 27, al. (Plat. Symp. 173 c, Æl. 13. 31) ; olk $\tau \epsilon \rho \epsilon \in \nu$, Rom. ix. 15, from the LXX (Soph. El. 1403,
 rıva and $\tau \iota$, Mk, viii. $38, \mathrm{H} . \mathrm{xi} .16$, Rom. i. 16 (Plat. Soph. 247 c,-compare aí $\chi \chi^{\prime} \nu \epsilon a \theta a \iota$ Soph. ©Ed. R. 1079 , Eurip. Ion 1074), once $\grave{\epsilon} \pi a \iota \sigma \chi . \dot{\epsilon} \pi i$, Rom. vi. 21 (compare Isocr. Permut. 778). On the other hand, $\dot{\sigma} \pi \lambda a \gamma \chi \nu i \zeta \in \sigma \theta a i$ takes $\dot{\epsilon} \pi i$ as a rule, only once governing the genitive, Mt. xviii. 27 (see § 33 ). 'Evtpéterөai' tıva, to be afruld of any one (Mt. xxi. 37, L. xviii. $2, \mathrm{H}$. xii. 9 ), is a later construction, not found before

( $\beta$ ) The verbs of treating well or ill (harming, benefiting), speaking well or ill of any one (Jelf 583) : á $\delta \iota \kappa \epsilon \hat{L} \nu, \beta \lambda a ́ \pi \tau \epsilon \iota \nu$, $\dot{\omega} \phi \in \lambda \epsilon \hat{\nu} \nu, \lambda \nu \mu a i ̀ \rho \epsilon \theta a i ́, \dot{\nu} \beta \rho i \zeta \epsilon \iota \nu \tau \iota \nu a ́(X e n$. Hell. 2. 4. 17, Lucian, Pisc. 6) ; є́ $\pi \eta \rho \in a ́ \zeta \in \iota \nu \tau \iota \nu \dot{d}$ (with dative of the person, Xen. Mem.

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 6，al．，but also $\beta \lambda a \sigma \phi \eta \mu e i v e$ és $\tau \iota v a$ L．xii． 10 （compare Demosth． Cor．Nav．p． 715 c，Diod．S．2．18，and in the LXX，Hist．
 тıva Lucian，Tim．31），and $\beta \lambda a \sigma \phi \eta \mu \in i v$ év ${ }^{2}$ tivc 2 P．ii 12 （in
 tová，Mt．̀̀． 11 （and in the LXX．compare Rom．xv．3），${ }^{\text { }}$ for
 є̣̣єã tıvá，A．xxiii． 5 （Plat．Euthyd． 284 e，Diod．S．Vat．p．66）； also кaтapâc $\theta a i$ тıva，Mt．v． $44,{ }^{8}$ Ja iii． 9 （Wisd．xii．11， Ecclus．iv．5，al，一катарã $\theta a i$ tıvı Xen． 1 n．7．7．48）．All these constructions ultimately rest on the simple $\lambda$ 白 $\epsilon \iota \nu$ or $\epsilon i \pi \epsilon \hat{\nu}$ тıvá，Jo．i．15，viii．27，Pl．iii．18，al．，Jud．vii．4；compare Herm．Soph．CEd．C．1404，Matth．416．We find however $\kappa a \lambda \bar{\omega} s$ mouiv with the dative of the person，L．vi． $27,{ }^{4}$ and similarly． $\mathfrak{e v}$ тoteîv，Mk．xiv． 7 ：here the accusative is always preferred in Greek prose ；${ }^{5}$ compare however Odyss．14．289，ôs
 thing to some one，also occurs in the N．T．，Mt．xxvii 22，Mk． xv． $12:^{6}$ compare Aristoph．Nub． 258 sq．
（r）＇O $O \boldsymbol{\mu \nu} \dot{\epsilon} \iota \nu$ тıvá，Ja．v． 12 （óvpàóv），to swear by；compare Hos．iv．15，Xen．Cyr．5．4．31，Herod．2． 10.3 （Jelf 566．2）．

The N．T．writers however do not uniformly adopt these con－ cise constructions．As in ordinary Greek，several verbs vary between a transitive and a neuter meaning：$\kappa \lambda a i \epsilon l \nu$ tivá Mt．ii．

 I．viii， 52 （Eur．Troad．628， 1 Macc．ii．70），and $\dot{\epsilon} \pi i \not \tau \iota \nu a$ Rev．

[^261]i. 7, xviii. 9 ; є̇̇סoкeĩ̀ tıvá H. x. 6, 8, from the LXX ${ }^{1}$ (Lev.
 monly treated as a neuter verb, and construed with kará rıvos H. vi. 13, 16 (Amos viii. 14, Zeph. i. 5, Is. xiv. $23{ }^{2}$ ), or with ఢ̈̀ $\boldsymbol{\nu} \tau \iota \nu$ Mt. v. 34 sqq., ${ }^{8}$ Rev. x. 6 (Jer. v. 2, 7, Ps. lxii. 12). On
 (with the passive verb) the construction $\epsilon \dot{j} \chi a \rho$. ( $\tau \iota \nu i) \tau \iota$ in 2 C . i. 11; and in 2 C.ix. 2, xi. 30, кav $\chi \hat{a} \sigma \theta a \iota$ takes an accusative of the thing.

 $\dot{\mathrm{a}} \sigma \epsilon$ Bєiv $\tau \iota$, Plat. Legg. 12. 941 a , is of a different kind (Matth. 413.11).
 as the phrase icpovpyeiv Guviav was in use (Palæph. 5. 3, compare Actu Apocr. 113), Paul could figuratively say ícp. tò єivaryéroov (Rom. xv. 16). The accusative after $\dot{\epsilon} \mu \pi о \rho \epsilon \dot{\epsilon} \epsilon \sigma \theta a i$ does not always denote the merchandise; we find also ${ }_{\epsilon} \mu \pi o \rho . ~ \tau u v a$, Ez. xxvii. 21, 2 P. ii. 3, -in the latter passage with the meaning trade in, (wish to) make a

 6. 10. 1 , is similar.

Evaryedi íce $\theta a u$ (of Christian preaching) takes an accusative of the person in the N. T., as a transitive verb, L. iii 18, A. viii. 25 , xiv.
 use, see L. iv. 18, Rom. i. 15, G. iv. 13, 1 P. iv. 6.

An accusative is also found with 及aбкaivecv fascinare in G. iii. 1. With the meaning invidere this verb takes the dative (Philostr. Epp. 13), see Lob. p. 463 : the ancient grammarians themselves, however, are not agreed on the distinction between these two constructions, see Wetstein II. 221 sq .

Mapaiveiv, which in Greek writers usually takes the dative of the person (Æsch. Dial. 2. 13, Pol. 5. 4. 7), is followed by an
 ii. 14 v. l., as in some later writers. ${ }^{4}$

Фvлá $\sigma \sigma \epsilon \sigma \theta a \mu(t o$ beware of) governs an accusative in A. xxi. 25, 2 Tim. iv. 15 (as frequently in Greek authors, Xen. Mem. 2. 2. 14. Lucian, Asin. 4, Diod. S. 20, 26), as if to observe some one for oneself. In L xii. 15 it is joined with $\dot{a} \pi \boldsymbol{o}^{\prime}$; this construction also is not unknown in classical Greek (Xen. Cyr: 2. 3. 9). Similarly фоßє̂̀r $\begin{aligned} & \text { au, }\end{aligned}$

[^262]to be afraid in reference to something, to fear something. (for oneself), is usually found with an accusative, but sometimes with ámó


 Cyr. 3. 3. 53, 6. 3. 27) : фо $\beta \hat{\epsilon} \theta \theta a \iota \dot{\alpha} \pi \dot{\prime}$ is an imitation of the Hebrew
 à áo (a pregnant expression) Mk. viii. 15, xii. 38, and by aposéx
 observe the concision, and here beware of is only a derived meaning: the use of $\beta \lambda \epsilon$ दौєtv $\tau c$ in such a sense (beware of) would receive no confirmation from $\phi v \lambda a ́ \sigma \sigma \epsilon \sigma \theta a i ́ \tau$, , since the middle voice is here essential.

Фér $\epsilon$ 媵 governs the accusative, 1 C. vi. 18, 2 Tim. ii. 22, in a fgurative sense (to flee i.e. to shun a vice); ${ }^{3}$ but is once followed
 construction is otherwise very common in the N. T. (as in the LXX), and $\phi$ éyecv ámó troos means either to flee away from some ene, in different senses (Jo. x. 5, Rev. ix. 6, Mk. xiv. 52, Ja. iv. 7), orincluding the result of the fleeing-to escupe from some one (Mt.
 local sense, as Xen، Cyr. 7. 2. 4, Mem. 2. 6. 31, Plat. Phed. 62 d, Pol. 26. 5. 2.

On $\chi \rho \bar{j} \sigma \theta a i ́ \pi t$ see § 31. 1. is ${ }^{4}$
The accusative of the place to which after verbs of motion was, after the full development of the prepositions, mostly confined to poetry: Matth. p. 747 [? § 409]. In the N. T. the general character of the language would lead us to expect that a preposition would be always used in such cases. A. xxvii. 2,
 some good MSS. prefix eis), is no exception : the words must be rendered, to sail by the places along the coast of Asia, and in this signification the best authors use $m \lambda \epsilon i \nu \nu$ as a pure verb transitive, with the accusative (sometimes the accus. of the coast-regions ${ }^{5}$ ). Compare Poppo on Thuc. 6. 36 (Jelf 559).
2. A neuter verb which expresses a feeling or an action is

[^263]frequently followed by as accrsative of its coznate noun (nomen conjugatwm), or of the noun which is cognate to a verb of similar meaning ; such nouns being in fact slready incladed in the verb, since they merely express its notion in a substantival form. This combination, however, is only used when the notion of the verb is to be extended, ${ }^{1}$-either by an (objective ${ }^{2}$ ) genitive, as in
 ii. 19, aü $\xi \in \iota ~ \tau \grave{\eta} \nu$ aü $\eta \eta \sigma \iota \nu$ тov̂ $\theta \epsilon o \hat{v}$ (Plat. Legg. 10.910 d ,
 Judith ix. 4) ;-or by means of an adjective, Mt. ii 10, é $\chi$ áp


 iv. 7, Rev. xvii 6, 1 P. iii. 6 (Gen. xxvii. 33, Zach. i. 15, Jon. i. 10 , iv. 1,6 , Wisd. ix $3^{3}$ ). This is very common in Greek writers; see especially Lob. Paral. p. 501 sqq. ${ }^{4}$ Compare Plat. Protag: 360 b, aicरpoùs $\phi$ óßous фоßoìvtar Xen Mem 1. 5. 6,





 Demosth. Neexr. 517 b, Ep. p. 121 b, Aristot. Polit. 3. 10, Rhet. 2. 5. 4, Long. 4. 3, Aschin Ep. 1.121 b , Lucian, Asin. 11, Philostr. Apoll. 2.32: see also Georgi, Vind. 199 sq., Wetst. IL. 321 (Gesen. $\operatorname{Lg}$. p. $810^{\circ}$ ). This construction is found with a passive verb in Rev. xvi. 9, èкау
 Plutarch, Cces. 55, al.).

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It is a different case when the cognate noun denotes the objective result of the action, and consequently a concrete no-
 $\pi \lambda 0 \hat{\tau} \tau о \nu$ тлоитєî̀ (Dan. xi. 2), $\psi \dot{\prime} \phi \iota \sigma \mu a \quad \psi \eta \phi i \zeta \epsilon \sigma \theta a \iota, \dot{\alpha} \mu a \rho \tau a ́-$ $\nu \epsilon \iota \nu \dot{a} \mu a \rho \tau i a \nu(1$ Jo. v. 16 ); for make a covenant, bear a testimony, etc. (Ewald, Gr. 595). Here the nouns do not absolutely need to be supported by adjectives, etc. (as ai $\chi \chi \rho a ̀ \nu \dot{a} \mu a \rho r i a \nu \dot{a} \mu a \rho$ тávév Soph. Phil. 1249, Plat. Phed. 113 e, Lucian, 'fim. 112, Dio Chr. 32, 361) : compare 1e. iv. 8 (from the LXX), $\mathfrak{\eta} \chi \mu a-$
 Stcpi. 2. 621 b . Yet it is only in connexion with relative clauses that these expressions are usually foind: Jo. v. $32, \dot{\eta}$

 A. iii. 25, L. i. 73, 1 Jo. ii. $25, \mathrm{Mk}$. iii. 28 : compare Isocr. AEgin. 936, Lucian, Paras. 5. It cannot however be deuied that such combinations in Hebrew and Greek have greater fulness and vividness than our general expressions make a covenant, bcar testimony.

Lastly, we must entirely exclude the cases in which the substantive denotes something objective and material which exists apart from the action of the yerb, as $\phi \cup \lambda a \dot{\sigma} \sigma \epsilon \iota \nu$ фu入aкás (the watches) Xen. An. 2. 6. 10, фópov ф́́peıv Aristoph. Av. 191, Aristot. Pol. 2.8, Lucian, Paras. 43. In the N. T. compare L.


 L. vi. 48 ; compare also 1 P.iv. 2 (áкoŋ̀̀ àkoúє $\boldsymbol{\nu}$ Obad. 1). In some of these instauces no other form of expression was possible (compare algn ámofтó ${ }^{\prime}$
 of the noun with the verb is merely etymological and historical. On these constructions in general (which in Greधk writers are much more diversified) see Wunder on Lobeck's edition of Soph. Ajux p. 37 sqq.

Akin to this construction are öpkov ó $\mu$ yúvai L. i. $73^{2}$ (De-

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 joined an accusative of the person (compare L. xii. 47) : see Wnnder

 Plut. Coriol. 9, and in the LXX 1 S. vi. 9, Num. xxi. 33, Ex. xiii. 17), scarcely need any remark; yet see Wunder p. 41 sq . (Jelf 558).

The dative-construction is analogous: $\phi$ oveî $\phi \omega v \hat{n} \mu$ cá $\lambda \eta$ A. xvi. 28, and $\beta$ oâv or $\kappa \rho a ́ \zeta \epsilon \epsilon \nu$ ф $\omega \nu \hat{n} \mu \epsilon \gamma$. Mk. xv. 34, Mt. xxvii. 50 ,


 Compare Aristot. Pol. 3. 9, Plut. Coriol. 3 (Jon. i. 16, Act. Ap. 4), Krüg. p. 18 (Bengel on Rev. xviii. 2) : compare § 54. 3.
3. It has been maintained that in several places, in accordance with the Hebrew idiom, a preposition, $\varepsilon \nu(\underset{i}{2})$, takes the place of the accusative of the object ; but when the passages are more closely examined, we soon find that the preposition was admissible in its proper meaning.

 meaning is, amongst us (the apostles); for, in the first place, the singular $\mu o v$ is used by Peter immediately afterwards; and, secondly, we must have regard to the mention of $\tau \grave{\alpha}$ è $\theta \nu \eta$ (as the apostolic sphere of operation): "God has made the choice amongst us, that the Gentiles should be instructed through
 times rendered in the LXX by $\dot{\epsilon} \kappa \lambda$ é $\gamma . \dot{\epsilon} \nu, 1 \mathrm{~S}$. xvi. $9,1 \mathrm{~K}$. viii 16, 1 Chr. xxviii. 4, Neh. ix. 7 (which however Gesenius did not even feel it necessary to explain), see Ewald, Gr. 605. ${ }^{2}$
 some one, i.e., with another turn of the phrase, respecting ${ }^{3}$ some one. Bengel gives a different explanation. The Hebrew הַוֹדָ, Ps. xxxii. 5, has not quite the same meaning.

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## 4．Double Accusatione．

a．Two accusatives，one of the person and the other of the thing（Matth． 417 sq．，Jelf 582 sq．，Don．p． 500 ），are found，as a rule，with verbs of clothing and unclothing，Jo．xix．2，Mt：xxvii． 28，${ }^{1}$ 31，Mk．xv．17，Rev．xvii． 4 ；of（giving to eat and）giving to drink，Mk．ix．41， 1 C．iii． $2 ;^{2}$ of anointing，Rev．iii， 18 （H．i． 9 ）；of loading， L xi． 46 ；of adjuring（by），A．xix． $13,1 \mathrm{Th} . \mathrm{v}$ ， 27 ；of reminding of（àva $\left.\mu \mu \nu \eta{ }^{\prime} \sigma \kappa \in \nu\right), 1$ C．iv．17，Xen．Cyr．3． 3. 37，Her．6． 140 （but àvajp．tavá tıvos Xen．Cyr．6．4．13）；of teaching，Jo．xiv． 26 ；of asking（either requesting or inquiring）， Mt．vii．9，Jo．xvi．23， 1 P．iii． 15 （aiteiv），Mt．xxi． 24 （Lob．Pa－
 construed with a double accusative，in A．xiii． 32 ；compare Heliod．2．10，Alciphr．3．12，Euseb．H．E． 3.4 v．l．For крi－
 or at all events implied ；see Col．i．26，L．xviii．34，xix． 42. After $\delta_{\iota} \delta{ }^{\circ} \sigma \kappa \in \iota \nu$ the person taught is in one passage（Rev．ii．14） expressed by 光 tuve（as if，to give instruction on some one ${ }^{\text {b }}$ ），but this reading is not well attested ：other and better MSS，have
 22）．Besides aíteì tıvá тı we meet with aiteî̀ $\tau \iota \pi a \dot{\rho a ́ a ́ ~ o r ~ a ̀ m o ́ ~}$ тıроя，A．iii．2，ix．2，Mt．xx． 20 （Xen．An．1．3．16）．Xpletv тıvá is joined with a dative of the material in A．x．38，as à aci－ $\phi \in \iota \nu$ uniformly is（Mk．vi．13，Jo．xi．2，al）：We also find ímo

 the dative in Plat Protag． 321 a）．For áфaıfế⿱日大al tıvá $\tau \iota$ we find áфaıp．тı àró $\boldsymbol{\tau} \iota \nu=s$ L．xvi． 3.

We may perhaps explain H．ii 17，ilá⿱ккєө日al tàs ápaprías （compare Ecclus xxviii 5，Dan．ix 24 Theodot．），expiare peccata，on

[^267] had come into use : the verb is then used altogether in a passive


The accusative neuter of pronouns ( $\tau i$, , rò aủró, ną́rta) and of adjectives ( $\mu$ '́ $\gamma a$, etc.), which is joined to many verbs along with an accus. or genitive of the person (as $\beta \lambda$ ántciv L. iv. 35, ఉ̈фcleciv
 Phil. 18, $\mu \nu \eta \sigma \theta$ 市rat 1 C. .xi. 2), must be referred essentially to the same principle; ${ }^{1}$ only the construction with the double accusative has stopped short, so to speak, at the first stage. ${ }^{2}$ I shonld thus explain Mt. xxvii. 44. It is scarcely necessary to adduce examples of intransitive verbs which are joined with such an accusative (of the thing), and thus become to a limited extent transitives. See
 2 C. vii. 14 (but compare above, no. 1), Mt. ix. 14, Rev. v. 4, al. Fritzsche thus explains Rom. vi. 10, ò ámétaver ano G. ii. 20, ò viv $\zeta \hat{\omega} \dot{\text { èv }}$ баркí: see above § 24. Rem. 3.
b. An accusative of subject and predicate (Matth. 420, Don.






 53 (Pol. 15.2.4). This double accusative is especially found after verbs of making, naming (nominating), setting up, regarding as, etc.: Mt. iv. 19, xxii. 43, Jo. v. 11, x. 33, xix. 7, A. v. 31, vii. 10 , xx. 28 , L. xii. 14 , xix. 46 , Rom. iii. 25 , vi. 11 , viii. 29 , 1 C. iv. 9, ix. 5, 2 C. iii. 6, E. ii. 14, Ph. ii 29, Tit. ii 7, H. vii. 28 , xi. 26 , Ja. ii. 5 , Rev. xxi 5, 2 S. ii. 5, 13, iii. 15.

The accusative of the predicate (of destination) is however sometimes annexed by means of the preposition eis: as A. xiii.


[^268]aùtòv éavt $\hat{\eta}$ єis vióv for her son, ${ }^{1}$ xiii. 47 (compare also the passive $\lambda o \gamma^{\prime} \zeta_{5}^{\prime} \epsilon \sigma \theta a \iota \epsilon / s$ tu A. xix. 27, Rom. ii. 26, ix. 8, § 29.3.
 rov, ver. 14) $\eta \boldsymbol{\eta} \gamma \epsilon i \sigma \theta \epsilon$ ( בּ (Fwald, $(9 r .603$ ), and is often used by the LXX in imitation of the Hebrew: Is. xlix. 6, 2 K . iv. 1, Judith iii. 8, v. 11, Gen. xii. 2, xliii. 17, $1 \mathrm{~S} . \mathrm{xv} .11$, Esth. ii. 7, iv. $4 .{ }^{2}$ What has been quoted from the older Greek writers as parallel with the construction with $\epsilon i s$ is of a different kind; as for instance the eis

 Alciphr. 3. 28. In later writers, however, we find real parallels : e.g. Niceph. Constant. p. 51 (ed. Bonn), ó тîs mó入éws ämas


 $\sigma \mu$ évos $\epsilon i s$ ßaбi $\lambda$ éa : see, in general, the indices to Pachymeres, Leo Grammaticus, and Theophanes, in the Bonn edition; also Acta Apocr. p. 71.

To the same mode of expression' might be referred H . xi. 8,
 $\nu_{0} \mu \circ \nu$ єis d̀atayàs árүé̀ $\lambda \omega \nu$, ye received the law for (i. e. as) ordinances of angels, see Bengel in loc.; but it is easier to give cis the meaning which it bears in Mt. xii. 41. In Ph. iv. 16,
 ent from rì $\boldsymbol{\chi} \chi \rho \epsilon i a \nu \mu o \iota \epsilon \boldsymbol{\epsilon} \pi$., and bence has no place here.
 by fifties), and Mk. vi 39, è $\pi \dot{\epsilon} \tau a \xi \in v$ aủroîs dvak入ival $\pi a ́ v \tau a s ~ \sigma \nu \mu$ róvca $\sigma \sim \mu \pi \dot{\sigma} \sigma$ a (in separate table-companies), are substantially of the same kind as the above examples. These accusatives are most easily understood as predicative; see § 59.
5. Verbs which in the active voice govern an accusative of bath person and thing, retain the latter in the passive : 2 Th . ii.
 H. vi. 9. Compare Ph. iii. 8 ; also 1 C. xii. 13 , omitting [the second] eis. So also in the constructions noticed above, no. 2 :

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 xvi. 9 (compare Lucian, Tox. G1, Dion. Hal. IV. 2162. 8). The accusative of the prerlicate posses into a nominative in H. v. 10 ,



Those verbs also which in the active voice govern a dative of the person with an accusative of the thing, retain the latter in the passive, being treated in the passive voice exactly like causative verbs: G. ii. 7, $\pi \epsilon \pi i \sigma \tau \epsilon \nu \mu a \iota ~ \tau o ̀ ~ \epsilon \dot{u} a \gamma \gamma \epsilon \in \lambda \iota o \nu$ (from $\pi \iota \sigma \tau \epsilon v ́ \omega$ $\tau \iota \nu \iota^{\prime} \tau \iota$; in the passive, $\pi \iota \sigma \tau \epsilon \dot{\prime} о \mu a i ́ ~ \tau \iota$ ), 1 C..ix. 17, Rom. iii. 2, 1 Tim. i. 11, ${ }^{1}$ see Fischer, Well. III. I. 437, Matth. 424. 2. Пepiceє $\mu$ a follows the same analogy : A. xxviii. 20, $\boldsymbol{\tau} \dot{\eta} \nu \tilde{a} \lambda \nu \sigma \iota \nu$
 D'Orville, Charit. p. 240, Matth. l.c.

In this way the accusative came to be used with passive verbs, in general, to indicate the more remote object, and especially the part of the subject which is in the state or con-
 (as if from $\delta<a \phi \theta \varepsilon i \rho \epsilon \iota \nu ~ т \iota \nu i ̀ ~ t o ̀ \nu ~ \nu o v ̂ \nu), ~ 2 ~ T i m . ~ i i i . ~ 8, ~ J o . ~ x i . ~ 44, ~$

 $\mu \in \theta a^{.3}$ H. x. 22 sq. On this compare Valcken. ad Herud. 7. 39, Hartung, Casus 61 (Don. p. 500, Jelf 584).

 under the above rule, ${ }^{4}$ or whether they should be derived from $\epsilon \dot{v} a \gamma \gamma \epsilon \lambda i ́ \zeta \epsilon \sigma \theta a i ́ \tau c v a ́ \tau \iota$, remains doubtful : see however § 39. 1 .
6. The accusative employed to denote a material object mediatcly was gradually extended more and more, and thus there arose certain concise constructions of various kinds, which

[^270]we are compelled to resolve by prepositions, etc.: in these the N. T. participates to a moderate extent only. First of all, in defuntions of time and space we ourselves can still apprehend the accusative as the case of the object: L. xxii. 41, $\dot{a} \pi \epsilon \sigma \pi a \dot{\sigma} \sigma \eta$
 were, by his withdrawing he accomplished the distance of a


 xv. 29, xx. 9, Jo. i. 40, v. है, $^{1}$ xi. 6, Mt. ix. 20, A. xiii. 21, H. xi. 23, iii. 17 . (Madv. 29 sq.) Thus in the N. T., as elsewhere; the accusative is the ordinary designation of duration of time (in
 it denotes the (approximate) point of tıme, as in Jo. iv. 52, é $\chi \theta$ ès
 in this case mepi. with the accus. is more frequently used. See Krüg. p. 17 (Don. p. 498, Jelf 577 sq.).

When the aocusative, either a single word or a phrase, is annexed to other words to define them more exactly, as regards kind, number, degree, or sphere, the construction most nearly resembles the use of the accusative with passive verbs

 Big. 842, Aristot. Pol. 2. 8, Ptol. 4.6. 34 (many other examples ale given by Lobeck, Phryn. p. 364 sq., Paral. p. 528); Jude

 Plut. Educ. 4. 4, 9. 18), A. xviii. 3, $\sigma \kappa \eta \nu 0 \pi o l o ̀ s ~ \tau \grave{\nu} \nu \tau \in ́ \chi \nu \eta \nu$ (Lucian, Asin. 43, Agath. 2. 46, Acla Apocr. p. 61). This accusative however is very rare in the N. T:: even in A. xviii. 3 the best MSS. have $\tau \bar{\eta} \tau \in \chi^{\nu} \eta$, compare $\S 31$. On the other hand, we meet with a number of purely adverbial adjectives; which possibly were in very common use in the colloquial language:

 8), comp. § 54. 1. See on the whole Herm. Vig. p. 882 sq. To

[^271]the same category belong also certain parenthetical phrases, as
 єipnขєúo 283, Madv. 31. Jelf 579, Don. p. 502 ).

How the accusative of quality coincides with the dative has been already noticed. Thus $\tau \hat{\omega} \dot{\alpha} \dot{\alpha} \rho \theta \mu \hat{\omega}$ is sometimes found instead of còv ápi $\theta_{\text {óv. }}$. Where in the N . T. the dative is used, we commonly find the accusative in Greek writers : as tò $\gamma$ évos (natione) Xen. Cyr. 4. 6. 2, Herod. 1. 8. 2, Diod. S. 1. 4, Arr. Al. 1. 27. 8, and $\tau \hat{\varphi} \gamma^{\prime} \varphi \in \in$

 25, bul Bpaòvs tòv voūv Dion. H. De Lys. p. 243 (Lips.). See Krüg. p. 18, Lob. Paral. p. 528 (Wetstein, N. T. I. 826). In Demosth.
 фúбv. For $\tau$ oûtov тòv тоótov even Greek prose writers more frequently use кaтà $\boldsymbol{\tau}$. т. т то́тог.

We have a very singular expression in Mt. iv. 15, $\delta$ oiov $\theta a-$ $\lambda a^{\prime} \sigma \sigma \eta s$ (from Isaiah), usually rendered by the way. Such passages
 xiii. 17 (compare L. ii. 44) do not justify this use of an accusative side by side with vocatives in an address, without any government (by a verb): this would lie altogether beyond the limits of a prose style (Bernh. p. 114 sq.). 'Thiersch's remarks (p. 145 sq.) do not decide the point. Can it be that we ought to read oi oioiv $\theta a \lambda$. (oiкoîvтєs), according to the LXX $\imath^{3}$ Meyer supplies cide (from ver. 16) as the governing verb, but this is harsh. ${ }^{4}$ The topographical difficulties of the ordinary translation are not insuperable;

[^272]only $\pi$ t $\rho a v \tau$. 'Iop $\delta$. must not be regarded (as in Isaiah) as an independent member, for with such a clause Matthew has here no direct; concern.
7. It has been maintained that in certain passages the accusative is altogether absolur. ; but a closer examination will show the grammatical renson for this case in the structure of the
 Өєòs tòv éautô viòv $\pi \epsilon ́ \mu \psi a s ~ . ~ . ~ . ~ к а т e ́ к р ı \nu є ~ т \grave{\eta} \nu ~ a ́ \mu a \rho т i a v, ~$
 $\pi \epsilon \mu \psi a s . .$. каì катакріршу к.т. $\lambda$. (and here à $\delta$ и́vaтоу need not be taken in a passive sense). Tò ádíriatod ray however be a nominative placed at the head of the sentence (compare Wis. xvi. 17). ${ }^{1}$ In A. xxvi. 3 the accusative $\gamma \nu \omega \sigma \sigma \tau \eta \nu{ }^{\prime} \nu \tau \alpha$ is certainly to be explained as an anacoluthon; such instances are of frequent occurrence when a participle is annexed, see § 63.

 cimo 'Iepovaa $\lambda_{i j} \mu$, the accusative in itself (in the construction of the accusative with the infinitive) is grammatically clear: there is merely some looseness in the reference of $\dot{\alpha}^{\prime} \rho \xi^{\prime} \alpha_{\mu} \dot{\epsilon} \nu 0 \nu$, beginning (i.e., the кฑpúgowv licyinning),-or it may be taken impersonally, in the sense of a befinning being made (compare Her. 3. 91): see also Kypke 1. 344 sq. In Rev. i. 20 the accusatives depend on ryáquov (ver. 19), as has long been admitted.

 loose apposition to the sentence é $\mu$ є́ $\tau \rho \eta \sigma \epsilon \tau 亠 幺 ~ \tau \epsilon i \chi \chi o s ~ \kappa . \tau . \lambda . ~ c o m-~$ pare Matth $410^{\prime}$ (Jelf 580, Don. 1. 502). ${ }^{4}$. On an accusative in apposition to a whole sentence, as in Rom. xii. 1, see § 59.9.

[^273]
## Section XXXIII.

## VERBS (NEUTER) CONNFCTED BY MEANS OP A PREPOGTTION WITH A DEPENDENT NOUN.

A considerable number of verbs, especially such as denote an emotion or a tendency of the mind, are joined to their predieate by means of a preposition. In this point N. T ueage somerimes agrees with that of classic writers, sometimes rather betrays a Hebrew-Oriental colouring.
a. Verbs of rejoicing or grieving, which often take a slmple dative in Greek authors (Fritz, Rom. III. 7.8 sq ), are in the N. T. usually followed by émi with the dative: ${ }^{1}$ as $\chi a l p e t \nu, ~ M t$, xviii. 13, L. i. 14, A. xv. 31, 1 C. xiii. 6, Rev. $\mathfrak{z} 1.10$ (compare Xen. Cyr. 8. 4. 12, Diod. S. 19. 55.'Isocr. Permit. 738, Arrian,
 xi. 44, Xen. Conv. 7, 5); $\sigma u \lambda \lambda v \pi \varepsilon i \sigma \theta a \iota$. Mk. iit. 5 (Xen Mem.
 Sometimes however these verbs take è ( $\lambda v \pi \epsilon \dot{\hat{i n} \nu} \boldsymbol{d}$, Jacobs, Achill. Tat. p. 814); as $\chi$ alpe $\nu_{,}$1. x. 20, Ph. i. 13 (Oel. i. 24, compare Soph. Trach. 1119 ) ; єúфpalveaधal, A. vii. 41 ; à
 3, 5. 16).

Of the verbs which siguify to be angry, ajavaктeiv is construed with megi (to be angry in account of some 9ne), Mt. xx.
 dir 9, Aphthon. Progymin. (9, 9, 267) with èms' tivb, Rev. xii. 1.', tompare Joseph. Bell. Jud. 3. 9. 8. In the LXX we even
 кcatú rıvós, as Malal. pp.43, 102, 165, al. The opposite, édokeiv like the Hebrew a construed with ì $\nu$ (to have pleasure in), whether the reference is to persons (Mt. ili. 17, L. iii. 22, 1 C. x. 5), of to things, 2 C. xii. 10, 2 Th. ii. 12 ( $\theta \in \hat{\lambda}$ ect $\dot{\varepsilon} \nu$ Col. ii. 1S, compare 1 S. xviii. $22 ?^{2}$ ): Greek writers would he content with the simple dative.

[^274]'Aркєī $\theta a \iota$, which usually takes a dative (L. iii. 14, H. xiii. 5), is once construed with $\dot{\epsilon} \pi i$ ( 3 Jo .10 ).
b. Verbs signifying to wonder, be amazed, are followed by $\grave{\epsilon} \pi i$ with the dative, as they very frequently are in Greek writers.
 Mk. i. 22, xi. 18, L iv. 32, A. xiii. 12. We find also $\theta a \nu \mu a ́ \zeta \epsilon \iota \nu$ $\pi \epsilon \rho i ́ ~ \tau \iota \nu o s, ~ L . ~ i i . ~ 18 ~(I s æ u s ~ 3 . ~ 28 ~ 1), ~ a n d ~ \theta a v \mu a ́ \zeta . ~ \delta ı a ́ ~ \tau \iota ~ t o ~$ wonder on account of something, Mk. vi 6, as in All. 12.6,14. 36, $\theta a \nu \mu a ́ \zeta \epsilon \iota \nu \tau \iota \nu a ̀ ~ \delta \iota a ́ ~ \tau \iota . ~ I n ~ L . ~ i . ~ 21, ~ h o w e v e r, ~ \theta a u \mu . ~ ̇ ̇ \nu ~ \tau \hat{\omega}$ $\chi \rho o v i \zeta \epsilon \iota \nu$ may mean while he delayed, yet compare Ecclus. xi. 21. On $\xi \in \nu i \zeta \in \sigma \theta a i$ тı $\quad$ see above, § 31. 1. $f$.
c. Of verbs signifying to, pity, $\sigma \pi \lambda a \gamma \chi \nu i \zeta \in \sigma \theta a \iota$ is usually followed by $\dot{\epsilon} \pi i$, either with the accusative (Mt. xv. $32, \mathrm{Mk}$. vi. 34, viii. 2, ix. 22), or with the dative, L. vii 13, Mt. xiv. 14 ; once only by $\pi \epsilon \rho i, \mathrm{Mt}$. ix. 36 . ' $E \lambda \epsilon \epsilon \hat{i} \sigma \theta a \iota[\bar{\epsilon} \lambda \epsilon \epsilon \hat{i} \nu]$ is treated as a transitive verb; see § 32: 1.
d. Verbs of relying on, trustiny, hoping, boasting, are construed
 2 C. i. 9 (Agath. 209.5, 306. 20); є̀ $\pi i \tau \iota$ or $\tau \iota \nu a, ~ M t . ~ x x v i . ~ 43, ~$


 Rom xv. 12, Ph. iv. $10^{2}$ (Pol. 1. 82. 6), and with accusative 1 Tim. v. 5, 1 Macc. ii. 61 ; єis, Jo. v. 45, 2 C. i. 10.1 P. iii. 5, Ecclus. ii. 9 (Herod. 7. 10. 1, Joseph. Bell. Jud. 6. 2. 1, $\dot{\eta}$ el's

 $\sigma \theta a \iota \dot{\epsilon} \pi i$ т tıvı, Rom. v. 2 (Ps. xlviii. 7, Ecclus. xxx. 2, Diod. S. 16. 70, like $\sigma \epsilon \mu \nu \dot{v} \nu \epsilon \sigma \theta a \iota$ Diog. L. 2. 71, Isocr. Big. p. 840, and
 17, 23, v. 3, 1 C. iii. 21, G. vi. 13 (Ps. cxlix. 5, Jer. ix. 23): but

[^275]not кatá in 2 C. xi. 18 (see Meyer in loc.), or ímép in 2 C. vii. $14,-c o m p$. ix. 2.
e. Of verbs which signify to $\sin , \dot{a} \mu a \rho \tau a ́ \nu \epsilon \iota \nu$ is connected by $\epsilon i s$ with the object sinned against, Mt. xviii. 21, L. xvii. 4, 1 C . vi. 18, al. ; compare Soph. E'd. C. 972, Her. 1. 138, 1 socr. Panath. p. 644, Permut. p. 750, REgin. pp. 920, 934, Marc. Anton. 7. 26, Wetstein I. 443 : this verb is also followed by
 754 ( $\boldsymbol{a} \mu a \rho \tau . ~ \tau \iota \nu l(1 \mathrm{~S} . \operatorname{xiv} .33,1 \mathrm{~K}$ viii. 31, 33, Jud. x. 10).
$f$. The verbs á $\rho$ é $\sigma \kappa є \iota \nu ~ p l e a s e ~ a n d ~ ф a v \hat{\eta \nu a \iota ~ a p p e a r ~ d o ~ n o t ~ t a k e ~}$ the dative of the person to whom something gives pleasure or appears in a certain light, but are followed by the Hellenistic


 ̇̇̀àtíò tıvós, Num. xxxvi. 6, Gen. xxxiv. 18, 1 Macc. vi. 60. ${ }^{1}$
g. Of verbs of seeing, $\beta \lambda \epsilon \in \pi \epsilon \iota \nu$ is often followed by $\epsilon i$ (intueri), Jo. xiii: 22, A. iii. 4 -a construction which is not unknown to Greek writers, see Wahl.

The use of the preposition $\mu$ erá or $\sigma$ ov with verbs of following (compare comitari cum aliquo in Latin inscriptions), as in Rev. vi. 8, xiv. $13,{ }^{2}$ is, strictly speaking, an instance of pleonasm. 'Aкодои $\theta$ eiv


Substantives derived from such verbs as the above are in like manner joined with their object by means of a preposition: as

 Fritz. Rom. I. 195, 365 sq.

## Section XXXIV.

## ADJECTIVES.

1. Though the two lasses of nouns, substantives andadjectives, differ in the notions which they express, yet the latter (including participles) are also found within the circle of substantives. In this usage-which is much more varied in Greek than, for in-

[^276]stance, in Latin-the adjective may appear either with or without the article, and may have any gender, the latter being determined sometimes by an original ellipsis, sometimes by the power of the masculine and neuter genders to denote men and things (Krüg. p. 2 sq., Jelf 436, Don. p. 388). Thus we find




$\mathrm{O}_{\mathrm{n}}$ the adjectives which are made substantives through ellipsis see $\$ 64$. In the class of personal desigaations (as oc申ós, oi ou审cí) the following belong characteristically to the N. T. : $\delta \pi$ aroós the be-
 xvi. 2, 1 C. vi. 2, 2 C. vi. $15,1 \mathrm{Tim}$ i 15, v. $10,2 \mathrm{Tim}$ ii. $10, \mathrm{H}$ xii 3 , Mt xxiv. 22. So even with an adjective as au attributive, Rom. i. 7. 1 C. i. 2, кdyrois áciots; or with a genitive, as in Rom. viii. 33 én $\lambda_{\text {gntoi }} \theta \in o \hat{u}$. In all these instances the adjective indicates persons (men) to whom the particular quality is attached, though there is no necessity for supplying äv $\theta$ jwitoc (or a $\dot{\delta} \in \lambda \phi \alpha^{\prime}$ ). So also
 for Christ (L. iv. 34), or $\dot{\delta}$ aovnoós for the devil, there is no ellipsis of these substantives: the notion is grammatically complete, the I'rue One, the Holy One of God, and we must look elsewhere to learn what Persons are especially so named in the language of the Bible.
2. Especially frequent and diversified are the substantivised neuters (Krüg. p. 4); indeed many of these regularly fill the Flace of a substantive derivable from the same root, though nol always actually existent. These refer not merely to material notions, as $\mu \dot{́} \sigma o \nu, ~ e ́ \sigma \chi a \tau o \nu, ~ \mu \iota \kappa \rho o ́ v, ~ \beta \rho a \chi u ́, ~ o ̉ \lambda i ́ \gamma o v, ~ \phi a \nu e \rho o ́ v, ~$
 as eis rò $\mu$ ćбov Mk. iii. 3, Jo. xx 19, $\mu$ eтà $\mu \iota \kappa$ кó $\nu \mathrm{Mt}$. xxvi. 73,
 คóv Mk. iv. 22);-but also to the non-material and abstract, especially with an appended genitive, as Rom. ii. 4 io $\chi \rho \eta \sigma \pi o ̀ \nu$
 Rom. viii. 3, ix. 22, 1 C. i. 25,2 C. iv. 17 Ph iii. 8 тò úr $\epsilon \rho \in \mathfrak{\chi} \chi^{\circ}$
 struction in the place of the genitive in Rom. i. 15, to кat' ѐ $\mu \hat{e} \pi \rho o ́ \theta \nu \mu o \nu$ (rò $\pi p o ́ \theta \nu \mu o \nu$, the parpose, Eur. Iph. Tatur. 983 [989]). The plurals of adjectives are as a rule concretes, and denote whole classes of things (or persons): tà ópatà cai ció oata Col i. 16, émoupávıa and ধ́míyєıa Jo iii. 12, Ph. ii. 10, rà $\beta a-$
 exactly defined by the context: thus in Jo. iii. 12 émoupápıa means heavenly truths ; in Ph. ii. 10, heavenly beings; in E. ii. 6 and iii. 10, heavenly places ( $=$ oupavoí, compare the variant in E. i. 20), etc. In Rom. i. 20, $\tau d$ áópata $\tau 0 \hat{v} \theta \in o \hat{v}$, the plural has reference to the two attributes specified in the following
 explained the word more correctly than Fritzsche. (On E. vi.


We most not bring in here 1 P. i. 7, rò סoкiplov fîs mioretws, for $\delta$ oкipon is a substantive proper (there is no adjective $\delta$ oni-
 equivalent to $\bar{\eta} \gamma \nu \omega \bar{\omega} \tau s \tau$. $\theta$. ; if it were so, it would be hard to sev why Paul díd not use an expression so familiar to him as $\dot{\eta} \gamma \nu \bar{\omega} \sigma \iota s$. The meaning is either what is knou'n (to man) of God, or what may be known of (or in) God. ${ }^{2}$ I prefer the former as the more simple: Panl is speaking of the objective knowledge, of the sum of what is known of God (from what source, see ver. 20). This objective $\gamma^{v \omega \sigma \tau o ́ v}$ becomes subjective, inasmuch as it фavєpóv éctev èv aủtoîs. Hence it is evident why Paul did not write $\dot{\eta} \gamma \nu \bar{\omega} \sigma \iota s$.

This mode of expression, which arises quite simply out of the nature of the neuter, is not unknown to Greek writers: the later prose authors in particular have adopted it from the technical language of philosophy. At the same time, the examples collected by Georgi (Hierocr. L 39) need very much sifting. As real parallels




 lostr. $A p$. 7. 12, Diod. S. 19. 55, Diog. L. 9. 63. With the participle this construction is especially common in Thucydides (and the Byzantines). ${ }^{5}$ An abstract noun and a neuter adjective are
 ф८ $\lambda a ́ v \neq \rho \omega \pi o v$.
3. On the other hand, the notion which should be expressed by an attribative ${ }^{4}$ adjective is semetimes, by a change of con-

[^277]struction, expressed by a substantive. Yet the N. T. is by no means poor in adjectives. It even contains no inconsiderable number which were unknown to the (earlier) Greeks,-some of these coined by the Apostles themselves: as é $\pi$ юov́бьоs, гаркıкós,


 $\nu \dot{o} \phi \rho \omega \nu,{ }^{1}$ etc.

## In this case-

a. Sometimes the principal substantive stands in the geni-
 not to trust on uncertainty of riches, i e., on riches which are
 $\sigma \omega \mu e v \cdot$ vii. 6. This mode of expression, however, is not arbitrary, but is chosen for the purpose of giving more prominence to the main idea, which, if expressed by means of an adjective, would be thrown more into the background. Hence it belongs to rhetoric, not to grammar. Compare Zumpt, Lat. Gr. § 672 ; and for examples from Greek authors see Held, Plut. Timol. p. 368 .

Strictly speaking, those passages only should be brought in here in which a substantive governing a genitive is connected with a verb which, from the nature of the case, suits the genitive rather than the governing noun, and consequently points out the genitive as the principal word; as in "ingemuit corvi stupor," or 1 Tim.l.c.,



 excluded from this class. ${ }^{2}$ In H. ix. 2, $\dot{\eta} \pi \rho \dot{\rho} \theta \epsilon \sigma \iota s ~ \tau \hat{\omega} \nu \dot{a} \rho \tau \omega \nu$ means

[^278]the laying out of the loaves; and in 1 P. i. 2, as a glance at the context will show, áycarpòs avévãos is not synonymous with $\pi \operatorname{ce}^{\hat{y}} \mu \mathrm{a}$
 G. iii. 14, signifies to receive, attain, the promise of the Spirit; this takes place when we receive the promised blessing itself (коді广єб $\boldsymbol{\theta}$ at

b. Much more frequently, that substantive which expresses the notion of a (mostly non-material) quality stands in the

 Rev. xiii. 3, $\dot{\eta} \pi \lambda \eta \gamma \dot{\eta}$ tov̀ eavátov mortal wound, Rom. i. 26, $\pi a ́ \theta \eta \dot{a} \tau \iota \mu \dot{\mu} \mathbf{a}^{\prime} 2$ P. ii. 10 , Ja. i. 25, H. i. $3 .{ }^{2}$ Such expressions in prose follow the Hebrew idiom (which employs this construction not merely through poverty in adjectives, ${ }^{3}$ but also through the vividness of phraseology which belongs to oriental languages); in the more elevated style, however, there are examples in Greek authors. ${ }^{4}$ In later writers phrases of this kind find their way into plain prose (Eustath. Gramm. p. 478).

If the genitive of a personal pronoun is annexed, it is joined in translation with the notion expressed by the combination of the
 His powerful word, Col. i. 13, Rev. iii. 10, xiii 3. It is usual to go farther still, and maintain ${ }^{5}$ that, when two substantives ne so combined as to form a single principal notion, the demonstrotive pronoun, in accordance with the Hebrew idiom (q), agrees grammatically with the governed noun. ${ }^{6}$ Thus in A. v. 20, זà p p $\dot{\eta} \mu a \tau a ~ \tau \hat{\eta} s$

[^279]らんiñ raúrns, taúrps would stand for tav̂ta, these words of life;

 Peshito 120s:

But this canon (which even Bengel follows) is purely imaginary. In Rom vii 24, Paul himself may have joined $\tau$ ovíov with $\sigma \omega \mu a \tau o s$, hut if the pronoun is connected with Oavárov it is not without meaning: the apostle had already spoken repeatedly of $\theta$ ávaros (ver. 10 sqq.), and therefore could refer back to it : see De Wette in loc. In A. xiii. 26 also, as the ourinp lipoous had been mentioned in ver. 23, $\delta$ dóyos ris cuitnpias raúrps is the word of this sal. vation (effected through Christ). In A. v. 20 the pronoun refers to the salvation which the apostles were at that vers time proclaiming,
 Ps. loxaix. 21 - which is required by rule, but which is also nuuch more natural, since the two words are really one-is not thius literally rendered by the LXX (compare Is. l. c. tà Bichíyuata

 writers as Luke and Paul to use so abnormal a construction it. sentences so simple. ${ }^{1}$

Rem. 1. Some have found in $L$ xi. 33 , t's к $\rho v \pi \tau \grave{\eta} \nu$ ri $\theta_{\eta}{ }^{\prime} r$, an imitation of the Hebrew use ${ }^{2}$ of the feminime adjective to express the neuter. Absurd! K $\rho_{\text {virij }}$ was already in use as a substantive, with the meaning covered place or way, subterrancan receplacle, vaull (Athen 5. 205), and suits this passage well. On the other hand,
 cori acupaorì ( $^{(\theta a y \mu a \sigma \tau o ́ v), ~ i s ~ a ~ q u o t a t i o n ~ f r o m ~ P s . ~ c x v i i . ~} 23$ : yet even the LXX may have used the feminine here in reference to $\kappa \in \phi a \lambda \grave{\eta} \gamma \omega \nu i a s$ (Wolf, Cur. ad li. l.).

Rem. 2 We have also to mention another Hebraistic ${ }^{5}$ usage, -a periphrasis (as it is said) for certain concrete adjectives when used as substantives, formed by means of viós or téxvov followed by a genitive of the abstract noun : vioì áncelcías E. ii. 2, i.e. disobedient ones, vioì фurós L. xvi. 8, Jo. xii 36, тékva фurós E. v. 8,

 these combinations are not mere idle periphrases, but that they express the idea with more vividness and therefore with more force. This mode of expression is to be traced to the more lively imagi-

[^280]nation of the orientals, by which the most intimate connexion (derivation from and dependence on)-even when the reference is to what is not material--is viewed under the image of the relation of son or child to parent (Ecclus. iv, 11). Hence children of disobe. dience are those who belong to imeitecu as a child to his mother, disobedience having become their uature, their predominant disposition : cumpare in Herrew Dt. iii. 18, xxv. 2, 2 S. xii. 5, I's. lexxix. 23.
(The expressions raîठes iarp $\hat{\omega} v, \delta u \tau \tau \dot{\eta} \nu \omega \nu^{1}$-used especially by Lucian-grammatically rather rescmble vioi $\tau \hat{\omega} \nu$ àv $\theta \rho \dot{\sigma} \pi \stackrel{\nu}{r}$; neither Schwarz nor Georgi has been able to find in Greek prcise an example of maîs or rékvor combined with an abstract noun, as in the above quotations. From ecclesiastical writers compare Epiphan. Opp. T.
 cannot really expect to find parallels, for such a phrase as "child of death" is derived from Bible language ; in the mere elevated style, however, we sometimes meet with similar $\mu$ hrases, as for instance, "every man is a child of his age." ${ }^{2}$ Of a different kind is 2 Th .
 man of sin, ie., the man who pre-eminently helongs to sin, the representative of im, in whore sin is personified.)
 The Greek idiom with which this is compared by the commentators, ${ }^{3}$ тap $A_{\text {evenoí }}$ for $\pi a p \theta_{\text {évoc ( }}$ (Lobeck, Paral. p. 305 sq.), was in the better ages merely poetical, and besides is not entirely analogous. In the Byzantines, however, we find e.g. $\dot{\eta}$ imaư for $\dot{\eta}$
 adjective, and which is used as a substantive in later Greek by the side of daipoves, presents on the whole a true analogy; a genitive in combination with this word, an tà dacpóvca rov̀ áápos, would present no difficulty. In this passage the abstract would be used designedly, in antithesis to $\pi \rho o s,{ }^{2} \boldsymbol{I}_{\mu \alpha}$ каi $\sigma$ арка,--" not against material, but against spiritual opposing powers, ye have to maintain your struggle."
 only alternative will be to regard it as a collective plural,-similar in kind to тà $\lambda$ дотрıка́ Polyæn 5. 14 (robber-hordes, from тo $\lambda$ дотрєкóv robbery, Lob. Phryn. p. 242), and to translate, the spiritual communities of wickedness, the evil spirit-powers. See Meyer in loc.

[^281]
## Section XXXV.

## the comparative degree. ${ }^{1}$

1. The comparative degree is usually expressed in the N . T. in exactly the same manner as in classical Greek, viz. by what is known as the comparative form of the adjective,--the thing with which the comparison is made being placed in the genitive, or (especially where it is a complete sentence) preceded by the
 $\dot{j} \mu \bar{\omega} \nu$; i. 51 , xiii. $16, \mathrm{Mk}$. xii. 31,1 C. i. 25,1 Tim. v. $8, \mathrm{H}$. xi.


 After $\pi \lambda \epsilon i \omega \nu$ and $\epsilon \lambda^{\prime} \tau \tau \omega y, \eta$, is often emitted when a numeral follows (Matth. 455. Jiem. 4, Jelf 780, Don. D. 393): A. xxiv. 11, où $\pi \lambda \epsilon i ́ o u s ~ \epsilon i \sigma i ~ \mu o \iota ~ \grave{j \mu e ́ p a \iota ~ \delta \epsilon \kappa а \delta u ́ o ~ i v ~ 22, ~ x x i i i . ~ 13, ~}$ xxv. $6^{3}$ (compare Ter. Ad. 2. 1. 46, plus quingen'os colaphos infregit mihi $)^{4 .}$ In L. ix. $13 \ddot{\eta}$ is inserted.

It is sometimes doubtful whether a genitive that follows a comparative contains the- second member of the comparison, or is in-
 oícov к.т.入., we must probably consider oüкov as dependent on
 grealer (the greatest) of (among) these, see no. 3. Compare also 1 C. xii. 23, L. vii. 42 (Luciab, Fug. 6).

The comparative is sometimes strengthened by $\mu \hat{a} \lambda \lambda_{o v}{ }^{5}$ as in





[^282] by $\pi 0 \lambda$ и́, 2 C. viii. 22, modì $\sigma \pi \sigma v \delta a u$ ớtepov. All this is very common in Greek writers (Krüg. p. 91 sq.). On $\mu \hat{\mu} \lambda \lambda_{o v}$ see Wyttenb Plul I. 238, Ast, Plat. Phadr. p. 395, Legy. p. 44, Boisson. Ariston p. 430 sqq. (in Latin compare Cic. Pis. 14, mihi . . . . quavis fuga potius quam ulla provincia esset optatior) ; as to ér cı, compare Plat. Pol. 298 e, Xen. Mem. 1. 5. 6, Cyr. 5. 4. 20, An. 1.9. 10 ; as to тодv́, Xen. Mem. 2. 10. 2, Lucian, Tim. 50 : sometimes éti and modu are combined, Xen. Mem. 2. 1. 27, Cyr. 1. 6. 17, An. 7: 5. 15̆. (Don. p. 392, Jelf 784, 2.)

So also when the comparative is followed by prepositions which
 H. iv. 12, Jud. xi. 25, xv. 2, xviii. $26:-\mathrm{H}$. ix. 23 , креіттобィ $\theta$ vaiaus тa ${ }^{\text {à }}$ rav́ras. i. 4, iii. 3 , xi. 4, xii 24 , L. iii 13 -the design is to obtain greater expressiveness. For $\pi \alpha \rho a ́$ compare Thuc. 1 2.3,
 See Herm. Vig. p. 862 (Don. p. 393, Jelf 637).
2. Instead of the comparative form the positive is occasionally used :-
$a$. With $\mu \hat{a} \lambda \lambda o \nu$, -sometimes because the comparative form appeared unpleasing, sometimes from the wish to write more expressively (Krüg. p. 91) : A. xx. 35, $\mu$ акápıóv є́otı $\mu a ̄ \lambda \lambda о \nu$

b. Followed by a preposition which conveys the notion of
 So in L. xiii. 2, à $\mu a \rho \tau \omega \lambda o \grave{~ m a ́ p a ̀ ~ \pi a ́ v \tau a s ~ \tau o u ̀ s ~ \Gamma a \lambda \iota \lambda a i o u s ~}$ (though it is true $\dot{a} \mu a \rho \tau \omega \lambda$ ós has no comparative), H. iii $3 .{ }^{3}$ In the LXX mapá and $\dot{u} \pi \epsilon \rho \rho$ are frequently thus used: Ex. xviii. 11, Num. xii. 3, Hag. ii. 9, Eccl. iv. 9, ix. 4, 1 S. i 8.

 Timol. 317 sq.$)$. This is rare on the whole, but the kindred expression $\beta$ oúloual or $\theta_{\epsilon}^{\prime} \lambda \omega \ddot{\eta}^{\prime}$ (malle) had become a common formula; see Her. 3. 40, Polyb. 13. 5. 3, Plut. Alex. 7, Sulla 3.

[^283]The simplest explanation of this is, that (from its use with comparatives) $\eta^{\eta}$ had come to be regarded as a particle of proportion, which presupposed or in some measure brought with it a comparison: ${ }^{1}$ compare Plaut. Rud. 4. 4. 70, tacita bona est mulier semper quam loquens, and Tac. Ann. 3. 17.

In the N. T. we find-not only $\theta \dot{\epsilon} \lambda \omega \dot{\eta}$ (1 C. xiv. 19) and $\lambda v \sigma \iota t \in \lambda \in i=\ddot{\eta}$, satius est quam (L. xvii. 2, Tob. iii. 6), but alsoan extension of this construction on other sides (as in Greek writers, see Lys. Affect. Tyr. 1): L. xv. 7. xapd đ̛ofal èmi civi

 With an adjective there is only one example of this kind, but

 Mk. ix. 43. 45. The LXX use this construction frequently, as Gen. xlix. 12, Hos. ii 7, Jon. iv. 3, 8, Lam. iv. 9, Tib, xii. 8 , Ecclus. xxii. 15 ; it was naturally suggested to them by the Hebrew, in which the comparison is taade to follow the adjective by means of the preposition ph.

From Greek writers, compare with L. xvii. 2, $\zeta \eta_{\eta} \nu \dot{u} \tau a \rho \neq \chi \omega s$ $\sigma u \mu \phi e ́ p \epsilon \ell ~ ท ̂ ~ т o ̀ ~ т \rho и ф a ̂ ̀ ~ к . т . \lambda . ~ Æ s o p . ~ 121 ~(e d . ~ D e ~ F u r i a), ~ T o b . ~$ vi. 13; and as regards adjective and adverb, Thuc. 6. 21, ai $\sigma$ $\chi$ ò̀

 écelvous' 米sop. 134 (De Fur.).2 (Dan, p. 392, Jelf 779.06s. 3.)
 $\forall$ Ékevos, there would, in view of the above usage, be no difficulty
 except that a comparison is not very suitable here: all the better MSS. however have $\hat{\eta}$ yáp, ${ }^{3}$ which is withont example. Yet the. sentence might perhaps be thus resolved, on Hermann's theory (followed by Bornemann in loc.) : this man went justified . . . or woss it then the other (who went etc.)? The yóp would be added, as it is added to other interrogative words (and also to $\dot{\eta}$, as Xen. Cyr.

[^284]4. 3. 40, Soph. Electr. 1212 sq.), to strengthen the question. Some MSS. have $\ddot{\eta}^{\boldsymbol{\eta}} \epsilon \rho$ (which in Jo. xii. 43 is not different from $\eta$ ) ; but it is more probable that this was an emendation of $\hat{\eta}$ yáp, than that $\dot{\eta}$ yáp was derived from it, as the original reading. Lachmann, Tischend. (ed. 1), and Meyer read $\pi a \rho^{\prime}$ ékeivov, ${ }^{1}$ which would present no difficulty of any kind (justified past-passing over-the other).
3. ${ }^{2}$ The comparative contrasts an object with brit one standard of comparison, whether this standard be a single individual, or a

 genitive denotes all things of the same class (Mk. iv. 31, $\mu$ нкро́$\tau \epsilon \rho o s ~ \pi a ́ \nu \tau \omega \nu ~ \tau \hat{\omega} \nu \sigma \pi \epsilon \rho \mu a ́ \tau \omega \nu$ ver. 32, L. xxi. 3, $1 \mathrm{C} . \mathrm{xv} .19$, E. iii. 8), we must naturally take it as not including the object compared, less than all (other) seeds. In such a case the comparative may also be rendered by a superlative, the least of all seeds. This mode of expression is also found in Greek writers:

 $\dot{a} \pi a ́ \nu \tau \omega \nu \pi \iota \theta a \nu \omega ́ \tau \epsilon \rho o s . \quad$ See Jacobs, Anthol. III. 247.
 for the superlative. We must render, greater of (among) these is love; the comparative being chosen because love is contrasted with faith and hope as one category.
4. The comparative is not unfrequently used without any express mention of the standard of comparison ${ }^{2}$ (Matth. 457 d , Krüg. p. 90). In most cases this may easily be perceived from the context, as in Jo. xix. 11, A. xviii 20, 1 C. vii. 38 (compare ver. 36 sq.), xii 31, H. ii. 1, vi. 16, ix. 11, Ja. iii. 1, 1 P. iii. 7 ; or the phrase is one in familiar use, as oi $\pi \lambda \in i=v e s$ the majority (in an assemblage), A. xix. 32, xxvii 12,1 C. ix. 19, al. Sometimes, however, the attentive reader finds the meaning of the comparative less obvious, and here earlier exegesis considered the comparative to be used for the positive ${ }^{8}$ or the superlative:

[^285] better than I (Lucian, Pisc. 20, ä $\mu \epsilon \iota \nu o \nu ~ \sigma \nu ̀ ~ o i ̄ \sigma \theta a ~ \tau a i ̀ t a) ; ~ A . ~$
 wishest to appear to know (according to the supposition of ver. 9,
 $\sigma \pi o v \delta a, o ́ \tau \epsilon \rho o s ~ \delta_{\varepsilon} \dot{v} \pi a ́ \rho \chi \omega \nu$, more zealous, i.e. than to have re-
 for the (mere) arrival of Titus (ver. 6), compare ver. 13 ; A,

 i.e. than I should have done, if you had not beeh made uneasy by the news of his illness (ver. 26) ; i. 12, $\tau \dot{a} \kappa a \tau^{\prime}, \epsilon \in \mu$ è $\mu \hat{a} \lambda \lambda о \boldsymbol{\mu}$
 furtherance than, as was to be feared to the hindrance; Jo. xiii. 27, ô moteís moingov тá $\chi$ cov, more quickly than thou appearest to intend to do, hasten the execution of the design, see Lücke in loc. Compare Senec. Ayam. 965 , oitius interea mihi edissere, ubi sit gnatus; also ocius, Virg. AFr. 8. 554. (In 1 Tim. iii. 14,
 (Lachmann's reading, ėv $\tau$ á $\dot{\chi} \in \ell$, is a correction); some as if it were is тá $\chi \iota \sigma \tau a$. The words mean: this I write to thee, hoping (although I hope) to come to thee more quickly, sooner; than thou wilt need these instructions. The reason why he writes, notwithstanding this hope, is given by the words $\epsilon \dot{d} \nu \delta_{\varepsilon}^{i} \beta \rho a \delta u u^{\prime} \omega$ к.т.入.; compare ver. $15 . \quad$ H. xiii 19 is, that I may be restored to you sooner (than I should be without your prayers ${ }^{1}$ ); xiii. 23, if he come sopner (than the date of my departure); Rom.
 i.e. than was necessary considering your Christian excellence (ver. 14). On Mk. ix. 42 see Fritz. in loc: ${ }^{2}$ A. xviii. 26 does not require explanation. In 1 C. vii 38 , the relation between
 clear from ver. 36 sq. Пєрıббот́́f $\rho$ s also, so common in Paul, is never used without a comparison. In 2 C. i. 12, ii. 4, vii. 13, xi. 23 , Ph. i. 14 , G. i. 14 , H. ii. 1, vi. 17 , this comparison is ob-

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 dantly ${ }^{1}$ is probably given by the preceding words á $\pi о \rho \phi a \nu \iota \sigma \theta_{\dot{\varepsilon} \nu} \nu-$
 intercourse for a time (which Paul calls a state of orphanhond) had made his longing greater than it would have been if he had never been thus united with them. In 2 P. i. 19 the meaning of $\beta_{\epsilon} \beta a c o ́ \tau \epsilon \rho o \nu$ is a question for hermeneutics to determine : the fluctuation of opinion in even the most recent commentaries shows how obscure the reference is. In 2 P. ii. 11, however, it can scarcely be doubted that after $\mu$ eí $\zeta o \nu \in s$ we must supply "than those $\tau 0 \lambda \mu \eta \tau a i ̀ a \dot{\theta} \theta a \delta \epsilon i ̂ s . " \quad$ On E. iv. 9 see Meyer. ${ }^{2}$
 teristic. The comparative indicates that they wish to hear something newer (than that which was just passing current as nero), and might seem to portray vividly the voracious appetite which the Athenians in particular had for news. The comparative however (usually $\nu \epsilon \dot{\omega} \tau \epsilon \rho \circ \nu$ ) was regularly used by the Greeks in the question what news? They did not speak of what was "new" simply and absolutely (the positive), but contrasted it with what had been new up to the time of asking. See Her. 1. 27, Eurip. Orest. 1327, Aristoph. Av. 254, Theophr. Ch. 8. 1, Lucian, Asin. 41, Dind. S. Ext. Fat. p. 24, Plat. Protag. 310 b, and Euthyphr. c. 1 (see Stallbaum in loc.).

In Mt. xviii. 1 (Mk. ix. 34, L. ix. 46, xxii. 24), $\tau \hat{\omega} \nu \ddot{u} / \lambda \omega \nu$ at once suggests itself as the complement : $\mu$ '́y'gros would have implied three or four degrees of rank amongst the Twelve. ${ }^{3}$ So probably

 seem, as corresponding to the preceding $\mu$ eifuv: compare Diog. $\mathrm{L}_{\mathrm{L}}$

 pas: see on the whole Meyer in loc. Likewise in A. xvii. 22, кarà
 that we can join ws to the comparative as an intensive particle; we must translate, In all respects ("at every step," as it were) I look on you as more religious men (than others are, scil. a $\lambda \lambda \omega v$ ). This was, as is well known, the character of the Athenians: see the commentators. The word $\theta \epsilon \omega \rho \in \hat{i}$ was designedly chosen, compare ver.

[^287]23 : and $\theta$ cupeiv $\dot{\text { ®rs }}$, though not a common expression, can hardly be considered strange.

Rem. 1. It has been maintained that, when $\pi \rho \omega \overline{m o s}$ is used where two objects only are spoken of (as in Rev. xxi. 1, efiov ou-


 30), it stands for the comparative $\pi$ pórepos. But this is only true from the standpoint of Latin usage; for in Greek it is quite common
 is a distinct reference to two, and two only ; ${ }^{1}$ as indeed in German [and English] former and latter belong rather to the written than to the spoken language. Even towtos with a genitive-as in Jo. i. 15, 30, $\pi \rho \bar{\rho} \neq 0$ '́s $\mu$ ov (compare Ælian, Anim. 8. 12), and (the adverb) xv. 18, $\pi \rho \bar{\omega} \tau \mathbf{~}$ me, prius vobis. The superlative simply includes the comparative, in accordance with Hermann's remark,2" Grecos ibi superlativum pro comparativo dicere, ubi hæc duo simul indicare volunt, et mains quid esse alio et omnino maximum." ${ }^{3}$ Compare also Fritz. Rom. II. 421 , note.

 maintained that the genitives in $\gamma \epsilon \mu$ оvéovтos $\kappa$.т. $\lambda$. are dependent on this comparative, it took place earlier than (before) Quirinius roas governor. But this is quite erroneous. If such were Luke's meaning, his language would be not only ambiguous (for the olosest and most natural rendering is, it took place as the first under the aovernment of Quirinius), but also awkward, if not ungrammatical. Huschke ${ }^{5}$ has not succeeded in finding an example which is really parallel : he merely illustrates the very familiar construction of $\pi \rho \hat{\omega}$ ros with the genitive of a noun. Tholuck's mistake ${ }^{0}$ in regarding Jer. xxix. 2 (LXX) as parallel is exposed by Fritzsche l.c.

Rem. 2. Such examples as the following, in which two comparatives stand in mutual relation, need no comment : Rom. ix. 12,
 2 C . xii. 15, Ph. i. 23 sq.; or with a word expressing proportion, H. i.
 (x. 25). Compare Xen. Cyr. 7. 5. 7, Mem. 1. 4.10, Plat. Apol. 39 d . Of two comparatives connected by $\eta^{\prime \prime}$ (Krüg. p. 90, Don. p. 390, Jelf 782) there is no example in the N. T. ; but we find positives

[^288]with $\mu \hat{a} \lambda \lambda o v$ similarly joined in 2 Tim. iii. 4, $\phi\left\langle\lambda_{\eta} \dot{\delta} o v o c ~ \mu \hat{a} \lambda \lambda o v \hat{\eta}\right.$ $\phi i \lambda \theta^{\prime} \theta \boldsymbol{\sigma}$.
5. In comparative sentences we sometimes find a part compared, not with the corresponding part, but with the whole (Bernh. p. 432, Jelf 781 d) : Jo. v. 36, $\mu a \rho \tau \nu \rho i a \nu ~ \mu \in i \zeta \omega ~ \tau o u ̂ ~$ 'I Lávvov, a testimony greuter than John, i.e. than that of John;
 $\sigma \omega$ тov̂ тatpós, i. e. than that of his father, or in Lucian, Salt.
 There is here no proper ellipsis, as the older grammarians thought; for if the sentence had been conceived by the Greek as it is by
 We must rather recognise here a condensation of expression which was very familiar to the genius of the Greek language, and which is not only very common in counexion with comparatives proper, ${ }^{2}$ but is also met with in other sentences of comparison: ${ }^{3}$ see §66. In Latin, compare Juven. 3. 74, sermo promptus et Iscao torrentior; Cic. ad Brut. 1. 12, Orat. 1. 44 : in Hebrew, Is. lvi. 5 (1 Esd. iii. 5). Mt. v.' 20, also, 白à $\nu \mu \eta \eta_{\pi \epsilon-}$
 naturally explained in the same way. Jesus could speak of a $\delta_{\iota \kappa a} \circ \sigma \dot{v} \nu \eta \gamma \rho a \mu \mu a \tau \epsilon \in \omega \nu$, since their conduct assumed for itself this honourable title, and was by the people regarded and honoured
 $\phi \dot{\omega} \tau \epsilon \rho \circ \nu \tau \hat{\omega} \nu \dot{\alpha} \dot{\nu} \theta \rho \omega \dot{\omega} \pi \omega \nu$, means (without the usual-but forcedresolution ${ }^{4}$ ), the foolishness of God is wiser than men (are); i.e., what appears foolishness in God's arrangements is not only wisdom, but is even wiser than men,-outshines men in wisdom.

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## Section XXXVI.

## THE SDPERLATIVE.

1. We meet with one instance (in elevated style) in which the positive, followed by a substantive denoting a class, takes
 Eiv, blessed (art) thou among women. This is in the first instance a Hebrew construction, ${ }^{1}$ which properly means: among women it is thou (alone) whom we can call blessed,-the blessing which others receive cannot come into any account when placed beside thine: hence, with rhetorical emphasis, highly blessed. Similar instances are found in the Greek poets: ${ }^{2}$ e.g. Eurip. Alcest. 473, $\dot{\omega}$ фìa $\gamma v \nu a ı \kappa \omega ̀ \nu(\dot{\omega}$ фıлтáta), see Monk in loc., Aristoph. Ran. 1081, $\dot{\omega} \sigma \chi \epsilon^{\prime} \lambda_{i}{ }^{\circ}$ à $\nu \delta \rho \omega \bar{\nu}$, and still more
 Himer. Orat. 15. 4, oi $\gamma \in \nu \nu a i ̂ o 兀 ~ \tau \omega ิ \nu ~ \pi o ́ v \omega \nu, ~ a n d ~ J a c o b s, ~ A I . ~$ Anim. II. 400.
 $\dot{\epsilon} \nu$ т $\hat{\omega} \nu \dot{\nu} \mu \oplus($ which kind of command is great in the lavs? so that others appear insignificant in comparison,-hence not exactly the greatest: see Baumg.-Crusius in loc. In L. x. 42 also the positive is not put for the superlative; $\tau \grave{\eta} \nu a^{2} y a \theta \dot{\eta} \nu \mu \in \rho i \delta a$ $\dot{\epsilon} \xi \in \lambda \in ́ \xi=$ атo means, "she has chosen the good part," in reference to the kingdom of heaven,- that which alone really deserves the name of the good part: Fritzsche is wrong (Conjeet. I. 19). Mt.
 shall be called great, a great one,-not exactly the greatest (as opposed to the é $\lambda$ á $\chi i \sigma \tau 0 s$ which precedes). Compare Herm. Aschyl. p. 214.
2. Of the well-known Hebrew mode of expressing the super-

 holy place (which however hardly comes in here, since it had already assumed the nature of a standing appellation); Rev.

[^290] Lord; 1 Tim vi. 15 But none of these expressions are pure Hebraisms: we find a similar repetition of the adjective (used substantivally) in the Greek poets, as Soph. Electr. 849, סel
 1238, кака̀ как $\hat{\nu}$. See Bernhardy p. 154, Wex, Antig. I. 316
 ever, is perfectly simple, and is more emphatic than i $\mu$ '́yıotos $\beta a \sigma \iota \lambda \epsilon u ́ s$; compare Æschyl Suppl. 524, ävał̉ àváкт $\omega \nu$, and even as a tecbnical expression, 'Theophan contin. 127, 387,o ă à $\rho \boldsymbol{\omega}$
 see the passages in the Concordance.
3. What were formerly adduced as Hebraistic periphrases for the superlative ${ }^{2}$ are for the most part either
(a) Figurative expressions, which are found in all languages, -and the illustration of which here belongs to N. T. rhetoric : or
(b) Constructions which have nothing to do with the superlative.

Examples of (a) are H.iv. 12, ó 入óyos toû $\theta \epsilon o \hat{v}$ то $\mu \dot{\omega} \pi \epsilon-$ pos $\dot{i} \pi \epsilon \grave{\rho} \pi a ̂ \sigma a \nu \mu a ́ \chi a \iota \rho a \nu \delta i ́ \sigma \tau o \mu o \nu \cdot$ Mt. xvii. 20, è̉à

 Compare Mt. xxviii. 3, Rev. i. 14, xviii. 5.
(b) In Col ii. 19, aügnoıs tov̂ $\theta \in 0 \hat{u}$ is not glorious, extraordinary increase, but God's increase, i. e., not merely "increase which is pleasing to God," but "increase produced by God"
 $\theta \epsilon o \hat{v}$, the meaning is not " perfect sincerity," but "sincerity which
 issue," but issue which the Lord has granted " (to Job). So

[^291] glory," but strictly " the glory (glorious brightness) of God," see Ewald in loc ; 1 Th. iv. 16, $\sigma a ́ \lambda \pi \iota \gamma \xi \in \in o \hat{v}$, not " great or farsounding trumpet " ( $\sigma a ́ \lambda \pi \iota \gamma \xi$ ф $\omega \nu \bar{\eta} s \mu^{\mu} \gamma \dot{\gamma} \lambda \eta \varsigma$, Mt. xxiv. 31), but " God's trumpet," i e., trumpet sounding at God's command,—or, more generally (since the word has not the article), suoh a trumpet as is used in the service of God (in heaven); Rev. xv. 2, кıӨápaı тô $\theta \varepsilon o \hat{v}$, harps of God, such as sound in heaven (to the praise of (rod), compare $1 \mathrm{Ch} . \mathrm{xvi} .42$.

The conmentators have long been agreed that in Rom. i. 16, $\delta$ v́vauls $\theta$ Eov̂ signifies God's power (power in which God works) ; and there is no ground for charging Bengel with having regarded this as a Hebraistic periphrasis because he adds the explanation " magna et gloriosa." He merely brings into relief, in his usual manner, two qualities which a " virtus Dei" will possess, adding a reference to $2 \mathrm{C} . \mathrm{x} .4$.

Lastly, à $\sigma \tau \epsilon \overline{i o s} \tau \hat{\varphi} \theta \epsilon \hat{\varphi}$, used of Moses in A. vii. 20, is rather an expression of intensity than a substitute for the superlative degree : it must strictly be rendered beautiful for (before) God, in the judgment of God, which is indeed equivalent to admodum formosus (compare 2 C. x. $4^{1}$ ). Exactly in the same

 use of the dative is not in itself a Hebraism. ${ }^{4}$

Haab (p. 162) most erroneously maintains that even the word Xpurcós is sometimes joined to a substantive merely to intensify its ordinary meaning: e.g. in Rom. ix. l, 2 C. xi. 10, á $\eta_{\eta} \theta$ cta Xpıotov̂, iv Xporoû, the most unquestionable truth. Some have interpreted $\theta_{\rho \eta \sigma \kappa \epsilon i ́ a ~}^{\tau \omega} \boldsymbol{\omega} \nu \dot{\alpha} \gamma \gamma^{\prime} \lambda \omega r$, Col ii. 18, on the same principle, as meaning oultus perfectissimus: compare 2 S . xiv. 20, ooфía árү́̈גou:

Rem. Of the superlative strengthened by $\pi$ ávtav ${ }^{5}$ we find only
 Aristoph. Av. 473.

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## Section XXXVII.

## THB NUMERALS.

1. In expressing the day of the week cis is reuularly used in the place of the ordinal $\pi \rho \hat{\omega} \tau o s:{ }^{1}$ Mt. xxviii. 1, eis mia.
 Jo. xx. 1, 19, A. xx 7, 1 C. xvi. 2. The examples which have been cited from Greek authors as analogous to this merely prove that $\epsilon i s$ is used to denote the first member in partitions and enumerations, ${ }^{2}$ some such word as $\delta \in u ́ \tau \epsilon \rho o s$ or ẳ $\lambda \lambda o s$ following, e. g. Her. 4. 161, Thuc. 4. 115, Herod. 6. 5. 2 sqq. ${ }^{3}$ Here $\epsilon \bar{s}$ no more stands for $\pi \rho \hat{\omega} \tau o s$ than in Latin unus stauds for primus, when it is followed by alter, tertius, etc. (Compare also Tev. ix. 12 with xi. 14, and G. iv. 24.) In Her. 7. 11. 8, however, cis retains its proper meaning unus; probably also in Paus. 7. 20. 1, where Sylburg renders it by una.4 This use of eis for $\pi \rho \hat{\omega} \tau o s$ is Hebraistic ${ }^{b}$ (as to the Talmud see Wetstein I. 544 ; in the LXX compare Ex. xl. 2, Num. i. 1, 18, Ezr. x. 16 sq., 2 Macc. xv. 36) : classical Greek affords a parallel in com-
 thirtieth. But we use the cardinal in a similar way (for brevity, in the first instance) in expressing the year or the page, in the year eighteen, page forty, etc. ${ }^{6}$

For the cardinal one the singular noun is sometimes used alone,
 15. 2. 3), Rev. xii. 14 трє́фєта८ éкєє̂ кццóv (contrast Ja iv. 13). But there is no ellipsis in such cases (compare § 26. 1), since the singular itself expresses unity. A similar usage is found in a!l languages.

[^293]2. We meet with an abbreviated use of the ordinal in $2 \mathbf{P}$.
 with seven others. So in Plat. Legg. 3. 695 c, $\lambda a \beta \omega \nu \tau \grave{\eta} \nu \dot{a} \rho \chi \grave{\eta} \nu$
 тє $\boldsymbol{\lambda} \theta \dot{\omega} \boldsymbol{\nu} \nu \quad$ Appian, Pun. p. 12 (2 Macc. v. 27). ${ }^{1} \quad$ Greck authors usually add aùtós; see Kypke II. 442, Matth. 469. 9 (Jelf 656. 3, Don. p. 462).
3. When the cardinals are repeated, they stand for distri-
 sit, two and two. For this Greek writers use кatá or ápà $\delta \dot{v o}$ (Krüg. p. 80, Jelf 161, Don. p. 514): the latter of these occurs eg. in L. x. $1,{ }^{2}$ and in Mk. vi. 7 (cited above) D has the same as a correction of $\delta \dot{v} 0 \delta v^{\prime}$ o." $^{\prime \prime}$ This repetition of the cardinal is properly Hebraistic, ${ }^{4}$ and is the simplest mode of expressing the distributive numeral: compare Lob. Pathol.p. 184. Yet isolated instances of a similar kind occur in Greek (poetry), e. g., AischyL Pers. 981, uvpia $\mu \nu \rho i a$, that is, катà $\mu \nu \rho i a ́ \delta a s ; ~ a n d ~$
 aùtoîs àvaк入ìvaı тáytas $\sigma \nu \mu \pi o ́ \sigma \iota a ̣ ~ \sigma \nu \mu \pi o ́ \sigma \iota a . ., ~ a ̉ \nu ध ́ \pi \epsilon \epsilon-~$ $\sigma о \nu \pi \rho a \sigma \iota a \grave{\pi} \pi \rho a \sigma \iota a i ́$.

The following combinations are peculiar: ávà cis ékaocos, Rev. xxi. 21, and cis ca $\theta^{\prime}$ cis (or кafís), Mk. xiv. 19, Jo. viii.. 9 (like
 writers use кa' à à (l C. wiv. 31, Е. $\quad$. 33), giving to the preposition its proper government. Compare however ávà ré $\sigma \sigma a p \in s$ Plut. AEm. 32 (but see Held), iis кateis (Belkker writes ка $\theta$ cís) Cedren. II. 698, 723, cis $\pi a \rho^{\prime}$ cis Leo, Tact. 7. 83, and the simple ka日eis Theophan. contin. p. 39 and 101: other examples are cited from later writers by Wetstein (I. 627), see also Interp. ad Lucian. Solec. 9 In these phrases the preposition simply plays the part of an adeverb (Herm. De Partic. äv, p. 5 sq.) : Döderlein's view ${ }^{5}$ is different.

[^294]4. The well-known rule that in combinations of numbers кai is commonly inserted when the smaller number precedes, and not otherwise ${ }^{1}$ (compare 1 C. x. 8, Jo. vi. 19, A. i. 15, vii. 14 , xxvii. 37, Rev. iv. 4, xix. $4^{2}$ ), must not be too rigidly pressed,-at all events as regards the latter part of it. ${ }^{3}$ Exceptions are met with everywhere: in the N. T., at any rate, there are sorne which admit of no doubt, as Jo-ii. 20, $\tau \epsilon \sigma \sigma a \rho a ́-$

 A xiii. 20 , lev. xi. 2. Similar examples occur occasionally in

 In the LXX compare J K. ix. 28, xv. 10, 33, xvi 23, 28, Gen. xi. 13 in Jud. x. 4 Tjschendolf has трıáкоута каì סv́o vioí and триа́коута \&́vo тáخcus in the same verse ${ }^{5}$
5. If èmáve is joined to a cardinal to express above, move than, the cardinal is not governed in the genitive, but is placed in the case required by the verb of the sentence: Mk . xiv. 5 ,
 $\pi \epsilon \nu \tau а \kappa \sigma \sigma i o u s \dot{a} \delta \epsilon \lambda \phi$ оis. Greek writers use the following words in a precisely similar manner, that is, without any influence on

 30 ; è's or és, Appian, Civil. 2. 96; ${ }^{6} \mu^{\prime} \notin \chi \rho \iota$, Æschin. Fals. Leg. 37 (ed. Bremi) ; imє́f, Plut. Virt. Mul. 208 (ed. Lips.), Joseph. Antt. 18. 1. 5.' In Latin such constructions as "occisis ad

[^295]hominum millibus quattuor" (Cæs. Bell. Gall. 2. 33), in the historians, are sufficiently familiar. (Jelf 780. Obs.)

Rem. 1. That the neuters $\delta$ érépov, rpítov, sometimes signify for the second time, third time, it is unnecessary to observe. These are occasionally combined with toito. as in 2 C . xiii. 1, tpitur
 jor the third tiane; compare Нer. 5. 76 téraptov tov̀тo.

Rem. 2. The numeral adverb intáxis is once replaced by the
 seventy times seven (times), compare (ren iv. 24 (LXX) and
 strict meaning of this phrase would be seventy times (and) seven, i.e. seventy seven times, which would not suit the passage. That we
 preceding éws énтáкıs ${ }^{1}$

How variously the LXX express the numeral adverbs, the following passages will show : Ex. xxxiv. 23, Dt. xvi. 16, 2 K. vi. 10, Neh. vi. $4,{ }^{2} 2$ S. xix. 43

## CHAPTER FOURTH.

## THE VERB.

## Section XXXVIII.

## THE ACTIVE AND MIDDLE VOIOES.

1. As transitive verbs in the active voice not unfrequently assume an intransitive (apparently a reflexive) meaning, so, conversely, we find transitive (causative) verbs formed from in-transitives;-sometimes as a result of composition (e.g. $\delta \iota a \beta a l-$ $\nu \epsilon \omega \nu$ H.xi. 29, $\pi a \rho \epsilon ́ \rho \chi \epsilon \sigma \theta a \iota$ L.xi. 42), sometimes by simple trans-


[^296]1 Macc. viii. 13 (Lob. Ajax 385) : see § 32.1. ${ }^{1}$ The transitive verbs which are often or mainly used intransitively belong in meaning to certain classes of ideas, which may easily be learned
 Mt. xx. 30, 1 C. vii. 31, $\pi \epsilon \rho \iota \dot{a} \gamma \epsilon \iota \nu$ A. xiii. 11, $\beta \dot{a} \lambda \lambda \epsilon \iota \nu$ A. xxvii. 14 (to throw oneself, to rush), є่ $\pi \iota \beta \dot{\beta} \lambda \lambda \epsilon \iota \nu$ Mk. iv. 37 (to berot $i n$ ), á $\pi \cap \rho \dot{\rho} \rho i \pi \tau \epsilon \iota \nu$ A. xxvii. 43 (to throw oneself off), $\kappa \lambda i ́ \nu \in \iota \nu$ L.
 $\nu \epsilon \iota \nu, a \dot{v} \xi a ́ \nu \epsilon \iota \nu$ (Lob. Ajax p. 89 sq., 382 sqq.) ; $\sigma \tau \rho \epsilon \in \phi \epsilon \iota \nu$ A. vii.
 $\phi \epsilon \iota \nu$; $\epsilon \kappa \tau \rho \epsilon \in \pi \epsilon \iota \nu,{ }^{2}$ тapaסıסóvaı Mk. iv. 29, 1 P. ii. 23 (to offer or give up oneself), á á' $\chi \epsilon \iota \nu$ to be distant, $\epsilon$ ' $\pi \in ́ \chi \in \iota \nu$ A. xix. 22 (to detain oneself, i. e. remuin), $\dot{v} \pi \epsilon \rho^{\epsilon} \chi \epsilon \epsilon \nu, \sigma \pi \epsilon$ úd $\epsilon \iota \nu$. In the
 these examples (mainly of verbs denoting motion), as conceived by a Greek, there was no ellipsis of any word (not even of éautóv); the verb denotes the action absolutely, he plunges into the sea, he turns round, but as there is no object named, the reader can only refer the action back to the subject. ${ }^{4}$

We must not bring in here Jo. xiii. 2, toû סцa $\beta$ ódov $\beta \epsilon \beta \lambda \eta \kappa o ́ t o s$ eis rìv кapoiar; whether we follow the received text, or the reading adopted by Lachmann and Tischendorf. In any case $\beta$ édleıv has an active meaning ; see Kypke.

Several verbs have a transitive (causative) meaning in some of their tenses, an intransitive in others. To this number belongs iotrmi with its compounds (Buttm. II. 207), of which verb we need only say that the 1 aor. passive $\sigma$ ratinval (Mk. iii. 24) and the 1 fut. orâض́боцal. (Mt. xii. 25, 46) share in the intransitive meaning stand, and that in A. xxvii 28 the 1 aor. Sıaotioavtes signifies having gone back ${ }^{\text {a }}$ (compare otívas, Malal. 2. p. 35, for otás). Of

[^297]\$íw even the present tense is used intransitively in H. xii. 15, from the LXX (Il. 6. 149). ${ }^{1}$-In 1 P. ii. 6, $\pi \in \rho \epsilon \epsilon_{\chi \in \iota}$ ह̀v $\tau \hat{\eta} \gamma \rho a \phi \hat{\eta}$, is contained in the Scripture, the verb is rather passive than intransitive compare Joseph. Antl. 11. 4. 7, Malal. 9. 216, 18. 449, and see Krebs, Observ. 198. ${ }^{2}$

On the impersonal use of (the 3 pers. sing. of) certain verbs, as ßрочтạ, $\lambda$ '́yє, $\phi \eta r i ́$, see § 58.9 .
2. The middle voice (of transitive verbs ${ }^{3}$ ) refers back the action to the agent (Don. p. 433 sqq., Jelf 362),-either
a. Simply, as the direct object, as $\lambda$ ovo $\mu a \iota I$ wash mysalf, кри́ттодає I conceal myself (Jo. viii. 59), àmárхquии I hang myself (Mt. xxvii. 5), тарабкєvá乡оцає (1 C. xiv. 8): ${ }^{4}$ or
A. Futtm. 1. 47. In modern Greek iađádrv is in regular use as an intransitive aorist : perheps a faint passive force may be observed in most of the instances in which it occurs in the N. T.]
${ }^{1}$ [On Mt. xxiv. 32, Mk. xiii. 28, see $\$ 15$, s. v. థúa.]

 dears arpíXt, Eus. H. E. 3. 1 (quoted with others by Grimm, Wilkii Clavis s. v.). A. Buttmann refers to his examination of this passage in Stud. u. Krit. 1858, p. 509. This use of repeíxa is not noticed by Rost and Palm or by Liddell and Scott.]
${ }^{3}$ See L. Kuster, De verc usu verborum mediorum apud Gracos, and J. Clerici Diss. de verbis Gracoram mediis, both reprinted in the work of Dresig mentioned below : for a more rational treatment see Herm. Emend. Kat. p. 178, Bernh. p. 342 sqq. , Rost p. 573 scqq. Krag p. 162 sqq. See especially Poppo, Progr. de Grcecorum verbie medhis, passivis, deponentilus rite discernendis (Frankf. on Oder, 1827), and Mehlhorn's corrections in his review of the work in Jahn's Jahrb. 1831, I. 14 sqq. ; Summer in Jahn's Jahrb. 1831, II. 36 sqq.; J. H. Kistemaker, De origine ac vi verborum deponentium et mediorum Gracre linguce, in the Classical Journal, No. 44 (Dec. 1820), No. 45 (March 1821). A monograph for the N. T. is, S. F. Dresigiं Commentarius de verbis mediis N. T. nune primum editus cura J. F. Fisclecri: Lips. (1755) 1762.-On the whole, however, scholars have hitherto assumed too many verbs to be middle; very many we are justified in regarding as passive luecause of the constant use of the passive aorist, - for in Greok, as in Latin, the passivg may be used for the reflexive.

 as passive, not middle verbs, like the Latin moveri, etc. Still more should opirt-
 in here. Compare, in general, Rost's Vorrede to the 3d edition of his Griech. Wortert. p. 9 sqq., and his Gramm. p. 270 [? 573], Sommer loc. cit. ['The nor. middle of ipivefas is in frequent use, and in some others of these verbs this tense sometimes occurs (see Veitch, Greek V. s. vv.). The aor, middle (imperative) of iofipu occurs several times in the received text, but not in the texts of T ischendorf and 'Tregelles. ${ }^{\text {] }}$

4 What verbs regularly express this reflexive meaning by the middle voice, must be learnt from obeervation. In many-indeed in most (see Rost p. 574)this meaning is always expressed, not by the middle, but by the addition of the reflexive pronoun, iauróv, x. $\tau . \lambda$. ; see Buttm. 122. 2 (Jelf 363. 4, Don. p. 433). Thus for show oneself we find duxuver lauróv (Mt. viii. 4, compare Her. 3. 119), for kill oneself alwayo émoxtivuи tavtór (Jo. viii. 22): compare also Jo. xxi. 18, 1 C . iii. 18, 2 Th. ii. 4, I Jo. i. 月 (in antithesis to a passive, Mt. xxiii. 12, 1 C .
b. Mediately, the action being performed on or in some way
 $I$ hold, before myself (Fritz. Rom. I. 171), víттонає тàs $\chi \in i p a s$ $I$ wash the hands for myself, I wash my hands (Mk, vii. 3),



 passages, Mt. vi. 17, L. vi. 7, x. 11, A. v. 2 sq., ix. 39, xviii 18, xix. 24, xxv. 11, G. iv. 10, 1 P. v. 5, 2 Th. iii. 14, H. x. 5.

Sometimes the physical and the metaphysical significations of a verb are divided between the active and the middle: катa$\lambda a \mu \beta a ́ \nu \epsilon \iota \nu$ seize, ката入aرßávєбOaı comprehend (understand), $\dot{a} \nu a \tau \iota \theta \in ́ v a \iota ~ s e t ~ u p, ~ a ̉ v a \tau i \theta \epsilon \sigma \theta a \iota ~ s e t ~ f o r t h, ~ r e l a t e,-p r o b a b l y ~ a l s o ~$ $\delta_{\iota a} \beta \epsilon \beta a \iota o \hat{v} \sigma \theta a \iota,{ }^{1} 1$ Tim. i. 7, Tit. iii. 8 (compare Aristot. Phet. 2. 13). On $\pi \rho \circ \beta \lambda \epsilon ́ \pi \epsilon \sigma \theta a \iota$ see below, no. 6.

In other instances a new meaning arises out of the middle voice: $\pi \epsilon i \theta_{o \mu}$ I persuade myself, i.e. I obey, à $\pi о \lambda$ v́o $\mu a \iota$
 some one for myself, i.e. I am on my guard against him. ${ }^{2}$ Entirely transitive are $\pi a \rho a \iota \tau o u ̄ \mu a i ́ \tau \iota$ (I deprecate something for myself) I decline something, aipoû $\mu \mathrm{ai}$ I take for myself, $I$
 ( 1 Tim. vi. 20), áтоסíסoнai $\boldsymbol{\tau} \iota$ (I deliver over something from myself) $\cdot I$ sell something, àтoкрìouaı (I give a decision from myself) I answer, є́тька入оиิцає каíбара (A. xxv. 11) I call on the emperor for myself, $I$ appeal to the emperor. So also $\lambda u \tau \rho o ́ \omega$ properly means, I set free, acting as master; but

[^298]入utpoüal, I set free for myself the slave of another (L. xxiv. 21). (Don. p. 436, Jelf 363.6.)

When such a middle verb is joined with an accusative of a thing or quality belonging to the subject, the N. T. writers sometimes add the pronoun to the substantive: Mt. xv. 2, ou vitiovial

 leaves out the pronoun without sufficient reason), H. vi. 17, ${ }^{2} \mathrm{E}$. ii. 7, 1 F. iv. 19. In such cases the pronoun is redtindant, and it is as a rule omitted by Greek writers, as indeed it frequently is in the N. T. (A. ix. 39, Mk. vii. 3, xiv. 47).

 to behold (for ourselves) the glory of the Lord (as in a mirror); like
 recent commentators have noticed the use of the middle voice; but Philippi seems to come nearer to the true explanation than Fritzsche. ${ }^{3}$
3. c. Lastly, the middle voice not unfrequently denotes an action which takes place at the command or by the permission of the subject,-where a German would use the auxiliary (sich) iassen, and where in Latin we should commonly find curare: ${ }^{4}$
 oneself be defrauded (both in 1 C. vi. 7), ú úoүpá $\phi \in \sigma \theta a \iota ~ t o ~ h a v e ~$ oneself enrolled (L. ii. 1) : compare also $\beta a \pi \tau i \zeta \in \sigma \theta a \iota, \gamma a \mu \in \hat{i} \sigma \theta a \iota$, and many others.' Examples of middle verbs which in this case too receive a new and independent transitive meaning, are $\delta_{a v e i \zeta o \mu a \iota, ~ p e c u n i a m ~ m u t u o ~ d a n d a m ~ s i b i ~ c u r a r e, ~ i . e . ~ m u t u a m ~}^{\text {a }}$ sumere (Mt. v. 42), $\mu \iota \sigma \theta o \hat{v} \mu a \iota$ to get something let on hire to oneself, i.e. to hire, engage, Mt. xx. 1. (Don. pp. 435, 439, Jelf 362. 6, 363. 7.)

Some middle verbs combine with the reflexive meaning the reciprocal (Krüg. p. 165, Don. 440, Jelf 364): ßovגevecoac to consult with one another (Jo. xii. 10), $\sigma v r_{r i} \theta \in \sigma \theta$ ai to settle among themselves, agree (Jo. ix. 22), крiveofal to dispute, go to law ( 1 C . vi. 1 : should we add the 0 . T. quotation Rom iii. 4 ?). ${ }^{\text {. }}$

[^299]4. Although the middle voice possesses an accurately defined and characteristic meaning, yet in usage its forms are often mixed up with those of the passive voice, even in the best Greek writers.
(a) Not only are those tenses for which the middle voice has no special form (the present, imperfect, perfect, pluperfect ${ }^{1}$ ) borrowed from the passive, and the 1 aorist passive of
 A. xxi. $24,26{ }^{2}$-compare also, § 39.2 ) used also as 1 aorist middle:-but also
(b) A passive meaning is assumed by some of the middle tenses proper, particularly the future: ${ }^{3}$ such a use of the aorist is far less common, and is indeed almost doubtful, especially in prose. ${ }^{4}$ It has been supposed that the N. T. contains examples

 suitable sense (see my Comment. in loc.): ${ }^{5} 1$ C. x. 2, кaì тávтєs $\boldsymbol{\epsilon} \beta a \pi \tau i \sigma a \nu \tau o$, which however may very fitly be rendered (see Meyer) they all allowed themselves to be baptised; $\dot{\epsilon} \beta a-$ $\pi \tau i \sigma \theta \eta \sigma a \nu$, the reading of very good MSS., is probably a correction. $1 \mathrm{C} . \operatorname{vi} .11$, $\boldsymbol{a} \pi \epsilon \lambda o v \dot{\sigma} a \sigma \theta \epsilon$, is similar. In A. xv. 22,

[^300]$\dot{\epsilon} \kappa \lambda \epsilon \xi a \mu$ évous-even if we were to connect it with ăvopaswould not be equivalent to $\grave{\epsilon} \kappa \lambda \epsilon \chi \boldsymbol{\theta}^{\prime} \dot{\nu} \tau a s$ (see Kühnöl in loc., Schwarz, Comm. p. 499), but would retain the middle signification, who have allowed themsclves to be chosen, have undertaken the mission (with their own consent): $\dot{\epsilon} \kappa \lambda \epsilon \chi \theta^{\prime} \epsilon \nu \tau a s$ would be who have been chosen, whether willingly or against their will,'
 à $\pi \dot{\sigma} \sigma \tau 0 \lambda o l$ and $\pi \rho \epsilon \sigma \beta \dot{\prime} \tau \epsilon \rho o \iota$, so that we must render, after they had chosen men from among themselves, see Elsner, Observ. I. 429 , and compare $\S 63$. I. 1
5. We sometimes find the active voice used by Greek writers where the middle might have been expected. ${ }^{2}$ 2 C. xi. 20 ,
 who render, if any one enslaves you to himself, sibi (G. ii. 4, where the middle is a v.l.). The apostle intends his language to be altogether general, if any one enslaves you, makes you slaves: the point is their becoming slaves,-to whom and how the context must show. In L. xii. 20 also the active is used correctly; $\dot{a} \pi a \iota \tau o \hat{v} \sigma \iota \nu \dot{a} \pi \grave{o} \sigma o \hat{v}$ is they require from thee-the words are designed to express merely the removal of the $\psi v \chi \eta$. On the other hand, the active $\pi o c e i v$ is sometimes found (at least in the received text) where Greek writers ${ }^{3}$ would have used

 in loc.), $\pi \rho \dot{\theta} \theta \epsilon \sigma \iota \nu \cdot \pi o \iota \epsilon \hat{\nu} \mathrm{E}$ iii. $11^{5}$ (but in the first two pas-

[^301]sages the middle is restored by Lachmanna): єipióкєи also is used with the meaning consequi, instead of éviore $\sigma \theta a \iota$ (see Fritz. Matt. p. 390). ${ }^{1}$ Here and there the middle and the active are interchanged : ${ }^{3}$ L. xv. 6, $\sigma$ vyкалєî тov̀s фí入ovs ver. 9, $\sigma u \gamma \kappa a \lambda \in i ̄ \tau a \iota ~ t a ̀ s ~ \phi i ́ \lambda a s ~ \kappa . \tau . \lambda ., ~ a c c o r d i n g ~ t o ~ L a c h m a n n ' s ~ r e a d i n g ~$ (Tisch. has the active in both verses). ${ }^{3}$ Here it was for the writer (Franke, Demosth. p. 95) to decide whether he would say he called logether to himself, or generally, he called together; the latter was perfectly intelligible. Compare also Ja.
 1 Jo. iii. 22, compare v. 14 sq. ; ${ }^{4}$ see Matth. 492 c (Foertsch, Lys p. 39). ${ }^{5} \quad$ In 1 C. ix. 5 mep ${ }^{\prime}{ }^{\prime} \gamma \in \sigma \theta a \iota$ would be more appro-




 is collected by Dresig, p. 422 sqq. ; see also V Fritzsche, Aristoph. I. 538 sq. The distinction between the active and the middle is thns defined by Blame (arl Lycurg. p. 55) : Est sosiri, quotiescunque accusativus substantivi abstracti aocedit, aliquid efficere, parare, faciendum curare, produce, bring about, prepare, voniftai ipsum facere cum substantivis junctum periphrasin facit verbi, quod aut notatione aut certe notione nomini apposito conveniat. (On גöyap mouñ and montiota, see Weber, Demosth. p. 295.) [The above list of phrases formed with roniodau is not quite complete We find dońrus r. L. v. 33, apóvoray

 23, A. xxiii. 13) are mentioned in the text and the list note : on this use of zoisiofar see Jelf 363. 6, Shilleto, Derm. F. L. p. 59. In A. viii. 2 (quoted above) the best MSS. have ixoinoa, ; for other examples of the active so used see I. x. 37 (xvi. 9), xviii. 7, Mk. xv. 1 (Schirlitz, Grundz. p. 274). In 1 Tim. ii. 1 xosintas is usually taken as passive (Vulgate, Ellicott) ; Bengel and Alford consider it middle : see Alford's note.]


 $i^{2}$ ar is to be connected as a transitive with ITn.
${ }_{2}$ For an example in which the distinction between the active and the middle
 बтратотіда́рх
 modıy is also in use ; compare Sohweighäuser. Lexic Polyb. p. 330 .

 see Mullach, Vulg. p. 336. With the examples in the text compare ixansio


- We might bring in here those actives combined with the reflexive pronoun for which the middle was actually in use in a reflexive sense; as eama ~ō̈̀ lautón Ph. ii. 8, Mt. xviii. 4, compare tafaroüftan Ja iv. 10 (Wetst. I.
 1 Tim. iv. 7, al. But in all these passages the relexive pronoun stands in un
priate: $\pi \epsilon \rho ı a ́ \gamma \epsilon \iota \nu$ tıvá means to lead some one about for exhibition or for guidance ( 2 Macc. vi. 10 , Pol. 12. 4. 14), but to leud about with oneself (in one's company) is $\pi \epsilon \rho \iota a \dot{\gamma} \epsilon \sigma$ Oai: perhaps however the active is so used in Xen. Cyr. 2. 2. 28. It would not be at all surprising if foreigners, who had not a native's instinctive insight into the language, should occasionally fail to notice the shades of meaning conveyed by the middle voice, delicate as these sometimes are : even in classical Greek the use of this voice seems to have often depended on the culture and tact of the individual writers. The use of the active каӨánтш (A. xxviii. 3, though not without variant) in the place of the middle каӨáттоцає belongs to later Greck; see Passow g.v.


 and $\pi a \rho \dot{\chi} \in \sigma \theta a{ }^{1}$ is not uniformly observed by the Greeks themselves; but in A. xix. 24, Col iv. 1, Tit. ii. 7, the appropriateness of the

 than the middle would be, since it was only in actual fact, and not by design, that this gain was procured by the damsel.

6. Conversely, we find the middle joined with éavtê in Jo.
 баעто), compare Xen. Cyr. 1. 4. 13, 2. 1. 30, Lycurg. 11. 8, 17.3 ; also with $\dot{\epsilon}$ autóv, in the place of the active with éavtóv (Plat. Protag. p. 349 a, Blume, Lycurg. p. 90), in Tit. ii. 7 бєavтò т тapє $\chi$ о́нevos тímoy,—but the middle had so fully established itself in the sense show oneself (in this or that mental or moral quality) that the writer used this voice even where he had (on account of $\tau$ útov) expressed the reflexive by a separate word Compare Xen. Cyr. 8. 1. 39, тарádєıүнa . . тоıóvסє


[^302]$\boldsymbol{\theta} \dot{\omega} \sigma \boldsymbol{\eta}$ (but better MSS. have $\dot{\epsilon} \pi \iota \delta \iota o \rho \theta \dot{\omega} \sigma \boldsymbol{\eta} \boldsymbol{\gamma})$, the middle voice is really used for the active. ${ }^{1}$ As little can we recognise a middle meaning in $\dot{a} \pi \epsilon \kappa \delta \dot{v} \epsilon \sigma \theta a \iota \mathrm{Col}$. ii. 15, á $\mu v ́ \nu \varepsilon \sigma \theta a \iota$ A. vii. 24 (compare Dion. H. I. 548 ), áp $\mu_{o ́ \zeta \epsilon \sigma \theta a \iota ~}^{2}$ C. xi. 2. ${ }^{2}$ Perhaps also $\pi \rho \circ$ о́ $\chi \in \sigma \theta a \iota$, Rom. iii. 9 , stands for the active. Similar examples are met with in Greek writers, especially those of a later date. ${ }^{3}$ To this head have been referred E. v. 13, mầ тò фаעєрои́ $\mu$ e-
 vov. In the first passage, however, фavepov̂б日ac has just occurred as a passive, and to this the apostle immediately proceeds to add фavepoúرevon, which must therefore be taken in the same sense (so Harless and Meyer): everything if it is reproved is by the light made manifest, for everything that is
 sidered passive (so Holzhausen), but then there would be a difficulty in $\tau \dot{a} \pi a^{\prime} \nu \tau a \dot{e} \nu \pi \hat{a} \sigma \iota$, as is well shown by Harless. For this reason I consider $\pi \lambda \eta \rho o \boldsymbol{v}_{\mu}{ }^{\prime}{ }^{\prime}$ ou middle (Xen. Hell. 5. 4. 56, 6.2. 14, Demosth. Polycl. 707 b ), the fülness of Him who filleth all ; the middle signification is not entirely lost,-" from Himself, through Himself, He filleth all." In H. xi. 40 also the middle $\pi \rho \circ \beta \lambda \epsilon ́ \pi \epsilon \sigma \theta a \iota$ is correctly used: $\pi \rho \circ \beta \lambda \epsilon$ ध́ $\epsilon \iota \nu$ would denote a mere perception, seeing beforehand, foreseeing, the middle expresses the mental act of choosing beforehand, providing: $\pi \rho o o \rho a ̂ \sigma \theta a \iota$ and $\pi \rho o i \delta^{\prime} \epsilon \sigma \theta a \iota$ are similarly used by Greek writers.

In the verb ivepyciv we find a distinction in usage between the active and the middle, the active being used by Paul of personal (1 C. xii. 6, G. ii. 8, E. i. 11, al.), the middle of non-personal activity (Rom. vii. 5, Col. i. 29, 2 Th. ii. 7, al.) ; hence in 1 Th. ii 13 ós must he referred, not to $\theta \epsilon$ ós, but to $\lambda$ ójos.
7. From middle verbs must carefully be distinguished the deponents. These verbs, with a passive (middle) form, have a

[^303]transitive or a neuter meaning: their active form either does not occur at all (in prose), or is used in precisely the same signification (Rost p. 263, Don. pp. 265, 440, Jelf 368). ${ }^{1} \quad$ Such are


 $\lambda o \gamma i \zeta \in \sigma \theta a \iota$, тpoaitiá $\theta a \iota,{ }^{2}$ with many others. On these it must be remarked that
a. Although most deponents have their aorist of the middle form (middlle deponents, as aitıâб $\theta a \iota$, $\dot{a} \sigma \pi a ́ \zeta \epsilon \sigma \theta a \iota, ~ \dot{~} p y a ́ \zeta \epsilon-$ $\sigma \theta a \iota, \phi \in i \delta \in \sigma \theta a \iota)$, yet not a few have in its place the aorist passive (passive deponents) : as $\beta$ oú $\lambda \in \sigma \theta a \iota, \delta u ́ v a \sigma \theta a i, \notin \pi \tau \mu \in \lambda \in i ̄-$ $\sigma \theta a \iota, ~ \epsilon \dot{\lambda} \lambda a \beta \epsilon i ̂ \sigma \theta a \iota, \sigma \pi \lambda a \gamma \chi \nu i \zeta \epsilon \sigma \theta a \iota, \mu \omega \mu a ̂ \sigma \theta a c,{ }^{3}$ etc. (Don. p. 268).
b. Others have both forms of the aorist; though in this case one or other form predominates (in prose). To this class belongs ápveíOau, on which (against Buttmann ${ }^{4}$ ) see Poppo, Thuc. III iv. 209 : the N. T. writers always use the middle aorist $\eta_{\rho} \rho \eta \sigma a \dot{\mu} \eta \nu$, which in Greek prose is the rarer form. On the other hand, סca入éréOac has always a passive aorist in Biblical Greek (Don. p. 269 sq.).
c. Some middle deponents which possess an aorist (or perfect) middle with an active meaning have also an aorist or perfect passive with a passive meaning : e. g. ${ }^{i} \theta \epsilon a \dot{a} \theta \eta \nu$ Mt. vi. $1, \mathrm{Mk}$. xvi. 11 (Thuc. 3. 38), ${ }^{5} \dot{\epsilon} \theta_{\epsilon} a \sigma a ́ \mu \eta \nu I$ saw ; iá $\theta \eta \nu$ Mt. viii. 13, L. vi. 17 (Is. liii 5, Plat. Legg. 6. 758 d), ža $a \mu a \iota$ Mk. v. 29, but iáá-
 $\dot{a} \pi \varepsilon \delta^{\epsilon} \chi \chi^{\theta} \boldsymbol{\eta \sigma a \nu}{ }^{6}$ A. xv. 4 (comp. 2 Macc. iii. 9), aor. middle in

[^304] xii. 19.25 ; $\dot{\epsilon} \rho \dot{\rho} \dot{\rho} \dot{\sigma} \sigma \eta \nu 2$ Tim. iv. 17, aor. middle Col. i. 13, 2 P. ii. 7, al. ; $\dot{\epsilon} \chi a \rho / \sigma \theta \eta \nu 1$ C. ii. 12, Ph, i. 29 (pluperf Her. 8. 5), aor middle often in the N. T. See on the whole Rost p. 577 (Don. p. 274).
d. The future passive of $\lambda$ ori弓oнat, with passive meaning, occurs Rom. ii. 26 ; similarly $i a \theta \dot{\eta} \sigma \epsilon \tau a \iota$ Mt. viii. 8, and $\dot{a} \pi a \rho \nu \eta$ $\theta \dot{\eta} \sigma o \mu a \iota L$ L. xii. 9. ${ }^{1}$ Of $\lambda o \gamma i \zeta_{o \mu a \iota}$ even the present tense is nsed in a passive sense in Rom. iv. 5, comp. Ecclus. xl. 19 (not in 2 C. x. 2); so also of $\beta \iota a ́ \zeta \epsilon \sigma \theta a \iota$ Mt. xi. 12 : compare Poppo, Thuci. I. 184, III. i. 31 (Don. p. 275, Jelf 368. 3. c.).
e. The perfect passive $\epsilon \ell \rho \gamma a \sigma \mu a \iota$ is sometimes active in meaning (2 Jo. 8, ${ }^{2}$ Demosth Conon 728 a, Xen. Mem. 2. 6. 6, Lucian, Fugit. 2), sometimes passive, as in Jo. iii. 21, Xen. Mem. 3. 10. 9, Plat. Rep 8.566 a (Rost l.c., Don. l.c.). On the other hand, ท้р $\downarrow \eta \mu a \iota 1$ Tim. v. 8, évтє́тад $\mu a \iota$ A. xiii. 47 (Herod. 1. 9. 23, Pol. 17 2.1, 1 S. xxi. 2, Tob. v. 1, al.) and $\delta \in ́ \delta \in \gamma \mu a \iota$ A. viii. 14, have an active meaning only. See on the whole Buttm. II. 51, Bernh. p. 341 ; but especially Poppo in the above-cited Progr., and Rost, Gramm. p. 264 sqq.

That amongst the verbs usually called deponent there are very many which should rather be considered middle verbs, is remarked by Rost (p. 263) and Mehlhorn (l.c. p. 39). This is already admitted


 also be regarded as middle, as in all of them the reflexive meaning is more or less apparent. ${ }^{4}$ Meyer calls $\pi \lambda \eta \rho o v=\sigma \theta a i$ in E. i. 23 a deponent, but improperly. ${ }^{5}$ In the N. T. iбтєрєíनat is always used in the same sense as the active vorepeiv. Lastly, ìrráopar and наiнomal must be considered passives, according to the Greek conception of these verbs: see Sommer l.c. 36.

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## Section XXXIX.

## THE PASSIVE VOICE.

1. When a verb which governs the dative or the genitive
 the passive, the Greeks are accustomed to make the noun which denotes the person the subject of the passive verb (Krüg. p. 159. Jelf 364. 5, Don. p. 432).
a. Dative: G. ii. 7, $\pi \epsilon \pi i ́ \sigma \tau \epsilon \nu \mu a \iota ~ \tau o ̀ ~ \epsilon \grave{u} a \gamma \gamma e ́ \lambda \iota o \nu, ~ i . ~ e, ~ \pi \epsilon \pi \iota-~$



 vos тク̀ $\boldsymbol{\pi}$ ò̀ $\iota \nu$ тарà 'P $\omega \mu$ аí $\omega \nu$ 31. 26. 7, Herod. 7. 9. 7. Demosth. Theocr. 507 c, Appian, Civ. 2. 136, Strabo 4. 197, 17. 197 , etc., etc. So also when this verb is used in the sense of believing some onc ( $\pi \iota \sigma \tau \epsilon \dot{\epsilon} \epsilon \iota \nu \tau \iota \nu \iota$ ) we find the passive $\pi \iota \sigma \tau \epsilon$ úo $\mu a \iota I$ am believed: ${ }^{1}$ e.g. Xen. An. 7. 6. 33, Isocr. Trapez. p. 874,

 this cannot be referred to $\pi \iota \sigma \tau \epsilon \dot{\epsilon} \epsilon \iota \boldsymbol{X} \boldsymbol{X} \boldsymbol{\sigma} \tau \underset{\sim}{\hat{c}}$, but ' presupposes
 $\dot{\eta} \mu \hat{\omega} \nu, 2 \mathrm{Th}$. i 10 , is founded on $\pi \iota \sigma \tau \epsilon \dot{\epsilon} \epsilon \nu \tau \iota(1 \mathrm{Jo}$ iv. 16 ).

Other examples of the same construction are $\mathbf{A}$ xxi 3 , à $\nu a$ -


 рєбтєita، ó $\theta$ єós (Bleek in loc.) ; further, H. viii. 5 каӨі̀s кє$\chi \rho \eta \mu a ́ \tau \iota \sigma \tau a \iota M \omega \bar{v} \sigma \hat{\eta} s(M t$. ii 12,22, Joseph. Antt. 3.8.8), and
 sages last cited come in here because єuarye入i $\zeta_{\epsilon} \sigma \theta a \iota$ (see Fritz. Matt. p. 395) and $\chi \rho \eta \mu a \tau i \zeta \epsilon \iota \nu(J o s e p h . ~ A n t t .10 .1 .3,11.8 .4) ~$ are usually followed by the dative of the person. We should
 ( $\delta о \gamma \mu a \tau i \zeta \epsilon \iota \nu \tau \iota \nu i ́ 2$ Macc. x. 8); see Meyer. In 3 Jo. 12 the passive $\mu a \rho \tau v \rho e i ́ \sigma \theta a \iota$ has a dative of the person, like the active.
b. Genitive. Of verbs governing a genitive катךүорой $\mu$ a

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 $\tau \bar{\omega} \nu$ 'Iov $\delta a i \omega \nu$ ' 2 Macc. x. 13. ${ }^{1}$-(I can find no sufficient reasom for supposing, with Meyer, that $\kappa \epsilon \chi^{\prime} \rho \iota \sigma \mu a_{l}$ is passive in 2 C . ii. $10 .{ }^{2}$ )
 סaxn̄s, we have perhaps this construction in combination with
 © $\chi \epsilon \tau \epsilon$ ) ; yet see above § 24. 2.
 construction may very well be founded on vopotereiv $\tau$ ví, the people has rereived the law (based, resting) on the priesthood; compare viii. 6 The parallels for vopoөєєєiv icvá ( $\tau \iota$ ) quoted from the LXX cannot be brought in here, since in this construction the verb always weans to lead some one according to the law: as Ps. cxviii. 33,

 tıó. (in reference to a country or a people), as Malal. pp. 72, 194. The regular construction of the passive occurs in Dt. xvii. 10 , $\tilde{o}_{\boldsymbol{o}} \sigma \boldsymbol{a} \dot{a} \nu$ vоцоөєт $\theta_{\hat{\eta}}$ бо.
2. In many verbs which in ancient Greek have regularly the 1 aor. middle, in the middle sense, the N. T. writers use instead the 1 aor, passive (cornp. § 38.4 ). Thus we usually find $\dot{a} \pi е \kappa р i O \eta^{3}$, especially in the participle $\dot{a} \pi о к \rho \iota \theta$ eis: ${ }^{4}$ the aor. middle ámeкрívaтo occurs $\mathbf{M k}$. xiv. 61, L. iii. 16 , xxiii. 9, Jo. v. 19 , xii. 23 , A. iii 12 , and more frequently as a variant, e.g. in Jo. i. 26, xii. 34, xviii. $34 .{ }^{5}$ Similarly $\delta \iota \epsilon \kappa \rho i \theta \eta$, Mt. xxi. 21, Mk. xi. 23 , Rom. iv. 20 ; but $\dot{\epsilon} \kappa \rho i \theta \eta$ is passive in A. xxvii $1 .{ }^{6}$. In other examples of aor. passive for aor. middle which have been quoted from the $\mathrm{N} . \mathrm{T}, \pi \rho o s \epsilon \kappa \lambda i \theta \eta \mathrm{~A}$. v. 36, $\dot{\epsilon} \nu \in \delta \nu \nu a \mu \omega \dot{\theta} \eta$ Rom. iv. 20, $\pi a \rho \epsilon \delta \delta^{\prime} \theta \eta \tau \epsilon$ vi. 17, $\tau a \pi \epsilon \iota \nu \omega \theta \eta \tau \epsilon 1$ P. v. 6, Ja. iv. 10 , the aorist is from the Greek (and also the N. T.) point of

[^307]view really passive ；just as in Latin servari，delectari，are used instead of servare ss，delectare se，which agree with our idiom： compare Rost p．573．＇We must say the same of the 2 aor．кat－ a入入arítc 1 C．vii．11， 2 C．v． 20 （compare Rom．v．10），and of


[^308]3．That the perfect（Matth．493）and the pluperfect passive have also a middle signification has been generally admitted since the so－called perfect and pluperfect middle disappeared from our grammars（Buttm．l．362，Jelf 365．3）．In the N．T． compare A．xiii． 2 （ $\epsilon i 今$ ）ô $\pi \rho o s \kappa$ ќкл $\eta \mu a \iota$ aùrov́s，to which $I$ have

 （compare Ex．iii．18，v．3）；xxv．12，каíбара є́ $\pi \iota \kappa \in ́ \kappa \lambda \eta \sigma a \iota, ~ t h o u ~$ hast called for thyself to the emperor（appealed to him）；Rom．iv．


 Demosth．Nicostr． 723 c ，al．）．On the perfect passive of depo－ nents see § 38． 7 ．
－On the other hand， 1 P．iv． 1 $\pi$ étauta ámaprias（commonly rendered peccare desiit，compare Xen．Cyr．3．1．18），may be taken as passive，he has rest from．sin，is secured against sin，see Kypke in loc．：Ph．iii．12，however，can in no case come in here．－Ho－ גeféóoul（A．xxiii．1）might according to Poppo＇s theory（since the active is in actual use as an intransitive verb）be regarded as a de ponent；but see above，page 325．In Rom．xiv． 23 there can be uo doubt that the apostle used кaтanéкрıтal in a passive sense．

The perfect passive is said to stand for the perfect active in

 in the first passage $\delta_{u} u$ ．is middle（as in Polyæn．6．1．5，Jos． Antt．4．2．3，al．），so had he arranged it；and in 2 P．i． $3 \delta \in \delta \omega \rho$ ．is from the deponent $\delta$ opéo $\mu a . .^{.}$Compare further Poppo，Thuc． 1. i． 179 sqq．

[^309]Rem. 1. The future passive is used in a very peculiar mannor

 parallelism, we might render this what thot hast seen cond what' $I$ will cause thee to see, ó $\phi \theta$ 'roomac being taken in a causative sense. ${ }^{1}$ The other explanation (which in the main is adopted by Schott, Kühnöl, Heinrichs, Meyer, and De Wette), de quibus-in reference to which-or quorum caussa tibi porro apparebo, would on the whole suit the context better, and is probably the simpler of the two. On $\dot{\Psi} v$ for $\dot{a}$, by attraction, see § 24. 2. ${ }^{2}$

Rem. 2. Since several verbs which in classic Greek are neuter are used as transitives in Hellenistic Greek (see above, § 38. 1), commentators ocoasionally take the passive (in accordance with this cansal signification of the active) as equivalent to the Hebrew Hophal. Of such a usage, however, there is no certain or even
 $i \pi$ ' aúrô, the antithesis of itself requires as to translate, knowing God, rather however known (recognised) by God, see my note in loc.
 must not be rendered, ${ }^{3}$ is veram intelligentiam consecutus est. The meaning is, whoever imagines that he knows anything (in whom therefore there exists a $\gamma \nu \omega \bar{\omega} \sigma$ ts $\phi$ voıovaa), such a one has not yet known, as a man ought to know, if however a man lowes God (com-
 known as a man ought to know, but-is known by Him (God), is himself the object of the highest and truest knowledge, the Divine.
 каì єं $\pi \epsilon \gamma \nu \omega \sigma \theta \eta \nu$, the last word certainly refers to God's knowledge, and the true meaning of the words was given by Nösselt : " then shall we know all perfectly (not èк $\mu \dot{\epsilon} \rho o u s, ~ n o t ~ a s ~ i ̀ v a i v i \gamma \mu a \tau \iota), ~$ as perfectly as Gad knows us." ${ }^{4}$ That $\gamma \iota \omega \dot{\omega} \sigma \kappa \epsilon \nu$ signifies coynoscere facere, edocere has not yet been proved from Biblical Greek, and Pott cannot have understood what he was doing when he quoted Jo. v. 42, Rom. ii. 18. On the other hand, this meaning does certainly meet us in Demosth Cor: p. 345 c (already cited by


[^310] though it is true this disappears if we follow Dissen in reading $\grave{\eta} \mu \mathrm{a} \mathrm{s}$ (with one MS., ${ }^{1}$ nos esse cognitos (h. e. de nobis coustare), me quidens verba facere pro palitia etc.

Rein. 3. Here and there it has appeared doubtful whether a verb is middle or passive. The decision is grammatical only so far as it may be shown thiat the verh in question either was never used in the passive or in the middle, or that the middle had an active

 iv. $1,{ }^{2}$ ávaveováaut E. iv. 23: on the other hand, in 1 C. i. 2, oi
 In other cases the context must decide, -e.g. in 2 C . ii. 10, where $\kappa \in \chi^{\alpha} \rho \iota \sigma \mu a u$ must be considered middle (against Meyer), and in Rom. iii. 9, where $\pi \rho o \epsilon ́ \chi \in \sigma$ Gal cannot be passive;-or else the known view of the writer, gathered from other passages, e.g. E. vi. 10


## Section XL

## THETENSES.

1. The N. T. grammarians and commentators ${ }^{3}$ have been chargeable with the grossest mistakes in regard to the tenses of the verb. ${ }^{4}$ In general, these ${ }^{5}$ are used in the N. T. exactly as in Greek writers. ${ }^{6}$ The aorist refers to the past simply (the

[^311]simple occurrence of an event at some past time, considered as a momentary act), and is the ordinary tense of narration; the imperfect and the pluperfect always have reference to subor dinate events which stood related, in respect of time, with the principal event (as relative tenses) ; and lastly, the perfect brings the past into connexion with the present time, and represents an action as a completed one, in relation to the present time Strictly and properly speaking, no one of these tenses can ever stand for another, as the commentators have in so many ways maintained: ${ }^{1}$ where such an interchange seems to exist, ${ }^{2}$ either it exists in appearance only, there being in point of fact some assignable reason (especially of a rhetorical kind) why this tense is used and no other; or else it must be arcribed to a certain inexactness belonging to the popular language, through which the relation of time was not conceived and expressed with perfect precision (Krüg. p. 182 sq .). The latter case is chiefly excmplified in the interchange (or combination) of tenses which express the same main relation of time, e.g. the past tenses.
2. Hence the present lense-which expresses present time in all its relations (and especially in rules, maxirns, and dogmas of permanent validity, compare Jo. vii. 52) -
a. ls used for the future in appearance only, when an action still futnre is to be represented as being as good as already present, either becalise it is already firmly resolved on, or because it must ensue in virtue of some unalterable law (exactly
 $\dot{\eta} \mu \epsilon ́ \rho a s ~ t o ̀ ~ \pi \alpha ́ \sigma \chi \chi^{a}$ yiveta८ (that the Passover is) кaì ó viòs toû

[^312]






 $\dot{a} \pi \epsilon \epsilon A_{\epsilon i a s ~(i n ~ a c c o r d a n c e ~ w i t h ~ a ~ l a w ~ o f ~ G o d ' s ~ m o r a l ~ g o v e r n m e n t ~}^{\text {a }}$ of the world) ; H. iv. 3, 1 C. iii. 13, xv. 2, E. v. 5 : hence the
 hence too the Jewish designation of the Messiah, $\dot{\delta} \dot{\epsilon} \rho \chi \chi^{\prime} \mu \varepsilon \nu o s$ ( (NTM). We may also bring 10 here the formula (peculiar to John) öтov єiццi ধ่子由́, followed by a future (Jo. xii. 26, xiv. 3, xvii. 24), unless we prefer the rendering where $I$ am, where I have my home. It would be a mistake to change the more select present tense into the future, in translating these passages. ${ }^{1}$ Elsewhere we find the present tense used of that which is just about to take place; which some one is on the point of doing is already
 (they had already seized the stones); Jo. xiii. 6, кv́ple; $\sigma \dot{v} \mu \boldsymbol{\mu}$ vitтtels toùs módas (he had already assumed the attitude of one who washes) ; xiii $27,{ }^{3}$ xvi. 17 ( $\left.\dot{v} \pi a ́ \gamma \omega\right)$, xvii. 11, xxi 3, 1 C. xii. 31, 2 C. xiii. 1 , Rom. xv. $25 .{ }^{4}$

Many other passages have been brought under this head with mouch less plausibility. In Jo iii 36 the thought is weakened if
 only permits but almost requires the present tense; apart from
 who, though not as yet in the actual enjoyment of the eternal life, yet in his certain hope already has it as a possession belonging to him. ${ }^{5}$ The same applies to Jo. v. 26. Mt. v. 46 is rightly ex-

[^313]plained by Fritzsche; ${ }^{1}$ but I cannot agree with him in regarding Mt. iii. 10 as a general maxim, every tree which does not bear good fruit is hewn down (it is customary to hew down such trees). These
 סowv кєitral, and they require a special explanation which shall have reference to the dédoa before mentioned, the axe is already lying at the root of the trees, accordingly every tree . . . is (will be) withont fail hewn down: that is, from the fact that the axe is already laid we may infer what fate awaits the worthless trees. In
 spoken of as an event (of future time), but as a dogma: how does the resurrection of the dead take place (according to thy teaching) I compare ver. 42. In the same way we can say, Christ is the Judge, the punishments of the lost are eternal, etc. Similarly in Mt. ii. 4, $\pi o \hat{u}{ }_{o}^{\circ}$ Xpıctòs $\gamma$ evatat (as if, where is the birthplace of the Mes-

 future $\varepsilon \xi{ }^{2} \mu \mathrm{ev}$ would be less precise : the words are designed to indicate the instantaneous acquisition of a new habitation, as soon as the ката入úvaधai has taken place. In Mt. vii, 8, the present (of that which regularly occurs, Krüg. p. 170) is combined with the future in a maxim of general application : compare Rom. vi. 16, G. ii. 16. On the other hand, in Mt. iii. 11 the present and the future (of one who is to come) are purposely distinguished ; the former relates to the personality proclaimed, which is permanent (and even now existing), the future $\beta$ artioce to a particular function which he will discharge. Of two parallel passages in the Synoptic Gospels, one has the present ó cis mapa入a $\beta$ ßávéal ( Mt . xxiv. 40), the other the
 has been introduced by a future ( $\boldsymbol{6}$ courat) is vividly conceived as present (see below); in the latter, it is described in all its parts as future Compare also Jo. xvi. 14, 15, H. i 11.
$b$. The present is used for the aorist, as an historical tense, only when the narrator wishes to bring a past event vividly before us, as if it were taking place at the present moment (Lon-



 a present is often introduced suddenly. in the midst of aorists (Jo. ix. 13 , xviii 28 , xix. 9 , A. x. $11, \mathrm{Mk}$. v. 15 ), or the present and aorist are combined in a single verse, as in Mk. vi. 1, ix 2, xi.

[^314]15, Jo. xx. 6, 19. In the Syuoptic Gospels we find the present used by. one narrator, the aorist by another; compare Mt. xxi. 13 with Mk xi. 27 sq. ${ }^{1}$ Mt. xxii. 23 with Mk. xii. 18. This present also occurs in the apocalyptic vision, as Rev. xi 9, xii. 2. As to the LXX, where this usage is very rare, see Thiersch p. $187 .{ }^{2}$ Suddenness, in a series of past events, is very characteristically expressed by the present in Mt. ii. 13, à $\nu a \chi \omega \rho \eta \sigma a ́ \nu-$


For similar examples see Xen. Hell. 2. 1. 15, Cyr. 4. 6. 4, 10, 5. 4. 3, Áges. 2. 19, 20, Thuc. 1. 48, 2. 68, Paus. 1. 17. 4, 9. 6. 1, Arrian, Al. 7. 17. 5, Dion H. IV. 2113, Achill. Tat. 4. 4, p. 85. ${ }^{3}$
c. Sometimes the present tense includes a preterite (Madv 110. Kem. 1, Jelf 396. 2), viz., when the verb indicates a state which commenced at an earlier period but still continues -a


 2 P. iii. 4, 1 Jo. iii 8 . We might bring in here A xxv. 11 , $\epsilon i$
 5. 2. 24 ) ; but $\dot{\alpha} \sigma \iota \kappa \bar{\omega}$ denotes the quality presented to the cognisance of the judge, ă $\delta \iota \varkappa o ́ s ~ \epsilon i \mu \iota$; see Bernh. p. 370, Matt. 504.2 [Madv. 110. Rein 2]. In Jo. viii. 14 we find first an aorist,
 $\pi o ́ \theta \epsilon \nu \stackrel{\epsilon}{\epsilon} \rho \chi \circ \mu a \iota$.

In 1 Jo. iii. 5 the sinlessness of Jesus is regarded as being in faith still present (see Lücke). In A. xxvi. 31, oúfìv Oavárov ä́kov $\ddot{\eta} \delta \epsilon \sigma \mu \omega \bar{\nu} \pi \rho \boldsymbol{n}^{\prime} \sigma \sigma \epsilon \iota$, the reference is not to Paul's previous life, but to his conduct generally, this man (as if, so simple an enthusiast) does nothing bad. See Bengel in loc.: Kühnöl is wrong. Compare Jo. vii. 51.-In Hii. 16 the more recent commentatorshave perceived
 cisíacu is a pure present. Bengel rightly renders коциิитac in 1 C . xi 30 by obdormiunt : all recent commentators have either rendered

[^315]it by a preterite or passed it without remark; but even in the By zantine writers конағөac means only to fall aslepp, die, not to be dean. ${ }^{3}$ On aapóyєтau, 1 Jo. ii. 8, see Lücke. ${ }^{2}$ That ধ̇өт ${ }^{\prime}$ is used for $\dot{\eta}^{v}$ in Jo. v. 2, no intelligent expositor will allow to be even possible : on the other hand, however, the present tense is not netessarily an evidence that at the time when John wrote the locality still remained as here described ${ }^{3}$

It dependent sentences the present might seem to stand for the


 vi $5,24,64, \mathrm{~L}$. vii. 37 , xix. 3 , A. iv. 13 , ix. 26 , x 18 , xii 3 , H. xi. 8, 13 : the preterite which in most instances we find in a freater or smaller number of MSS. is evidently a correction. ${ }^{\wedge}$ This however is a regular Greek construction (see Vig. p. 214 sq. and compare below, § 41. b. 5), which really results from a mingling of the uratio rerta and the oratio obliqua; ' ${ }^{5}$ compare Pol. 5. 26. 6, 8. 22. 2, 4, Al. 2. 13 ext., Long. Past. 1. 10. 13. The imperfect or aorist in these passages might have indicated that the circumstance asked after or heard of was past at the time of inquiring or hearing compare Jo. ix. 8, oi $\theta$ єшpoûvтes aùròv rò $\pi \rho o ́ \tau \epsilon \rho o v, ~ o ̈ r \iota ~$

3. The imperfect tense is used, as in Greek prose (Bernh. p. 372 sq., Krüg. p. 172 sqq., Don. p. 409, Jelf 398),
$a$. When a past action is to be indicated in relation to another simultaneous action, as continuing at the time when the latter

 how they (at that time) were choosing out ; xxiv. 32, $\dot{\eta}$ cap $\delta \dot{a}$

 4 , xxii. 11, L. vi. 19 , Jo. v. 16 , xii. 6.
b. To indicate a past action of somewhat long duration, or continuously repeated : ${ }^{7}$ Jo. iii. 22, éкєîi $\delta \iota \dot{\epsilon} \tau \rho \iota \beta \epsilon \mu \epsilon \tau \tau^{\prime}$ aùт $\omega \nu \kappa a \grave{\imath}$

[^316]
 where éntov denotes simply the past and now completed action, énıvod its continuance during the journey through the wilder-

 € $\boldsymbol{a}^{\prime} \lambda_{\epsilon \iota}$ (throughout the time of His ministry). Compare L. v. 15, vi. 23 , viii. 41,52 , xvii. 28 , xxiv. $14,27^{1}$ Mt.iii. 5 , xxvii. $39, \mathrm{Mk}$. i. $\zeta, 31$, Jo. v. 18, vii. 1, xi. 5 , xiii. 22 sq., xii. 2 , xxi. 18 , A. vi. 1 . 7 (Thuc. 1.29 ), ix. 20 , xi. 20 , xviii. 25 , xxvi. 1,11 ,xxviii. 6 , Rev. i. $9,{ }^{2} 1$ P. iii. 5,2 P. ii 8, H. xii. 10 , Col. iii 7, al. ; Xen. $A n .1$. 2. 18. 4. 5. 18, 5. 4. 24, 6. 3. 3, Mem. 1. 1. 5, Apol. Socr. 14. Hence the imperfect is used to express a custom or practice, as
 (Demosth. Phil. 2. 27 b); compare Herm. Vig. p. 746.
c. To denote an action commenced in past time but not ac-
 mother objected, and he is called John), Mt. iii. 14, ó סè'I I áv-
 aùzoùs єis єip $\dot{\prime} \nu \eta \nu^{4}$ (Moses), compare ver. 27. Similarly in Eurip. Iph. T. 360, Herc. F. 437, Her. 1. 68, Thuc. 2. 5, Demosth Mid. 396 b, Xenoph. An. 4. 5. 19, Mern. 1. 2. 29, Paus.
 however, would be an example if $\pi o \rho \theta \epsilon \hat{\imath} \nu$ were rendered destroy; but see my note in loc. ${ }^{6}$
d. The imperfect sometimes seems to take the place of the aorist in narration, when events are described at which the narrator was present: L. x. 18, è $\theta \epsilon \omega \dot{\rho}{ }^{\prime}$


[^317]more graphic and animated than it would have been if the writer had used the aorist, which simply relates, condensing each action into a single point Compare also A. xvi. 22, éxé$\lambda_{\text {cuov }} \dot{\rho} a \beta \delta i \zeta_{6 \iota \nu}{ }^{1}$ they gave order; (whilst 1 was present) etc.: see Matth. 497 a. Hence this case reduces itself to the first ${ }^{2}$ (Jelf 401. 3).

In no passage is it necessary to take this tense as used for
 те aùroús, öтє $\sigma \dot{\nu} \nu \tau \hat{\varphi}$ 'I $\eta \sigma o \hat{\nu} \eta \boldsymbol{\eta} \sigma a \nu$ must be closely joined : they wondered and (excited by this very wonder to more careful observation) recognised that they etc. Kühnöl's explanation (after Raphel, Annot. II. 37) is incorrect.

In many passages the readings vary between aorist and imperfectc.g. Mk. vi. 12, xiv. 70 (see Fritz. in loc. ${ }^{4}$ ), A. vii. 31, viii. 17 [? vii. 17], -as indeed in MSS. of classical authors the forms of these two tenses are frequently interchanged, ${ }^{5}$ and the tenses sometimes differ but little in meaning. ${ }^{6}$ It is often left to the writer's choicu whether he shall regard the action as transient (momentary) or as lasting, as a point or as an extension in time: Kühner IL 74 [II. 144, ed. 2]. Thus compare Mt. xxvi 59, ésjírovv $\psi$ evoomaprvpíav . . . каì oì $\epsilon \hat{y} \rho o v$, with Mk. xiv. 55, кaì oủx cüpioкov; also Mt. xix. 13 with Mk. x. 13. Hence, especially in the case of the verbs say, $g_{0}$, send, the (later) Greeks not unfrequently use the imperfect where the aorist seems to be required: ${ }^{7}$ compare Mk. ii 27, iv. 10, v. 18 , vii. 17 , x. 17, L. iii. 7 , vii. 36. viii. 9, 41, x. 2, A. iii. 3, ix 21.

For examples of the combination of imperfects and aorists, each tense preserving its distinct meaning, see L. viii 23, кat $\varepsilon \beta \eta$
 18, .Ja ii. 22, Ml. xxi. 8 sq., Jo. vii. 14, xii 13, 17, xx 3, A. xi. 6 sq., xxi. 3 (Jon. i. 5), Phil. 13, 14, 1 C. xii 23 (in 1 C. xiii 11 the norist and perfect are similarly combined): compare Thuc. 7. 20, 4t, Xen. An. 3. 4. 31, 5. 4. 24, Plutarch, Agis 19, Arrian, Al. 2. 20.3.s

[^318]The imperfect might seem to stand for the present ${ }^{1}$ in Col. iii.


 In Col. iii., however, we must render ut oportebat, ut par erat, as was $f t$ (in the past as well as now ${ }^{2}$ ), as indeed every such admonition really presupposes that up to this time the duty enjoined remained unperformed ${ }^{3}$ (Krüg. p. 173). On this passage and on E. v. 4 see § 41. a. 2. In Mt. तxvii. $54 \dot{\eta} v$ is used with reference to one now dead, He was God's son.
4. The perfect tense is used in full accordance with its meaning when the past is set iu relation to the present, i.e., when something past is to be indicated as now (in the present) absolutely completed ( $I$ have commanded, ny command is in regard to the present a command that was once given ${ }^{4}$ ): here the result of the action is usìally, but not necessarily (Krüg. p. 174), conceived as enduring. The following examples are specially in-

 these Galileans becane sinners, because they have suffered, etc.,not simply, they suffered once or at some past time (this would be the aorist), but-they stand recorded in history as men who were cut off by (a violent) death; L. iv. 6, öть є́ $\mu o i ̀ \pi a \rho a \delta$ éסoтaı ( $\dot{\eta} \dot{\epsilon} \xi \xi_{0}{ }^{\prime}(a)$ ), i.e., I am in possession of it, it having been delivered to me, commissam habco potestatem,-the aorist would mean it wes delivered to me, and it would remain uncertain

[^319]whether the possession of it was still retained or not ; L. v. 32,
 order to elc. (Mt. ix. 13 simply narrates, oún $\mathfrak{\eta} \lambda \theta$ ov $I$ came not, 1 was not sent), compare vii. 20, 50; Rom. vii. 2, $\dot{\eta}$ v́ra $\frac{\nu}{\delta} \rho o s$ $\gamma \nu \nu \grave{\eta} \tau \bar{\varphi} \zeta \hat{\omega} \nu \tau \iota \dot{a} \nu \delta \rho i \delta^{\prime} \delta \epsilon \tau a \iota \nu o ́ \mu \omega$, is bound to (and hence bolonge to) ; G. ii. 7, $\pi \epsilon \pi l \sigma \tau \epsilon \nu \mu a \iota ~ \tau o ̀ ~ \epsilon \dot{u} a \gamma \gamma \dot{\jmath} \lambda \iota o v$, concreditum milhi habeo etc. (his apostolic vocation still continues, he is now in the exercise of it), and similarly 1 Th .ii. 4 , ка $1 \dot{\omega} \varsigma \delta \in \delta о \kappa \iota \mu \alpha ́-$

 arrangement of nature) her hair instead of etc.; H. x. 14, $\mu \boldsymbol{\mu} \hat{a}$
 (where the antithesis in $\mu \stackrel{\hat{c}}{\hat{c}}$. . . $\tau \epsilon \tau \epsilon \lambda \epsilon \epsilon \dot{\omega} \kappa \kappa \epsilon$ must not be over-
 4, L. xiii. 12, Jo. vii. 19, 22, viii 33, xiii. 12, ${ }^{1}$ xv. 24, xix. 30, xx. 21, A. viii. 14, Rom. iii. 21, v. 2, ix. 6, 1 C. ii. 11, iv. 4, vii. 14 sq., x. 13, 2 C. iii. 10, vi. 11, Col. ii. 14, iii.3, H.i. 4, iii. 3, vii. 6, 14 , viii. 6,13 , ix. 18,26 , xii. 2,1 Jo. v. 9 sq., 3 Jo. 12,1 Y. iv. 1 , Rev. iii. 17. Hence in citations from O. T. prophecies we find भ́є́үратта८ very frequently, also кєХрๆна́тьбта८ (H. viii. 5), or $\epsilon \check{\rho} \rho \boldsymbol{\eta} \epsilon$, H. i. 13, iv. 4, etc. ${ }^{2}$

The perfect and aorist are combined (compare Weber, Dem.
 $\kappa \eta \rho \hat{v} \xi a \iota$, He anointed me . . . and has sent me (the former is regarded as an event which once occurred, the latter as con-
 $\boldsymbol{\tau} \dot{\epsilon} \theta_{\nu \eta} \eta \epsilon \in \kappa a i ̀ . .$. latter referring to the occurrence of death, the act of dying, the former to the effect, the state of being dead ; H. ii. 14, $\grave{\epsilon} \pi \epsilon \dot{\iota} \tau \dot{a}$


 $\dot{\eta} \mu \epsilon \boldsymbol{\rho} \boldsymbol{q}$ (it continues in its effects in the new life of Jesus); 2 C .

[^320]i. 19 , ix. 2, A. xxi. 28 , Jo. viii. 40 , iv. 38 , xiii. 3 [Rec.], 1 Jo. i. $1{ }^{\text {d }}{ }^{\text {² }}$

 aủтòv єैктьбтai (dogmatic view of the ompleted and now existent creation), Jo. xvii. 14, xx. 23 (Meyer ${ }^{2}$ ), 1 C. xv. 27, Col. iii. 3. The perfect is used altogether for the narrative aorist
 variant, and in Rev. viii. 5. This purely aoristic sense of the perfect is found especially in later writers (particularly the Scholiasts, Poppo, Thuc. III. ii. 763 ), see Bernh. p. 379.3 Less


 $\mu a \tau o s$ (preceded and followed by simple aorists); compare also ver. 17. In such enumerations of particular facts it was of no consequence whether the aorist or the perfect was used; both are equally suitable,-I was stoned, I suffered shipwreck, I have spent a day, etc. In Mk. iij. 26 no one will suppose that $\mu \in, a \epsilon-$ piotal after àvé $\sigma \tau \eta$ is used as an aorist because the aorist $\mu \varepsilon \rho \iota \sigma \theta \bar{p}$ occurs in ver. 25.

The perfect is used
a. For the present, only in so far as the perfect denotes an action or a state the commencement and establishment of whicb belong, as completed events. to past time (Herm. Vig. p. 748, Jelf 399.3): Jо. xx. 29, öт८ є́ตpaкds $\mu \varepsilon, \pi \in \pi \iota \sigma \tau \epsilon \cup \kappa a \varsigma$, where

[^321]the words point to the commencement of the (still existing) faith, iii. 18, xi. 27 ; v. 45, M $\omega \tilde{v} \sigma \hat{\eta} s, ~ \epsilon i ' s \hat{o} \nu \eta \lambda \pi i \kappa a \tau \epsilon$, on whom you have hoped (placed your hope) and still hope, in quo repositam habetis spem vestram: similarly in 2 C. i. 10 , eंs ồ $\dot{\eta} \lambda \pi i \kappa a-$ $\mu \in \nu^{\prime} 1$ Tim. vi. 17, Jude 6. On éต́paка Jo. ix. 37, al., see below.
 have fixed their love on, and therefore now love. The pluperfect of such verbs naturally has the signification of an imperfect
 tainly does not come in here: the latter perfect seems to represent the testimony borne by John to Christ at his baptism as a completed act of enduring validity, $I$ have seen it and have testified $i t$. The explanation of the perfects in H. vii. 6 (9) must be substantially the same; it is manifest that more is intended than the mere narration of the fact.
b. In reference to a future action, after sentences which express a supposition ( $\epsilon \dot{i}$ or $e^{e} a_{\nu}$ with future or aorist, rarely a participle). Here, the condition being fulfilled, the action is conceived (to follow immediately and) to be entirely settled : ${ }^{1}$ Eurip. El.
 Soph. Philoct. 75, and Livy 21. 43, si eundem animum habueritis, vicimus ${ }^{2}$ (Krüg. p, 175', Don. p. 409, Jelf 399. 4). In the N. T. see Rom. xiv. 23, ó Sıaкрıvó $\mu \in \nu o s, ~ \grave{\epsilon}$ à фárŋn, катакéкрьта. he is condemned, the sentence of condemnation is pronounced (in the same moment) and remains pronounced over him, he lies under condemnation ; iv. 14, 1 C. xiii. 1, 2 P. ii. 19,
 rai Rom. xiii. 8. But the perfect does not stand for the future
 there is no reference whatever to a future event, but to something that has already taken place ( $\check{e} \chi \epsilon \iota \zeta \omega \eta \eta_{\nu}$ aíóv $\omega \nu \nu$ ); compare 1 Jo. iii. 14, Lücke, Cominent. II. 52. In Jo. svii 10, $\delta_{\epsilon} \delta_{0} \xi_{a} \sigma \mu a \iota$, Christ speaks proleptically, in reference to the dis-

[^322]ciples w ho already believed on him, compare xvi. 11 : in xiv. 7 ,
 must be rendered, from this time ye know him and have seen him (not, as Kühnöl, cum mox accuratius cognoscetis et quasi oculis videbitis); compare Demosth. Lacrit. 597 a, à $\nu \theta \rho \omega \dot{\pi} \boldsymbol{\sim}$,
 further Lücke in loc.
 ferorev, the perfect does not stand for a present or future, but the
 is viewed as already present, and consequently the $\sigma \dot{\eta} \pi \epsilon \iota \nu$ of the riches as already completed In Jo. xvii. $22 \delta \boldsymbol{\delta} \delta \boldsymbol{\omega}$ ка is not tribuam; Christ looks on his life as closed, the disciples have already taken his place. In L. x. $19 \delta_{\epsilon} \delta \omega \kappa$ and $\delta \delta \delta \omega \mu$ are equally appropriate: Tischendorf rightly decides for the former.

In proof that the perfect is also used for the pluperfect-which is not impossible-Haab (p. 95) wrongly adduces Jo. xii. 7, єis tìv
 as a real perfect (she has reserved it, and therefore uses it now); Jesus wishes figuratively to represent this anointing as that which prepares him for the tomb. But the reading is uncertain.

That the perfects (and aorists) of a number of verbs have in themselves and in accordance with established usage the signification of a present, is well known, and is a natural consequence of the

 I sleep, from коча́онац I fall asleep; oî̀a I know, from єí̀ I I see;



 such verbs naturally takes the place of an imperfect, as ciorijкє $\sigma a v$ Mt. xii. 46, $\tilde{\eta}^{\delta} \epsilon \iota \nu$ Jo. ii 9 , xx. 9, al. Kéxpaja also (Jo. i. 15), from кра́bш, has a present meaning ${ }^{3}$ (Buttm. II. 57, Bernh. p. 279, Jelf l. c.), and é¢́рака sometimes signifies $I$ (have obtained a view of and) see, Jo. ix 37, 1 Jo. iv. 20. In Ph. iii. 7, however, $\boldsymbol{\eta} \eta$ -

[^323]$\mu \mathrm{al}$ (Matth. 505) must be taken as a true preterite, in antithesis to $\dot{\eta} \gamma \sigma \hat{\nu} \mu u$, ver. 8.-Conversely, the present $\eta^{\prime} \kappa \omega$ denotes $I$ ancome, I am here (Matth. 504. 2), Jo. ii. 4, iv. 47, 1 Jo. v. 20. So also diкoves may sometimes be used in the sense of ardisse, as in 1 C . xi. 18 (Xen. An. 5. 5. 8, Mem. 3. 5. 9, Plat. Gorg. 503 c, Philostr. Apoll. 2. 8, see Lucian, Fug. $7^{1}$ ), but only when the hearing continues (in its efficacy), 一as we also say $I$ hear that you are sick; compare 2 Th. iii. 11 and Schoem. Plut. Cleom. p. $246:^{2}$ to express an act of hearing completed in past time, a Greek must say áкjкка. In like manner áné $\chi \omega$ may be translated by accepisse in Mt. vi. 2, 5,16, Ph. iv. 18 ; this word however is properly like the German weghaben (to have in full, to have already received ${ }^{3}$ ).
5. The aorist. ${ }^{4}$
a. In narration the aorist is used for the pluperfect ${ }^{5}$
a. In temporal subordinate sentences: A.v. $24, \dot{\omega}$ 并кovad


 xxi. 9, A. xxi. 26 ; compare Thuc. 1. 102 , oi 'A $\begin{aligned} & \text { quvaioi. . . . }\end{aligned}$
 p. 121 c: Madv. 114 (Jelf 404).
$\beta$. In relative sentences: A. i. 2, ėvtel $\lambda a ́ \mu \epsilon \nu o s ~ \tau o i ̂ s ~ a ̀ ~ a ̀ o-~$
 $15,{ }^{7}$ xxiv. $1:$ Madv. 114 (Jelf l.c.). The aorists in a sentence with ó ót, Jo. vi. 22 , are probably to be taken in the same way : see the commentators. The explanation of this idiom is, that the Greeks-who in such cases scarcely ever use the pluperfect (Bernh. p. 380)-viewed the occurrence simply as a past event, not in its relation to another event also past. The same use of the aorist is found in independent sentences if they contain some supplementary notice (Mt. xiv. 3 sq.) : whether Jo. xviii. 24 is an instance of this kind is not a question which grammar can decide. In Mt. xxvi. 48 é $\delta \omega \kappa \epsilon \nu$ is probably not to be taken as

[^324]a pluperfect (as by Fritz.), see Baumg.-Crusius and Meyer in loc. In such sentences, lowever, the pluperfect is regularly used in the N. T., as in classical Greek: Jo. xi. 19, 57 , yiii. 20. A. ix. 21, Mk. xiv. 44, Mt. vii. 25.

Haab, ${ }^{1}$ in a most uncritical manner, has referred to this head many other passages, in some of which the aorist has its own original meaning, whilst the rest are simply examples of differences bebween the accounts given by the evangelists, which accounts we have no right arbitrarils to force into harmony. Of the latter kind is Jo. xviii. : 2, $\sigma v v^{\prime} \lambda a \beta o v$ còv 'I $\eta \sigma o i v v$. According to the other evangelists (Mt. xxvi. 50 sq., Mk. xiv. 46), Jesas was seized and bound ${ }^{2}$ before Peter struck with his sword; but John may intend so to represent the occurrence as if Peter struck in with the sword at the moment when the watch laid hands on Jesus. On Mt. xxvii. 37, кai $2 \pi \epsilon \theta \eta$ кav
 well remarks: "As regards the fact, this must certainly be taken as a pluperfect (though we cannot deny the possibility that the present narrator, not being an eye-witness, may have believed that this inscription was not set up until this time), but as regards the words it is a simple preterite: the narrator nnes not here lake inte account the crder of time. That his narration is not exact is clear even from the fact that, after saying that the soldiers sat down to watch Jesus, he then brings in (ver: 3S) the crucifixion of the two thieves, tóte oravpoivtai к.. .. Are we to take this also as a pluperfect $?^{3}$ "-
 for the circumstance had not been previously mentioned by Mark, and we cannot take John's account (i. 43) and import it into Mark's narrative. In A. vii. 5 also \%ठwкer does not stand for a pluperfect, as the antithesis itself shows, He did not give . . . . but he promised: equally needless is such a supposition in A. iv. 4, viii. 2, xx 12.4 On Mk. xvi 1, as compared with L. xxiii. 56, see Fritz. in loc. ${ }^{5}$

There is no passage in which it can be certainly proved that


 é $\left\langle\eta \tau o v \nu_{\mu} \dot{v} \quad \sigma \epsilon\right.$. More specious examples of this interchange would

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 these instances the action is merely represented as having occurred, as filling a point of past time, as simply and absolutely past (in L. xiv. in antithesis to a present act),-I bought a field, a yoke of oxen, etc. : in Ph. iii the ${ }^{\wedge} \lambda$ aßov seems merely to indicate reaching the goal as an illustrious fact, whilst revedeíwual denotes the consequence of this. So also in Rom. xiv. 9, Rev. ii. 8, the aorists simply narrate, and here it was not even possible to nse the perfect in reference to the death of Christ. In Mk. xi. 17 the perfect now stands in the text, but the aorist would also have heen in place: see Fritz. in loc. As to classical usage comp. Böckh, Pind. III. 185, Schæf. Eurip. P/hen. p. 15, Matth. 497. Rem. (Jelf 404). It is often left entirely to the writer's choice which of these two tenses he will use, since the distinction between them is in itself sometimes but small: compare Xen. Menn. 1. 6. 14, Dion. H. IV. 2320, Alciphr. 3. 46. ${ }^{1}$ Here and there the MSS. of the N. T. (as also those of Greek nuthors, see for instance Jacobs, Achill. ''at. pp. 434, 566) vary between the aorist and the perfect: ${ }^{2}$ e. g. in Jo. vi. 32, 10. ix. $15 .{ }^{3}$
b. It is only in appearance that the aorist stands for the future (Herm. Vig. p. 747, compare above, 4. b) ${ }^{4}$ in Jo. xv. 6,
 case (supposing this to have occurred) he was cast out, not he becomes cast out ; the " not-remaining" has this as its instanta-

[^326]neous consequence; he who has severed himself from Christ is like a branch that has been broken off and thrown away: with this $\beta \lambda \eta \theta \hat{\eta} \nu a \iota$ are connected the presents $\sigma u v a ́ \gamma o v \sigma \iota \nu$, etc. On this passage compare Herm. De Einend: p. 192 sq., and Vig. l.c.
 in the mouth of the angel relating to the future, is, Then is completed the mystery (1 C. vii. 28). Compare Eur. Med. 78, $\boldsymbol{a} \pi \omega \lambda \boldsymbol{d}_{-}$
 The aorist is never used in this manner where there is no antecedent sentence.-In Jo. xvii. 18, aं $\pi \epsilon \sigma \tau \epsilon \lambda a$ is $I$ sent them: this took place when the apostles were chosen. In Jo. xiii. 31,
 having departed and having as it were already completed his deeds. ' $E \xi^{\prime} \in \sigma \eta$ in Mk. iii. 21 has a present sense, insanit; compare ver. 22. Jude 14 is a literal quotation from the (Greek) Book of Enoch, and the aorist brings the coming of Christ before our view, as having already taken place. In Rom. viii. 30, é $\delta_{o ́ \xi a \sigma \epsilon}$ is used because he in regard to whom God has accomplished the $\delta \iota \kappa a \iota o u ̂ \nu$ has already obtained from Him the $\delta o \xi a ́ \xi \in \sigma \theta a \iota$ also, though the reception of the $\delta_{o}^{\prime} \xi a$ as an actual possession belongs to the future.

1. In no passage of the N. T. does the aorist express an labitual act (Madv. 111 a, ${ }^{1}$ Don. p. 412, Jelf 402). In L. i. 51 the
 formed, only the several parallel members must not be taken in
 $\pi a \pi n$, is, the Father left me not alone (on the earth); i. e., besides sending me ( $\pi \epsilon \mu \psi a s$ ) he also granted me (up to this time) his constant help. Equally unnecessary is it to take íd $\delta \alpha \xi \in \nu, 1$ Jo. ii. 27 , in this sense : Lücke explains it correctly in his 2nd edition. On Rom. viii 30 see above. Heb. x. 5, 6, is a literal quotation from Ps. xd., referred back to the event of Christ's cisép $\overline{\epsilon \sigma \theta a t}$ єis tòv кóapov.
 motive for that which follows, סià тov̀ro éxpuré $\sigma \in$ ò $\theta \epsilon$ 'ós, and the former is as true an aorist as the latter. With more reason might
 tov к. $\tau . \lambda$, be considered an example of this use of the aorist (compare 1 P. i. 24), as it-was taken by Piscator : these aorists however simply narrate (as describing an actual évent), and all taken together they mark the rapid succession of the events, the sun rose, and

[^327](immediately) withered, etc., ${ }^{1}$-scarcely had the sun risen when the flower withered.-Such passages as E. v. 29 exhibit the transition to this use of the aorist [to express an habitual act], which easily follows from the primary meaning of the tense (Herm. De Emend.

 the present, but the case mentioned in ver. 23 by way of example is taken as actual fact, and the apostle falls into the tone of narration.
 needlessly takes the aor. for a present: the apostle is relating how he has asted hitherto. The same mistake is made by Heumann
 (which even Gebser renders by a present) The aor. $\delta_{0}{ }^{\circ}{ }_{j} \dot{\sigma} \sigma \theta \eta$, Jo. xv. 8, is now explained by Tholuck more correctly than before : it is the proleptic aorist, as in E. ii. 6, Rom. viii 30.-In Mt. iii. 17 (xii. 18, xvii. 5, 2 P.i. 17), from the LXX, the aor. єúסóк $\eta \sigma a$ may be explained very simply, My delight fell on him, he became the object of my love; see Meyer.-Hermann, Vig. p. 746 (no. 209), treats nerely of poetic usage : his observations have been more closely defined by Moller in an acute essay in the Zoitschrift f. Al-terth.-Wiss. 1846, no. 134-136:

The aorist ${ }^{\text {ér }}$ paua is used in letters.instead of the present $\gamma \rho \dot{\prime} \phi \omega$, in reference to the very letter which is now being written, exactly as scripsi in Latin. In the same way a writer uses $\ddot{\text { ë }} \boldsymbol{\pi} \epsilon \mu \psi$ misi, looking at the fact that for the receiver of the letter the $\pi$ fén $^{\prime} \pi \omega$ has changed itself into an $\ddot{\epsilon}^{\pi} \epsilon \mu \psi$ a. For examples of the latter in the N. T., see
 also $\sigma v v \in \pi \epsilon^{\prime} \mu \neq \mu \boldsymbol{\mu} 2$ C. viii. 18 (Demosth. Ep. 3, Alciphr. 3. 30, 41) :
 quote 1 C.v. 11 : this aorist refers in every case either to an earlier letter (1 C. v. 9, 2 C. ii. 3, 4, 9, vii. 12, 3 Jo. 9), or to a whole epistle now concluded (Rom. xv. 15, Phil. 19, G. vi. 11, 1 P. จ. 12), or to a group of verses just completed (1 C. ix. 15, 1 Jo. ii. 21,26 ,

[^328]v．13）．${ }^{1}$ The present $\gamma$ páów is commonly used when reference is made to a letter now being written，see 1 Jo．ii．12，13， 1 C．iv． 14 ， xiv．37， 2 C．xiii 10，al．：on 1 Jo．ii． 13 sq．see Lücke．${ }^{2}$ The Greeks themselves did not strictly observe this use of the aorist（or perfect）for the present ；compare Diog．L．7．9．${ }^{3}$

3．Lastly，the aorist is not used de conatu4（Kühnöl）in Mk． ix 17，̈̈rȩкa tòv vióv $\mu$ ov；the words mean，I brought my son to thee（and here place him before thee）．That there is no need to take $\dot{\epsilon} \hat{j} \lambda \lambda \epsilon$ ，Jo．xi．44，in this sense，is perceived by Kühnöl himself；and Tholuck acts rightly in not even mentioning this interpretation．On Mt．xxv．I see Meyer．

6．The future tense ${ }^{5}$ does not always indicate pure actual futurity，but sometimes possibility（as indeed the future and the possible are closely allied），and expresses what can or should or must take place（ethical possibility）；see Herm．Vig．p．747， Jacob，Luc．Tox．p．134，Krüg．p． 179 （Don．p．407，Jelf 406）． This is particularly the case in questions．（Some passages，it is true，are not to be fully depended upon，through the great similarity between the forms of the future and the aorist conjunc－ tive，and the variation in the readings of the MSS．）L．xxii．49，
 shall $20 e$（with thy permission）strike，wilt thou permit us to strike？Compare Eur．Ion 771，$\epsilon ⿱ ⺌ 兀 \omega \omega \mu \epsilon \dot{\nu} \dot{\eta} \sigma \iota \gamma \bar{\omega} \mu \epsilon \nu ; \hat{\eta} \tau i$


 xiv． 16 （Plat．Lys． 213 c；тí oủv $\delta \grave{\eta} \chi \rho \eta \sigma^{\prime} \mu \in \theta a$ ；Lucian，$T^{\prime}(x)$.

[^329]47, $\pi$ ŵs oûv . . . . $\chi \rho \eta \sigma o ́ \mu \epsilon \theta a$ тoîs $\pi a \rho o \hat{v} \sigma \iota$;). In Mt. vii. 24, however, $\delta \mu \circ \kappa \dot{\sigma} \sigma \omega$ retains the simple signification of the future, as also does $\tau 0 \lambda \mu \eta \boldsymbol{\eta} \sigma \omega$ in Rom. xv. 18. In Rom. v. 7 something is spoken of which will hardly occur at any time: 1 C . viii. 8 is similar.-In Rom. vi. 1, 15 , the conjunctive is the better reading, and also in L. iii. 10, Jo. vi. 5 : in Rom, vi. 2, however, そう́ $\sigma o \mu \in \nu$ has most support, and the future here forms a good antithesis to the aorist án $\pi \epsilon \theta^{\prime} \nu o \mu \epsilon \nu$. In $M k$. iv. 13 and 1 C . xiv. 7 we have true futures. In Mt. vii. $16 \boldsymbol{\epsilon} \pi \boldsymbol{\pi} \boldsymbol{\gamma \nu} \boldsymbol{\omega} \boldsymbol{\sigma} \sigma \sigma \theta \epsilon$ does not contain an injunction (ye shall, ye must), but simply points to that which the future will itself bring : by their fruits (by observing these, in the course of your observation) ye will know them. In Rom. vi 14 the future expresses an assurance, and is essentially connected with the apostle's reasoning. 1 C. xv. 29, éneè. $\tau i$
 be rendered, else (if Christ has not risen) what will they do (have recourse to) who have themselves baptised over the dead (and consequently are in this case deceived)? The present


 of a resolve ( $\pi \rho o s \in u ́ \xi \omega \mu a \iota$ is probably only a correction), but a Christian maxim which the believer intends to follow; and the future has a more decided tone than the conjunctive. In 2 C .

 conjunctive might; have been used, see § 41. $a$, and $b$. 4.)

The future is used of a case that is merely conceivable in the formula épề tıs, dicat aliquis, 1 C. xv. 35, Ja. ii. 18. Here however the Greek speaks more positively than the Roman: some one will say,-I foresee this, it is just what I expect. So also $\epsilon$ é $\epsilon \hat{\mathrm{i}}$ s oviv dices igitur, Rom. ix. 19, xi. 19. The futare meaning must certainly be retained in H . xi 32 , è ei $\lambda \in \dot{\prime} \psi \not \psi \in \iota \mu \epsilon$ Sıŋүoú $\mu \epsilon \nu \circ \nu$ ó $\chi$ рóvos, time (I foresee) will fail me, deficiet me tempus: compare Philostr. Her. p. 686, è $\pi_{i} \lambda \boldsymbol{\lambda} \epsilon \dot{\psi} \psi \epsilon \mu \epsilon \dot{\eta} \phi \omega \nu \eta^{\prime}$ also " longum est narrare," for the Germanised-Latin, " longum


[^330] place: take away the interrogation and we have the ordinary future, "No one of you will go to his friend at midnight,"--such an instance of importunity will never occur. Lastly, in Mt. v. 39,41 , xxiii. 12 , the notion of possibility attaches itself rather to östis than to the future: in Ja.ii. 10 the better MSS. have the conjunctive.-To take the future as expressing simply a wish in Rom. xvi. 20 Ph. iii. 15, iv. 7, 9, 19, Mt. xvi. 22, would be a great blunder.

On the use of the future for the imperative see $\S 43.5$.
Some have most perversely taken the future as used for the pre-
 ढ̇тi то̂̀ $\theta$ рóvov . . . . тєє true rendering is, When (as often as) the beasts shall give glory shall fall doun.- On the other hand, the future does sometimes border

 pression of a law which (from the time when Christianity first appeared) will continue in force in the world. We have substantially

 God which will continue to be thus performed throughout the Christian dispensation. In L. i. 37 we find the future ádvvaríge $\ell$, in an O. T. reminiscence; of that which belongs to no particular time, but will always be true (Theocr. 27. 9, see Herm. Emend. Rat. p. 197) ; compare Rom. vii. 3. But in Mt. iv. 4 そうं $\sigma \in \tau a t$ rather denotes (after Dt. viii 3) a rule established by God, shall live.

Rem. 1. I he combination of different tenses by means of кai, ${ }^{1}$ of which occasional examples have already been given, arises in some cases from the fact that, when not writing with rigorbus precision, we may at times really use different tenses without any difference of sense : in other cases, as H. ii. 14, 1 C. x. 4, xr. 4, Ja. i. 24 , Jo. iii $16, \mathrm{~Pb}$. iii. 7 sq., 1 P. iv. 6, al., it is the result of design. In the Apocalypse we probably have examples of the former kind, as iii. 3 , xi. 10 , xii. 4 , xvi. 21, al. In none of these passages are the tenses incorrect, and those who looked on such a combination of tenses as something altogether extraordinary ${ }^{2}$ only displayed their own imperfect knowledge of Greek: see my Exeget. Studien, I. 147 sq.

Rem. 2. The above statement of the significations of the different tenses mainly applies to the indicative mood (and the parti-

[^331]ciple) alone: see Herm. Emend. p. 189. In the other moods, especially the conjunctive, optative, and imperative, the aorist is bui seldom used in reference to past time ( $1 \mathrm{P} . \mathrm{iv} .6$ ? $^{1}$ ) ; for the most part it retains, as contrasted with the present tense, no more of its own meaning than the reference to the rapid passing of the action or its completion at once (Herm. Vig. p. 748)-compare present and aorist in Jo. iii. 16-without relation to any particular time : Rost p. 594, Madv. 111 (Don. p. 413 sqq., Jelf 405).

## Section XLI.

## THE INDICATIVE, CONJUNCTIVE, AND OPTATIVE MGODS. ${ }^{2}$

1. The distinction between these moods is thus defined by Hermann. The indicative denotes the actual, the conjunctive and optative that which is merely possible; the conjunctive being used for that which is objectively possible (the realisation of which depends on circumstances), ${ }^{3}$ the optative for what is subjectively possible (that which is simply conceived in the mind, -a wish is of this nature). ${ }^{4}$ See Herm. Emend. Rat. I. 205 sqq., Vig. p. 901 sq., and more at large in De Particula ${ }_{a}{ }^{\prime} \nu$ p. 76 sq.; ${ }^{3}$ compare also Schneider, Vorles. I. 230 sqq. ${ }^{6}$ With Klotz (ad Devarium), we have throughout followed this

[^332]theory, as it does not appear that anything decidedly better has yet been proposed,-least of all by Madvig. The N. T. use of these moods is in the main points perfectly regular, ${ }^{\text { }}$ except that we observe the optative (as in the lator Greek writers who did not strive' after ancient refinemont) already retreating more into the background (even more than in Josephus ${ }^{2}$ ), and replaced in some constructions by the conjunctive. ${ }^{8}$

## a. IN IMDERRNDENT SENTENCES.

2. The use of the indicative in independent sentences is very simple in Greek, and in reference to N. T. usage we have only two points to notice:-
a. The imperfect indicative is sometimes found (as in Latin ${ }^{4}$ ) where in German the conjunctive would be used: 2 C . xii.
 I ought. to have bcen rccommendcd; Mt. xxv. 27. ếet $\sigma \in$ Ba入eiv;, thou oughtest to havie etc ( $2 \mathrm{C} . \mathrm{ii} .3$, A. xxiv. 10, xxvii. 21);
 aùTஸ̣̂ ei oủk éreviñ $\theta \eta$, it would be (would have been) good for

 40, Philostr. Apoll. 7. 30, Lucian, Dial. Mort. 27. 9, Ding. L
 to have lived, ie. he ought to have been pui to death long ago, non debebat or debuerat vivere. ${ }^{5}$ Here the Grecks and Romans simply indicate that, apart from any condition, something was good, that it was necessary that something should happen (or not happen) ; and the reader, by comparing this assertion with the actual fact, may infer the disapproval of the latter. In German we set out from the present state of things, and by using.

[^333]the conjunctive express our disapproval of this in its origin. Hence both moods are correctly conceived. We must not suppose that in the examples quoted above there is an ellipsis of $\ddot{a} \nu$; for, in the mind of the Greek, all such sentences shut out any thought of a condition under which " something would have been good," " must have taken place." ${ }^{1}$ A somewhat different explanation must be given of $\epsilon \beta$ ovió $\mu \eta \nu$ etc. (without ă ${ }^{\text {) }}$ ) in the sense of vellem, as in A. xxv. 22, èßouló $\mu \eta \nu$ кaì aù $\tau o ̀ s ~ \tau o \hat{v}$ $\dot{a} \nu \theta \rho \dot{\omega} \pi o v \dot{\alpha} \kappa \boldsymbol{\kappa} \hat{v} \sigma a \iota, I$ should wish (being made curious by your statement) also to hear the man; Aristoph. Ran. 866, Æschin. Ctesiph. 274 b, Arrian, Epict. 1. 19. 18, Lucian, Dial. Mort. 20.4, Abdic. 1, Char. 6, al. Here the speaker does not refer merely to a wish that was previously excited-at the same time with some other action (volebam), but to a wish now felt : the wish however is not expressed directly (volo), because this is admissible only when the accomplishment is viewed as dependent entirely on the will ( 1 Tim. ii. 8, 1 C. xvi. 7, Rom. xvi. 19, al.),or by $\epsilon \beta o v \lambda o ́ \mu \eta \nu$ ắ $\nu$, because this involves the antithesis but $I$ do not wish (Herm. Partic. ă $\boldsymbol{\nu}$ p. 66 sq.), —or by the far weaker $\beta o v \lambda o i ́ \mu \eta \nu$ ă $\nu$ (Xen. ©E'c. 6. 12, Krüg. p. 186) velim, I might wish ; -but definitely, I wished, ie. if the thing were possible, if you would permit it (and therefore $I$ do wish it, on this supposition): see Bernh. p. 374, Kühner II. $68 .{ }^{2}$, In such expressions therefore a conditional clause is implied. ${ }^{3}$ So also in Rom.
 $\dot{v} \pi \grave{\epsilon} \rho \tau \omega \hat{\nu}$ à $\delta \in \lambda \phi \hat{\omega} \nu \mu 0 \nu$ (optarem ego etc.), and in G. iv. 20, where see my note. ${ }^{4}$ The case is different in 2 C. i. 15, Phil 13,14 , where the aorists simply narrate, and also in 2 Jo. 12, $\eta \beta o u \lambda \eta \prime \theta \eta \nu$.

In Jo. iv. 4, al., $\delta \bar{\delta} \epsilon \iota$ is a real imperfect indicative, denoting an

[^334]actual fact. On the other hand, in H. ix. 26, imeì é ec aúròv тоддакаs aatciv, we should have expected äv, as the writer is speaking of something which on a certain supposition would necessarily have taken place: the MSS. however do not supply the particle, and it was as allowable to omit it as it is for us to say, for (otherwise,-if this were the design) it was necessary ${ }^{2}$ that he should often suffer; compare Herm. Eur. Bacch. p. 152, Bernh. p. 390, and seo $\S 42.2$. It has also been usual in Rom. xi. 6, 1 C . vii. 14, v. 10, to render the indicative present after $\dot{\epsilon \pi} \pi i^{\prime}$ (ntheriniso, alicquin) by the conjunctive. The first two passages however simply mean, for (in the case supposed, if $\dot{\epsilon} \xi \stackrel{c}{\varphi} p(\omega v$ ) grace is no longer grace, -for (supposing that the husband is not sanctified in the wife) your children are unclean. In 1 C. v. 10 almost all the better MSS. read

 not (with Pott) take $\theta \dot{c} \lambda \omega$ for $\theta \dot{\theta} \lambda o \mu \mu$ or $\vec{\eta} \theta \in \lambda o v$. Paul actually has this wish, fixing his eye merely on the advantage which would thus accrue to men (Christians), not on the obstacles: had he referred to these, he must have said $I$ could $\dot{w} i s h$, velim or vellem. The passage was correctly explained by Baumgarten. The same remark applies to

 my grace, is correctly explained by all recent commentators. In 1 C .
 rendering éovt by esse debetis; this is erroneous, see Meyer.
3. b. The present indicative is sometimes found in direct questions, where in Latin the conjunctive would be used, in German the auxiliary sollen: ${ }^{3}$ e. g., Jo. xi. 47, $\tau i \pi 0 \omega \hat{\mu} \mu \epsilon \nu$; ó $\tau \iota$
 must we do? (Lucian, Pisc. 10, Asin. 25). In stric ness, however, the indicative here intimates that there is no doubt that something must (at once) be done, as we also say, what do we? a stranger and more decided expression than what shall we do? $T_{i}^{\prime} \pi o \omega \hat{\omega} \mu \in \boldsymbol{y}$ is said by one who invites deliberation (compare A. iv. $16^{4}$ ); he who says $\tau i \pi o \iota o \hat{j} \mu \in \nu$ presupposes on the part of those concerned, not merely a general resolution to do something, but a resolution to do some particular thing, and wishes only to lead to the actual declaration what this is. ${ }^{5}$ On this

[^335](rhetorical) use of the present indicative, which occurs mainly in colloquial language, see Heind. Plat. Gorg. p. 109, and Thecet. p. 449, Stallb. Plat. Rep. I. 141, Bernh. p. 396 (Jelf 397. a). The Greeks go farther still, even saying mivouev we drink, i. e. we will drink, when they are about immediately to proceed to drink, when they are already raising the cup. ${ }^{1}$ We can
 reading of some good MSS., especially $A$ and $B$, received by Lachmann ${ }^{2}$ ), as an example of this kind: see Meyer in loc. As to Jo. xxi. 3 compare § 40. 2.
 janctiye by Schott) probably means, or are we provoking God? is this the meaning of our conduct, that we are stirring up the wrath of God 1 Пapa $\langle\eta \lambda o \hat{v} \mu \epsilon \nu$ does not express what is yet to take place (as is maintained by Rückert, al.), but what is actually taking place already. Rom. viii. 24 ò $\beta \lambda$ énce $\tau \iota s, \tau i ́$ кaì è $\lambda \pi i\} \epsilon \iota$; is not quare insuper speret? (Schott)-for if we remove the interrogation the sentence will not be, this he may not still hope for, but this he does not still hope for. On the future indicative for the conjunctive see § $40 . \mathrm{g}$.
 ris iv $\dot{v} \mu \hat{\imath}$, of a case which is regarded as actually present, offer no difficulty,-some one is afficted among you, some one is weak among you, etc.: compare Demosth. Cor. 351 c , where it is not necessary to place a note of interrogation (as Krüger does, p. 184). Even the preterite is thus used by Greek writers, see Matth. 510. (Jelf 860. 8 sq.) .[See § 60. 4.]
4. The conjunctive is found in independent senteaces
a. To express a challenge or invitation, or a resolve, conjunctivus udhortativus (Matth. 516. 1, Jelf 416, Don. p. 548) : Jo.


 $\nu \eta \dot{\prime} \phi \omega \epsilon \nu^{\cdot}$ L. viii. 22. Occasionally the MSS. are divided between the conjunctive and the future, e. g. in H. vi. 3, 1 C . xiv.

[^336]$15, \mathrm{Ja}$. iv. 13 : in the first two passages, however, the conjunctive is best attested. ${ }^{1}$
b. In questions of doubt or uncertainty, conjunctivus deliberativus (Matth. 516. 2, Bernh. p. 396, Kühner II. 102 sq., Jelf 417, Don. l. c.): Mk. xii. $14, \delta \hat{\omega} \mu \epsilon \nu \hat{\eta} \mu \dot{\eta} \delta \hat{\omega} \mu \epsilon \nu$; should we give or


 $\rho \omega \theta \hat{\omega} \sigma c \nu$ ai $\gamma \rho a \phi a i$; how are the Scriptures to be fulfilled? xxiii. 33, $\pi \hat{\omega} \varsigma \phi u ́ \gamma \eta \tau \epsilon$ (Jo. v. 47 v.l.). Under this head comes also the conjunctive as used in such formulas as L ix. 54, $\theta \dot{\epsilon} \lambda$ ets
 should we say? Mt. xiii. 28, xxvi. 17, Mk. xiv. 12, L. xxii 9.

 297 c, Lucian, Dial. M. 20. 3. See also Mt. rii. 4, ä $\phi \in$ s $^{3}$ éкßá̀co тò кápфos к.т.入., 1 C. iv. 21. ${ }^{4}$ It is wrong to supply
 in such a sentence as it appears they are coming. In certain passages some MSS. have the future (from the LXX, see H. viii. 5), a tense which is sometimes (Luc. Navig. 26), though rarely, used by Greek writers in such expressions; see Lob. Phryn. p. 734, Fritz. Matt. pp. 465, 761: compare e.g. Ex. xxv. 40, ö óa


In questions, the 3rd person of the deliberative conjunctive is less common in the N. T. than the future, according to the testimony of the MSS. (see above $\S 40.6$ ), and this tense must be retained :. Finc. x. 14 sq. : ${ }^{7}$ in Greek writers, however, the conjunctive is not

[^337]at all uncommon in this person, ${ }^{1}$ as Soph. Aj. 403, $\pi 0 \hat{\imath}$ ris dirm; (E'd. Col. 170, $\pi 0 \hat{\imath} \tau \iota s$ фpovíioos è $\lambda \theta \eta$ ( 1 person in ver. 311), Plat. Soph. 225 a, Arrian, Epict. 3. 22. 96 . In L. xi. 5 the future indica-

 Herm. De Partic.ä̀ p. $87 .{ }^{2}$

 carried on between Fritzsche ${ }^{3}$ and Bornemann. ${ }^{4}$ 'The former reads $\pi o v \dot{\eta} \sigma \mu \epsilon \nu$, the latter $\pi o \neq \dot{\eta} \sigma \omega \mu \epsilon$ : according to Fritzsche the consequent clause begins with кaì $\pi o c \eta \sigma o \mu e v$, according to Bornemann
 and we live, then will we also do this or that; the latter, if it please God, let us seek our sustenance, let us do this or that. Every one must feel that there is something awkward in, If God will, we will live; and Bornemann has himself felt this, as he translates 弓й $\sigma$. we will use our life. But this explanation lacks simplicity, and is not supported by Biblical usage. The occurrence of kai at the commencement of the apodosis cannot in itself excite question (2 C. xi. 12). On this point therefore I must agree with. Fritzsche. On the other hand, he was wrong in maintaining that toon by múch more testimony than $\zeta \dot{\eta} \sigma o \mu e v$. The critical authorities are
 (by Dermout) from the Codex Meermannianus. ${ }^{5}$ Considering how easily a mistake in transcription might occur, we should probably
 каі $\pi о \neq \eta \quad \sigma \omega \mu \epsilon \nu$ к.т.д. (ver. 13). ${ }^{6}$
5. The optative mood is found in independent sentences where



[^338]2 P. i. 2, 1 Th. iii. 11 sq., v. 23, 2 Th. iii. 5. (In 2 C. ix. 10, 2 Tim.ii. 7, we must read the future, and in A.i. 20 the imperative $\lambda a \beta^{\prime} \boldsymbol{\epsilon} \boldsymbol{\omega}$.) As to the LXX see some remarks in Thiersch, Pent. p. 101. Compare 1 K. viii. 57, Ps. xl. 3, Tob. v. 14 , x. 12, xi. 16.

In Hebrew a question is frequently used for the optative to express a wish, as in $2 \mathrm{~S} . \mathrm{xv} .4$ тis $\mu \mathrm{\epsilon}$ катабтй $\sigma є$ кретйи, utinam quis me constituat! This idiom however occurs in Greek poets (Fritz. Rom. II. 70). Rom. vii. 24 тís $\mu \epsilon$ คंv́vєтat к.т. $\lambda$. has been thus explained, but without sufficient reason: the question of perplexity, of conscious helplessness, is, as such, pecoliarly appropriate here, and there is no


## b. IN DEPENDENT SENTENCES.

1. Since every purpose has reference to the future, consequently to something yet to be carried into effect, the two particles of design iiva and öTws (both primarily signifying quo modo, ut, —as to $\mu \eta^{\prime}$ see §56) are naturally construed with the conjunctive and optative, these moods being distinguished as above. The future is the only tense of the indicative that can be used with these particles, so long as the writer's conception is correct. ${ }^{1}$
a. In the N. T. ìva and ö $\pi \pi \omega$ s are commonly followed by the conjunctive,-not only
(a) After a present tense, as in Mt. vi. 2, $\pi o \iota o \hat{\sigma} \iota \nu$. . . oó $\pi \omega \varsigma$


 ïva каì à̇тoì $\sigma \omega \tau \eta \rho i ́ a s ~ \tau u ́ \chi \omega \sigma i$ Mk. iv. 21, L. viii. 12, Rom. xi. 25,1 Jo.i. 3, H. ix. 15,1 C. vii. 29 , G. vi. 13 (the conjunctive here denoting ${ }^{2}$ that which was viewed as a consequence which must actually follow, that which was actually and immediately designed, and hence that was objectively possible) ;-and after

 $\kappa a ̉ \gamma \dot{\omega} \dot{\epsilon} \lambda \theta \dot{\omega} \nu \pi \rho o \varsigma \kappa \nu \nu \eta \dot{\sigma} \omega$ à่ $\tau \hat{\omega}$. v. 16 , xiv. 15 , A. viii. 19 , xxiii. 15,1 C. iii. 18, 1 Jo. ii. 28, Jo. v. 20, $\mu \in i \zeta_{0 \nu}$ тov́t $\omega \nu \delta \epsilon i \xi \in \iota$ aủ-

[^339] tivus adhortativus or deliberativus (Rom. iii. 8, L. xx. 14, Jo. vi. 5 , al.);-all this is in accordance with the rules laid down above, and is perfectly regular: ${ }^{1}$-but also
$(\boldsymbol{\beta})$ After a past tense, even where used in reference to what is really ${ }^{2}$ past. ${ }^{3}$ Sometimes we may find a reason for the use of this mood in preference to the optative (Herm. Vig. p. 791, Krüg. p. 191).4 Thus in the following passages the conjunctive might indicate an action whicl still continues, either in itself or at all events in its consequences, or which is frequently re-








 Rep. 9. 472 c, Legg. 2.653 d, Xen. Mem. 1.1.8, Ælian 12.30). In.other passages (e.g., A. v. 26, グ $\gamma a \gamma \in \nu$ aùtoús, ìva $\mu \dot{\eta} \lambda_{\iota} \theta a-$
 conjunctive may denote an intended result of the occurrence of which the speaker entertained no doubt whatever; compare Mk. viii. 6, édíoou тoîs $\mu a \theta \eta \tau a i ̂ s ~ a \dot{u} \tau o \hat{v}$, îva $\pi a \rho a \theta \hat{\omega} \sigma \iota$ (that they should etc.-a thing which they certainly could not refuse to

 press a purpose the issue of which was uncertain (Matth. 51 S .



[^340] the principle that the Greeks sometimes express the thoughts of another person in the direct form, or as if the person were still present, and hence use.the moods which he would have used : ${ }^{1}$ so here, that he may lay, for that he might lay (the optative). By this means the scene described is more vividly brought before the reader's view (Klotz l.c. p. 618 sq., 682). Compare Jo. xviii 28, Mt. xii. 14.

As however in all the multitude of examples which the N. T. furnishes of iva after a past tense we do not find a single one in which the optative is used, ${ }^{2}$ this nice distinction can by no means be attributed to the sacred writers. It would rather seem that the optative-a mood which in later Greek fell more and more into disuse, and which in the language of ordinary intercourse may perhaps never have been subject to the laws of written Attic Greek-was unconsciously avoided by them, even where a more refined grammatical instinct would certainly have preferred it (e.g., in Jo. iv. 8, vii. 32, L. vi. 7, xix. 4, 2 C. viii. 6, H. ii 14, xi. 35, Ph. ii. 27, al.). Even Plutarch commonly uses the conjunctive in this case; ${ }^{3}$ and in Hellenistic Greek it is throughout the predominant mood, as may be seen frum any page of the LXX, the Apocrypha, the Pseudepigraphic writers, etc. (Thilo, Acta Thom. p. 47).
b. The future indicative (after the present and the perfect, compare Herm. Vig. p. 851); Rev. xxii. 14 [Rec.], $\mu a \kappa$ ć́pıo .oi

[^341] (immediately followed by the conjunctive), iii. 9 , vi. 4,11 , xiv.
 (al. $\delta \omega \omega^{\prime} \sigma$ ), 1 P. iii. 1,1 C. xiii. $3 v . l$. , G. ii. 4 v. l. : compare also the variants in Rev. viii. 3, ix. 20, xiii. 16. ${ }^{1}$ In E. vi. 3 however (a quotation from the O.T.) ${ }^{2}$ there is at $\stackrel{\prime}{\epsilon} \sigma \eta$ a change to the direct construction, and this future is not to be considered dependent on íva: in the same way might be explained the variants $\bar{\epsilon} \xi a \nu a \sigma \tau \eta \dot{\sigma} \epsilon \iota$ and $\kappa a \theta_{i}^{\prime} \sigma \epsilon \sigma \theta e$ in Mk. xii. 19, L. xxii. 30. ${ }^{\prime} O \pi \omega s$ is not found with the future in the N. T. (for in Mk. v. 23 ö $\pi \omega \varsigma \ldots$. . $\zeta \eta{ }^{\eta} \sigma \epsilon \tau a l$ is but weakly supported), ${ }^{3}$ though in Greek writers this construction is not uncommon (Xen. $A n .3$. 1. 18, Theophr. Char. 22, Isocr. Perm. 746, Dem. Mid. 398 b, Soph. Philoct. $55^{4}$ ): the future then usually denotes a lasting state, ${ }^{5}$ whilst the aorist conjunctive is used of something which rapidly passes. Elmsley (Eurip. Bacch. p. 164 ) does not hesitate to admit this construction with ïva, as well as with ö́r $\pi \omega \mathrm{s}$. Against this see Herm. Soph. ©El. Col. 155, De Partic. ä $\boldsymbol{\nu}$ p. 134, Klotz, Devar. II. 630 : in all the passages quoted for ìva with a future, iva may be very well rendered ubi or in which case. Real examples however are found in the later writers (Cedren. II. 136), the Fathers (Epiphan. II. 332 b), and the Apocryphal writers (Erany. Apocr. p. 437, Thilo, Apocr: 682. Comp. Schæfer, Dem. IV. 273). This construction is tolerably well supported in the N. T., as the above examples will show, though the forms of the indicative and conjunctive might easily be interchanged byitacism.
c. Very peculiar is the connexion of tya with a present in-

[^342]dioative, ${ }^{1}$-of which we have two examples (almost without any

 indicative after a particle of design is clearly illogical. Hence it was maintained by Fritzsche (Matt. p. 836 sq.) that in both these instances íva is not the conjunction but the adverb $u b i$; and this view (after Fritzsche himself had given it up as regards 1 C. iv. $6{ }^{2}$ ) has been taken up again by Meyer, who translates, in which case ye then are not puffed up,-where (in which state of things) ye are zealous in regard to them. But apart from the fact that iva does not once occur in the whole Greek Bible as an adverb of place, the use of the present tense would be singular in both passages : in 1 C. iv. 6 moreover we might have expected ov rather than $\mu \eta^{\prime}$. Besides, as Meyer himself allows, the ${ }^{2} \nu a$ of purpose would in each case much better suit the apostle's meaning. I think therefore that we must regard this use of the conj. i" $\nu a$ with the present indicative as a faulty construction of later Greek. ${ }^{3}$ We cannot indeed regard Acta Ignat. p. 538 (ed. Ittig) as a certain example of this construction, as we might if necessary take ámo入oúvtal to be the Attic future; and in Geopon. 10.48. 3, Himer: 15.3, the indicative may easily have been a mistake of transcription for the conjunctive. This construction, however, occurs too frequently in later writers for us to assume a clerical error in every case. See




 And in the N. T. itself this construction has found its way into

[^343]another passage, Jo. xvii. 3, where good MSS. read iva . . . . $\boldsymbol{\gamma} \nu \dot{\omega} \sigma \kappa о \nu \sigma \iota$. Either then Paul actually wrote thus (see however Bengel on 1 C. iv. $6^{1}$ ), or else mistakes of transcription established themselves in these passages at an early period: in any case it is worthy of remark that both instances of this construction are found in verbs in ow. ${ }^{2}$

Where iva is joined with the optative (after a present), as in
 $\delta \dot{q} \eta \dot{v}_{\mu}^{\mu} \hat{\nu}$ к.т. $\lambda$. (where however very good MSS.' have $\left.\delta \hat{\varphi}\right)$ ), E. i. 17, iva is not, strictly speaking, a particle of design : the sentence which iva commences expresses the object of the wish and prayer (that ${ }^{3}$ he may give), and the optative is used as being the modus optandi; see Harless on E. i. 17. Yet even with the meaning in order that iva and ot $\pi \omega$ s are found with the optative when they are dependent on a clause which contains a wish, Soph. Phil. 325, Ajax 1200: see Herm. on the latter passage, and Wex, Epist. Crit. p. 33 (Jelf 807. 8). -It is unnecessary to read $\delta \dot{m} \mathrm{~m}$ in Eph. ll. cc., with Lachmann and Fritzsche (Rom. III. 230) : there is no sufficient warrant for introducing this Ionic conjunctive into the N. T.
2. In hypothetical sentences we find a fourfold construction ${ }^{4}$ (Herm. Vig. pp. $834,902,{ }^{5}$ Don. p. 537 sqq., Jelf 850 sqq.).-

[^344]a. Condition purely and simply : if your friend comes, salute him,-the case being put as an actual fact. Here we find the indicative with $\epsilon i$, "quæ particula per se nilil significat preter conditionem :" Klotz, Devar. p. 455 , compare p. 487.
b. Condition with assumption of objective possibility, where experience will decide whether the thing is really so or not: if your friend should come (I do not know whether he will come or not, but the event will show). Here we have ćád ( $\epsilon \mathfrak{i}$ ăy, see Hermann, Partic. ä $\nu$ p. 95 sqq.) with the conjunctive.
c. Condition with assumption of subjective possibility, a condition merely supposed in thought: if your friend were to come (the case is conceivable and credible), I should like to grcet him. Here we have ci? with the optative.
d. Condition with the belief that the thing is not really so: if there were a God, he would govern (which implies, but there is not) ; if God had existcd from eternity, he would have prevented evil (implying, but he has not so existed). Here we find ci with the indicative,-the imperfect indicative in the former case, and in the latter the aorist or (much more rarely) the pluperfect (Krüg. p. 195): in the apodosis also one of these two tenses is employed. Why a pretcrite is used in this case is explained by Hermann (Vig. p. 821) : compare with this Stallbaum on Plat. Euthyphr. p. 51 sq. On the whole subject see Klotz, Devar. p. 450 sqq.

For çáv we sometimes find äv in good MSS. (especially B), as in Jo. xii 32, xvi $33,{ }^{1}$ xx. 23, L. iv. 7 (where however Tisch. makes no remark) : on this see Herm Vig. pp. 812, 822 (Jelf 851. Obs.). It is not uncommon in Greek writers, even the Attic ; though these prefer the form $\ddot{\eta} \nu$, which does not occur in the N. T.

These rules are regularly used in the N. T., as the following examples will show:-
 . . . oủ $\sigma \nu \mu \phi \epsilon ́ \rho \epsilon \iota ~ \gamma a \mu \hat{\eta} \sigma a \iota^{\prime} 1$ C. vi. 2, ix. 17, Rom. viii. 25, Cal.



[^345]4, 1 C . vii. 9 ,-present followed by imperative. Rom. niii. 11,

 A. xix. 39, Jo. v. 47,-present followed by future. 1 C.xv. 16,
 not rise (I assume this case), then Christ also has not risen, xiii. $1,{ }^{1} 2$ P.ii. 20 (Rom. iv. 14),-present followed by perfect: compare Demosth. Ep.3. p. 114 b. Mt. xii. 26, $\epsilon i$ ó $\sigma a \tau a \nu a ̂ s$
 xi. 20,-present followed by aorist: compare Origen, De die


 е入Өónтєs . . . $\mu$ і́ратє,—perfect followed by imperative. 2 C. จ.
 $\nu \omega \sigma \kappa \sigma \mu \in \nu$, perfect followed by present : compare Demosth. $c$. Bœot. p. 639 a. Jo. xi. 12, єi кєкоíдптає, $\sigma \omega \theta \dot{\eta} \sigma \epsilon \tau а \iota \cdot$ Rom. vi. 5, —perfect followed by future. 2 C . ii. 5 , єĭ тıs $\lambda \epsilon \lambda u ́ \pi \eta \eta \kappa \epsilon \nu$, oùí $\dot{\epsilon} \mu \grave{\epsilon} \lambda \epsilon \lambda u ́ \pi \tau \eta \kappa \in \nu$,—perfect followed by perfect. 2 C. vii. 14, $\epsilon \check{l} \tau \iota$
 by aorist.
 $\tau \grave{\epsilon}$ धै $\theta \nu \eta$, òфєiخovaı к.т.入., 1 Jo. iv. 11,—aorist followed by present. Jo. xviii. 23, єí какஸ̂s è $\lambda a ́ \lambda \eta \sigma a, ~ \mu a \rho \tau u ́ \rho \eta \sigma o \nu ~ \pi \epsilon \rho i ̀ ~ \tau o v ̂ ~$ $\kappa а к о \hat{v}$ Rom. xi. 17, 18, Col. iii. 1, Phil. 18,—aorist followed by



[^346]
 Isocr. Archid. p. 280, Porphyr. Abstin. 1. 24): in Ja ii. 11, however, where in Rec. the perfect follows the future, the verbs in the conditional clause should probably be read in the present tense. When the future is thus used, we have the nearest approach to the construction with çád (Krïg. p. 196) ; but if all shall be offended in thee, is a more decided expression than if all should be offended. In the latter case there is, in general; uncertainty whether all will be offended; in the former, this is assumed as an impending fact (Christ had distinctly assured his disciples of this) : compare Herm. Vig. p. 900 . (Jelf. 854. ols. 7.)
b. 'Eáv,_where objective possibility with the prospect of decision is to be expressed ; here there is necessarily a reference to something future in every instance (Herm. Vig. p. 834): Jo.

 $\sigma o \mu \epsilon \nu$ aùróv. Hence the consequent clause commonly contains a future (Mt.v. 13, Rom.ii. 26, 1 C.viii. 10,1 Tim.ii.15) or-what is tantamount-an aorist with ov $\mu \eta^{\prime}$ (A. xiii 41, Jo. viii. 51 sq .), or an imperative (Jo. vii. 37, Mt..x. 13, xviii. 17, Rom, xii. 20, xiii 4). More rarely the verb in the consequent clause is in the present tense, used either in a future sense (Xen. Ar. 3. 2. 20 ), or of something enduring (Mt. xviii 13, 2 C.v.1), ${ }^{1}$ or in a general maxim (Mk. iii. 27, 1 C. ix. 16, Jo. viii. 16, 54, A. xv. 1, Diog. L. 6. 44, 10.152 ). Perfects in the apodosis have the meaning of a present,Rom. ii. 25, vii. 2, Jo. xx. 23 : on Rom. xiv. 23 and Jo. xv. 6 see $§ 40.4$ b, 5 b. We find an aorist in the apodosis in 1 C. vii. 28 , ćà̀ $\delta e ̀ ~ \kappa a i ̀ ~ \gamma \eta ́ \mu \eta s, ~ o u ̉ \chi ~ \eta ̈ \mu a \rho \tau \epsilon \varsigma, ~ t h o u ~$ hast not sinned, thou art not in this case a sinner. Compare Matth 523. 2, Klotz, Dcvar. II. 451 sq . The conjunctive after ćéd may be either present or aorist: the latter, which on the

[^347]whole is more common, is usually rendered in Latin by the futurum exactum.

That in 1 C. vii. 11 cáv refers to a case which (possibly) has already occurred (as Ruickert maintains) is incorrect; compare Meyer in loc In 2 C. x. 8 Rückert takes éáv in a concessive sense; this also is corrected by Meyer.
c. Ei with the optative, of subjective possibility (Herm. Protic. äy p. 97):-
a. Where a condition is conceived as frequently recurring (Klotz p. 492, Krüg. p. 197,Don. p. 539,Jelf 855): 1 P. iii.14, ${ }^{1}$
 suffer. Here the $\pi a ́ \sigma \chi \in, \nu$ is not represented as something which will occur in the future, but is simply conceived in the mind as something which may very possibly take place, without any reference to determinate time (and as often as it may take place). Elsewhere only in parenthetical clauses, but with the same
 (if possibly it should so happen) oitov,-Dem. Aristocr. 436 c, Lucian, Nawig. 44, Amor. 42, Toxar. 4 ; $^{2} 1$ P. iii. 17, креїтto
 pare Isocr. Nicocl. p. 52.
$\beta$. After a preterite, where the condition is represented as the subjective view of the agent: A. xxvii. 39, кó入лоע тıvà катє-


 (in their own belief). See Krüg. p. 196 (Jelf 885). In A. xx. 16 we might in like manner expect the optative, ${ }^{8}$ yet even Greek writers sometimes (and not merely in an established formula as here, $\epsilon \boldsymbol{i}$ סuvarón $\dot{\epsilon} \sigma \tau \iota$ ) use the indicative in the oratio obliqua;

 Apol. p. 156). See alse no. 5, below. (After ćáy in the

[^348]36S the indicative, CONJUNCTIVE, OPTATIVE MOODS. [PART IIL.
oratio obliqua no one will expect to find the optative in the N. T. ; see A. ix. 2, Jo.ix. 22, xi. 57, Buttm. §126. 8. Compare, however, Herm. Vig. p. 822.)

For examples of (d) see § 42 .
The N. T. text presents very few exceptions to these rules, and these are for the most part confined to particular MSS.
(a) $\mathrm{E} i$ is joined with the conjunctive ${ }^{1}$ in 1 C . ix. 11 єi $\mathfrak{\eta} \mu \epsilon i \bar{s}$ $\dot{i} \mu \hat{\omega} \nu$ тà $\sigma a \rho \kappa \iota \kappa a ̀ ~ \theta \epsilon p i \sigma \sigma \mu \epsilon \nu$ (the reading of good MSS.), xiv. 5, éктòs
 except he interpret it ; Rev. xi. 5 v. l. ${ }^{2}$ (Ecclus. xxii. 26). This construction was for a long time banished from editions of the Attic writers, but it is now admitted to occur even in prose. ${ }^{3}$ The distinction between $\epsilon i$ and $\bar{\epsilon} \dot{a} v$ or $\ddot{\eta}^{\nu} \nu$ with the conjunctive is thus defined by Hermann : ${ }^{4}$ ei puts the condition simply, but in combination with the conjunctive it puts it as depending on the event; so also does éáv, but less decisively, inasmuch as the ä̀v represents the condition as depending on accidental circumstances, if possibly or perhaps. This would suit the two passages quoted above : ikròs $\epsilon i \mu \grave{\eta} \delta \iota \epsilon \rho \mu \eta{ }^{\circ} \dot{\prime} \eta, n i s i$ si interpretetur, a point which the event will decide,-refertur ad certam spem atque opinionem, futurum id esse (vel non esse): whilst éáv would make the matter doubtful, if perhaps (a thing which might possibly happen) he should interpret. The latter would clearly be unsuitable, as a gift of interpretation did exist, and was frequently exercised (ver. 26 sq .). In the later prost writers this conjunctive becomes more and more common, ${ }^{5}$ especially in the Byzantines (Index to Malalas and Theophanes), also in the Hellenistic writers (Thilo, Acta Thom. p. 23), and almost regularly in the Canom. Apost. and the Basilica: from the LXX compare Gen. xliii 3, 4. In these writers it is impossible to lay down any distinction between $\epsilon i$ with the conjunctive and with the indicative (many question the existence of any such distinction even in Attic

[^349]Greek ${ }^{1}$ ), and hence it remains doubtful whether this nicety was present to Paul's mind.
(b) 'Eáv is joined with the indicative (Klotz p. 468), -not merely
(a) With the present indicative (Lev. i. 14, Acta Apocr. 259), as
 $\theta v \dot{\eta} \sigma \kappa о \mu \epsilon \nu,-\mathrm{a}$ general maxim, cum morimur (without reference to the fact that the event will decide whether we die or not),-and in 1 Th. iii. 8 (in G. i. 8 the indicative has not much support ${ }^{2}$ ); or the
 however the conjunctive is better supported, L. xi. 12, ėàv airiñ $\sigma \epsilon$ ఉ́á (according to many uncial MSS.,-cum petet, not petierit), and vi. $34,{ }^{3}$ see Klotz pp. 470, 472 sq.: this is of frequent occurrence,' see Ex viii. 21 (Lev. iv. 3), Malalas 5. p. 136, Cantacuz. 1.6. p. 30, 1. 54. p. 273 (Basilic. I. 175, Thilo, Act. Thom. p. 23, Schæf. Ind. ad Atsop. p. 131), though in these passages the forms differ so little as hardly to allow a positive decision :-but also
( $\beta$ ) With a preterite indicative, in 1 Jo. v. 15 à̀ oü $\delta a \mu c v$ (without variant), compare Ephraemius 6298. So even when the tense is in meaning a true preterite, as Job xxii. 3, Theodoret III. 267, Malalas
 $5251 .{ }^{5}$

Sometimes we find éáv and $\epsilon i$ in two parallel clauses: as A. v.




 etc., Plat. Rep. 7.540 d; G. i. 8 sq. ${ }^{6}$ Compare Her. 3. 36, Xen. Cyr. 4. 1. 15, Plat. Phed. 93 b, Isocr. Evag. p. 462, Lucian, Dial. M. 6. 3, Dio Chr. 69. 621. In most passages of this kind $\epsilon i$ or éáv might just as well have been used twice, though the choice of the one

[^350]conjunction or the other manifestly proceeds from a different conception of the relation; see Fritz. Conject. I. 25. Ei and éar are used distinctively in two mutually subordinate clauses in Jo. xiii. 17, ći


 197 (Jelf 860. 10).
3. Particles of time (Kruig. p. 201, Don. p: 578 sqq., Jelf 840 sqq.):-

1. Those which in narration denote a definite past event (as, when, etc:) are naturally construed with the preterite or the historical present of the indicative : ótc Mt. vii. 28, ix. 25, Mk. xi. 1, xiv. 12, L iv. $25,1 \mathrm{C}$. xiii. 11 ; $\omega$ s Mt. xxviii. $9, \mathrm{~L}$. i. 23, vii. 12, Jo. iv. 40, A. xvi. 4, al.; отóтє L. vi. 3 ; $\dot{\eta} \nu i \kappa a$ 2 C. iii. 15 (Lachm., Tisch.) : compare Klotz p. 613 . So also $\check{\epsilon} \omega$ § and $\tilde{\epsilon} \omega \varsigma$ ovi, ${ }^{2}$ Mt. i. 25, ii. 9, Jo. ix. 18, A. xxi. 26, al. (Matth. 522.1).
2. Those which express a future event (when, as soon as, until)
a. Are joined with the indicative (future) when they refer to a fact which is quite definitely conceived; as in Jo. iv. 21, ${ }_{\epsilon} \rho$ -

 Herm. Vig. p. 915. With ${ }^{\boldsymbol{\epsilon}} \mathrm{\omega}_{\mathrm{s}}$ we sometimes find the present indicative instead of the future ${ }^{3}$ ( $\$ 40.2$ ), as in Jo. xxi, 22 , 1 Tim:


[^351]use of the present indicative with ö $\boldsymbol{\tau} \epsilon$ is of a different kind. This construction we find in sentences and maxims of altogether general application, as in Jo. ix. 4, $\epsilon \rho \chi \epsilon \tau a \iota \nu \grave{v} \xi$ ö́ $\tau \epsilon$ (i. e. $\epsilon \nu \dot{\eta}$ )
 $\theta \dot{\eta} \kappa \eta)$, öтє $\zeta \hat{\eta}$ ó $\delta_{\imath} a \theta \epsilon \not \epsilon \epsilon \nu o s$; see Herm. l. c. p. 915.
b. If however the future event is only (objectively) possible, and yet is regarded as one which under certain circumstances must actually take place, the conjunctive is commonly used with
 § 42. Similarly when the particle of time expresses duration or repetition in the future (öтav, ó $\sigma a ́ k \iota s ~ a ́ \nu)$, or a point of time until which something is to take place ( $\epsilon \omega \omega$ s $\left.{ }^{\prime} \nu\right)$ ) see Matth. 522.1 (Don. p. 581, Jelf 841). In the latter case, however, we also find the conjunctive alone with $\tilde{\epsilon} \omega \varsigma, \tilde{\epsilon} \omega \varsigma$ ợ, ă à $\chi \rho \iota, \pi \rho i v$, etc., as often in Greek writers, especially the later: ${ }^{1} \mathrm{Mk}$ xiv. 32,


 $\pi \epsilon \rho \grave{~ a u ̇ \tau \eta ́ \nu} \nu^{\prime}$ xii. 50 , xv. 4 , xxi. 24, xxii. 16 , xxiv. 49 (Н. x. 13), 2 Th. ii. 7, 1 C. xi. 26, xv. 25, G. iii. 19, E. iv. 13 ; L. ii. 26 , $\mu \boldsymbol{\eta}$

 Coss. 7, $\mu \in ́ \chi \chi \rho ı s ~ o ̛ ̃ ~ к а т а т о \lambda \epsilon \mu \eta \theta \hat{\eta}$ Kati入ivas• Plat. Eryx. 392 c, Æsch. Dial. 2. 1, Lob. Phryn. p. 14 sq. ${ }^{3}$ The very clear distinction which Hermann makes between the two constructions (De Partic. äl p. 109, adding however a limitation immediately

[^352]afterwards, $\mathrm{p} .111^{1}$ ) may appear to be supported by the above passages, but disappears again, so far as the N. T. is concerned, when we compare the passages in which $\tilde{\epsilon} \omega \varsigma \stackrel{y}{l} \nu$ is used ( $(42.5$ ).
 тà $\chi^{i \lambda} \lambda \iota a \stackrel{\prime}{\epsilon} \tau \eta$, does not mean until . . . . were completed (in narrative style), but is a concise expression for they remained (and remain) dead until . . . . shall be completed.
3. The optative (without áv) occurs once only in the N. T. after a particle of time, in the oratio obliqua: A. xxv. 16, ovic


 p. 583 sq.,Jelf 848 ). Elsewhere, where we might expect this mood, we find the conjonctive, Mt. xiv. 22, A. xxiii. $12,14,21, \mathrm{Mk}$. ix 9 , L. ii 26 , Rev. vi. 11 . This may in part be explained as a mixture of the oratio recta and the oratio obliqua: see below,

 ciphr. 3. 64 (Poppo, Thuc. I. i. 142, Krüg. p. 202, Jelf 887). In one instance of this kind, Mk. vi. 45 (left by Fritzsche entirely without notice), even the indicative is well supported : this must be explained in the same way, see Meyer in loc.
 "ingre: ${ }^{2}$ this coustruction can hardly be found in Attic prose (Klotz p. $688^{9}$ ), but-as used de eventu-it is not incorrect, quando dixeritis. The future indicative would be more suitable in the mouth of Christ, and would correspond better to $\boldsymbol{\eta} \xi \in \epsilon$; compare Diod. Sic. Exc. Vatic.

[^353]103. 31 (Lips.). See further on öre with conjunctive Jacobs, Anthol Pal. III. 100, and in Act. Monac. I. ii. 147 (Jelf 842).
4. With interrogative words in indirect questions we find
a. The indicative, where the question relates to some actual matter of fact, i.e., to the existence of something (is it ? is it not?), or to the quality of its existence (how? where? wherefore? etc.), whether the verb in the principal sentence is in the present or in the preterite (Plut. Arist. 7, Xen. An. 2. 6. 4, Plat. Phil. 22 a, Rep. 1330 e, Corv. 194 e, Diog. L. 2. 69, Klotz,






 8, vii. 27 , xx. 13, A. v. 8, xii. 18, xv. 36, xix. 2, L xxiii. 6, Col. iv. 6, E. i. 18,1 C. i. 16 , iii. $10,2 \mathrm{Th}$ iii. 7,1 Tim. iii. 15 ; also Jo. ix. 25 (where the $\dot{a} \mu a \rho \tau \omega \lambda \grave{\nu} \nu$ eival had been asserted), "whether he is a sinner?" The Latin language uses the conjunctive in such cases, taking a different view of the relation. ${ }^{1}$ The tense of the direct question is introduced into the indirect,

 $O p p$. II. 208 b, 220 f., 221 c, 230 f., 231 c, al., Polyb. 1. 60. $6,4.69 .3$, Diog. L. 6. 42, 2.69. This is done very frequently, indeed almost regularly, by Greek writers. (Jelf 886. 2. d.)
b. The conjunctive, to express something objectively possible, something which may or should take place (Klotz, Dev. p. 511,
 $\tau \grave{\eta} \nu \kappa \in \phi a \lambda \eta ̀ \nu \kappa \lambda i \nu \eta$, where he might lay, ubi reponat (Krüg.
 oí $\delta a \mu \in \nu$, what we are to pray (on the variant $\pi p o s \in v \xi^{\prime} \mu \epsilon \theta a$ seb Fritz. in loc.), Mt. vi. 25 , x. 19, Mk. xiii. 11, L. xii. 5, 11, H. viii. 3, 1 P. v. 8. ${ }^{2}$ Compare Stallb. Plat. Pheed. p. 202, and Rep.

[^354]I. 72, Xen. Mem. 2. 1. 21, Cyr. 1. 4. 13, Anab. 1. 7. 7, 2. 4. 19, Isocr. Paneg. c. 41, Plat. Rep. 368 b. So also after a preterite,

 $\dot{\alpha} \pi 0 \lambda \epsilon \in \sigma \omega \sigma \cdot$ xi. 18, xiv. 1, 40 : here the optative might have been used (Lucian, Dial. D. 17. 1, 25. 1, al., Kühner II. 103, Herm. Vig. p. 741), but the conjunctive is found instead because there is a reference to the direct question which they proposed to themselves, $\pi \hat{\omega} \varsigma$ à̇tò̀ $\dot{a} \pi o \lambda \epsilon \in \sigma \omega \mu \epsilon \nu$;-the deliberative conjunctive, compare Thuc. 2. 52. ${ }^{1}$

The future indicative may take the place of the conjunctive in such cases (owing to the affinity of the two forms ${ }^{2}$ ): Ph. i. 22, $\tau i$ aip $\dot{\eta}^{-}$ $\sigma$ ouac (without variant), ov $\gamma v \omega p i \zeta \omega$, what I should choose, Mk. ix. 6 : see Demosth. Funebr. 152 b, Thuc. 7. 14, Herod. 5. 4. 16, Jacob, Luc. Toxar. 151. On the other hand, in 1 C. vii. 32, 33, 34, á $\boldsymbol{\epsilon} \boldsymbol{\sigma}$ ? is the reading of the best MSS. In Mk. iii. 2, тapetipouv aiviov, $\boldsymbol{c}^{i}$ . . . . $\theta \in \rho a \pi \epsilon \dot{v} \sigma \epsilon,{ }^{3}$ the meaning is, whether he will (would) heal, and the future tense was necessary, as in 1 C. vii. 16. ${ }^{4}$
c. The optative is used of subjective possibility, of something simply conceived in the mind; and hence this mood is found in narration after a preterite, when some one is introduced with a question which has reference to his own conceptions
 $\epsilon \check{\eta} \eta \dot{\epsilon} \xi$ à่ $\boldsymbol{\omega} \nu$, who he nay be, i.e., whom they should suppose it to be ; i 29 , iii. 15, viii. 9 , xv. 26, xviii. 36 (2 Macc. iii. 37),

 1. 46, 3. 28, 64, Xen. An. 1.8. 15, 2.1.15, Cyr. 1.4.6, and Hermann l. c., p. 742. See also A. xvii. 27, é $\pi o i \eta \eta \sigma \epsilon . . . \pi a ̂ \nu$

[^355] might possibly feel etc., A. xxvii. 12 (Thuc. 2. 77) : see Matth. 526, Klotz p. 509. ${ }^{1}$ (Jelf 877. Obs. 5.)

The distinction between the moods in dependent sentences after

 crime was certuin, or was assumed by the centurion as certain, and
 but the centurion has as yet no conception who he is, and wishes
 $\bar{\eta} \sigma a \nu$ кaì $\tau i$ ßoú入oıvтo. Stallb. Plat. Euthyphr. p. 107, Jacob, Luc. Tox. 139 : see also Dio Chr. 35. 429, 41. 499, Heliod. 1. 25, 46, 2. 15. 81.
 even when followed by a future, the indicative is always used,

 the Romans would say, nihil est, quod non manifestum futurum sit), xxiv. 2, 1 C. vi. 5, Ph. ii. 20, A. xix. 35, H. xii. 7 (Judith viii. 28, Tob. xiii. 2) ; compare Vig. p. 196 sq., Bernh. p. 390 . Once only do we find the conjunctive, and then in combination with the indicative:


 example quoted by Lobeck (Phiryn. p. 736) from Josephus, Antt. 13. 6 , there is similar uncertainty. On the meaning of this conjunctive see below' § 42. 3. $b$.

In Jo. vii. 35 the future indicative is quite in order, $\boldsymbol{\pi}$ of oritos $\mu \epsilon^{\prime} \lambda_{\epsilon \epsilon}$
 since we (according to his assertion, ver. 34) shall not find him ? ${ }^{4}$ In oux évinjouev the words spoken by Jesus (ver. 34) are repeated in the tense and mood which he had actually used. Nor is there any
 $\pi \rho \circ \pi$ орєи́боутаı $\grave{\eta} \omega \hat{\nu}$, qui antecedant (see Matth. 507. I. 1), Ph. ii. 20,1 C. ii. 16 ; compare Demosth. Polycl. 711 b, Plat. Gory. 513 a, Xen. Hell. 2. 3. 2, Aristot. Nic. 9. 11.

The use of the future indicative with $\epsilon i$ or $\epsilon i \not{ }^{\boldsymbol{a} p} \mathrm{p}$ in such cases as

[^356]the following is also worthy of notice : A. viii. $22, \delta \epsilon \eta^{\prime} \eta r c ~ t o v ̂ ~ \theta \epsilon o \hat{v}$,

 (in Latin, si forte . . . inveniret). The words are here expressed in the mood which would be actually used by the speaker: I will go to it and see whether haply I shall find etc. Of a different kind is the future indicative after $\epsilon \mathrm{i} \pi \omega \boldsymbol{s}$ in Rom. i. 10, but this too is well established.

In E. $\mathrm{\nabla}$. 15 the conjunctive or the future indicative must have been used if the meaning were, take heed how ye should (will) live strictly with the present indicative the inquiry has reference to the mode (the Hove) of the $\dot{\alpha} \kappa \rho \iota \beta \bar{\omega} \varsigma \pi \epsilon \rho \iota \pi a \tau \varepsilon \bar{c}$, actually existent as a Christian duty :
 how ye set about the work of living exactly. Compare Fritzschior.
 exactly parallel with this passage, inasmuch as, after the preceding
 building is spoken of.
5. In the oratio obliqua (Herm. Soph. Trach. p. 18) we but seldom find the optative: A. xxv. 16, $\pi \rho o ̀ s$ ov̀s á $\pi \epsilon \kappa \rho i \theta \eta \nu$


 the words of another are quoted indirectly are rare in the $\mathrm{N} . \mathrm{T}$ : In the few examples which do occur the indicative is commonly used, either because the interposed sentence, where the optative might have been expected, is expressed in the words of the narrator ${ }^{1}$ (L. viii 47, Mt. xviii. 25, Mk. ix. 9, A. xxii. 24), or because, through a mixture of two constructions, the mood of the oratio recta is substituted for that of the oratio obliqua,-a change which would be very natural in the language of con-



 ó Métpos é $\gamma$ évéto ix. 27 , xxiii 20,1 C. i. 15. We find similar examples in Attic writers, though usually in sentences of greater length: see Isocr. Trapez. 860, Demosth. Phorm. 586, Polycl. 710,711 , Lys. Cod. Eratosth. 19, Xen. Cyr. 2. 4. 3, 3. 2. 27,

[^357]4. 5. 36, Hell. 2. 1. 24 ; and of later writers, Ælian 11. 9, Diog. L. 2. 32, 74, Pausan. 6. 9. 1. See Heindorf, Plat. Soph. p. 439 sq., Matth. 529. 5, Bernh. p. $389{ }^{1}$

Rem. 1. The consecutive particle $\boldsymbol{\omega}_{\text {ste }}$ is commonly joined with the infinitive, as indeed the simple infinitive may be appended in a consecutive sense : compare § 44 . Yet the finite verb is also used, -not merely where $\begin{gathered}\text { sste } \\ \text { begins a new sentence (in the sense }\end{gathered}$ of quare, itaque), either in the indicative (Mt. xii. 12, xix. 6, xxiii. 31, Rom. vii 4 , xiii 2,1 C. xi 27 , xiv. 22, 2 C. iv. 12 , v. 16 , G. iii. 9, iv. 7, 1 Th. iv. 18, ${ }^{2} 1$ P. iv. 19, al.) ${ }^{3}$ or in the conjunctious exhortatious ( $1 \mathrm{C} . \mathrm{v} .8$ ), or the imperative ( $1 \mathrm{C} . \mathrm{iii} .21$, x. $12, \mathrm{Ph}$, ii. 12, iv. 1, Ja. i. 19, al., Soph. El. 1163, Plutarch, Them. c. 27) ;-but also where the sentence with ©stc is a necessary complement of

 by the infinitive). The same is very common in Greek writers. Thus we find $\bar{\omega}$ stc with a finite verb after ovirw in Isocr. Areopag. pp. 343, 354, De Big. p. 838, FEgin. p. 922, Evag. 476, Lysias, Pro Mantith. 2, and Pro Mil. 17, Xen. Cyr. 1. 4. 15, 2. 2. 10, Diog. L. 9.68 ; after $\epsilon$ is $\tau \sigma \sigma 0 \hat{r} \frac{1}{}$, Isocr. De Big. p. 836, Soph. EEd. R. $533 .{ }^{4}$ In the better writers indeed the distinction may be, that üste with the indicative joins the facts together merely objectively as facts, as pracedens and consequens, whilst $\boldsymbol{\omega}^{5}$ st with the infinitive brings them into closer connexion aud represents one as proceeding out of the other. ${ }^{5}$

Rem. 2. In the N. T., as in later Greek, ö $\phi \in \lambda_{0}$ ( ${ }^{*} \phi \subset \lambda o v$ ) is treated entirely as a particle, and joined with the indicative ; either with the preterite indicative, as in $1 \mathrm{C} . \mathrm{iv} .8$ óqeोov $\bar{\varepsilon} \beta a \sigma \iota \lambda \epsilon v \sigma a \tau \epsilon$, would that ye had become kings,-imperfect, 2 C. xi 1 öфєлov àvci$\chi_{\epsilon \sigma \theta \dot{e ́ s}}^{\mu o v} \mu \iota \kappa \rho o ́ v, O$ that you would have patience with me a little ;or with the future, as in G. v. 12. With the former construction
 $\dot{\epsilon} \times \circ \iota \mu \eta^{\prime} \theta \eta^{-}$Gregor. Orat. 28 (Ex. xvi 3, Num. xiv. 2, xx. $3^{6}$ ). When once it had become customary to regard ö ochov as a particle, it was as logical to join the imperfect or aorist indicative with it as with $\epsilon i \theta \epsilon$, see Matth. 513. Rem. 2, Klotz, Devar. p. 516 (aor. de re, de qua, quum non facta sit olim, nunc nobis gratum fore significamus, si facta esset illo tempore): the future fills the place of the optative. In Rev. iii. 15 some MSS. have ö ódov $\psi v \chi$ pòs є i $\eta \mathrm{f}$,

[^358]others ${ }^{\text {ins }}:{ }^{1}$ both readings give equally good sense. (Jelf 856. Obs. 2, Don. p. 549.)

## Section XLII.

## the condunction ả $\boldsymbol{\nu}$ with the three moods. ${ }^{2}$

1. The particle äv gives to the expression in which it stands a general impress of dependence upon circumstances (a fortuita quadam conditione), and consequently represents the matter as conditioned and contingent, ${ }^{3}$-fortc, si res ita ferat, perhaps, possibly (if it should so happen). ${ }^{4}$ It may be joined with any of the three moods, either in an independent or in a dependent sentence. In the N. T. however, as in later Greek generally, it is used with far less freedom and variety than in (Attic) Greek writers; ${ }^{5}$ in particular, it never occurs in oombination with participles.

In an independent and simple sentence, $\dot{a} \nu$ is used by the N. T. writers
a. with the aorist indicative, to indicate that, on a certain condition, something would have taken place (a hypothetical sentence


[^359]
 $\tau \rho a ́ \pi \epsilon \zeta a \nu$ had taken place) have exacted it with interest. Here the omitted antecedent clause is easily supplied from the interrogation $\delta \iota \grave{\alpha} \tau i ́$. . . т $\rho a ́ \pi \epsilon \zeta ̧ a \nu$. Similarly in the parallel pas-


 may supply from ver. 1 , had these sacrifices fnr ever perfected -completely cleared from sin-those wha offered them. Compare Xen. An. 4. 2. 10, Thuc. 1. 11, Plat. Symp. 175 d, Rcp. 8, 554 b, Aristot. Rhet. 2. 2. 11, Diog. L. 2. 75 . In the LXX, see Gen. xxvi. 10, Job iii. 10, 13, and (with the pluperfect) 2 S. xviii. 11.
b. With the optative, where subjective possibility is connected with a condition (opinio de eo, quod ex aliqua conditione pendet, Herm. Partic. ä $\nu$ p. 164 sqq. ${ }^{1}$ ) ; A. xxvi. 29, є $\dot{\jmath} \xi a i \mu \eta \nu$ à $\nu \tau \hat{\varphi} \theta \in \hat{\varphi}, I$ should pray to God (if I were simply to follow my thoughts, i.e. the wish of my heart). We find the same formula (parallel with $\beta$ ou $\lambda o i ́ \mu \eta \nu$ ă $\nu$ ) in Dio C. 36. 10, also $\epsilon \dot{v}$ -
 2. 76 : similarly $\mathfrak{a} \xi \iota \omega ́ \sigma a \iota \mu '$ ä $\nu$, Liban. Oratt. p. 200 b.

So in a direct question: A. ii. 12, $\lambda$ éyovtes $\tau i ́ a ̀ ̀ \nu \theta \epsilon ́ \lambda o \iota^{2}$ тои̂тo civa८; what may this intend to signify (I assume that it is
 ovitos $\lambda$ '́ $\gamma \epsilon \iota \nu$; it being presupposed that his words have a meaning. See also L. vi. $11,{ }^{3}$ Gen. xxiii. 15 , Dt. xxviii. 67, Job xix. 23, xxv. 4, xxix. 2, xxxi. 31, Ecclus. xxv. 3. Compare Odyss. 21. 259, Xen. Cyr. 1. 4. 12, Diog. L. 2. 5, Krüg. p. 186 sq. (Don. p. 542, Jelf 425 .)

We have what amounts to a hypothetical construction in A.





[^360]In one passage äy stands without any mood (Herm. Parlic. ä̀v p.
 єi $\mu \dot{\eta} \tau \subset \not{a} v$ èk $\sigma u \mu \phi \dot{\prime} v o v$, unless perhaps (unless if perhaps this.can be done) with mutual consent. ${ }^{1}$
2. Atter conditional clauses with $\epsilon i$ we find ${ }^{\prime \prime} \nu$ in the apodosis with the indicative, to denote hypothetical reality (Rost p. 635 Math. 508, Dou. p. 539 sqq., Jelf 856) :-
a. With the imperfect indicative (the most common case), when the writer wishes to express $I$ should do $i t$. The antecedent clause may contain either an imperfect or an aorist.
 ăц к.т.入., if he were a prophet, he would perceive, xvii. $6,{ }^{2} \mathrm{Mt}$. xxiii. 30 (see Fritzsche), Jo. v. 46 (viii. 19), viii. 42, ix. 41, xv. 19 , xviii. 36, G. i. 10 , H. viii. 4, 7,1 C. xi. 31 , A. xviii. 14. Compare 2 Macc. iv. 47, Valckenaer on L. xvii. 6. ${ }^{3}$
 à $\nu \pi \epsilon \rho \grave{\imath}$ ä $\lambda \lambda_{\eta \rho}$ è $a^{\lambda} \lambda_{\epsilon \iota}$, if Joshua had given them rest, he would not speak etc. (in the words previously cited, ver. 5). Compare the present opi弓ct in ver. 7. See also G. iii. 21, and compare Jer. xxiii. 22, Bar. iii 13.
b. With the aorist, to express $I$ should have done it (Herm. Vig. p. 813) : Mt. xi. 21, єí èүévòto . . . тáخaı à̀ $\mu \in \tau \in \nu o ́ \eta \sigma a \nu$, if . . . had been done, they would long ago have repented, 1 C . ii. 8, Rom. ix. 29 (from the LXX), Gen. xxx. 27, xxxi. 27, 42, ${ }^{4}$

[^361]xliii．9，Jud．xiii．23，xiv．18，Is．i．9，xlviii．18．Ps．1．18，liv．13， Judith xi．2，al．－where the conditional clanse also contains an
 would have rejoiced，xviii．30，A．xviii．14，－an imperfect in the conditional clause（Bar．iii． $13^{1}$ ）：Mt．xii．7，$\epsilon i$＇́ $\gamma \nu \omega$ ккесте ．．．oùk à̀ катєठıкá⿱㇒木тє if ye had known，ye vould not have condemned，Jud．viii．19，Job iv．12，－－a pluperfect in the con－ ditional clause（compare Demosth．Pantoen．p． 624 b，Liban．Oratt． p． 117 c ）．In this case the pluperfect sometimes takes the place
 $\nu \eta^{\prime} \kappa \in \iota \sigma a \nu \not a^{2} \nu \mu_{\epsilon} \theta^{\prime} \dot{\eta} \mu \omega \hat{\nu}$ ，mansissent（atque adeo manerent），Jo． xi． 21 （in ver． 32 the aorist ${ }^{2}$ ），xiv．7．S $\in$ © S $\circ$ ph． $\operatorname{EEd}$ ．R． 984 ， Esch．Ctes． 310 a，Demosth．Cor． 324 a，Plat．Phoed． 106 c， Diog．L．3．39，Fsop 31．1，Lucian，Fugit．1；and compare Herm．Partic．ä $\boldsymbol{\nu}$ p． 50.

On the whole subject see Hermonn，Partic．$\ddot{a}_{\nu}$ ，I．cap． 10. This distinction between the tenses seems not to have been understood by some of the translators of the N．T．；by others it has been neglected．${ }^{8}$

The apodosis with âv is a．bsorbed by an interrogative clause in



 $\eta^{\prime} \theta^{\prime} \lambda \eta \sigma a s ;$ On A．viii． 31 see above．
${ }^{1}$［This passage is out of place here；it is rightly quoted above under a．（ $\beta$ ）．$]$
${ }^{2}$［The best critical texts have the aorist in both verses．］
3 ［This can hardly be meant to imply that the rules given above are never violated in the N．T．，－that we never find the imperfect where the aorist might have been expected，－for Winer refers below to a modification of the rule，thus expressed by Madvig l．c．：＂Sometimes，either in both clauses or in only one of them，the imperfect is used instead of the aorist，of relations belonging to the past；mostly（yet not always，especially in the poets）to denote an abiding state or a continued series of actions＂（p． 95 of Transl．）．Similarly Krüger p． 195，Buttmann，Gr．Gramm．p．425，Kühner on Xen．Mem．1．1．5，Curtius，Gr． Gramm．P． 296 （Transl．）：compare also Kühner，Gr．II． 175,971 sq．（ed．2）， Jelf 856．Obs．1，Bleek on H．vii．11，xi．15．Such exceptional instances，how－ ever，are probably very few in the N．T．：there seems no safficient reason for reckoning 1 C ．$\overline{\mathrm{I}} .81 \mathrm{cr}$ G．iii． 21 amongst them．Whea ${ }^{\text {in }}$ occurs in the pro－ tosis，it must occasionally be rendered had been，see Jo．xi．21，32， 1 Jo．ii． 19 ， （A．xviii．14）；compare Alford on H．viii．7．ln Jo．viii．19，Rom．vii $\overline{\text { I（quoted }}$ in the text）the word used is 解ar，which can scarcely be reckoned with plu－ perfects．］
 $\sigma a \rho \xi$, the two aorists do not stand for imperfects; the meaning is, if the Lord had not (in his decree) shortened the days, all flesh would have perished (might even now be looked upon as already destroyed).
 avaкáuчai, it is probable that the writer used the imperfect in the principal clause because he is speaking of a continued action (of past time), ${ }^{1}$ just as the imperfect is used in Latin (haberent) : ${ }^{2}$ if they thought that . . . they had (during their life) time to return, and consequently would not have made this declaration (ver. 13) at the end of their life: the aorist would have represented the éxєıv кацро́v as something which occurred once and quickly passed. Another view of the imperfect in hypothetical clauses (Franke, Demosth. pp. 59, 74) is foreign to the context.

We sometimes find ăv omitted in the apodosis, especially in connexion with the imperfect tense. ${ }^{3}$ This omission becomes more and more frequent in later Greek, and is found in cases where there is no aim after the emphasis-the idea of decision -originally conveyed by this construction (Kühner II. 556). ${ }^{4}$ The examples may be thus arranged :-
a. Imperfect'in both clauses: Jo. ix. 33, $\epsilon \boldsymbol{i} \mu \grave{\eta} \boldsymbol{\eta} \nu$ oùvos
 The would be able to do nothing; Diog. L. 2. 24, Lycurg. Orat. 8. 4, Plat Sympos. 198 c, Gorg. 514 c. In Jo. viii. 39 the MSS. are almost equally divided as to the omission or insertion of ă $\boldsymbol{\prime}$ : if it originally stood in the text it may have been absorbed by the $\nu \hat{v} \nu$ which immediately follows. ${ }^{5}$
$b$. Aorist in the apodosis, with an ellipsis of $\boldsymbol{\eta} v$ in the protasis :
 $\mu o l$, where $\check{\alpha} \nu$ has not much support.
c. Aorist in protasis, imperfect in apodosis: Jo. xv. 22, $\epsilon i \mu \grave{\eta}$ $\dot{\eta} \lambda \theta$ ov . . . . $\dot{\text { apaptian oùk cix }}$ ov, if I had not come, they would not have sin; compare Diog. I. 2. 21.

[^362]d. Pluperfect in the conditional clause (Jud. viii. 19), im-
 où $\delta \epsilon \mu i a \nu \kappa a \tau^{\prime} \epsilon ่ \mu o \hat{v}, \epsilon i \mu \grave{\eta} \eta{ }^{\prime} \nu \sigma o c ~ \delta \epsilon \delta o \mu \epsilon ́ \nu o \nu a ̆ \nu \omega \theta \epsilon \nu$, thou wouldst not have . . . . if it were not (had not been) given to thee, A. xxvi. 32 ; Rom. vii. 7, non cognoram . . . . nisi diceret,-во also in the words which immediately precede, $\boldsymbol{\tau} \dot{\eta} \boldsymbol{\nu} \dot{a} \mu a \rho t i a \nu ~ \kappa . \tau . \lambda ., ~$


 к.т.入. See above § 41. a. 2. ${ }^{2}$
 $\dot{a} \nu \epsilon \bar{\chi} \chi \in \sigma \theta \epsilon$ ( $\dot{a} \nu \dot{\epsilon} \chi \in \sigma \theta \epsilon$, found in B alone, is received by Lachmann ${ }^{3}$ ), is rendered, if . . . preached, ye would bear with etc. Here we should certainly expect to find éкฑंpvarev; but, as several words intervene, the writer might easily fall into such an anacoluthon (if . . . . preaches another Jesus . . . ye would bear wsith it ), using áveixєo $\theta \varepsilon$
 with àvéxec $\theta \epsilon$. Or we may suppose that he changes the expression designedly, that he may not give pain to the Corinthians, altering the harsh ávé $\chi \in \sigma \theta \epsilon$ into the hypothetical and therefore milder $\dot{\alpha} \nu \in \epsilon^{\prime} \chi \in \sigma \theta \varepsilon$ : in this case, however, ä $\nu$ was the more to be expected as in the anteoedent clause there is no aim at a hypothetical period : compare also: Klotz, Devar. p. 487 sq. ${ }^{4}$ We have a similar example in Diog. L. 2.
 Demosth. Necer. 815 a is of a different kind.

[^363] was maintained by Rückert, will be easily perceived by any one who attends to Paul's reasoning: of recent commentators, Köllner has rightly opposed this view.
 found
a. With the indicative, when some actual fact, and therefore something certain, is spoken of, " sed cujus vel pars aliqua, vel ratio et modus dubitationem admittunt" (Herm. Vig.
 entered, ubicunque intrabat (this might occur in different places and repeatedly) ö $\sigma o \iota \Delta \nu \tilde{\eta} \pi \tau о \nu \tau o^{2}$ aùvov, so many of them as (at any tione) touched him: ка日óть ằ $\nu$, A. ii. 45 , iv. 35 ; $\dot{\Phi} \varsigma a^{\circ} \nu$, 1 C . xii. 2. In all these instances we have a (relative) preterite, as in Gen. ii. 19, xxx. 42, Is. lv. 11, 2 S. xiv. 26, Ez. i. 20, x. 11, Esth viii. 17, 1 Macc. xiii. 20,-and also in Greek writers, as Lucian, Dial. M. 9. 2, Demon. 10, Demosth. I. Steph. p. 610 b (Agath. 32.12, $117.12,287.13$, Malal. 14.36). The present indicative-which Klotz (p. 109 sqq .), in opposition to Hermann, maintains to be inadmissible-is not even externally supported in L. viị. 18 , x. 8, Jo. v. 19 : in Mk. xi. 24 Lachmann has rightly restored from the MSS. the indicative without ${ }_{a}^{c} \nu .^{3}$ The present occurs frequently in the LXX, see Ps. ci. 3. Pr. i. 22, Lev. xxv. 16.

In Mt xiv. 36 we have örot $\dot{\eta} \psi a v t o, ~ \delta u \epsilon \sigma \omega \theta_{\eta \sigma a v}$ in the place
 Foth expressions are correct, according as the writer conceived the fact as in every respect definite or not. The former must be

[^364]rendered, all who (as many as) touched him, of the persons who were surrounding him at that time (ver. 35). Mark's narration does not refer to any particular place (as is shown by ömov à ciseторєи́єтo) ; he says generally, all who at any time touched him. Comраге Hermann, Partic. äz p. 26.
b. With the conjunctive, when the matter referred to is objectively possible, i.e., when something whose occurrence is regarded as only conditional is spoken of.
(a) The aorist conjunctive (the tense which occurs most frequently) is used of that which may possibly happen in the future, and corresponds to the Latin futurum exactum: Mt. x. 11, $\epsilon i s \not{\eta} \nu$
 entered, in quamcunque urbem, si quam in urbem; xxi. 22, ö $\sigma a$
 L. $x 35, A^{\prime}$ ii. 39 , iii. 22,23 , viii. 19 , Rom. x. 13, xvi. ${ }^{1}{ }^{1}$ Ja. iv. 4, 1 Jo. iv. 15 , Rev. xiii. 15 , al. For examples from Greek writers see Bornem. Lue. p. 65 (Jelf 829). From the LXX, compare Gen. xxi. 6, 12, xxii. 2, xxiv. 14, xxvi. 2, xxviii. 15, xliv. 9 sq., Ex. i. 22, ix. 19, x. 28, Lev. v. 3, 15, 17, xi. 32, xx. $6,9,15,17$ sq., Num. v. 10, vi. 2, Dt. xvii. 9, Is. xi. 11 . In the place of the conjunctive we find the fature indicative ${ }^{2}$ in Dt . v. 27, Jer. xlix. 4, Jud. x. 18, xi 24,-Malch. Hist. p. 238, Cinnam. I. 6 (Bonn ed.): see Matth. 528. Rem. 3 (Jelf 827 a).
$(\beta)$ The present conjunctive is used of that which possibly night now occur, or which usually occurs, or which is to. he represented as something continued: G. v. 17, ì $\nu a \mu \eta^{\prime}, a ̀ a ̀ \nu$ $\theta \epsilon ́ \lambda \eta \tau \epsilon, \tau a \hat{\tau} \tau a \pi u \hat{\eta} \tau \epsilon$ ( what you may possibly desire), Col. iii. 17,
 57, Jo. ii. 5, v. 19, 1 C. xvi. 2, Ja. iii 4, ${ }^{4} \mathrm{Col}$ iii. 23. On the whole see Hermann, Partic. ằ p. 113 sqq., Vig. p. 819. From the LXX, compare Gen. vi. 17 , xi. 6, 1 S. xiv. 7, Lev. xv. 19, Ex. xxii. 9 ; this tense however is much less common than the aorist.

In 2 C. viii. 12 we find a combination of two constructions, $\epsilon i$
 The distinction is clear : the positive execv might be variously con-

[^365]ceived in regard to degree (ca*'), according to what he may happen to have; the negative oúk éXecv is single and altogother definite. Compare Lev. xxiv. 20, xxv. 16, xxvii. 12; xi. 34, $\pi a ̂ v ~ \beta \rho \hat{\omega} \mu \Omega$,


In Attic prose relatives joined with the conjunctive mood are usually accompanied by àv; there are however well-attested examples of the omission of this particle (Rost p. 669 sq. ), and Hermann (Partic är p. 113) has pointed out the case in which this omission was necessary. ${ }^{1}$ As regards the N. T., the reading of

 rendered which may not become known and come to light. The relative here refers to something which is conceived with perfect definiteness, not to anything whatever, quodcunque. On the other hand,
 have expected àv, but it is not really required, as in the writer's conception the case is altogether definite, qui (si quis) . . . . custodiecrit. So also in Mt. x 33 . In Mt. xviii. 4 Lachm. has restored the future. ${ }^{3}$
4. In indirect questrons $\ddot{a} \nu \boldsymbol{\nu}$ is joined with the optative (after a preterite or an historic present): L. i 62, évévevov тẹ $\pi a \tau p i ́$,
 to have him named (it being supposed that he has a wish in this case,—тi $\theta$ è $\lambda o c$ к.т. . would be, how he wished to have him named), A. v. 24, x. 17, xxi. 33 (see above, §41. b. 4), L. vi. 11, $\delta \iota \in \lambda a ́ \lambda o v \nu \pi \rho o ̀ s ~ a ̀ \lambda \lambda \eta \eta^{\prime} \lambda o u s, \tau i ́ a ̀ \nu ~ \pi o \iota \eta \dot{\sigma} \sigma \iota a \nu \tau \hat{̣}$ ' $I \eta \sigma o \hat{v}$, what they might possibly do with Jesus, quid forte faciendum videretur (discussing the various possibilities in a doubting mood), ix. 46.

[^366]Similarly Jo. xiii. 24, with the reading veúє toútẹ $\sum_{i}^{\prime} \mu \omega \nu \Pi$.
 should possibly suppose him to be) ; but the better reading is
 Klotz p. 509 : compare Esth. iii. 13. (Jelf 425, 879.)
5. The particles of time are followed by the conjunctive with äl (Matth. 521), when the reference is to an (objectively possible) action, a case which may or wiil occur, but in regard to which there is no certainty uhen (how often) it will occur (Hermann, Partic. ằ p 95 sqq., Don. p. ̄̄81, Jelî 842).
 ä $\rho$ тоע $\boldsymbol{\epsilon} \sigma \theta i \omega \sigma \iota \nu$, when (i.e., us often as) they eat, Jo. viii. 44,
 when ye shall have done, Mt. xxi. 40 , öтà $\neq \lambda \lambda \eta$ ó кúptos. . . . $\tau i \pi o i n \sigma \epsilon \iota$, quando venerit. So usually with the aorist conjunctive for the Latin futurum exactum, Mk. viii 38, Jo. iv. 25, xvi. 13, Rom. xi. 27, A. xxiii. 35, 1 C. xv. $27,{ }^{1}$ xvi. 3,1 Jo. ii 28 ; and also H. i. 6 (as was pointed out by Bohme and Wahl). The present conjunctive, on the other hand, usually indicates an action of frequent recurrence, not limited to any particular time (Matth. 521), or else represents something which in itself is future simply as an event ( $1 \mathrm{C} . \mathrm{xv} .24,{ }^{2}$ where it stands by the side of the aorist conjunctive).

Similar to this are $\dot{\eta} \nu i \kappa a$ ă $\nu, 2 \mathrm{C} . \mathrm{iii} 16$ (when it shall have turned) ; ó $\sigma a ́ \kappa \iota s$ ằ (as often as), 1 C. xi 25, 26 (with the

b. The conjunctions which answer to until: ${ }^{\boldsymbol{\epsilon}} \omega \mathrm{s} \stackrel{a}{a},{ }^{4} \mathrm{Mt}$.
 ov̉ ằ, Rev. ii. 25 (Gen. xxiv. 14, 19, Jos. ii. 16, xx. 6, 9, Ex.

[^367]xv. 16, Is. vi. 11, xxvi. 20, xxx. 17, Tob. vii. 11, and often). Compare Soph. CEd. R. 834, Xen. Cyr. 3. 3. 18, 46, An. 5. 1. 11, Plat. Phoed. 59 e, al.; this is the usual construction in Attic prose (Rost p. 623, Don. p. 581 sq., Jelf 846). Compare also § 41. b. 3. 2. (b).—Прiv ă $\nu$ does not occur in the N. T. ${ }^{1}$
 eikoor ré $\sigma \sigma a \rho \epsilon s$ к. $\tau . \lambda$. (the correct reading), ontav is joined with the future instead of the conjunctive, quundo dederint,--as in Iliad. 20.
 $\delta \hat{\omega} \sigma \iota$ or $\delta \omega \dot{\omega} \omega \sigma \iota^{2}{ }^{2}$ In L. xi. 2, xiii. 28, Mt. x. 19, there is preponderant authority for the conjunctive. The use of the indic. present with ötav in Rom. ii. 14, örav notєi (which should rathet be regarded as a mistake of transcription for $\pi o \iota \hat{n}$ ) is very doubtful : we should read $\pi 0 \iota \omega \sigma \sigma y$ with Lachm. and Tischendorf. In Mk. xi. 25, however, öтav бтојкeтє is supported by good MSS., and-as the words are designed to express merely an external definition of time, ${ }^{9}$ cum statis precantes-the indicative (according to Klotz, Devar. p. 475 sq.) is just as admissible as in Lycurg. 28. 3 it is well attested by MS. authority. ${ }^{4}$ In this case the present and future indicative are sometimes found with ötav even in earlier writers (see Klotz l. c., and p. $477 \mathrm{sq} ., 690^{5}$ ), where it was formerly considered inadmissible : ${ }^{6}$ in later writers it occurs more frequently, ${ }^{7}$ compare e.g., Ex i. 16, Act. Apocr. 126.

More singular is the construction of otav in narration with an indicative preterite (imperfect): Mk. iii. 11, тd̀ тvé́
 any time (quandocunque) they saw him. Here Greek writers would probably have used (ö or or $\dot{\text { órórav with) the optative, see Herm. }}$ Vig. p. 792 ; $^{8}$ but it is as easy to explain the indic. here as in öcot


[^368]11, Num. xi. 9, 1 Sam. xvii. 34, Ps. cxix. 7, Thiersch, Pent. p. $10{ }^{\circ}$ (so with $\tilde{\eta}^{v i c i} a a_{2}$ Gen. xxx. 42, Ex. xxxiii. 8, xxxiv. 34, xl. 36, ónótє táv Tob. vii. 11, éáv Jud. vi. 3,-where also a frequently repeated action of past time is referred to) ; also Polyb. 4. 32. 5, 13. 7. 10 (see Schweigh. on the latter passage), Aristid. Lept. §3. 6 : compare Poppo, Thuc. III. i. $313 .{ }^{1}$ In the Byzantine writers ${ }_{\text {örav }}$ is joined with the aorist indicative even when it signifies $u$ hen (in reference to a single event of past time), Ephraem. 7119, 5386, 5732 , Theophan. pp. 499, 503. Compare also Tischendorf in the Verhandel. p. $142 .{ }^{2}$

When the final particle öorwos is joined with ă $\nu$, it indicates a purpose the possibility of attaining which is still doubtful, or the attainment of which is viewed as depending upon circurnstances, ut sit, si sit, ${ }^{3}$-ut, si fieri possit, ut forte. ${ }^{4}$ See Isocr. Ep. 8. p. 1016, Xen. Cyr. 5. 2. 21, Plat. Gorg. 481 a, Conv. 187 e, Legg. 5.738 d, al., Demosth. Halon. 32 c; also Stallbaum, Plat. Lach. p. 24, Krüg. p. 192.5 In the N. T. we have only two examples of this construction (for A. xv. 17 and Rom. iii. 4 are quotations from the O. T., and in Mt. vi. 5 ăy has been removed from the text in accordance with many authorities), but the explanation just given is applicable to these: A. iii.
 nitioni $\mu \epsilon \tau а \nu о \eta ́ \sigma a \tau \epsilon \kappa а i ̀ \notin \pi \iota \tau \rho \in ́ \psi a \tau є$ parueritis) veniant tempora etc., L. ii. 35. So also in the two quotations from the LXX, especially in A. xv. 17, the meaning is clear. Compare further Gen. xii. 13, xviii. 19, l. 20, Ex. xx. 20, 26, xxxiii 13, Num. xv. 40 , xvi. 40 , xxvii., 20 , Dt. viii. 2, xvii. $20,2 \mathrm{~S}$. xvii. 14 , Ps. lix. 7, Hos. ii. 3, Jer. xlii. 7, Dan. ii. 18, 1 Macc. x. 32.

In the N. T. $a z v$ is never found with the optative after conjunctions and relatives; in the LXX however see Gen. xix. 8

[^369](but compare xvi. 6). xxxini. 10,2 Macc. xy. 21. With the infinitive
 I may not appear perchance to terrify you. In the onatio recta (Hermann, Partic. av p. 179, Krïg. p. 348, Jelf 429) this would be ws ầv èкфоßoî $\mu$ i i $\mu \mathrm{a}$ s, tamquam qui velim vos terrere. ${ }^{\lambda}$

After relatives we frequently find ćáv in the place of å̀ $\boldsymbol{a}$.in the N. T. text (as in the LXX and Apocrypha, ${ }^{2}$ and occasionally in the Byzantine writers, e. g., Malalas 5. pp. 94, 144), according to the best and most numerous anthorities : see Mt. v. 19 (not vii. 9), viii. 19, x. 42, xi. 27. Jo. xv. 7, L. xvii. 33, 1 C. vi. 18, xvi. 3; G. vi. 7, E vi. 8, al. ${ }^{3}$ This is not uncommon in the MSS. of Greek writers, even the Attic : recent philologers, ${ }^{4}$ however, uniformly substitute av. ${ }^{5}$ This the N. T. editors have not yet ventured to do, and the use of $\dot{\epsilon} \dot{a} \nu$ for $\dot{a} \nu$ may have heen really a peculiarity of the later (if not indeed of the earlie:) popular language. ${ }^{6}$ Compare L. x. 8 .

## Section XLIII.

## the imperative moon.

1. The imperative mood regularly expresses a summons or command, sometimes however merely a permission (imperatious permissious) a consent or acquiescence ${ }^{2}$ (Krïg. p. 188, Jelf 420):
 himself (there can and should be no hindrance on the part of the Christian spouse); xiv. 38 [Rec.], $\epsilon \check{\imath} \tau \iota \varsigma \dot{a} \gamma \nu o c i ̂, a \dot{\gamma} \nu o c i \tau \omega$ (the hope of further successful instruction is renounced). Whether this or the ordinary meaning should be assigned to the imperative in any particular passage, must be decided not by grammatical but

[^370]by hermeneutical considerations; and these will not allow us to make the imperative permissive either in Mt. viii. 32 (on the ground that sufferance is expressed in the parallel passage, L . viii. 32), or in Jo. xiii. 27, 1 C. xi. 6. On Jo. xiii. 27 see Baurngarten-Crusius: ${ }^{1}$ in 1 C. xi. $6, \kappa є \iota \rho a ́ \sigma \theta \omega$ as well as ката$\kappa a \lambda \cup \pi \tau \epsilon \epsilon \sigma \theta \omega$ must be taken as implying logical necessity,-one thing necessarily supposes the other. On the other hand, in Mt.
 peaceful, mild, and resigned, through the influence of his prayer, -probably speaks permissively, sleep on then further and rest. Irony at this moment of solemn feeling is not to be thought of. In Mt. xxiii. 32, however, there probably is irony in the words : if they are taken as permissive, the tone of the discourse loses in force. In Rev. xxii. 11 the whole is a challenge : let every man, by continuing in the course which he has followed hitherto, ripen against the approaching judgment of Christ: the fate of all is as if already determined.
2. When two imperatives are connected by кai, the first sometimes contains the condition (supposition) upon which the action indicated by the second will take place, or the second expresses a result which will certainly ensue (Matth 511. 5. c) : ${ }^{2}$


 the N. T. this explanation has been applied to E. iv. 26 (from Ps. iv. 5), ò $\rho \gamma i \zeta \epsilon \sigma \theta \epsilon \kappa a i ̀ \mu \grave{~} \dot{\alpha} \mu a \rho \tau a ́ v \in \tau \epsilon$, be angry and $\sin$ not, i. e., if ye are angry, do not sin, do not fall into sin (Rückert); and to Jo. vii. 52, èpev́vnoov кai íס€, seareh and thou witt see (Kühnöl) : compare divide et impera. 'This is certainly very common in Hebrew; see Ewald, Krit. Gr. p. 653. But in Jo. vii

[^371]the expression is more forcible than кai ò $\psi \epsilon \iota$ (Lucian, Indaot. 29) would have been : the result of the search is so certain, that a challenge to search is at the same time a challenge to see. In L. x. 28 we have the regular construction. In E. iv. 26, Paul's meaning undoubtedly is, that when we are angry we must not fall into sin,-compare ver. 27 (see Bengel and Baumg.-Crus. in loc.) ; and ver. 31 cannot be urged against this. It is only the grammatical estimate of the expression that is doubtful. Either
 up into two grammatical sentences, or else ojpri乡eб $\theta \in$ must be taken as permissive (compare the similar passage Jer. x. 24). For Meyer's assertion that, when two imperatives are closely connected, we cannot take one as permissive and the other as jussive, is incorrect: we have no difficulty in saying, Now go (I give you leave); but do not stay out aboue an hour ! ${ }^{1}$

 without force) must be simply translated, strive the good strife of jaith, lay hold (in and through the strife) of eternal life : compare Mk. iv. 39 and Fritzsche in loc. Here the émida $\beta$. $\bar{\eta}$ 万s $\zeta \omega \bar{\eta} s$ is not represented (as it might have been) as the result of the contest, but as itself the substance of the striving; and $\dot{\epsilon} \pi i \lambda a \mu \beta$. does not
 ¿цapтávere, we obviously have a twofold summons; that expressed by the aorist is to be carried into effect at once without delay, the other (expressed by the present) requires continued effort.

Such constructions as Jo. ii. 19, גúбate tòv vaòv roûrov, кaì èv


 in the same way as two imperatives connected by кai,-if ye resist the devil, he vill etc. This however needs no remark from the grammarian, as the imperative is here used altogether in its usual sense (as a summons) ; and the conformation of these sentences may

[^372]-nay must, as being incomparably more forcible,-be retained in our own language. Comp. Iucian, Indoct. 29, tò̀s кovpéas tov́тovs
 Theot. 149 b, Rep. 5. 467 c, and see Fritzsche, Mott. p. 187. T, consider the imperatives in Jo. ii. 19 and xx. 22 simple substitutes for the future, as even recent commentators have done (appealing to the Hebrew of such passages as Gen. xx. 7, xlv. 18), is preposterous. ${ }^{1}$ Inasmuch as every command belongs to future time, the future tense, as the general expression of futurity, may sometimes take the place of the imperative (see below, no. 5) ; but the special form of the imperative cannot be used vice versa in the place of the more general (the future). This would throw language into confusion; indeed the above canon, like so many others, had its origin in the study of the scholar, not in observation of language as actually used by men. Olshausen has rightly declared himself against Tholuck (and Kühnöl) on Jo. xx. 22, and Tholuck has now corrected his error. In L. xxi. 19 the future is the better reading, see Meyer in loc. ${ }^{2}$
3. The distinction between the aorist and present imperative ${ }^{3}$ is in general observed by the N. T. writers, as may easily be perceived. For
$\alpha$. The aorist imperative (compare §40.Rem. 2) is used in referenceeithertoan action which rapidly passes and should take place at once, ${ }^{4}$ or at any rate to an action which is to be undertaken




 immediately .... . in readiness to march. See also Mk. ix. 22, 43 ., x. 21, xiii. 28 , xiv. 15,44 , xv. 30 , L. xx. 24, Jo. ij. 8, iv. 35, vi. 10 , xi. 39 , xiii. 29 , xviii. 11, xxi. 6, A. iii. 4 , vii. 33 , ix. 11, xvi. 9 , x̀xi. 39, xxii. 13, 1 C. xvi. 1, E. vi. 13, 17, Col iii. 5, Tit. iii. 13, Phil. 17, Ja. iii. 13,.iv. 8, 9, 1 P. iv. 1, 2 P. i. 5, 10. Where the reference is to something which is to be carried out at once, $\nu \hat{v} \nu$ or $\nu v \nu i$ is sometimes joined to the aorist imperative,

[^373]as in A. x. 5, xxiii. 15, 2 C. viii. 11. Also where the injunction is strengthened by $\delta \eta^{\prime}$ the aorist imperative is employed; see A. xiii. 2, 1 C. vi. 20, Judith v. 3, vii. 9, Bar. iii. 4 (Xen. Cyr. 1.3. 9, Soph. El. 524, Klotz, Devar. p. 395).
b. The present imperative is used in reference to an action which is already commenced and is to be continued, ${ }^{1}$ or which is lasting and frequently repeated. Hence it is commonly employed in the measured and unimpassioned language of laws and moral precepts: e.g., Rom. xi. 20 , $\mu \grave{\eta}$ íq $\eta \lambda o \phi \rho o ́ v \in \iota$ (a thing which
 aútóv (do this always in such a case), xiii. 3, $\theta \in \in \lambda \epsilon \iota \varsigma \mu \grave{\eta} \phi o \beta \epsilon i-$


 11, v. 12, 1 Tim. iv. 11, 13, v. 7, 19, vi. 11, 2 Tim. ii. 1, 8, 14, Tit. i. 13, iii 1, 1 C. ix. 24, x. 14, 25 , xvi. 13, Ph. ii 12 , iv. 3, 9 , E. ii. 11 , iv. $25,26,28$, vi 4 , Jo. i. 44 , xxi. 16 , Mk. viii. 15 , ix. 7 , 39, xiii. 11 , xiv. 38 . Hence the present imperative is in ordinary conversation a milder and less confident form, and frequently expresses no more than advice (Moller l.c. p. 123 sq .).

The present and aorist imperative are sometimes found in combination, each preserving its own meaning: e.g., Jo. ii. 16, ápaтє




 Mk. ii. 9, Jo. v. 8, 11, ii. 8. Compare Plat. Rep. 9. $572 \mathrm{~d}, \theta$ є̀ $\varsigma$


 p. 557 c, 588 a, Eurip. Hippol. 475 sq., Heracl. 635.
4. Here and there this distinction may seem to be disregarded ( 1 P . ii. $17^{2}$ ), and in particular the aorist imperative may seem to be used where in strictness the present was required

[^374](Bernl. p. 393, Jelf 405). We must remember, however, that in many cases it depends entirely on the writer's preference whether or not he shall represent the action as falling in a single point of time and momentary, -whether simply as commencing, or also as continuing. Nor must we overlook the fact that, in general, the aorist imperative is considered more forcible and urgent than the present (see no. 3), and that the strengthening of expressions is to a great extent of a subjective nature. ${ }^{1}$ The following passages must be estimated according to these prin-


 vi. 20, 2 Tim. i. 14,—contrast 2 P. iii 17, 2 Tim. iv. 15); H. iii.



 xxviii. 19, 2 Tim. i. 8, ii. 3, iv. 2, 1 P. i. 13, ii. 2, v. 2. In all these instances it will be found that the aorist imperative is quite in place. In Rom, xv. 11 (from the LXX) and Jo. vii. 24 we even find the present and aorist imperative of the same verb thus combined. ${ }^{2}$ In several places the reading is uncertain (A xvi. 15. Rom. xvj. 17), as indeed in the MSS. of Greek autbors these two forms are often interchanged (Elmsley, Eurip. Med. 99, 222 ), especially where they differ by a single letter only. Lastly, there are cases in which one of the two imperatives has gone out of use (thus we always find $\lambda a^{\prime} \beta \epsilon$, never $\lambda a ́ \mu \beta a \nu \epsilon$ ), or else ont of the two forms predominates, as in the N. T. фépe as compared with éveүкє. $^{\text {Stee Bäumlein, Modi p. } 172 .}$

On the (present) imperative after $\mu \boldsymbol{\eta}$ see $\$ 56.1$.
The perfect imperative is used when an action, completed in itself, is to endure in its effects ; e.g., Mk. iv. 39, in Christ's address to the

[^375]troubled sea, $\pi \in \phi i \mu \omega \sigma \sigma$, be (and remain) stilled. Compare also ${ }^{\boldsymbol{e} p}$ -
 p. 218, Matth. 500, Bäuml. p. 174 (Jelf 420. 2). Compare Xen. Mem. 4. 2. 19, Thuc. 1. 71, Plat. Euthyd. 278 d, Rep. 8.653 a.
5. There are other modes of expression which sometimes fill the place of the imperative :-
a. The originally elliptical phrase, ( I command) that-or (see) that-you linger not! expressed in Greek by oftows with the future indicative (see Madvig 123, Don. p. 602, Jelf 812.2), as
 Aristoph. Nub. 823,-more rarely with the conjunctive (Xen. Cyr. 1. 3. 18, Lucian, Dial. D. 20. 2). In the N. T. the (weakened-see §44.8) iva with the conjunctive is thus used in
 not 1 C. v. 2, 1 Tim i. 3) ; and in the 3rd person, E. v. 33, $\dot{\eta}$ $\gamma \nu \nu \grave{\eta}$ Ïva $\phi \circ \beta \bar{\eta} r a i$ tò̀ ${ }^{2} \nu \delta \rho a$ (an imperative precedes). In the Greek poets, however, we find ǐva itself in this construction : see Soph. CEd. C. 155. ${ }^{1}$ At a later period it appears in prose, as

 Byzantine writers, indeed, it is even found with the present indicative (Malal. 13. p. 334, 16. p. 404). In Latin, compare Cic. Fam. 14. 20, ibi ut sint omnia parata.
b. A negative question with the future (Herm. Vig. p. 740, Rost. p. 690), will you not come at once? Aristoph. Nub. 1296,

 4 Macc. v. 10, oủk $\dot{\epsilon} \xi \nu \pi \nu \omega \sigma \sigma \iota \varsigma$; This construction however is for the most part harsher than the imperative. (Don. p. 550, Jelf 413. 2.)
c. The future, in categorical sentences (especially in the negative form ${ }^{2}$ ), thou wilt not touch it! Mt. vi. 5, oúc $\check{\epsilon} \sigma ?$ ? ${ }^{\text {s. }}$ oi íтокритаi v. 48 (Lev. xi. 44). In Greek this mode of ex-

[^376]pression was considered milder than the imperative. ${ }^{1}$ In Hebrew, however, it has established itself in the decisive language of legislation, ${ }^{2}$ and hence we find it in the O. T. citations, Mt. v.
 Rom. vii. 7, xiii. 9, 1 C. ix. 9 (H. xii. 20 from the LXX). In the fourth commandment only, $\tau / \mu a$ тòv $\pi a \tau e ́ p a \kappa \tau \tau, \lambda_{-}$, is the imperative used, Mt. xv. 4, xix. 19, E. vi. 2, al., as in the LXX. In Rom. vi. 14, however, the future expresses simple expectation. This form of expression may in itself be either harsh or mild, according to the tone in which the words are uttered.
d. The infinitive, as in German fortgehen! Not to speak of the ancient and epic language, this construction is found in the Greek prose writers, not merely where a command is given in excitement or with imperious brevity, ${ }^{3}$ but also in requests, wishes, and prayers. ${ }^{4}$ Compare the ancient form of greeting, $\chi^{a i} \rho \in \iota \nu$, A. xv. 23, Ja. i. 1. In the N. T. this construction has often been extended beyond its true limits; ${ }^{5}$ thus 1 Th iii. 1.1, 2 Th. ii. 17 ,iii. 5 , have been most erroneously quoted as examples, for, as the accentuation shows, the verbs are in the optative mood. In other instances a chauge of structure in sentences of some length has been overlooked. In L. ix. 3, for example,
 $\epsilon i \pi \epsilon \nu \quad \pi \rho o ̀ s ~ a u ̀ z o u ́ s ~ m i g h t ~ b e ~ f o l l o w e d ~ b y ~ e i t h e r ~ c o n s t r u c t i o n, ~$ and the writer certainly used $\epsilon^{\prime} \chi \in \iota \nu$ as an infinitive dependent on $\epsilon i \pi \epsilon \nu$. In the parallel passage, Mk . vi. 8 sq., there is again a change of construction, of a different kind. Compare Arrian,
 tapaסoûvai. Similarly in Rom. xii. 15, see §63. ${ }^{6}$ In other

[^377]instances the regular grammatical connexion has been misunderstood: in Rev. x. 9 Sô̂vaı certainly belongs to $\lambda$ éy $\omega \nu$, and in Col iv. 6 eidéval is an explanatory infinitive appended

 regard the infinitive as used for the imperative: here it marks well the unchangeable law for the development of the Christian life. Compare Stallbaum, Plat. Gorg. 447 b.

With the imperatival use of iva (5. a) Gieseler ${ }^{1}$ connects a construction employed by John and others, e.g., Jo. i. 8, oű in éкeivos tò фüs, $\dot{a} \lambda \Lambda^{\prime}$ iva $\mu a \rho t \nu \rho \eta \dot{\eta} \sigma$, rendering this but he was to bear witmess (ix. 3, xiii. 18). But the words cannot have this meaning innless iva signifies in order that, and then an ellipsis-at all events one of a general kind, such as yérove roûto ${ }^{2}$-lies at the root of the phrase; though John himself, through his familiarity with the idiom, has nothing more than 'but in order that' actually present to his mind in the several passages: compare Fritzsche, Mitt. p. 840 sq. The commentator, on the other hand, can in every instance easily supply some special word from the context, and this he must do if he would fulfil his daty. Thus in Jo. i. 8, he himself was not the light of the world, but he appeared ( $\bar{\lambda} \lambda \theta \epsilon v$, ver. 7) that he might bear witness. In ix. 3, neither has this man sinned nor his parents, but he was born blind that . . . . might becorne manifest (compare I Jo. ii 19). In Jo. xiii. 18 there is probably an aposiopesis, casily explained psychologically, I speak not of you all, I know those whom I have chosen, but (I have made this choice) in order that . . . . may be fulfilled etc. (see Baumg.-Crus. in loc.); unless we prefer to suppose that Jesus, instead of expressing the mournful truth in his own words, continues in the words of the Psalmist (compare 1 C. ii. 9). In Jo. xv. 25 the words é $\mu i \sigma \eta \sigma a ́ v \mu \in \delta \omega \rho \dot{a} \dot{\nu}$ in the quotation show that $\mu \in \mu \sigma \sigma \dot{\eta} \kappa a \sigma \iota \nu$ is to be repeated before iva. In Mk. xiv. 49 it is the coming out of the Jews against Jesus in the manner described in ver. 48, that is declared to have been predicted. ${ }^{3}$ Lastly, in Rev.

[^378] from the preceding $\dot{\boldsymbol{a} \pi о} \boldsymbol{\theta} \nu \dot{\eta} \sigma \kappa о \nu \tau \epsilon{ }^{1}{ }^{1}$

Rem. Here and there in the N. T. text it is doubtful whether a verbal form should bo taken as imperative or as (the 2nd pers. of


 i. 26, xi. 26, Rom. xiii. 6, E. ii. 22, Ph. ii. 15, 22, Jo. xiv. 1, 1 P. i. 6, ii. 5. ${ }^{2}$ In all such cases the question must be -decided hy the context, and the matter belongs to the province of hermeneutics, not of grammar.

## Section XLIV.

## THE INFINITIVE. ${ }^{3}$

1. The infinitive, inasmuch as it expresses the notion of the verb absolutely, that is, without reference to any subject, is of all the verbal forms least capable of taking a place in the grammatical sentence as a part of speech. It appears in this character:-
(a) When it is used to express a brief, hurried command (§ 43. 5. d) ;
(b) When it is introduced adverbially into a sentence;
(c) When it is attached (annexed) to a sentence absolutely.
 vii 9 (Krüg. p. 204). With (c) we might compare (Krüg.
 in respect of . . . . being disposed, though here another explanation is possible. ${ }^{4}$

Relating to this, (c), or essentially one with it, is the infinitive which is added to a sentence as a complement (infinitivus epexegeticus), usually to express design (Rost p. 697, Don. p. 598,



[^379]Rev. xxii. 12, Jo. iv. 15, L. i. 17 ; after $\pi \epsilon ́ \mu \pi \omega$ or $\dot{a} \pi \sigma \sigma \tau \dot{\epsilon} \lambda \lambda \omega$, Mk. iii. 14, 1 C. i. 17, xvi. 3 ; and after other verbs, A. v. 31,


 Diod. S. 20.69), Rev. xvi. 9, oủ $\mu \epsilon \tau \epsilon \nu o ́ \eta \sigma a \nu$ סoûvaı aủт̣̂̀ $\delta o ́ \xi a \nu \cdot$ 2 P. iii. 2 (1 S. xvi. 1), Ph. iv. 12. Elsewhere it expresses the consequence (as in the ancient language design and consequence

 that you may know), H. v. $5 ;{ }^{2}$-or the mode of performance, A.
 $\tau \hat{\tau} \nu \mu \boldsymbol{\mu} \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\omega} \nu$, imponendo jugum, H. v. 5 (1 P.iv. 3). Lastly, in E. iii 6 the infinitival clause expresses the content of the $\mu \nu \sigma \tau \eta^{\prime}-$ pıov (ver. 4); compare also E. iv. .22. In Greek authors this lax use of the infinitive is carried much farther. ${ }^{3}$ The infinitive of design, in particular, is frequently used, see Soph. CEd. C. 12, Thuc. 1, 50, 4. 8, Her. 7. 208, Plut. Cim. 5, Arrian, Al. 1. 16.10, 4.16. 4 (Matth. 532, Krüg. p. 213); though after verbs of going, sending, the participle is even more common in Greek writers (compare A. viii. 27, xxiv. 11).

Such relations are sometimes indicated with greater clearness by prefixing ©̈st to the infinitive; e.g., L. ix. $52,{ }^{4}$ Mt. xxvii. 1. With the latter passage, Fritzsche's explanation of which is very forced, ${ }^{5}$ compare Strab. 6. 324, Schæf. on Bos, Ellips. p. 784, and on Soph. ©Ed. Col. p. 525, Matth. 531. Rem. 2. In the Byzantiue writere the use of $\boldsymbol{u s r c}^{2}$ with the infinitive instead of the simple infinitive is peculiarly common ; see e.g. Malal. p. 385, éßovacúrato öste èк $\beta \lambda \eta-$

 And it would be better even to admit that the N. T. contains ex-

[^380]amples of the extended application of $\begin{gathered}\text { ste } \\ \text { which is thus exhibited }\end{gathered}$ in later Greek, than to resort to forced interpretations.

We find only one example or is with the infinitive, viz. A. xx. 24,

 See Bornam. Sohal p. 174 sq. ${ }^{1}$

Other forms of the epexegetical infinitive attach themselves more easily to a sentence or a member of a sentence, and assume the form of o word under grammatical government, for which indeed they were in some cases taken by the older grammarians: ${ }^{2}$

 2. 27, 4. 36, Lucian Asin. 43, Diog. L. 2. 51.

 15, каlpòs ávaкá $\mu \Downarrow$ faci iv 1 (Plat. Tim. 38 b, Asch. Dial. 3. 2); see Matth. 532. d, e (Jelf 669). Here the infinitive may even have a subject jeined witb it, as in Rom. xiii. 11. ${ }^{\text {a }}$ The infinitive is also attached to an adjective : 2 Tim. i. 12, סvvaròs $\tau \eta \eta_{\nu} \pi a p a-$

 5. L. yv. 19 A. xiii. 25, H. v. 11, 2 Tim. ii. 2, L. xxii. $33 .{ }^{4}$
2. But the infinitive may also appear in a sentence as an integral mernber of it, and then its nature as a noun may be perceived with more or less clearness: in such cases it takes the place sometimes of the subject, sometimes of the object. It appears as the subject (Matth. 534 a, Jelf 663) in such sentences as the following: Mt. xii. 10, єi č $\xi_{\epsilon} \sigma \pi \iota$ тoîs $\sigma a ́ \beta \beta a \sigma \iota \theta \epsilon \rho a \pi \epsilon v \in \iota \nu$, is it allowed to heal on the Sabbath (is healing . . . . allowed) ?


[^381] veias (preceded by $\dot{o} \dot{a} \gamma \iota a \sigma \mu o ̀ s ~ v a \omega ̂ \nu$, which might also have been

 7, G. vi. 14, Ja. i. 27, Rom. xiii. 5, 1 C. xi. 20 [see p. 403], H. vi. 6, ix. $27,1 \mathrm{P}$. ii. 15 , Rev. xiii. 7. If in such a case the infinitive itself has a subject expressed, whether a substantive, an adjective, or a participle, this subject usually stands in the accusative case, in close grammatical union with the infinitive: Mt.
 1 C. גi. 13, 1 P. ii. 15, A. xxv. 27, L. ix. 33, xviii. 25. ${ }^{1}$ If this subject is bronght into the principal clause (as in Ph. i. 7, סiкalov
 with the infinitive stand either in the accusative (Mt. xviii. 8,
 attraction very common in Greek writers, in the case of the subject. For the latter construction, see 2 P. ii. 21, креitrav ${ }_{\eta} \nu$
 étıetpé $\Psi a i \cdot$ A. xv. 25 v.l.; ${ }^{2}$ and compare Thuc. 2. 87, Demosth. Funebr. 153 a, 156 a, Xen. Hier. 10. 2 (Bernh. p. 359, Krüg. p. 206, Jelf 679). ${ }^{3}$ In H. ii. 10 the two constructions are
 pare Mk ix. $27,{ }^{5} \mathrm{Mt}$ x viii. 8 (Plut. Coriol. 14).

## Remark further :-

$a$. The infinitive, when used as subject, sometimes takes the article, -namely where it expresses directly the notion of the verb in a substantival form. This is the case not merely in such sentences as



[^382]orovoivy $\cdot \mathrm{Ph} . \mathrm{i} .21,-$ in which the finite verb with its adjuncts forms a completo predicate ; but also in connexion with the impersonal formulas, кàóv, aí $\chi \rho o ́ v$ é étı, etc. (Rost p. 692), if the idea expressed hy the infinitive is to be brought out with greater force, as in 1 C . vii.
 mávтотє Rom. xiv. 21, 1 C. xi. 6. In the passages first quoted the article could not well have been left out ; in 1 C . vii. 26 the expression would have lost in force had there been no article, кadòv ajvpón $\omega$ ourws Eivai, it is good for mhan to be so (compare l C. vii. 1, xiv. 35). ${ }^{1}$ Ph. i. 29 also may be referred to the second category: in 1 Th. iv. 6 we find an infinitive of this kind with the article annexed to another without it,-compare Plat. Gorg. 467 d , Xen. Cyr. 7. 5. 76 : in Kom. iv. 13, however, the infinitival clause $\tau \grave{o} \kappa \lambda \eta \rho o v o ́ \mu \circ$ cival is a kind of apposition to $\dot{\eta}$ é $\pi a \dot{\gamma} \boldsymbol{y}^{\boldsymbol{e} \lambda i ́ a . ~ W i t h ~ t h e ~ a b o v e ~ e x a m p l e s ~ c o m p a r e ~ P l a t . ~}$ Phaid. 62 d, Gorg: 475 b, Xen. Mem. 1. 2. 1, Diod. S. 1. 93.
b. In the place of the infinitive, principally where its subject is to be specially indicated, we sometimes find a complete sentence formed with éár, $\epsilon$, or iva, according to the sense: Mk. xiv. 21, кalò

 no. 8.) This is to be referred in part to the general character of the (later) popular language, which has a preference for circumstantiality, in part to the Hellenistic colouring of the N. T. language. Yet we find similar instances in Greek authors (Isocr. Nicocl. pp. 40, 46).

The infinitive is the subject when it is joined with $\dot{\epsilon} \sigma \tau^{\prime}$ in the sense it is lanoful, or it is possible, ete., as in H. ix. 5. ${ }^{2}$ 1 C. xi. 20, however, may also (against Wahl and Meyer) be rendered, if ye come togelher, it is not a celebration of the Lord's Supper: the genitive absolute can be taken up thus without the aid of $\tau$ ovito.
3. The infinitive denotes the object (predicate) wherever it appears as a necessary complement of a verbal notion; not merely
 etc., but also after the verbs of believing, hoping (I hope to come, etc.), saying, maintaining (I maintain that I was present). It is not necessary to quote from the N. T. examples of the regular construction: we need only remark

[^383]a. If in such a case the infinitive has a subject of its own, different from that of the principal verb, this with all ins adjuncts is put in the accusative (accus. cum infin.): 1 Tim. ii. S, Boưnomaı



 aủtò фpoveîv 2 Tim. i. 18. More commonly however we find a complete sentence with iva after verbs of intreating, commanding, etc. (see no. 8), and a sentence with ö́c after verbs of saying, belicving (Mt. xx. 10, A. xix. 26, xxi. 29, Rom. iv. 9, viii 18, G. v. 10). 'Enтi$\zeta \omega$ always has this construction in the N. T. ${ }^{2}$

If on the other hand the subject of the infinitive is the same as that of the finite verb, any attributives which it may have are

 Apoll. 2. 23), Rom. i. 22, Ph. iv. 11, 2 P. iii. 14, Jude 3 (L. i. 9 ?). ${ }^{8} \quad$ This is a kind of attraction; compare Krüger; Gramm. Untcrsuch. IIL 328 sqq. (Jelf 672). The subject itself is not repeated: see Ja. ii. 14, 1 C. vii. 36. Even in this constrution, however, we sometimes (though rarely) find the accusativ. (with infinitive): in this case the subject is always repeated in the form of a pronoun ${ }^{4}$ See Rom ii. 19, Tध́troı $\theta a s$ $\sigma \in a v t o ̀ \nu$

 xxvi. 2, Rev. ii. 2, $9 ;{ }^{5}$ probably also E. iv. 22, where I regard


[^384] 4 (where see Poppo), An. 7. 1. 30, Mem. 2. 6. 35, Diod. S. 1. 50, Exc. Vat. p. 57, Philostr. Apoll. 1. 12 : see Krüger l.c. p. 390. In the passages first quoted it is probable that this construction was chosen for the sake of antithesis (see Plat. Symp, c. 3 and Stallb. in loc., compare Krüg. l.c. p. 386 sq.) or of clearness : I do not suppose that 1 myself have already etc. For the same reason, as it seems to me, was $\dot{i} \mu a \hat{s}$ joined to the infinitive in E. iv. 22, as in ver. 21 another subject, Jesus, had intervened. Later writers however use this construction where there is no antithesis. ${ }^{1}$
b. After verbs of saying (maintaining), thinking the infinitive sometimes expresses-not what according to the speaker's assertion is, but-what ought to be, inasmuch as these verbs contain rather the notion of advising, requiring, or commanding. ${ }^{2}$ See $A$.
 not to (must not) circumcise their children,-he commanded them not to circumcise, etc.; xv. 24 (?), ${ }^{3}$ Tit. ii. 2, A. xxi. 4, $\tau \boldsymbol{\sim}$
 he should not go up, they advised him not to go up. Compare Eurip. Troad. 724. In all these instances, if the sentence were resolved into the direct construction, we should have the imperative, $\mu \grave{\eta} \pi \epsilon \rho \iota \tau \dot{\varepsilon} \mu \nu \epsilon \tau \epsilon \tau \grave{a} \tau \epsilon \in \kappa \nu a \dot{u} \mu \hat{\omega} \nu$. On this infinitive-which even modern scholars explain by an ellipsis of $\delta \in \hat{i} \nu$ (against,this see Herm. Vig. p. 745 )-see Lob. Phryn. p. 753 sqq., Bernh. p. 371. ${ }^{4}$ Too many N. T. passages, however, have been thus explained. In Rom. xiv. 2, ôs $\mu \epsilon \in \nu ~ \pi \iota \sigma \tau \epsilon \dot{́} \epsilon \iota$ фarধî̀ $\pi a ́ \nu \tau a$ means the one has confidence to eat, and the notion of lawfulness is contained in $\pi \iota \sigma \tau \epsilon \dot{v} \epsilon \iota \nu$. In Kom. xv. 9, סogá́vaı expresses nol what the Gentiles ought to do, but what they actually do; see Fritz. in loc. In Rom. ii. 21 sq. and E.iv. 22 sq. (see above) the verbs preach and be taught, on which the infinitives depend, may from their nature denote either that which is (and must be

[^385]believed), or that which should be (should be done); and we say in like manner, they preached not to steal, ye have been taught. to put off. In A. x. 22 the verb is $\chi \rho \eta \mu a \tau i \zeta \in \sigma \theta a i$, which is used almost regularly of a directing orade, a divine injunction. Lastly, if the infinitive must be translated by " may " after verbs of requesting, this meaning is already contained in the signification of the governing verb itself in the particular context; as in
 I beg of you my not being bold, i.e., I beseech you to take care that I may not be bold. ${ }^{1}$
c. The article stands before an object-infinitive to make it a substantive, and thus give it greater prominence (Rost p. 693, Jelf 670 ), Rom. xiii. 8, xiv. 13 (L. vii. 21 v.l.); 1 C. iv. 6 [Rec.], 2 C. ii. 1, viii. 10 , Ph.iv. 10 (compare above, no. 1) ; ${ }^{2}$ especially at the commencement of a sentence (Thuc. 2. 53, Xen. Mcm. 4.
 pare Soph. Phil. 1241, ö́s $\sigma \epsilon \kappa \omega \lambda \dot{\prime} \sigma \epsilon \iota$ тò $\delta \rho a ̂ \nu)$. In Phil ii.
 the article forms the direct object of $\dot{\eta} \gamma \dot{\eta} \sigma a \tau o$, and $\dot{\boldsymbol{a}} \rho \pi a \gamma \mu{ }^{\circ} \nu$ is
 тò ধ̀кфоß $\boldsymbol{\eta} \sigma a \iota$, aud Berul. p. 316 [p. 356].

Deserving of special mention is the accusative with infinitive after C̀'évero, ${ }^{3}$-a construction particularly common in Luke's writings. See


 ziv. 1 , xxi. 1,5 , xrii. 6 , zxxii. 44, xxviii. 8, 17 , L. ìi. 21 sq., vi. 1 , 6, xvi. 22, al. ${ }^{4}$ Here the infinitive clause is to be regarded as the (enlarged) subject of $\dot{\epsilon}^{\prime} \boldsymbol{\gamma}^{\prime} \in \tau \sigma$, just as after cové $\beta \eta$ (see below), and in Latin after aquum est, apertum est, etc.,5-there came to pass Jesus's

[^386]passing by, etc. Hence the construction is correctly conceived in Greek, though the frequent use of $\begin{gathered}\text { éveco } \\ \text { with the }\end{gathered}$ place of the historic tense of the main verb is in the first instance due to an imitation of the Hebrew יעִיֶ. Grammatically parallel with this is the use of avvé $\beta \eta$ by Greek writers; e. g., aové $\beta_{\eta} \tau \grave{\eta} \nu \pi \pi^{\prime} \lambda \iota$ ....etvar кvotev́ovarav Diod. S. 1. 50, 3. 22, 39, Plat. Legg. 1. 635 a, Demosth. Polycl. 709 c, Dion. H. IV. 2089, and frequently, especially in Polybius: this also occurs in 2 Macc. iii. 2, and once in the N. T., A. xoxi. 35. We find an approach towards the construction

 allied. It appears in full [l] in Plat. Pheedr. 242 b, тò סaupóvóv $\tau \epsilon$


 'Iєроvба入и’ $\mu$. (Jelf 669. 1.)

The use of the accusative with the infinitive in other cases is, as has already been remarked, proportionally rare in the N. T. We more commonly find a sentence with ${ }_{0} \boldsymbol{\sigma}$ c in its place, exactly after the manner of the later (popular) language, which resol ves the more condensed constructions, and loves the circumstantial and explicil. Hence in Latin, for example, the use of $u t$ where the older language used the accusative with infinitive; hence in particular the use of $q u o d$ after verba dicendi et sentiendi, which became more and more frequent in the age of declining Latinity, especially in the non-Italian provinces. ${ }^{1}$ There is another point which must not be overlooked -that the N. T. writers prefer after verba dicendi to let the words spoken follow in the direct form, in accordance with the vividness of oriental phraseology.
4. The infinitive, when by-means of the article it has received a decidedly substantival character, is also employed in the oblique cases. In the N. T., the case most commonly met with is the genitive, which occurs here far more frequently than in Greek authors.
a. Sometimes this genitive is dependent on nouns and






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 ing etc. Compare also 1 C. x. 13, 2 C. viii. 11, L. xxii. 6, Ph. iii. 21, Rom. vii. 3 , ${ }^{1}$ xv. 23, H v.12, Rev. ix. $10^{2}$ (Gen. xix. 20, Ruth ii. 10, Neh. x. 29, Judith ix. 14, aL). Sometimes the MSS. vary between the infinitive with and without $\tau 0 \hat{v}, ~ e . g$. , in Rev. xiv. 15 : elsewhere we find the two forms in parallel sentences (H. v. 12, 1 Th. iv. 9). For examples from Greek authors see Georgi, Vind. p. 325 sq., Matth. 540 (Jelf 678.3 ). In these it is common to find several words inserted between the article and the infinitive, see Demosth. Funebr, 153 a, 154 c, Aristocr. 431 a : this is not the case in the simple language of the $\mathrm{N} . \mathrm{T}$.

Under this head come also L. i. $57, \dot{\epsilon} \pi \lambda \dot{\eta} \sigma \theta \eta$ ó $\chi$ рóvos tov $\tau \epsilon \kappa \epsilon \hat{\imath} \nu$ aütivr and ii. 21 (compare. Gen. xxv. 24, xlvii. 29), the genitive being, in the mind of the Greek writer, immediately dependent on xpóvos. In the Hebrew the case is somewhat different, the infinitive with ? being used : see Ewald p. 621.
b. Elsewhere the genitive of the infinitive stands in relation to whole sentences as an expression of design. ${ }^{8}$ Here earlier scholars supplied દ̈veкa (compare Dem. Fun. 156 b) or $\chi^{a ́ \rho ı \nu . ~ S e e ̀ ~}$ L. xxiv. 29, $\epsilon \mathfrak{i s j} \lambda \theta \epsilon \boldsymbol{\nu}$ тov̂ $\mu \epsilon i ̂ \nu a \iota ~ \sigma u ̀ \nu ~ a u ̀ \tau o i ̂ ' ~ M t . ~ x x i v . ~ 45, ~ o ̂ \nu ~$

 $\sigma \theta \hat{\eta} \nu a c \cdot$ xiii. 3, L. ii. 27, v. 7, xxi. 22, xxii. 31, A. iii. 2, xxvi. 18, 1 C. $\mathbf{x . 1 3 , ~ H . ~ x . ~ 7 , ~ G . ~ i i i ~} 10$; with a negative, A. xxi. 12,
 v. 17, H. xi. 5. This coustruction is principally used by Luke (and Paul). We find parallel examples however in Greek prose, especially from the time of Demosthenes; and this use of the genitive arises so certainly out of the fundamental notion of this case (Bernh p. 174 sq. ${ }^{4}$ ) that there is no ground for assuming

[^388]the existence of either ellipsis or Hebraism. Compare Xen. Cyr.


 $\phi u \nu$ ès $\gamma \in \nu \ell \sigma \theta a \iota$ к.т.д., Strabo 15.717, Demosth. Phorm. 603 b, Isocr. AEgin. 932, Thuc. 1. 23, 2. 22, Heliod. 2. 8. 88, 1. 24. 46, Dion. H. IV. 2109, Arrian, Al. 2. 21. 13, 3. 25. 4, 3. 28. 12. In L. ii. 22, 24, we find the infinitive with and without toi in the same principal sentence. If the infinitive in this construction is accompanied by a subject, this stands in the accusative (L. v. 7).

In Ph. iii. 10 also this infinite expresses desien; rov̂ $\gamma \downarrow \omega \bar{\omega} a \iota$ is conneoted with ver. 8, and is a resumption of the thought there expressed

In the LXX this infinitive occurs on every page. Compare Gru. i. 14, xxiv. 21, xxxviii. 9, xliii 17, Jud. v. 16, ix. 15, 52 , x. 1, xi 12 , xv. 12 , xvi. 5 , xix. 3 , xx. 4 , Ruth i. 1,7 , ii. 15 , iv. 10 , Neh. i. 5 , 1 S. ix. 13, 14, xv. 27, 2 S. vi. 2, xix. 11, Jon. i. 3, Joel iii. 12, Judith xv. 8, 1 Macc. iii. 20, 39, 52, v. 9, 20, 48, vi. 15, 26.

Different from this, and more closely connected with the notion of the genitive,-and therefore to be brought under the head of $4 . a$, -is the use of the infinitive with tove after verbs which express distance, detention, or prevention from; for these verbs have of themselves the power of directly governing the genitive, and are regulariy


 An. 3. 5. 11). With pleonastic negative (§65): A. xiv. i8, $\mu$ áis;
 and $\pi a v \in \sigma \theta a$ followed by the infinitive with tovi in Diod. S. 3. 3.3,




 9, 3 (1) Esdr. ii. 24, v. 69, 70, Gen. xvi. 2, Act. Thom.-§ 19, Protev.
 in strictness be thus explained (as the Greeks said фérect tıvós), Xen An. 1. 3. 2. Compare Bernh p. 356, Buttmann, Demosth. Mid. Exc. 2. p. 143.

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 diately on the noun áка日apo．，and there is nothing strange in the omission of tiv before this noun（Rom．xy．23， 1 C．ix．6）：the genitive points out in what the áxänopría consisted，commisit impuri tati，qua ceinebatur in，etc：Fritzsche is more circumstantial ：＂vir－ gula post áraӨapo．collocata ante rov̂ mente repete áxaAapoiav．＂ What need there can be for this I cannot see，since íкatapoiav and
 understood as indicating the sphere of the áкa日apoia．Similarly in Rom．viii． 12 the infinitive roû кат̀̀ бápкa $\zeta \hat{\eta} \nu$ must be considered de－
 eivaí revos：see Fritz．Matt．p． 844 ．In L．i． 74 also tov̂ oûvat is niost simply taken in connection with öpoov ；compare Jer．xi． 5.

It soon became usual，however，to employ this construction in a looser sense，－not ouly
a．After verbs which contain in themselves the notion of （requesting），${ }^{1}$ cornmanding，${ }^{2}$ resolving，and which therefore mediately express design：e．g．，A．xv．20，крiva ．．．є̇тцбтєєìac aùzois toù àné $\chi \in \sigma \theta a s$ ，to send thenl an injunction to abstain；

 connected with the following $\pi a \rho \in \delta i \delta o u v$ without forcing the words）；compare Ruth ii． 9,1 K．i． 35,1 Macc．i．62，iii．31，v． 2，ix．69，Malal．Chron．18． 458 ，Ducas pp．201，217，339，al．， Fabric．Pseudepigr．I．707，Vit．Epiph．p． 346 ：－but also
b．for epexegesis，where the simple infinitive with or without wste might have been used，and where the meaning of the geni－ tive has been lost in the mixture of consequence and purpose． This is very common in the LXX，？with the infinitive denoting Loth design and consequence ：－as to cis ró with the infinitive see below．In the N．＇T．compare A．vii．1．9，oû́zos катабофıбá－
 Bрє́ф刀 к．т．入．，so that they exposed（compare Thuc．2．42，and Poppo in lor．），and－a still harsher instance－－A．iii．12，ës тєтоюпкó $\sigma$
 Fritzsche＇s explanation（Matt．p．846）must certainly be rejected：

[^390]it his principles were followed, many passages of the LXX could not be explained at all, or only in a very forced manner. Com-

 27), xvi. 19, í $\pi \dot{\epsilon} \rho \tau \hat{\omega} \nu \dot{a} \mu a \rho \tau \iota \hat{\omega} \nu$ aủ $\frac{1}{}$





How diversified the use of the infinitive with rov is in the LXX will appear from the following examples,-which might be easily classified, and in which a genitival relation may be more or less clearly perceived : Gen. xuxi. 20, xxxiv. 17, xaxvii 18, xxxix. 1n, Ex. ii. 18, vii. 14, viii. 29, ix 17, xiv. $\overline{5}$, Jos. xxiii. 13, Jud. ii. 1 ' , 21,22 , viii. 1 , ix. 24,37 , xii. 6 , xvi. 6 ; xviii. 9 , xxi. $3,7,1$ S. vii. 8 , xii. 23, xiv. 34, xv. 26, 1 K . ii. 3, iii. 11, xii. 24, xv. 21, xvi. 7, 31 , Ps, roxix. 14, Jon. i. 4, iii. 4, Mal. ii. 10, 3 (1) Esdr. i. 33, iv. 41, v. 67, Judith ii. 13, v. 4, vī. 13 , Ruth i. 12, 16, 18, iii. 3. iv. 4, 7 , 15.' See also Thilo, Act. Thorn. p. 20, Tischend. in the Verinndeliug. p. 141 : compare Acta Apccr. pp. 68, 85, 124, 127, al This infinitive is by no means rare in the Byzantine writers: e. g., see Malal. 18. 452, 18. 491, and compare the index to Ducas p. 639, where we find



We must recognise in this usage an exaggeration of declining (Hellenistic) Greak, unless we prefer to resort to unnatural interpretations. It would seem that the infinitive with tov had come to be regarded by the Hellenists as the representative of the Hebrew infinitive with $\zeta$ in its manifold relations; and, as usually happens in the case of established formulas, the proper signification of the genitive was no longer thought of. ${ }^{2}$ An analogous case is the Byzantine use of ürre with the infinitive after such verbs as $\beta$ ovdeíco $\theta a l$, бокєiv, etc.; see the index to Malalas in the Bonn edition. ${ }^{3}$ Compare above, no. 3.

 we have a construction which I am not able to explain (and Lücke says the same in regard to himself ${ }^{4}$ ), 一unless it be admissible to

[^391]regard ó Mcx. кai oi ẩ $\gamma$. à̀rov̂ as a parenthesis (awkwardly introduced, it is true), which made it necessary for the writer to take up again
 nation ${ }^{1}$ (Matt. p. 844) I consider artificial. Still less possible would it be to regard $\boldsymbol{\tau} \boldsymbol{v} \boldsymbol{\pi} \pi \lambda \epsilon \mu \hat{\eta} \sigma a \mathrm{c}$ as an imitation of the (later)
 also by Zuillig: in no instance do even the LXX render the Hebrew construction in this strange fashion. If we had merely érévero тov̂ $\pi 0 \lambda \epsilon \mu \hat{\eta} \sigma a \zeta$ A. x. 25 (see below) would be a parallel instance, and the construction might possibly be explained. Perhaps however an ancient gloss has found its way into the text, or else something has fallen out at an early period before rov̀ rodcر $\bar{\eta} \sigma a L$. Borne-
 $\kappa . \tau . \lambda$. is not even plausible; and to supply (with Hengstenberg) made war before тồ $\pi n \lambda \epsilon \mu \hat{\eta} \sigma a \iota$ would make John chargeable with strange verbosity.
 established-cannot be compared with the idiom mentioned in Gesen.
 It is an extension of the infinitive with rov beyond its proper limits, ${ }^{5}$ which it is certainly surprising to meet with in Luke. Bornemann maintains that the whole clause is spurious : for his view of the true text of the passage the reader is referred to his own essay.
 omit rov : if it is genuine (and Lachm. and Tisch. have retained it), the genitive is probably to be accounted for by the notion of dis tance or exclusion which is implied in ávévocktov; compare above, no. 4. b. Meyer's view is different. ${ }^{\text { }}$
5. The dative of the infinitive expresses the cause,-a notion which regularly belongs to the dative case (see §31.6.c): ${ }^{7}$

[^392] Títov, because I found not. Compare Xen. Cyr. 4. 5. 9, Demoath. Pac. 21 c, Funebr. 156 b, Ep. 4. p. 119 b, Achill. Tat. 5. 24, Lucian, Abdic. 5, Diog. L. 10. 27, Liban. Ep. 8, Athen. 9. 375, Joseph. Antt. 14. 10. 1, Simplic. in Epict. Enchir. c. 38. p. 385, Schweigh. Agath. 5.16. This infinitive has been taken as an expression of design in 1 Th iii. 3, т $\hat{\varphi} \mu \eta \delta \dot{́} \dot{\nu} a \operatorname{\sigma al\nu e\sigma \theta a\iota }$ év $\tau a i ̂ s \theta \lambda i v, \epsilon \sigma \iota$, that no one may be shaken, as if, for the not-beingshaken (Schott in loc.): the clause is thus subordinate to eis $\boldsymbol{\tau}$ ò $\sigma \tau \eta \rho^{\prime}$ ' $a \iota$, and is therefore expressed in a different form. No such dative infinitive however is found in Greek writers, and we must read with good MSS. тò $\mu \eta \delta \dot{́} \nu a \operatorname{\sigma aíve\sigma \theta a\iota ,~which~}$ indeed now stands in the text: see above, no. 1, Rem. ${ }^{1}$
6. An oblique case of the infinitive is frequently-almost more frequently in the N. T. than in Greek writers-combined with a preposition, especially in historical narration ; in this case the article is never omitted (Herm. Vig. p. 702, Krüg. p. 110, Jelf 678 ), ${ }^{2}$ though several words may be inserted between the article and the infinitive (A. viii. 11, H. xi. 3, 1 P. iv. 2). ${ }^{3}$ Mt. xiii. 25 ,
 men slept) ; G. iv. 18, L. i 8, A. viii. 6 (Xen. Cyr. 1. 4. 5, Hiero



 $\dot{\epsilon} \pi \iota \theta \nu \mu \eta \tau d s \kappa a \kappa \omega े \nu$, in order that ye may not be; ix. 18, 2 C . iv. 4, vii. 3, Mt. xxvi. 2, L. iv. 29, A. vii. 19 (Xen. Cyr. 1. 4. 5, Au. 7. 8. 20), Rom. iv. 18. (see Philippi in loc.); 1 Th. ii. 16,

[^393] Titus (literaily, up to the point of beseeching, etc.), ${ }^{1}$ Rom. vii. 5, H. xi. 3. H. ii. 15, $\delta \iota a ̀$ тavtòs rov̂ $\zeta \eta \bar{\nu}$, through the whole life;
 etc. ${ }^{2}$ A. viii. 11, xviii. 2, H. vii. 23, x. 2, L. ii. 4, Mk: v. 4 (Xen. Cyr. 1. 4. 5, Mem. 2. 1. 15, Aristot. Rhet. 2. 13, Pol. 2.
 (Xen. Apol. 8, Plat. Rep. 1. 343 a). Mt. vi. 8, т pò тố ímâs airท̂бal, before you ask; L. ii 21, xxii. 15. A. xxiii. 15 (Zeph.
 in order to be seen by them; $2 \mathrm{C} . \mathrm{iii} .13,1 \mathrm{Th} . \mathrm{ii} .9:^{3} \mathrm{~L} . \mathrm{xviii} .1$.
 ference to the duly, etc. Mt. xxvi. 32, $\mu \in \tau$ à tò érep日 after my rising (resurrection), when I shall have risen; L. xii $5, \mathrm{Mk}$ i. 14, A. vii. 4, xv. 13 (Herod. 2. 9. 6, 3. 5. 10) 2 C. vii. 12, єЇעєкєע тov̂ $\phi a \nu \in \rho \omega \theta \hat{\eta} \nu a \iota ~ \tau \grave{\eta} \nu ~ \sigma \pi o v \delta \grave{\eta} \nu \dot{\nu} \mu \hat{\omega} \nu$ (Demosth. Fun. 516 a, b, Plat. Sis. 390 b, Diod. S. Exc. Vat. p. 34 ; also Inscript. Rosett. 11). ${ }^{4}$

The use of the infinitive with cis or $\pi \rho o{ }^{\prime} s$ to express purpose is particularly common in Paul's writings. The author of the Epistle to the Hebrews prefers a derivative noun in such cases; see Schulz, Hebräerbr. p. 146 sqq. ${ }^{5}$ Compare however 1 C. vii. 35.

[^394]If in this construction the infinitive has a subject expressed, this is put in the accusative, even when it is identical with the subject of



 (Matth. 536, Jelf 672. 4). The attraction, however, by which the use of the nominative is really to be explained, is neglected by Greek writers both in this and in other cases.

The infinitive (without the article) joined with $\pi p i v$ or $\pi \rho i v \eta^{\prime 1}$ may also be regarded as an infinitivus nominascens, for ката́ $\beta \eta \theta_{\mathrm{l}}$ т $\pi$ ì
 $\dot{a} \pi o \theta a v \epsilon i v ~ \kappa . \tau . \lambda$. The infinitive with this particle is used, not merely with a future or an imperative in relation to an event still future (Matth. 522. 2. $c$ ), as in Mt. xxvi. 34 (A. ii. 20), but also in relation to events of the past (Xen. Cyr. 3. 3. 60, An. 1. 4. 13, Herod. I. 10. 15 ) in combination with preterites; see Mt. i. 18, A. vii. 2, Jo. viii.

7. The well known distinction between the present and the borist infinitive, and also that between the aorist and the future infinitive (Herm. Vig. p. 773), ${ }^{2}$ are for the most part very clearly observed in the N. T.

The aorist infinitive is used
a. In narration, in reference to a preterite on which it is dependent (in accordance with the parity of tenses which Greek writers particularly observe ${ }^{3}$ ): Mk. ii. 4, $\mu \grave{\eta} \delta \nu v a ́ \mu e v o c ~ \pi \rho o s e y-~$




19 , viii. 29 , xiv. 23 , xviii. 23 , xxiii. 37 , xxvi. 40 , xxvii 34 , Mk. vi. 19,48 , L. vi. 48 , x. 24 , xv. 28 , xir. 27 , A. x. 10 , xvii. 3, xxv. 7, Col. i. 27, G. iv. 20, Phil 14, Jude 3. This is quite in order, and requires no illustration from Greek writers (Madv. 172 b ).-(Sometimes however the present infinitive is used, as in

[^395]Jo. xvi. 19, A. xix. 33 , L. vi. 19 : in Mt. xxiii. 37 also we find the present, ${ }^{1}$ but in the parallel passage, Is xiii. 34, the aorist infinitive.) The aorist imperative also is regularly followed by the aorist infinitive: Mt. viii. 22, äфes тò̀s vexpoùs $\theta \dot{a} \psi 千 口$ тоùs c̊autề veкpoús xiv. 28, Mk. vii. 27.
b. After any tense whatever, when the reference is to an action which rapidly passes, is completed all at once, or is to commence immediately (Herm. Vig. l. c.) : Mk. xiv. 31, éáv $\mu \epsilon$


 iii 4, v. 10, ix 27, xii. 21, A. iv. $16,{ }^{2}$ Rev. ii. 21, 2 C. x, 12, xii. 4, 1 Th. ii 8, E. iii. 18. Under this head comes also Jo. v. 44,-where $\pi \iota \sigma \tau \epsilon v \in \epsilon \nu$ means to put faith in, become a believer in.
c. After verbs of hoping, promising, commanding, wishing, and many others, the Greeks not unfrequently use the aorist infinitive, ${ }^{3}$-viz., where they wish to represent the action in itself, simply and absolutely (" ab omni temporis definiti conditione libera et immunis," Stallb. Plat. Euthyd. p. 140, Weber, Dem. p. 343). ${ }^{4}$ Here the present infinitive would have respect to the duration of the action, or represent it as-occurring at this present time; and the future infinitive (after verbs of hoping and promis$i \pi y$ ) is used of that which will not occur until some uncertain time in the future. ${ }^{5}$ Of these three tenses the aorist is the only one used with $\bar{e} \lambda \pi l \zeta \omega$ in the N. T., ${ }^{6}$ and there is no example which presents any difficulty, especially as the particular mode of regarding the subject frequently depends entirely on the writer's preference: L vi. $34 \pi a \rho \dot{\omega} \dot{\nu} \dot{\epsilon} \lambda \pi \boldsymbol{i}^{\prime} \zeta \epsilon \tau \epsilon \dot{a} \pi \pi о \lambda a \beta \in i \hat{\nu} \cdot \mathrm{Ph}$. ii. 23

[^396]
 1 Tim. iii. 14, 1 C. xvi. 7, 2 C. x. $15 .^{1}$ 'Emay $\boldsymbol{q}^{\prime} \lambda \lambda e \sigma \theta a \iota$ also is commonly joined with the aorist infinitive, as in Mk. xiv. 11, $\dot{\epsilon} \pi \eta \gamma \gamma \epsilon i \lambda a \tau o$ à́т $\hat{\omega}$ סov̂vai A. iii. 18, vii. 5 ; similarly ö $\mu \nu \nu \mu$,

 (Weber, Demosth. p. 330). After $\kappa \epsilon \lambda \epsilon v_{\epsilon} \epsilon \nu$ the aorist infinitive is more common than the present, the latter being used for the most part of a lasting action ; e.g., A. xvi. 22, éкé $\lambda \in v o \nu ~ \rho ́ a \beta \delta i-$
 xxiii. 3, xxv. 21, al. ${ }^{2}$ Паракалєì is followed by the aorist infinitive in Rom. xii. 1, xv. 30, 2 C. ii. 8, E. iv. 1, al.; but by the present in Rom. xvi. 17, 1 Th. iv. 10, 1 Tim. ii. 1.

This will explain the use of the aorist infinitive after $\begin{gathered}\text { troomos and }\end{gathered}$
 i. 5, A. xxi. 13. Here the present infinitive is less common in the N. T. : in Greek writers the aorist is on the whole rare, yet compare Dion. H. III. 1536 (Joseph. Antt. 12. 4. 2, 6. 9. 2). IIpiv also is in the N. T. uniformly joined with the aorist infinitive, and, where $\pi \rho^{\prime}{ }^{\prime}$ refers to future time, this tense has the signification of the futurum exactum: see Herm. Eurip. Med. p. 343 (Don. p. 584, Jelf 848. Obs. 6).

Whether in any other cases than that noticed in 7. $a$ the aorist infinitive has in the N. T. the signification of a preterite, is a disputed
 in the first instance be taken as an example of this, as the infinitive is dependent on $\lambda^{\prime} \gamma \omega$, ver. 8 (Madvig 172 a), and is parallel with a pelfect $\gamma \epsilon \gamma \epsilon \hat{\eta} \sigma \theta a$ a, while Paul would certainly have used a present to denote a continued act of praise. Probably, however, he merely wished to express the action of praising absolutely, without any reference to time. In $2 \mathrm{C} . \mathrm{vi} .1$ also it is not necessary to give $\delta_{\epsilon} \dot{\xi} a \sigma \theta a \iota$ the sense of a preterite, as is done by Meyer and others; though the connexion which Fritzsche ${ }^{3}$ suggests between vi. 1 and v. 20 is somewhat far-fetched. - In the later language the perfect infinitive, as a more expressive form, takes the place of the aorist infinitive in such cases : see below, p. 420.

[^397]The present infinitive is the general expression for an action which is now taking place, or which continues (either in itself or in its results), or which is frequently repeated: Jo. ix. $4, \sigma^{\prime} \mu \mathrm{k}$

 iii. 30 , A. xvi. 21 , xix. 33 , G. vi. 13,1 C. xv. 25,1 Tim. ii. 8 , Tit. i. 11, Ph. i. 12. Hence it is used in general inaxime: L. xvi.
 v. 29, Mt. xii. 2, 10, Ja. iii. 10, al. Verbs of thinking, believing, are joined with the present infinitive when the reference is to something which already exists, or at least has already commenced, ${ }^{1}$ as in 1 O. vii. 36, Ph. i 17 (16). As to $\kappa \in \lambda \in v \in \iota y$ with the present infinitive, see above.

If this distinction is not invariahly observed where it might have been expected, this is explained by the fact that in many cases it depends entirely on the writer whether an action shall be represented as enduring, or as rapidly passing and filling but a single point of past time (compare L. xix. 5, Mt. xxij. 17) ; and also that it is not every writer who is sufficiently careful in such points. Hence we sometimes find the two tenses used in parallel passages, though the reference is the same in both cases; compare Mt. xxiv. 24 and Mk xiii. 22, Mt. xiii. 3 and L. viii. 5, -also Jude 3. Instances of the same kind are met with even in the better Greek authors: e.g., Xen. Cyr. 1. 4. 1, eौ $\pi \iota \tau 0 \hat{u}$


 $\pi{ }^{\prime} \epsilon \mu \psi a \iota$, and in 46, є̇кє́ $\lambda \in \nu \sigma \epsilon \pi^{\prime} \epsilon \mu \pi \epsilon \iota \nu$; 2. 4. 10, ốs ă $\nu$



 $\lambda о \mu \in ́ \nu ч$. . . . $\lambda \dot{v} \in \iota \nu$. Compare also Arrian, Al. 5. 2.6. Sometimes however there is a perceptible distinction betwoen the two tenses in parallel sentences, e.g., Xen. Cyr. 5. 1. 2, 3, Mem. 1. 1. 14. Her. 6. 117, al.: see Matth. 501, Weber, Dem. pp. 195, 492. In the N. T. compare Mt. xiv. 22 , ท̉várка $\sigma \epsilon$ тоìs $\mu a \theta \eta \tau d s$

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 21. On the whole see Maetzner, Antiphon. p. 153 s7.

Where it is a matter of indifference which of the two tenses shall be used, the aorist infinitive (as being less precise in its meaning) is on the whole more cotmon than the present, especially after " ${ }^{\prime}$ ©
 finitive are not unfrequently interchanged in MSS. of Greek authors; see Xan. Cyr. 2. 2. 13, Arrian, Al. 4. 6. 1, Elmsley, Eır. Med, 904, 941, al. So also in the N. T. : compare Jo. x. 21, A. zvi. 7, 1 C. xiv. 35,1 Th. ii. 12.

What is said above will also cxplain the use of the aorist infinitive

 some would unnecessarily introduce äv. Compare Isocr. Trapez. 862, Demosth. Timoth. 702 a, Thuc. 7. 28, Plat. Protag. 316 c,-in some of which passages, however, $\epsilon i$ with the optative has preceded. ${ }^{2}$ The omission of as gives greater confidence to the expression; see Stallb. Plat. Protag. p. 43, and compare Lösner, Obs. p. 162 sq. The use of the future infinitive (also without ay, compare Herm. Partic. àv, p. 187) is not singular in sach a connexion; see Isocr. Ep. 3. p. 984.

As regards the construction of $\mu e ́ \lambda \lambda e v$ with the infinitive, this verb is in Greek writere most frequently followed by the future infinitive. ${ }^{3}$ More rarely is it joined with the present infinitive (compare Dion. H. IV. 2226. 8, Arrian, Al. 1. 20. 13, 5. 21. 1, and Krüg. Dion. P. 498), though there is nothing very strange in this combination, as the notion of futurity is already contained in $\mu$ êdecy itself, and an analogy is presented by the construction of edmísiv, Still more rarely do we find $\mu$ é $\lambda \lambda$ cev with an aorist infinitive (Plat. Apol. 30 b , Isocr. Callim. p. 908, Thuc. 5. 98, Paus. 8. 28. 3, Æl. 3. 27), and indeed this construction is pronounced by some ancient grammarians (e.g., Phrynich. p. 336) to be un-Greek, or at all events un-Attic ; it has however been gufficiently vindicated by a fair nuaber of wellattested examples. ${ }^{1}$ In the N. T., pédeiv is followed (a) most frequently, in the Gospels alcays, by the present infinitive :-(b) occasionally by the aorist, usually in reference to actions which

 pare Rom. viii. 18 (but contrast 1 P. v. 1) ;-(c) more rarely by the

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The perfect infinitive is frequently used, especially in narration, to denote some event altogether past in its relation to
 $\dot{\epsilon} \kappa \pi є \phi \in u \quad \dot{v} \nu a \iota ~ \tau o u ̀ s ~ \delta \in \sigma \mu i o v s, ~ t h a t ~ t h e y ~ h a d ~ f l e d, ~ a n d ~ h e n c e ~ w e r e ~$
 they had (already) accomplished their purpose, and hence were now in possession of its advantages. See also A. viii. 11, xxvii. 9 , xxvi. 32 , H. xi. 3 . Rom. iv. 1, xv. 8,19 , Mk. v. 4 , Jo. xii. 18, 29, 2 Tim. ii. 18 (1 P. iv. 3), 2 P. ii 21. In several of these passages, after verbs of saying and thinking, a Greek writer would perhaps have been contented with the aorist infinitive (Madv. 172). On 2 C. v. 11 see p. 417, note; ${ }^{1}$ on 1 Tim . vi. 17, §40. 4.
8. That the N. T. writers sometimes (see p. 421, note ${ }^{1}$ ) use iva in cases where, according to the rules of (written) Greek prose, we should have expected the simple infinitive (present or aorist, not perfect), was rightly admitted by the earlier Biblical philologers, but is positively denied by Fritzsche: ${ }^{2}$ up to this time, however, Fritzsche has hardly had any follower, with the exception of Meyer." It might indeed be possible in such phrases as

[^400] $\lambda a \tau o ~ \tau o i ̂ s ~ \mu a \theta \eta \tau a i ̂ s, ~ ఫ ̀ \nu a \mu \eta \delta \epsilon \nu i ̀ \epsilon \iota \pi \omega \sigma \iota \nu \kappa . \tau . \lambda$. , and especially $M k$.
 to retain the original meaning of " $1 \nu a$, and translate, sperk (a word of power) in order that these stones may become bread,he gave the disciples a charge, in order that they might tell no man,-he besought him earnestly, in order that he might not send them. But, on the other hand, it is still very singular that in a multitude of instances, when we are expecting that the object of the request or command will be mentioned, the writer should prefer to specify the purpose, which in such combinations is usually absorbed by the object; and on the other hand, the very possibility of such an explanation shows how nearly akin are purpose and object in such a case, and consequently how easily éva might come into use as an expression of the latter. Hence it is far simpler to suppose that the later language, in accordance with its general character, resolved the more condensed infinitive construction into a sentence proper, and to some extent weakened the signification of " $\mathrm{va},{ }^{1}$ on the same principle as the Romans used ut after impero, persuadeo, rogo, -the object of the command or request being always something to be effected, and therefore something which is designed by the person commanding or beseeching. ${ }^{2}$ We already meet with traces of this application of " $\nu \mathrm{Da}$ in writers of the кoı $\eta^{\prime}$.
a. After verbs of desiring and requesting, "va begins in these writers to pass into "that" of the objective sentence; ${ }^{3}$ as



[^401]
 121). In Hellenistic writers, however, this usage is quite common : see 2 Macc. ii. 8, Ecclus. xxxvii. 15, sxxviii. 14, 3 (1) Esdr. iv. 46, Joseph. Antt. 12. 3. 2, 14. 9. 4, Ignat. Philad. p. 379, Cod. Pseudepigr. I. 543, 671, 673, 730, II. 705. Act. Thom. $10,24,26$, Acta apoc. p. 36. ${ }^{1}$ On lva after verbs of commanding and directing, ${ }^{2}$ see Herm. Orph. p. 814, and compare Leo
 кратєроѝs "̈va Oñpas ধ́yєípy Malal. 3. p. 64, Basilic. I.' 147 ;

 Pauli 7. ${ }^{8}$ So also in the N.T. we may translate such passages as the following without rigorously pressing iva, by command her that, I impiored the Lord that, she besought him that, like the Latin pracipe, rogavit, imploravit ut, etc.: L. x. 40, єimòv av̉т íva $\mu$ оє бvvaעтı $\lambda a ́ \beta \eta \tau a \iota$ (iv. 3, Mk. iii. 9, Jo. xi. 57, xiii. 34, xv.
 v. 18 , viii 22 , L. viii 31,1 C. i. 10 , xvi. 12,2 C. ix. 5), Mk. vii



b. Moreover $\theta$ éhelv "iva will also simply stand for our wish that. ${ }^{4}$ Compare Arrian, Ep.1.18. 14, Macar. Hom. 32.11, Cod.

1 In the Acts Luke never uses this construction, but always joins iparãy and rapasadī̈s with the infinitive, see viii. 31, xi. 23, xvi. 39, xix. 81, xxvii. 33 : in his Gospel, too, iparär is once followed by the infinitive (v. 3), a construction
 monly followed by the direct words of the suppliant. [These statements require
 XIr. 2) : in ix. 38 sapazel.aiv is followed by the oratio directa, in xxi. 12 by the infinitive with rsï. Hapamàī, is followed by digav and the oratio directa three times in Matihew, and twice by isc or ö́zar.-'Eparāy with the infinitive occurs also in L. viii 27.]
${ }^{2}$ Kıjúuy is дever construed with y.e in the N. T. [A. Buttmann (p. 275) notices "the unclassical use of this verb with the passive infinitive and accusative ${ }^{-1}$ (Mt. xviii 25, and often), and sees in this the influence of the Latin jubere (Howy II. 142). This construction is found in the N. T. with some Emilar words (Mk vi. 27, al.). The tense of the infinitive is usually the sorist.]
${ }^{3}$ A ualogous to this is the use of the infinitive with roĩ after verbs of intreat-,


 Ety the ildex to Ducas, p. 639 sq . (Boun ed.).

- Hence wus derived the periphtasis for the infinitive in modern Greek, tian

Pseudepigr．I．704，Thilo，Apocr．I．546，684，706，Tischend． in the Verhandel．p．141．：If in Mt．vii． 12 ö́aa à $\nu \theta^{\prime} \lambda \eta \tau e$ Ëva $\pi \sigma \omega \hat{\sigma} \iota \nu$ íuiv means wish with the design that they may do it， one cannot see why $\theta_{\epsilon} \lambda \epsilon \epsilon \nu$ ìva should not have become an or－ dinary construction in the language，for $\theta^{\prime} \hat{\ell} \lambda \epsilon \nu$ may always be taken in this way．And are we to render Mk．vi．25，$\theta^{e} \lambda \omega \overline{\text { ïva }}$
 mayest give me？What then is the proper abject of the wish？Is it not the obtaining of John＇s head？Then why this roundabout mode of expressing it？In Mk．ix． 30 also，if ovic $\tilde{\eta}_{\epsilon \in \lambda \in \nu}^{\text {ìva }}$ tis $\gamma \nu \hat{\omega}$ meant，he wished not，in order that any one should know of it，how affected a sentence would this be！That no one should know of it was the very object of his wish．Compare

 yos yévprac xii． 10 （Ecclus，xliv．18）；and，as a single early instance of this construction in Greek writers，Teles in Stob．
 head belongs also $\pi$ oєєì ìva，Jo．xi．37．Col，iv．16，Rev．iii． 9 （analogous to $\pi ⿰ 丿 \epsilon$ 位 $\tau 0 \hat{v}$ with the infinitive，－see above，no．4），

c．Lastly，in Mt．x．25，àpкєтò $\tau \hat{\varphi} \mu a \theta \eta \tau \tilde{\eta}$ ，ìva $\gamma \in \mathfrak{\epsilon} \varphi \eta \tau a \iota$
 gistrum，ut ei possit par esse redditus，an easy or a satisfactory rendering？Compare Jo．i．27，vi．7，Mt．viii． 8 ：the infinitive is used in Mt．iii 11， 1 C．xv．9，L xv．19，al．In Jo．iv．34，$\dot{\epsilon}_{\mu}{ }^{2}$
 use of iva completely justified by the rendering，meus victus hoc continetur studio，ut Dei satisfaciam voluntati？In that case onovoásec lya would be the ordinary and the simplest con－ struction．That in Jo．xv． 8 the clause beginning with ìva can－ not denote the design with which God glorifies himself（Meyer），

[^402]has been already shown by Liicke : compare also xvii. 3. I very
 íva крєна. $\theta \hat{\eta}$ иúخos òvıкòs . . . каì кататоуть $\sigma \theta \hat{\eta}$ к.т.入., into
 $\kappa . \boldsymbol{\tau} . \lambda$. (by an attraction), will generally be considered harsh: Meyer's expedient here is too manifest a shift. See further $L$. xvii. 2, xi. $50{ }^{1}{ }^{1}$ Jo. xvi. 7, 1 C. iv. 2, 3, Ph. ii. 2 ; also L. i. 43,
 passage Hermann remarks (Partic. äv p. 135), "fuit hæc labantis linguæ quædam incuria, ut pro infinitivo ista constructione uteretur." In fact, to an unprejudiced reader all these sentences with iva will convey exactly what a Greek writer would have expressed by the simple infinitive (Matth. 532 e); and the change is the same in principle as the use of aquum est ut, mos est ut, expedit ut, in Iatin (especially of the silver age), where the simple infinitive (in the place of the subject) would have been sufficient. ${ }^{9}$ Sometimes we find this mode of expression and the infinitive construction combined,-as in $1 \mathrm{C} . \mathrm{ix} .15$, кaдov rá $\rho$
 it is not difficult to see what led the apostle to change the construction : in this passage, however, it is not certain that iva is genuine. ${ }^{4}$ - Hence that which in the examples quoted under (a), and even under (b), still called to mind the old function of the particle of design, disappeared entirely at a later period in the examples last illustrated; and now it is easy to explain how modern Greek, extending this usage more and more, now expresses every infinitive by means of $\nu$ d. $^{5}$ But how low the popular language had sunk even in the second century, is shown here and there by Phrynichus, especially p. 15 sq. (ed. Lobeck).

The examples quoted by Wyttenbach ${ }^{6}$ from Greek writers, in support of this lax use of iya for isste, are not all to the point. In

[^403]$\pi e i \theta c u$ Iva, Plut. Apoplth. 183 a, the clause with iva is not a complement of the verb, to effect by persuasion that, etc.; $\pi \in i \theta \in i v$ is used absolutely, to speak persuasively to some one in order that. Plut.
 кeions $\dot{\eta}$ jovaìs, means what of this kind have you perceived in me, in order to fatter 9 i. e., in brief, what could induce you to flatter me?

 which in striotness was merely a consequence is attributed to the writer of the book as a purpose; just as we also say, In what desert then did he write his book, that you might not meet with it?
 Maкєס́vol douncias ákios, means no slave is bad in order to be condemned; here iva does not stand for is after an intensive word (so bad that), but expresses the purpose which might bring into existence the $\pi$ ovppia of the slaves: see $\S 53.10$. These passages are not strictly parallel to the N. T. examples quoted above, but we see in them the gradual transition to the construction of which we are speaking.-The construction ö $\rho a$ ö $\pi \omega$ s has no connexion whatever with this subject ; and the use of $0 \pi \omega s$ after verbs of requesting, commanding, etc. (Mt. viii. 34, ix. 38, L. vii 3, x. 2, xi. 37, A. xxv. 3, Phil. 6, al.), which is not uncommon in Greek writers, ${ }^{1}$ is usually explained otherwise : ${ }^{2}$ see however Tittmann, Syn. II. 59.

John's use of this particle ${ }^{3}$ deserves still further notice, and particularly the case in which iva appears as the complement of a demonstrative pronoun. These instances are of two kinds:-
 love, iii. 23 ; compare Jo. vi. 40 . Here the notion of purpose which belongs to iva is still perceptible (in the manner explained above,

 No one will maintain that here iva is equivalent to ö $\tau$.
 $\pi \mathrm{o} \lambda \grave{v} \nu \phi \dot{\varphi} \eta \tau \tau$, the clause with iva certainly stands for an infinitive,


 (see above). The same may be said of the phrase $\chi$ реiac è $\chi$ єiv iva,

[^404]Jo. ii. 25, xvi. 30, 1 Jo. ii. 27 (Ev. Apocr: p. 111), and also of Jo.
 he rejoiced in onder that he might sec, and still less he rejoiced that (öc) he saw, but he rejoiced that he should see : $^{1}$ this meaning, however, could hardly have been expressed by a Greek author by means of the simple iva, though the notion of destination (design) is contained in the particle. In Jo. xi. 15 da is simply a particle of design. Lastly, the phrases $\boldsymbol{\varphi}_{\chi \text { cт }}$ 1, xvi. 2, 32) mean, the time is come in order that, etc., i. e., the time appointed for the purpose that, etc. A Greek writer, it is true, would have expressed this meaning by the iufinitive, $\dot{\varepsilon} \lambda \dot{\eta} \lambda \nu \theta_{\epsilon \nu} \dot{\eta}{ }^{\omega} \rho a$
 Aporr. p. 127.
 where the infinitive seems to be replaced by a clause with örl, see §64. I. 6.

Rem. 1. It might seem that the infinitive activo is sometimes used in the place of the infinitive passive (D'Orville, Charit. p. 526) : e. g.,

 H. vi. 6). Both expressions, however, are equally correct ; that with the active infinitive meaning ye have no need for writing to you, i. e., that any onc, or that I, should verite to you,-q. d., ye do not need the writing. Indeed the active infinitive is probably the form more commonly used by Greek authors in such combinations. ${ }^{4}$ Compare especially Theodoret IL 1528, IV. 566.

Rem 2. "Otı is joined with the infinitive in A. xxvii. 10, $\theta$ єшр $\bar{\omega}$



 Phod. 63 c , Thuc. 4. 37. This is a mixture of two constructions (Herm. Vig. p. 500, Jelf 804. 7), $\mu$ é $\lambda_{\epsilon \epsilon \nu}$ É $\sigma \in \sigma \theta a \iota ~ т o ̀ v ~ \pi \lambda o i v v, ~ a n d ~ o ̈ ́ \tau \iota ~$ $\mu \lambda \lambda_{c e}$ erecoous on $\pi \lambda_{0} \hat{\nu}$, and is found especially after verba sentiendi and dicendi. ${ }^{-}$It occurs so frequently in the best writers (even in short sentences, Arrian, Al. 6. 26. 10), that the construction had

[^405]almost ceased to be felt by the Greek as an anacoluthon: we can only ascribe to the öt a a vis monstrandi, as when it stands before the oratio directa. Compare Klotz, Devar. p. 692.-Similarly iva is joined with an infinitivo in 3 (1) Esdr. vi. 31.

Rem. 3. We find an echo of the Hebrew infinitive absolute in a quotation from the LXX, Mt. xy. 4, Oaváqe te入eutá $\omega$ (Ex. xix. 12, Num. xrvi. 65) ; and in the language of the N. T. itself; Rev.ii. 23,
 $\dot{\epsilon} \pi \varepsilon \theta \dot{v} \mu \eta \sigma a$ к.т. $\lambda$. The LXX frequently express the infinitive absolute by means of this construction,-wbich is not discordant with Greek idiom ( $\$ 54.3$ ),-joining to the verb the ablative of a cognate noun ; see Gen. xl. 15, xliii. 2, l. 24, Ex iii. 16, xi. 1, xviii. 18 , xxi. 20, xxii. 16, xxiii. 24, Lev. xix. 20, Num. xxii. 30, Dt. xxiv. 15, Zeph. i. 2, Ruth ii. 11, Judith vi. 4 (Test. Patr. p. 634) : on this see Thiersch, Pent. p. 169 sq. Another mode in which the infinitive absolute is translated by the LXX is noticed below, § 4 5. 8.

Rem. 4. There is nothing singular in the accumulation in one sentence of several infinitives, one depending on another; e. g.,
 $\pi o c \in \hat{\imath} \sigma \theta a \varsigma$ In Greek writers it is not uncommon to find three such infinitives in close proximity (Weber, Demosth. p. 351).

## Section XLV.

## THE PARTICIPLE.

1. The participle shows its verbal nature in two ways:-
(1) It governs the case of its verb as directly as the veri


 ix. 32, al.
(2) It regularly retains the power of expressing the relation of time; and the participle can indicate this relation more completely in Greek, a language rich in participial forms, than in Latin or German. The temporal meaning of the participles corresponds with what has been said above ( $\$ 40$ ) respecting the various tenses. The following examples will illustrate the simple and ordinary usage :-



 present, or which regularly happens in all time. ${ }^{1}$
b. Aorist: Col. ii. 12, rov̂ $\theta$ єov̀ tov̂ érєipautos Xpıatò̀ ék
 happened once), A. ix. 21.

 extends onwards out of the past), Jo. xix. 35, $\dot{\delta} \dot{\epsilon} \omega \rho a \kappa \dot{\omega} s \mu \mu \mu \rho-$

 E. iii. 18.
d. Future (rare in the N. T.?): 1 C. xv .37 , ov tò $\sigma \hat{\omega} \mu a$ тò

 $\lambda \eta \theta \eta \sigma \sigma \mu \dot{\varepsilon} \nu \omega \nu$, of that which was to be spoken (revealed). Compare A. viii. 27, xxiv. 11, L. xxii. 49.

The present participle
a. Sometimes, when combined with a preterite, represents



 also in reference to a lasting state, A. xix. 24, 1 P. iii. 5 (Jelf 705.a).
b. Sometimes denotes that which will happen immediately, or is certain to take place: Mt. xxvi. 28, тò ai $\tau_{\mu}$ тò $\pi \epsilon \rho i ̀ ~ \pi o \lambda-~$

 designation of the Messiah, אבּבָ, not venturus, but the coming one; there is a steadfast and firm belief that he is coming (Mt. xi 3, L. vii 19, al).

The participle $\omega \nu$ also, in combination with a preterite, or qualified by an adverb of time, is not unfrequently an imperfect participle : see Jo. i. 49, v. 13, xi. 31, 49, xxi. 11, A. vii. 2, xi. 1, xviii. 24 ,

[^406]


 In Jo. iii. 13, however, $\ddot{\omega}^{2}{ }^{2}$ signifies who (essentially) is in heraven, who apperthins to heaven; ${ }^{3}$ so also in i. 18. In Jo. ix. 25, ärı тuф $\lambda$ òs
 fancy), as a blind man; only, inasmuch asáa $\rho \tau \iota$ implies a reference to a previous state, the words might perhaps be rendered whereas I was blind. This participle is decidedly present in 1 C. ix. 19, é $\lambda \in \dot{\theta} \theta \in \rho o s$
 made myself servant; the apostle's elev $\theta$ cia was something per-
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The present participle has been too often taken for a future, in cases where the present-signification is for the most part quite sufficient:-
a. In combination with a present tense or an imperative mood:

 (such they already are in the certainty of their faith), Ja ii. 9. On 2 P. ii. 9 see Huther. ${ }^{4}$
 vous, as those who are reserved (from the stand-point of the present


 their journey back), Mk. viii. 11, x. 2. Compare A. xxiv. 17, xxv; 13 , where the future participle is used of actions which are only intended.



[^407] present, or which regularly happens in all time. ${ }^{1}$
 $\tau \hat{\omega} \nu \nu \in \kappa \rho \omega \hat{\nu}$ Rom. v. 16, $\delta \iota^{\prime}$ є́vòs á $\mu a \rho \tau \eta \dot{\sigma} \sigma \nu \tau a s$ (a thing which happened once), A. ix. 21.

 extends onwards out of the past), Jo. xix. 35, í écpaкळेs $\mu \epsilon \mu a \rho-$
 ๆра $\mu \mu \epsilon ́ \nu \eta \nu$ A. xxiii. 3, 1 P. i. 23,2 P. ii. 6, Jo. v. 10 , vii. 15, E. iii. 18.
d. Future (rare in the N. T. ${ }^{2}$ ): 1 C. xv .37 , ov่ тò $\sigma \hat{\omega} \mu a$ тò

 $\lambda \eta \theta \eta \sigma o \mu \dot{v} \nu \omega \nu$, of that which was to bc spoken (revealed). Compare A. viii. 27, xxiv. 11, L. xxii. 49.

The present participle
a. Sometimes, when combined with a preterite, represents the imperfect tense: A. xxv. 3, тapєкá入ouv aùtò̀ aitoú $\mu \epsilon \nu o u$

 тois $\mu$ ахонévoıs' xviii. 5 , xx. 9 , xxi. 16,2 P. ii. $23,{ }^{3} 2$ C. iii. 7 ; ${ }^{4}$ also in reference to a lasting state, A. xix. 24, 1 P. iii. 5 (Jelf 705. a).
b. Sometimes denotes that which will happen immediately, or is certain to take place : Mt. xxvi. 28, $\boldsymbol{\tau}$ à a $I_{\mu a}$ тò $\pi \epsilon \rho \grave{\imath} \pi 0 \lambda$ -
 $\mu \in \nu o v: 1$ C. xv. 57, Ja. v. 1. Thus we find ó ép $\chi^{\prime} \mu \in \nu o s$ as a designation of the Messiah, Nan, not venturus, but the coming one; there is a steadfast and firm belief that he is coming (Mt. xi 3, L. vii 19, al.).

The participle $\tilde{\omega}_{\nu}$ also, in combination with a preterite, or qualified by an adverb of time, is not unfrequently an imperfect participle : see Jo. i. 49, v. 13, xi. 31, 49, xxi. 11, A. vii. 2, xi. 1, xviii. 24,

[^408]


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 . . . . àmaryéldovtas tà aúrá, as announcers, uith the announcement

[^409](as soon as they set out they appeared in the character of amnouncers), 1 C. ii. I, Demosth. Dionys. 739 c, Pol. 28. 10. 7.--Tn 2 P. iii. 11, roúrov mávtar $\lambda_{\text {wonérew means since all this is dissolved, i. e., is in its }}$ nature destined to dissolution,--the lot of dissolution is, as it were, already inherent in these things : $\lambda v \theta \eta \sigma o \mu \propto \omega v$ would merely have expressed the simple future, since dissolution will at some time lake place.
 substantives), denote thase who ars lost (not merely will bo lost at some future time, bat are already lost, inasmuch as they have turned awry from the faith and thus incurred eterual death), those who are saved. On A xxi. 3 see belowt no. 5.
d. Joined with the conjunctivus exhortativus: H. xiii. 13, ek $\xi \rho \chi \omega$ 由́ $\epsilon \theta a$
 ing, etc.) is in immediate connexion with $\dot{\epsilon} \xi \rho \rho \chi \omega_{\mu} \mu \theta a$; the future participle would have removed the action into some indefinite future time. Compare also $1 \mathrm{C} . \mathrm{iv} .14$.

Still less pan the present participle stand for the aorist. In 2 C. x.
 if we reached not to you (in reality we do reach to you). In 2 P. ii. 18 the present participle àroфćfovacas, received into the text by Lachmann, shows that those referred to had only just begun to flee : such persons are most accessible to seduction. On E. ii. 21 and iv. 22, see Meyer. ${ }^{1}$

The sorist participle in the course of a narration sometimes expresses a simultaneous action (Kriig. p. 178, Jelf 405. 5), as in A. i. 24, тposevǵá $\mu \in \nu 0 \iota$ єimov, praying they said? (the prayer follows), Rom iv. 20, E ii 8, ${ }^{2}$ Col. ii. 13, Ph. ii. 7, 2 P. ii. 5 ; sometimes an action which had previously taken place (where we look for the pluperfect), as in Mt. xxii. 25, $\dot{\delta} \pi \rho \hat{\omega} \tau о s ~ \gamma a \mu \eta \dot{\eta} \sigma a s$
 principal verb relates to something future, the aorist participle corresponds to the Latin futurum rxactum: 1 P. ii. 12, \% $/ \mathrm{a}$. . .

 A. xxiv. 25, Rom xv. 28, H.iv.3,'Herm. Vig. p. 774 (Jelf 705b). -The perfect participle also sometimes has in a narration the meaning of the pluperfect: Jo. ii. 9, oi Suákovol $\eta^{\prime \prime} \delta \in \iota$ rav oi



[^410]The norist participle never stands for the futare participle. Not in Jo, xi. 2 (the ceent which had happened long before presents itself to the writer's mind as a past event, though it is not narrated by him until ch, zii.), or in H. ii. 10, where ázajóvia refers to Christ living in the flosh, who in this personal manifestation itself led many to glory (this work began with his very advent). ${ }^{1}$ On H. ix. 12 see below. ${ }^{2}$ It is an abuse of parallelism to render Mk. xvi. 2, dvateílarros tov $\dot{\eta} \lambda i o v$, as the sun rose (so Ebrard still), on the ground
 Such small differences between the accounts of the Evangelists need not trouble us. ${ }^{3}$ On Jo: vi. 33, 50, ápros $\dot{\delta}$ ката $\beta$ aiven èk tov̂ oủpavov̂, as contrasted with the ápros ó катаßàs $\dot{d}^{2} 火$ r. oùp. of ver. 41 and 51, see Lücke. ${ }^{4}$ - Nor does the acrist participle stand for the perfect in 1 P. i. 13.
 rendered reprehendendus, for both grammar and context give the
 abominated. On the other hand, the present participle $\psi \eta$ 六a $\dot{\omega} \mu \mu v o v$, H. xii. 18, means which could be felt; for to that which is felt belongs, as a property, the capability of being felì, just as $\tau \dot{\alpha} \dot{\alpha} \beta \lambda \in \pi \delta^{\prime}$ peva may denote that which is visible. Compare Kritz, Sallust. II. 401 sq.

The participles of the aorist and the perfect are combined, and the

 i $\lambda$ eq $\theta^{\prime}$ éves (from the LXX ${ }^{5}$ ), -the former denoting a state, the latter

[^411]an event. On 1 Jo. v. 18 see Lücke: comp. Ellendt, Arr. Al. I. 129. The oombination of the present and the aorist participle in one sentence (Jo. xxi. 24, H. vi. 7, 10), or of the perfect and the present participle (Col. ii. 7), hardly requires mention.
2. As regards the grammatical construction of the participle, either
a. It belongs to the principal sentence as a complement

b. It is employed, for the sake of periodic compactness, to form subordinate sentences; and in this case it may be resolved by means of relatives or conjunctions (Rost p. 711, Matth. 565 sq. ${ }^{1}$ ).



 remained (unsold), did it not remain to thee? Rom. vii. 3, 2 P. i 4, 1 Tim. iv. 4 (Xen. Men. 1. 4. 14, 2. 3. 9, Plat. Symp. 208 d, Schæf. Melet. p. 57, Matth. 566.4). A. iv. 21, à $\pi^{\prime} \boldsymbol{\prime} \lambda u$ -
 1 C. xi. 29, H. vi. 6 (Jude 5, Ja. ii. 25), Xen. Mem. 1. 2. 22, Lucian, Dial. M. 27. 8. Rom. i. 32, olitıves тò סıкаímpa то才
 ceived) ; 1 C. ix. 19, 1 Th. ii. 6, Ja. iii. 4, al. ; compare Xen. Mem. 3. 10. 13, Philostr. Apoll. 2. 25, Lucian, Dial. M. 26.1. The most common case in narration is the resolution of parti-
 $\kappa a \tau a \kappa \lambda \nu \sigma \mu \grave{v} \kappa \dot{\sigma} \sigma \mu \varphi$ е̇тáğas, when he brought on the world; L. ii. 45, $\mu \grave{\eta}$ єப́ро́vtєs $\dot{v} \pi \epsilon \in \sigma \tau \rho \in \Psi a \nu$, after they had failed ${ }^{2}$ in their

 whilst they cried, etc. ; Rom. iv. 20, ève $\delta v \nu a \mu \omega ́ \theta \eta \tau \eta ̄ \eta i \sigma \tau \epsilon \downarrow ~ \delta o u ̀ s ~$ $\delta_{0}^{\prime} \xi a \nu \tau \hat{\omega} \theta \epsilon \hat{\omega} \kappa, \tau . \lambda$. (Don. p. 579, Jelf 696).

When'participles are used limitatively (although), this meaning is often indicated by a prefixed каíco or каím $\epsilon \rho$, as in Ph. iii. 4, H. iv. 3, v. 8, vii 5, 2 P. i. 12 ; $^{3}$ compare Xen. Cyr. 4. 5. 32, Plat.

[^412]Protag. 318 b, Diod. S. 3. 7, 17. 39 This meaning is sometimes brought into prominence by an antithetical ö $\mu \omega$ (Krüg. p. 231): 1 C .

 although giving a sound, is notwithstanding not understoor, unless, etc. (Don. p. 607, Jelf 697, d.)
3. Two or more participles, in different relations (either co-ordinate with or subordinate to one another), and unconnected by $\kappa a i$, are frequently joined to one principal verb, especially in the historical style:-not merely
a. When one participle precedes and the other follows the

 (after having thrown him down) the spirit went out from him, doing him no harm,-without injuring him at all ; x. 30, A. xiv. 19 , xv. 24, xvi. 23, Mk. vi. 2, 2 C. vii. 1, Tit. ii. 12 sq., H. vi. 6, x. 12 sq., 2 P. ii. 19 (Lucian, Philops. 24, Peregr. 25):-but also, and more frequently,
b. When the participles, without any copula, all precede or all follow the verb: Mt. xxviii. 2, ärүє $\lambda_{\text {人 }}$ кupiov катаßàs $\epsilon \xi$




 in praying etc.; L. vii. 37 sq.,xvi. 23, xxiii 48, A. xiv. 14, xxi 2,

 having heard; 1 Th. i. 2 sq., H. i. 3, xi. 7, xii. 1, 1 C. xv. 58, Jo. xiii. 1 sq., Col. ii. 13, Ph. ii. 7, Phil. 4, Jude 20, al. In Greek writers nothing is more common. Compare Xen. Hell. 1. 6. 8, Cyr. 4. 6. 4, Plat. Rep. 2. 366 a, Gorg. 471 b, Strabo 3. 165, Lucian, Asin. 18, Alex. 19, Xen. Ephes. 3. 5, Alciphr. 3.43 init., Arrian, Al. 3. 30. 7 (Jelf 706). ${ }^{2}$-(In several N. T. passages there is more or less MS. evidence in favour of the copula cai ; e. g. in A. ix. $40, \mathrm{Mk}$. xiv. 22, al.)

[^413]The mutaal relation of the participles is of a different kind in L. ii
 swaddled child lying in a manger: here the former participle occupies the place of an adjective.
4. The participle, where it is merely used as $\boldsymbol{a}$ complement or predicatively, sometimes discharges the function which in Latin and German* is discharged by the infinitivo (Rost p. 704 sqq. ${ }^{2}$ ), -viz. in the following well-known combinations:-
 Rev. iv. 8 ; A. xii. $16, \notin \pi \epsilon \in \mu \in \nu \in \kappa \rho o v ́ \omega \nu \quad$ L. vii. 45,2 Macc. v. 27 ;
 iv. 14, 3 Jo. 6 (Plat. Symp. 174 e, Phœd. 60 e, Her. 5. 24, 26), 2 P. ii. 10,2 Th. iii. 13.
 $\lambda a \lambda a v ́ v \tau(\omega \nu$ aùt $\hat{v} v$ vii. $12, \mathrm{Mk}$. xiv. 58.

On rational ${ }^{3}$ principles, however, the participle is at least as appropriate as the infinitive in these cases; the preference given to the former by the Greeks rests on a nice distinction, not felt
 teaching (or as teachers) they did not cease; ${ }^{4}$ of $\epsilon \boldsymbol{i \delta o \nu} \kappa a \theta^{\prime} \mu \in \nu \circ \nu$, they saw him (as one) sitting. The participle expresses an action or a state which already exists, not one which is first occasioned or produced by the principal verb. See on the whole Matth. 530. 2, Krüg. p. 221 sqq. ${ }^{\text {. }}$

The following instances are of a less common kind:-
 $\mu \hat{\alpha} \lambda \lambda o \nu \quad \gamma \lambda \omega \dot{\omega} \sigma a \iota s, \lambda a \lambda \hat{\omega} \nu,{ }^{6}$ that I spitak (as one speaking), -

[^414] ${ }_{\text {rup }} \theta_{\text {日 }} \hat{\varphi}$ (Eririp. Hipp. 8, Soph. Phil. B82, Lacian, Paras. 3, Fug. 12, Dion. H. IV. 2238). Rom. vii. 13 does not come under this head; see Rückert in loc. ${ }^{1}$

 oúaly Xen. Cyr. 1. 4. 7,-see Monk, Eurip. Hipp. 304, and
 $\lambda \nu \mu \epsilon ́ \nu o \nu, y e k n o w ~ t h a t ~ . ~ . ~ . ~ i s ~ s e t ~ a t ~ l i b e r t y ; ~ A . ~ x x i v . ~ 10, ~ \epsilon ́ \kappa ~ \pi o \lambda-~$

 aú $\grave{\text { ò̀ }}$ civa $\ell$,-where a Greek prose writer would probably have

 Xpıбтò $\dot{\epsilon} \nu \quad$ бapкі $\bar{\epsilon} \lambda \eta \lambda \nu \theta_{o ́ \tau a}{ }^{4}$ On the use of the participle with verba dicendi see Matth. 555. Rem. 4, Jacobs, 平l. Anim. II. 109 The verb aio $\chi$ vive $\theta \theta a \iota$, in particular, has this construction in

 Diog. L. 6. 8, Liban. Oratt. p. 525 b. And in this example we may see how correct was the choice of the participle in the cases just mentioned; for with this verb Greek writers join an infinitive as well as a participle, making however an essential distinction between the two constructions." The participle is used only when some one is already doing (or has already done) a thing of which-at the moment of doing it-he is ashamed : the unfinitive denotes shame at some action yet to be done (not yet actually performed): compare e.g. Isocr. ad Philipp p. 224, Big. p. 842, Xen. Mem. 3.7.5. This distinction is correctly observed

[^415]in L. xvi. 3, èтacteì aíqúvoual, I am ashamed to beg (Eeclus. iv. 26, Sus. 11): had the speaker already become a beggar, he
 lowed by the infinitive in the N. T., as it usually is in Greek authors: the began speaking is indeed a less suitable expression than he continued speaking. See however Rost p. 708.
'Asovect ${ }^{1}$ also is sometimes construed with a predicative participle, -not merely where direct personal hearing is signified (Rev. v. 13, A. ii. 11), but also with the meaning learn, be informed (through others), L. iv. 23, A. vii. 12, 2 Th. iii. 11, áкоvóдé $\tau \iota v a s ~ \pi \epsilon \rho \iota \pi a r o v ̂ v t a s . ~$ and 3 Jo. 4 (Xen. Cyr. 2. 4. 12). ${ }^{2}$ In the latter sense it is more frequently followed by $\boldsymbol{o}^{\circ} \tau$, once ${ }^{3}$ by the accusative and infinitive,
 Cyr. 1. 3. 1, 4. 16. The construction is different in $\mathbf{E}$ iv. 22, if á $\pi 0 \theta \dot{\epsilon} \sigma \theta a t$ ípâs . . . . tòv $\pi$ a бatє or $\dot{\delta} \delta \omega \delta_{\chi} \theta^{\theta} \eta \tau \epsilon$ in ver. 21 (that ye should lay aside) : see § 44.3.

The participial construction here discussed is used by Greek authors (in prose as well as poetry) with much more variety than by the N. T. writers : ${ }^{4}$ indeed the use of $\pi a v \in \sigma \theta a$ with the infinitive is even condemned by ancient grammarians, though wrongly. ${ }^{5}$
 almost all recent commentators regard the participle as used for the infinitive, they learn (accustom themselves) to go about idle, and this gives a suitable sense. But whenever the participle joined with $\mu \alpha v \dot{\alpha} v \epsilon c \nu$ has reference to the subject, this verb means io perceive, understand, notice, remark, something which is already existing ; see
 loc.), Soph. Ant. 532, Esch. Prom. 62, Thuc. 6. 39, Plut. Pod. 8. 12, Dion. H. IV. 2238, Lucian, Dial. D. 16. 2.' In the sense of

[^416]learning $\mu$ av $\theta$ áve is followed by the infinitive, as in Ph . iv. 11, and also 1 Tim. v. $4^{1}$ (Matth. 530. 2, Jelf 683). Hence we should have to regard this example as an incorrect extension of the construction beyond its rational limits. Perhaps however we should connect pav-日ávovat with dapyaí, and take $\pi \epsilon \rho \iota \epsilon \rho \chi^{\prime} \mu$ eval as a participle proper (they learn idleness, going about in the houses); this would be an abbreviated mode of expression, such as we sometimes find elsewhere with an
 frequently $\delta \omega \delta \dot{\sigma} \sigma \kappa \epsilon \iota v \tau \iota v a ̀ ~ \sigma o \phi o ́ v), ~ w h i c h ~ d o e s ~ n o t, ~ l i k e ~ t h e ~ p a r t i c i p l e, ~$ include the notion of time and mood. ${ }^{3}$ This explanation-which is adopted by Beza, Piscator, al., and has recently been approved by Huther-is supported by the fact that dpyai is taken up again in the fullowing clause as the principal word, and the strengthened epithets фди́apot каì тєрíєүo九 are in like manner accompanied by a participle,


The combination of a verb belonging to class (a) with an adjective ${ }^{4}$ can excite no surprise : the only N. T. example is A. xxvii. 33,

 2. 3. 25 (Jelf 682. 3).

Some have wrongly supposed that the participle stands for the
 The meaning is, He counted me faithful, in that he appointed me for the ministry: by this very act he gave the proof that he considered me faithful. In another sense, indeed, the writer might have said $\theta$ éc $\theta a l$ cis duakoviav.
5. The present participle is frequently found (in the historical style) in combination with the verb eival, especially with $\boldsymbol{\eta} \nu$ or $\hat{\eta} \sigma a \nu$, though also with the future. Sometimes this combination appears to be a simple substitute for the corresponding person of the finite verb (Aristot. Metaph.4. 7, Bernh. p. 334, ${ }^{5}$
 $\pi i \pi \tau 0 \nu \tau \epsilon s$ (where there immediately follows, as a parallel

[^417]
 $\grave{\epsilon} \sigma \tau \iota \kappa а \tau a ß a i \nu o v ~ к . т . \lambda . ~ L . ~ v . ~ 1, ~ A . ~ i i . ~ 2 . ~ M o r e ~ f r e q u e n t l y, ~ h o w-~$ ever，it is used to express that which is lasting（rather a state than an action，${ }^{1}$－a meaning which can also be expressed， though less distinctly in relation to what is past，by the form of the imperfect tense ${ }^{2}$（compare Beza on Mt．vii．29）：Mk．xv． 43；inv $\pi \rho o s \delta \epsilon \chi o ́ \mu \epsilon \nu o s ~ \tau \grave{\eta} \nu$ ßaбi入єíà тov̂ $\theta \in o \hat{v}$（L．xxiii．51），
 a⿱宀乇rov̀（an imperfect immediately follows），A．i．10，ii．42，viii．13， x． 24 ，Mt．vii $29, \mathrm{Mk}$ ．ix． 4 ，xiv． 54 ，L．iv． 31 ，v． 10 ，vi． 12 ， xxiv．13．Hence this combination is especially found where an event is spoken of in relation to some other event，as in L．xxiv．
 a custom is mentioned，as in Mk．ii 18， $\mathfrak{\eta} \sigma a \nu \cdot$ oi $\mu a \theta \eta \tau a l$＇$I \omega a ́ \nu$－ vov ．．．vŋotevovtes，they used to fast，－an explanation to which Meyer objects without reason．In L．xxi． 24 also，＇Iepovaa入ウ $\mu$
 press an enduring state，whereas the two futures which precede，
 compare Mt xxiv．9．In some other passages eival is not the
 ＇Iepoo＇ó入vua，they were on the road（compare ver．17）travelling to Jerusalem（Lucian，Dial．Mar．6．2），Mk．v．5，11，${ }^{3}$ ii．6，L．ii．8，
 （present）who were angry：or else the participle has rather
 ктท́nata，he was wealthy，ix．36，L．i．20．4 Perhaps also in some cases the verb was thus resolved into participle and substantive verb in order that the verbal notion，appearing in the form of a noun，might receive more attention（Madv． 180 d ）：e．g．； $2 \mathrm{C} . \mathrm{v}$ ． 19 （see Meyer in loc．）， 1 C．xiv．9，Col．ii．23．In L．vii．8，ér̀̀
 directly depend on $\epsilon i \mu l$ ，but is an epithet belonging to a sub－

[^418]stantive. In Jo. i. 9, $\boldsymbol{\eta} \nu$ and $\epsilon_{\rho} \rho \chi^{\prime} \mu \epsilon \nu o \nu$ must not be joined together: the latter is an attributive belonging to $\ddot{a}^{\prime \prime} \theta \theta \rho \omega \pi o \nu$ (see Meyer).

This use of the participle is by no means foreign to Greek writers; in these indeed, especially in Herodotus, we find not merely the present but also the other participles thns used. ${ }^{1}$ Compare Eurip. Herc. F. 312 sq., $\epsilon i \mu \grave{\mu} \nu \quad \sigma \theta \varepsilon \nu o ́ \nu \tau \omega \nu \tau \hat{\omega} \nu$ є́ $\mu \hat{m} \nu$


 has preceded), Lucian, Éunuch. 2, סıкабтаі $\psi \eta$ форой $\nu \tau \epsilon s$ $\eta_{\eta} \sigma a \nu$ oi ä́pıбтou. ${ }^{2}$ In late writers (e. g., Agath. 126.7, 135. 5, 175. 14, 279. 7, al., Ephraemius-see Index s. v. єivat) and in the LXX this construction is much more common, though in the case of the LXX it was but seldom suggested by the Hebrew. In Aramaic however, as is well known, the use of the participle and verb substantive as a periphrasis for the finite verb had become established, and thus in Palestinian writers there may have existed a national preference for this mode of expression.
 rendered (as by Grotius, Valcken., al) eo navis merces expositura erat : it means, thither the ship unloaded her cargo, i. e., if expressed in detail, was going thither in order to unload. (It is not necessary to take
 reference to that which was actually in course of performance, must not be overlooked.

 a closer definition. The idiom mentioned by Viger (p. 355) ${ }^{4}$ is not similar ; and we cannot say of one who is entering on his thirtieth year that he is beginning thirty years; he is rather on the point of



[^419]the character of an adjective, and foru belongs to the following adjectives also. ${ }^{1}$
 'I $\eta \sigma o v$, is not an example of ináp ${ }^{\omega}$ with a participle as a mere periphrasis for the finite verb (Matth. 560), for $\beta \epsilon \beta a \pi \tau \iota \sigma \mu$ 'vociñav would be the regular expression, there being no other form for this tense
 a predicate. ${ }^{2}$ L. xxiii. 12, however, may be a partial example of

 participle \&̈v see Bornem. Schol. p. 143.

We have no example in the N. T. of the use of yivoma (in the sense of eivau) with a participle ${ }^{3}$ to form a periphrasis of this kind: H. v. 12, $\boldsymbol{\gamma} \boldsymbol{\gamma} \boldsymbol{\gamma}$
 37, ${ }^{4} 2$ C. vi. 14, Rev. xri. 10 are similar to these. In Mk. i. 4, however, the words éq'veto 'I $\omega$ ávvis must be taken by themselves (exstitit Joannes), and the participles which follow are attributive. So also in Jo. i 6.

Most certainly we have no periphrasis for the finite verb in such
 al. (the copula is usually omitted, as in Rom. viii. 33, H. iii. 4, al.), God is the worker (it is God that works). Compare Fritz. Rom. II. 212 sq., Krüg. p. 218.
6. To omit the verb substantive in this construction, and thus make the participle a simple substitute for a finite verb, is a liberty which Greek prose writers allow themselves but seldom, ${ }^{5}$ and then only in simple tense and mood forms. ${ }^{6}$ Commentators have frequently and without hesitation assumed this usage to exist in the N. T., taking no notice of the corrections which are found in the notes and observations of classical scholars. ${ }^{7}$ But in almost all these N. T. passages we either find amongst the

[^420]preceding or following words a finite verb to which the participle is annexed（and in this case we must not allow the ordinary punctuation of the text to embarrass us），or else we have an example of anacoluthon，the writer having lost sight of the construction with which he commenced the sentence．${ }^{1}$ Several passages have already been correctly explained by Ostermann， in Crenii Excrcitatt．II．52\％sq．
a．In 2 C．iv， 13 é $\chi$ oעtes must be connected with the follow－ ing $\pi \iota \sigma \tau \epsilon \dot{v} 0 \mu \epsilon \nu$ ，since we have ．．．．we also believe．In 2 P． ii．1，both á $\rho \nu 0 \dot{\mu} \mu \epsilon \nu 0 \iota$ and é $\pi a ́ \gamma o \nu \tau \epsilon s$ are attached to $\pi a \rho \epsilon \iota s a ́-$ छovalv；these participles however are not co－ordinate，but $\dot{\epsilon} \pi a^{\prime} \gamma \sigma \nu \tau \epsilon s$ is annexed to the sentence oiltıves ．．．a à $\rho \nu o v ́ \mu \epsilon \nu 0 u$ ．
 parallelism with $\sigma \omega \theta \eta \sigma o ́ \mu \epsilon \theta a$ that we should necessarily look for $\kappa a v \chi \omega \mu \epsilon \theta a$（v．l．）：the meaning appears to be，but not merely shall we be saved（simply and actually），but glorying，－so saved that we glory（the joyful consciousness of those who are saved）． In 2 C ．viii． $20 \sigma \tau \epsilon \lambda \lambda \sigma^{\prime} \mu \epsilon \nu \circ$ is connected in sense with $\sigma v \nu \epsilon-$ $\pi \dot{\epsilon} \mu \psi a \mu \in \nu$ ，ver． 18 ．In H．vi．8，èx $к \notin \rho o u \sigma a$ does not stand for є̀кфє́pet，but this participle is parallel to $\pi \iota o v \sigma a$ and tíктои⿱㇒日 in ver． 7 ，and by $\delta^{\prime}$ is placed in antithesis to these two words： with áסóксцоs and катápas érүús，however，we must supply è $\sigma \tau i$ i．In 2 P．iii． $5 \sigma v \nu \epsilon \sigma \tau \hat{\omega} \sigma a$ is a true participle（epithet），and the preceding $\dot{\eta} \sigma a \nu$ belongs to $\dot{\eta} \hat{\eta}$ also．In H．vii $2 \dot{\epsilon} \rho \mu \eta \nu \in \operatorname{có}^{-}$ $\mu \in \nu 0 s$ must be joined with $M \epsilon \lambda \chi \iota \sigma \epsilon \delta_{\epsilon}^{\prime} \epsilon$ in ver． 1 ；since $\dot{o} \sigma v \nu a \nu$－ $\tau \dot{\eta} \sigma a s$ and $\dot{\Phi} \dot{\epsilon} \mu \dot{\mu} \rho \iota \sigma \in \nu$ are parenthetical clauses，and the mainverb of the sentence comes in after all the predicates in ver．3，$\mu$ évec iepev́s к．т．入．${ }^{2}$ In E．v． 21 íтотаббó $\boldsymbol{\mu \varepsilon \nu o \iota ~ i s ~ c e r t a i n l y ~ a t t a c h e d ~ t o ~}$ the principal verb $\pi \lambda \eta \rho \circ \hat{v} \sigma \theta \epsilon \dot{e} \nu \quad \pi \nu \epsilon u \not \mu a \tau \iota$ ，like the other parti－ ciples in verses 19，20，and must not be taken（as by Koppe， Flatt，al．）for an imperative：the following words ai prvaikes $\kappa . \tau . \lambda$ ．（ver．22）are then annexed without any verb of their own －for $\dot{u} \pi \boldsymbol{\tau} \boldsymbol{\tau} \dot{\sigma} \sigma \sigma \epsilon \sigma \theta \epsilon$ is certainly a gloss－as a further exposition of this $\dot{v} \pi \sigma \tau a \sigma \sigma \dot{\sigma} \mu \dot{\operatorname{cov}} \boldsymbol{\nu}$ ．In 1 P．v． 7 also the participle must be

[^421]joined with the preceding imperative, ver. 6. 1 P. iii. 1 refers back to ii. 18 , where the participle is connected with the
 parallel with z̀ ко́тч каi $\mu \dot{o} \chi \theta \varphi$, and this with $\delta \omega \rho \epsilon \alpha \nu$, as an
 to the following verb $\epsilon \check{l} \rho \eta \kappa \epsilon \nu$, ver. 9 : in x. 16 סıסoús may very well be joined with סcaӨńбoнat. Rom. vii. 13 was long ago explained correctly. $1 \mathrm{P} . \mathrm{iv} .8$ is clear in itself.
b. In A. xxiv. 5 the sentence begins with the participle єú口óvtes тò̀ ă $\nu \delta \rho a$, and should have been continued in ver. 6 by غ̇крат $\dot{\sigma} \sigma a \mu e \nu$ aủтóv к.т. $\lambda$. ; but the writer annexes this principal verb to the interposed relative clause ôs кaì . . . è é $\pi i \rho a \sigma e . ~ I n ~$ 2 P. i. 17, $\lambda a \beta i \dot{\omega} \nu$ ràp тарà $\theta \varepsilon o v \hat{v} \kappa . \tau . \lambda$., the construction is inter-
 the apostle continues in ver. 18 with кal $\tau a \dot{u} \tau \eta \nu \tau \eta े \nu ~ \phi \omega \nu \eta ̀ \nu \dot{\eta} \mu \epsilon i \hat{s}$

 up again after several interposed clauses in $\theta a \dot{\rho} \rho \dot{\rho} \hat{v} \mu \in \nu$ $\delta$ '́, ver. 8.

 (from $\dot{\eta} \sigma \grave{a} \rho \xi \bar{\eta} \mu \bar{\omega} \nu) ;{ }^{2}$ but it is also allowable to suppose an anacoluthon (Fritz. Diss. II. p. 49), as if Faul had written

 as a true participle, but we must take the previous clause as if
 Tes; or-what comes to the same thing-we must supply from
 Meyer in loc. In 1 P. ii. $11 \dot{a} \pi \pi^{\prime} \chi \chi \in \sigma \theta e$ is now restored to the text, ${ }^{3}$ and with this ${ }^{\text {ex }}$ Хovtes (ver. 12) is regularly connected: in A. xxvi. $20 \dot{a} \pi \eta^{\prime} r \gamma \in \in \lambda \lambda o \nu$ was long ago substituted for $\dot{a} \pi a y$ $\gamma^{\prime} \lambda \lambda \omega \nu$. On Rom. xii. 6 sqq., H. viii 10, and 1 P. iii. 1, 7, see §63. (In Rev. x. $2 \underset{\text { en }}{ } \boldsymbol{\chi} \omega \boldsymbol{y}$ is added, in an independent construction, and here $\dot{\epsilon} \sigma \tau i$ may be supplied.)

[^422]Nor can the participle stand for the finite verb in Rom. iii. 23, $\pi \alpha \dot{\alpha} \nu \tau \epsilon$. -though even Ostermann gives the explanation iorepôvral kaì Socatovrtau. The connexion is thus $\mathrm{c}_{\text {a }}$ aceived by the apostle, as his words show,-and fall short of praise with God, being (since they are) freely justified, etc. : the latter is a proof of the former.
 quotation from the 0 . T. : it is not a complete sentence, the apostle taking those words only which were suitable to his purpose; compare H. i. 7. What the apostle quotes incompletely, we must not seek to complete by supplying $\dot{\varepsilon} \sigma \tau i .-O n 1$ P. i. 14 see Fritz. Conject.
 depending upon edmioate, or, regarding this participial clause as
 I prefer the latter course.-As little reason is there for changing the participle into a finite verb in such provertial expressions as
 к.т. . The words run, a dog who turns to his own vomit: they are spoken $\delta \in \iota \kappa \tau \kappa \kappa \omega \bar{s}$, as it were, with reference to a case actually observed,-just as when we say, a black sheep I when we notice a bad man amongst good.

In a different way the participle has been taken for the finite verb in cases where it appeared to denote an action which followed that indicated by the finite verb. ${ }^{1}$ In the N. T., however, we have not a single certain example of this kind. L. iv. 15 , ésídarкev


 sin, being (since ye are) convicted (as $\pi \rho o s \omega \pi 0 \lambda \eta \pi \tau o \hat{v} \tau \epsilon \mathrm{~s}$ ye are convicted, etc.) : Gebser's explanation is wrong. H. xi. 35, éтv $\mu \pi a v i ́-$
 (offered) deliverance: $\pi p o s \delta \delta \xi \xi^{\prime} \mu$ cvoc denotes what preceded the $\tau u \mu-$ $\pi a v i \zeta \epsilon \sigma \theta a l$, rather than what followed it. Compare H. ix. 12. A. xix. 29 is not an, example of that use of the aorist participle in narration

 having carried off Gaius, etc. (from their dwelling) with them, or carrying oif . . . . with them. In L. i. 9, द̈̀axev rov̂ Qupiâarat $\varepsilon i s \in \lambda \theta \omega \mathrm{\omega} v$ cis tò vaòv toû кvpiov, the participle probably belongs to the infinitive (as it is taken in the Vulgate), -to burn incense, entering into the temple; Meyer's explanation is artificial. On Rom. iii 23 see above : Rom. ii. 4 is clear in itself.

Another peculiarity which is occasionally met with in Greek writers, the use of the participle to express the principal notion, the

[^423]secondary being conveyed by the finite verb，${ }^{1}$ has been without reason intruded on the N．T．by some，who have entirely forgotten that this usage cannot be assumed to exist in the absence of any limitation arising out of the nature of the notions expressed．The

 ciple must be taken as annexed to the verb，and explained as an


7．The present participle（with the article）is not unfrequently used substantivally，and then，having become a noun，excludes all indication of time．In E．iv．28，o $\kappa \lambda \lambda_{\epsilon}^{\prime} \pi \tau \omega \nu \mu \eta \kappa \in ́ \tau \iota \kappa \lambda \epsilon \pi \tau \epsilon ́ \tau \omega$ ， the preseut does not stand for the aorist ó $\kappa \lambda \in \dot{\psi} \dot{\psi}$ ，which is found in some MSS．，but the words mean，let the stealer（i．e．， the thief）steal no more；H．xi．28．So also when the participle is followed by an object－accusative or by other adjuncts：G．i．
 ó kata入úc⿱亠乂，tò ע vaóv，the destroyer of the temple（in his own
 G．ii 2 （oi סокои̂̀тes，see Kypke II．274，－compare also Pachym． I． 117 ， 138 ，al．）， 1 Th．i．10，v．24， 1 P．i．17，Rom．v．17，Jo． xii． 20 （xiii．11）．Compare Soph．Antig．239，oüт＇єiठov östıs


 Cratyl． 416 b ，ó тà òvó $\mu a \tau a$ teAei＇s Demosth．Theocrin． 508 b ，
 p．72）（legislator），ó $\boldsymbol{\gamma \rho a ́ \phi \omega \nu ~ \tau \grave { ̀ े \nu } \mu a \rho \tau \nu \rho i a \nu . ~ S t r a b o ~ 1 5 . ~ 7 1 3 , ~}$ Arrian，Al．5．7．12．${ }^{\text {a }}$ In A．iii．2，also，oi cis $\pi$ opevó $\mu e v o i$ is sub－ stantival，the enterers，those entering；and we cannot say with Kuhnöl（Matt．p．324）that this present participle is used for the future，on the ground that in ver． 3 we find $\mu$ é $\lambda \lambda \frac{1}{2}$ tas ciscéval． In ver． 3 the more exact expression was quite in place，since the man who addressed the two apostles detained them a short time during their cisuéval．－In other places，where there is a

[^424]distinct reference to past time, we find the aorist participle used as a substantive: e. g., Jo. v. 29, A. ix. 21, 2 C. vii, 12, al. Com-

 Lucian, Tim. 56).

Such present participles with the article appear entirely in the character of substantives where they are joined with a genitive, as in


8. In quotations from the O . T. we sometimes find a participle joined with a person of the same verb, the participle standing first. See A. vii. 34, i $\delta \dot{\omega} \nu \boldsymbol{\epsilon} \boldsymbol{i} \delta o \nu$, from Ex. iii. 7 (compare Lucian,
 $\pi \lambda \eta \theta \nu \nu \omega \hat{\omega} \sigma \epsilon$ (from Gen. xxii.17), Mt. xiii. 14, $\beta \lambda \epsilon \in \pi о \nu \tau \epsilon \varsigma \beta \lambda \in ́ \psi \in \tau \epsilon$ (from Is. vi. 9). This combination is extraordinarily common in the I.XX—see Jud. i. 28, iv. 9, vii. 19, xi. 25, xv. 16, Gen. xxvi. 28 , xxxvii. 8, 10, xliii. 6, Ex. iii 7, 1 S. i. 10 , iii. 21, xiv. 28,1 K. xi. 11 , Job vi. 2 , Ruth ii. 16,1 Macc. v. 40 , Judith ii. 13 , ${ }^{3}$-and is an imitation in Greek of the Hebrew absolute infinitive; ${ }^{4}$ though the LXX, once accustomed to the construction, sometimes use it where in the Hebrew there is no absolute infinitive(e.g.,Ex xxiii. 26). This mode of expression was however well chosen, though, with the exception of the isolated example in Lucian ( $i \delta i \dot{\omega}$ eíOov), no completely parallel instance can be found in Greek prose. Georgi ( $V$ inul. p. 196 sq.) has mingled together expressions of different kinds. ${ }^{\delta}$ In the examples which are apparently parallel the participle has a special relation of its own; as in Her. 5. 95, фєúy $\omega \boldsymbol{y}$ éкфєúrүє, fuga evadit (Diod. S. 17. 83), and still



[^425]入aíotpà катéфuүє; see Gataker, De Stylo c. 9, ${ }^{1}$ Lob. Paral. p. 522 [532]. The imitations of this construction appear in the later writers, e. g., Anna, Alex. 3. 80, Euseb. H. E. 6. 45. Originally the participle thus used carried emphasis, though indeed at a later period it may have lost its force. This emphasis may be perceived in the three passages quoted above: we mark. it either by the voice and the arrangernent of the words, or by corresponding adverbs etc.,-I have indeed seen, I will certainly (richly?) bless thee, with your own eyes shall ye sce, etc. A.
 $\dot{a} \nu \tau \lambda \lambda$ érovtє $\kappa \kappa i^{2} \beta \lambda a \sigma \phi \eta \mu \circ \hat{\nu} \nu \tau \epsilon \varsigma$, is an example of a somewhat different kind : à $\boldsymbol{\nu} \boldsymbol{\epsilon}$ '́leyov is taken up agrain in the participle and strengthened by $\beta \lambda a \sigma \phi \eta \mu 0 \hat{\nu} \tau \epsilon \epsilon$ (Jelf 705. 4).
 to what has been said in verses 3 and 4, and $\gamma t v$ ש́oкoves is construed with oftc,-this however ye are aware of, knowing (cousidering) that, etc. That 1 P. i. 10, 12 [11 1], A. v. 4, do not fall under this rule is obvious to every one. How Kühnöl could cite H. x. 37 o doxó $\mu \epsilon \cos \eta \bar{\eta} \xi\llcorner$ (he leaves out the article, it is truc) as an example of this usage, must remain a mystery.

Rem. 1. On the absolute use of the participle see $\$ 59$ and 66 . Such a participle is $\pi x^{\circ} \mathbf{v}, 1$ C. xvi 6 , introduced into the sentence like an adverb: see Xen An.6.1. 20, Plat. Alcib. 2. 140 à (Jelf 700. 2. a.)

Rem. 2. Sometimes two finite verbs are so closely connected by кai, that, logically, the first must be taken as a participle; e.g., Mt. xviii 21, тоба́кıs ápарт
 cal) sentence into two grammatical sentences is a peculiarity of the oriental languages, and is of frequent occurrence: see § 66. 7. (Jelf 752.)

Rem 3. Luke and Paul-but still more the author of the Epistle to the Hebrews-are peculiarly fond of the participial construction, and Paul accumulates participles on participles: compare 1 Th. ii 15 sq., Tit. ii. 12, 13, 2 C. iv. 8, 9, 10 . In historical' narration, however, the use of participles in the N. T. is, in general, less frequent and less varied than in the Greek historians. The historical style of the N. T. runs rather in simple sentences (mainly connected by

[^426]the oft-recurring $\kappa a i$ ), and disregards the periodic structure, used by the Greeks with so much skill. Compare however Bornem. Xen. Cyr. p. 465. [§ 60.8 sq.]

# CHAPTER FIFTH. <br> THE PARTICLES. 

## Section XLVI.

## therarticles in general.

1. Though the inflexions of the noun and verb, which have been syntactically examined in the preceding sections, enable us to construct sentences, either simple or complex (the former chiefly by means of the cases, so widely used in Greek, the latter by means of the infinitive, participle, etc.), yet these inflexions are not sufficient by themselves to express the great variety of relations out of which sentences grow. Hence the language has a large store of so called particles, which render possible the formation of all conceivable senterces, in any conceivable connexion with one another. These particles are divided into prepositions, adverbs, and conjunctions (Rost p. 725); though grammarians have not yet been able to agree amongst themselves on the lines of demarcation which separate these classes. See especially Hermann, Emend. Rat. p. 149 sqq.

Interjections are not words but sounds, and lie beyond the borders of syntax and of grammar generally.
2. Without attempting to settle the dispute of the grammarians on the definition of these three classes of particles, we may assume so much as this:-
(1) That the distinction must be made according to meaning, not according to $u n r d s$ : as it was long ago perceived that e.g. prepositions frequently assume the nature of adverbs and vice versa (Herm. l.c., p. 161), and indeed that prepositions were originally adverbs.
(2) That all particles either have for their proper office the completion of a simple sentence, and hence are confined within its limits, or are designed to link sentence to sentence. Particles of the latter kind are rightly called conjunctions; and if in grammar we consider rather speech (thinking in words) than (pure) thought, we may reckon with these the particle of com-
 the negative particle of design $\mu \dot{\eta}$, etc.,-these words having also a connective power. Hence these particles belong, accordins to their nature, to two classes, adverbs and conjunctions. Within the boundaries of the simple sentence, and serving to complete its structure, we find the adverbs and the prepositions; the latter of these denoting merely relations (of substantives), the former inherent attributes of words which denote a quality or a state, i.e., of adjectives and verbs, since verbs are really compounded of the copula and a word denoting quality or state. See especially Herm. l.c., p. 152 sqq.

An entirely satisfactory classification of the particles will perhaps never be effected, for here the empirical principles of language do not altogether run parallel with the rational principles of pure thought. On the relation of particles to the structure of sentences many good remarks will be found in Grotefend, Grundzige einer neuen Satztheorie (Hannover, 1827), Krüger, Erörterung der grammat. Eintheilung u. arammat. Verhültn. der Sätze (Frankf. on M. 1826). Compare also Werner in the Neu. Jahrb. für Philol. 1834, p. 85 sqq.
3. The N. T. language has but partially appropriated the wealth of Greek particles, as it is displayed in the refined language of the Attic writers. Not merely was the (later) popular language of the Greeks in general more sparing in the use of particles, but the N. T. writers, transferring the Jewish colouring to their Greek style, felt under no obligation to give the nicer shades to the relations between their sentences. From the nature of the case, however, they could least easily dispense with the prepositions, and most easily with the comjunctions in all their manifold variety. N. T. Grammar, if it would not encroach on the province of Lexicography, must not take each individual particle and lay open the whole mass of its significations, but must distinctly classify and carefully examine all the directions of thought in the indication of which the particles are employed, showing at every point to what extent the N. T. writers in expressing these have made use of the store of Greek particles. Besides this, however, in the present state of N. T. lexicography and exegesis, it is necessary to exhibit in outline the organism of the meauings of the principal particles, and to protest most emphatically against the arbitrary doctrine of a (so-called) enallage particulurum.

Up to the most recent period the Greek particles in general had not received any examination even of an empirical kind (particularly with regard to the different periods of the language), still less any rational examination, which conld be considered at all exhaustive. The works of Matt. Devarius ${ }^{1}$ and H. Hoogeveen ${ }^{2}$ are no longer found satisfactory, especially as they entirely exclude the prepositions. On the other hand, J. A. Hartung's treatise (Lehre von den Partikeln der griechischen Sprache: Erlangen, 1832-33) deserves acknowledgment ; and still more useful are the acute researches with which R . Klotz has enriched his edition of Devarius (Lips. 1835, 1842). Schraut's work ${ }^{3}$ is too fanciful. E. A. Fritzsch has pursued the comparative method in his Vergleichende Bearbeitung der griechischen und lateinischen. Partikeln (Giessen, 1856). As regards Biblical Greek, a Lexicon particularum for the LXX and the Apocrypha is still a desideratum, as in the concordances and even in Schleusner's Thesaurus Philologico-criticus these words are entirely passed over In Bruder's N. T. coucordance the particles are carefully inserted. Tittmann's treatment of the N. T. particles ${ }^{4}$ is not altogether satisfactory : the work, moreover, was broken off by the death of the writer-an. acute scholar, but one who had not given sufficient attention to the actual usage of the language.

## Section XLVII.

## THE PREPOSITIONS IN GENERAL, ${ }^{5}$ AND THOSE WHICH GOVERN the genitive in particdlar.

1. The prepositions run parallel with the cases of the language, and hence each, according to its significations, is combined with some particular case, that case namely, whose fundamental meaning agrees with the fundamental meaning of the preposition. The prepositions are employed where the cases are insufficient to express a relation (for these relations are in the highest degree diversified),-occasionally also where the simple case might have sufficed, but did not appear to the speaker

[^427]sufficiently marked for his purpose, on account of the great variety in its uses. Prepositions are proportionally used with greater frequency in the N. T. than in Greek prose, because the apostles had not that inherent sensitiveness to the force of the cases in their extended applications which was possessed by educated native Greeks ; and because the Oriental loves vividness of expression,- as indeed the Hebrew-Aramaic language uses prepositions to express almost all the relations which were in Greek indicated by the case alone.
2. In examining a preposition, it isimportant, in the first place, to obtain a clear and distinot conception of its true primary meaning, from which all its significations proceed, as rays from a centre ; and to trace back to this all its varieties of meaning, i. e., to see clearly how the transition to any given application was effected in the mind of the speaker or writer : and, secondly, to apprchend the necessity of the choice of this or that particular case to accompany the preposition (either generally, or for a certain cycle of its meanings), ${ }^{1}$ and to use the knowledge we thus obtain for the purpose of marking the boundary lines which separate the meanings of the various prepositions. The former investigation, viz the discovery of the primary meaning-which presents itself to view sometimes in the construction with the genitive, sometimes in that with the dative or with the accusative -will show in its true light the interchange of the prepositions amongst themselves, which has been supposed to exist in the N.T. to an unlimited extent. The latter must be pursued without seeking for subtleties; and we must bear in mind throughout that in expressing one and the same relation (especially if it be, metaphysical) a preposition may be joined with different cases, according to the conception which the particular writer has formed of this relation, and the degree of clearness with which the relation is conceived: compare Hermann, Emend. Rat.p.163.

In dealing with the N. T. language, it is only necessary further

1. To consider how far the later Greek, particularly the popular spoken language, enlarged the use of the prepositions, obliterated the nicer distinctions, or even fell into a misuse of these particles.

[^428]2. To have constant regard to the Hebrew-Aramaic language, which delights in the use of prepositions, and which differs from Greek in the aspect under which it views a number of relations

3. Lastly, not to neglect the peculiarly Christian mode of thought which lies at the root of the use of several prepositions (as $\grave{e} \dot{\nu} \boldsymbol{X} \boldsymbol{X} \iota \sigma \tau \hat{\varphi}, \dot{\epsilon} \nu \kappa \nu \rho(\varphi) .{ }^{1}$

Until a recent period the abuse of the prepositions by the N. T. pnilologers in lexicons and commentaries (see e.g. Koppe's N. T.) was truly horrible : ${ }^{2}$ it had however at once its model and its support in the purely empirical treatment of the Hebrew prepositions which prevailed until the time of Ewald; see my Exeget. Studien I. 27 sqq. Wahl was the first to take a better course, and now almost all have begun to be ashamed of such wild license.

In considering the relation between the Greek and the HebrewAramaic elements in the use of prepositions, we must not fail to notice-(1) That to many turns of expression which the mothertongue had rendered familiar to the N. T, writers parallels may be found in Greek poetry and later prose, so varied are the applications of the Greek prepositions :-(2) That, if in the more Hebraistic portions of the N. T. (in the Apocalypse especially) an explanation may naturally be sought for in Hebrew usage, it does not follow that in all books without distinction the Greek prepositions, with which the apostles had received the power of expressing a multitude of special relations, are to be referred back to the Hebrew prepositions; for careful observation shows that the apostles had already become accustomed to conceive prepositional relations in the Greek manner : -(3) That, especially in Paul (and John), the use of several prepositions ( $e . \mathrm{g}, \mathrm{i} v$ ) in a mode unknown to Greek writers stood in a close relation to the language of dogma, and belongs to the apostolic (Christian) colouring of the N. T. diction.
3. First of all, the proper and the derived meanings of each preposition must be accurately distinguished. The former always have immediate reference to local relations (Bernhardi I. 290) ; if these are contemplated in great variety by any nation, there will also arise a great variety of prepositions in the language of that nation. There are only two simple local relations, -that of rest and that of motion (including direction, which is regarded more or less as motion). Motion is either motion

[^429]towards or motion from. The dative corresponds to the notion of rest, the accusative to that of motion towards, the genitive to that of motion from. (Don. p. 503 , Jelf 614 sqq .)

Local designations having particular prepositions corresponding to them are the following :-
 betiveen (with), $\mu \in \tau \alpha ́ a ;$ before, $\pi \rho o ́$; behind, $\mu \in \tau \alpha ́ \dot{\prime}$; upon (up), ává; around, (á $\left.\mu \phi{ }^{\prime}{ }^{\prime}\right) \pi \epsilon \rho \boldsymbol{i}^{\prime}$; opposite, àvтí.
(b) Of (direction or) motion towards a point: into, cis; towards,

(c) Of (direction or) motion from: out of, èк; from, $\dot{\mathbf{a}} \pi \boldsymbol{o}^{\prime}$; from under, vitó; down from, кaтá; from beside, mapá. With the last cycle is connected the local through ( $\delta a a^{\prime},{ }^{1}$ for which the Hebrews use $\dagger$, and which we sometimes express by out of (e.g., to. go out of the door).
4. The type of local relations is first applied to notions of time: hence most prepositions have had temporal meanings assigned to them. Then follows the transference to non-material, purely metaphysical relations, which are conceived by every nation under a more or less material form, and hence are very differently expressed in different languages. Thus the Greek

 first the object is viewed as the centre which the speaker as it were encompasses (to speak about something); the Roman views it as a whole from which the speaker imparts something (to the hearer),—de, as if "from the subject to say something"; the Hebrew, as the basis of the speaking (to discourse on something) ; the German, as a surface lying before the speaker over which the speaking spreads (for in this combination uiber is followed by the accusative).

The notion of origin and consequently of cause is most simply comprised in the prepositions from, out of (ámó, imó, mapá, $\dot{\epsilon} \kappa$ ) ; that of occasion and therefore also of motive in $\pi \rho o ́ s, \epsilon i s,{ }^{2}$ $\dot{\epsilon} \pi i$ ' with the dative, and $\delta \subset a ́$ with the accusative (on account of): in this case the idea suggested by $\dot{\epsilon} \pi l$ is that of the basis on

[^430]which something rests, just as we for the same reason use ground for ratio. Design and aim are expressed by the prepositions to, for,- $\boldsymbol{\epsilon} \pi l$ with the dative, cis and $\pi \rho o{ }^{\prime}$ with the accusative: condition by $\epsilon^{\boldsymbol{\epsilon}} \boldsymbol{\imath}^{\prime}$ ' with the dative, as we also say with the same transference of meaning auf Lohn Recht sprechen, ${ }^{1}$ and the like. The object forming the basis on which an emotion rests is indicated by $\epsilon \pi l$ with the genitive; ${ }^{2}$ as we also say to rejoice over, pride oneself on, etc. Speaking in reference to an object is designated as $\lambda \epsilon ́ \gamma \epsilon \iota \nu \pi \epsilon \rho i$ tıvos (see above). The norma or rule is indicated either by towards ( $\pi$ рós, кaтá), or by out of ( $\boldsymbol{\epsilon} \kappa$ ). In the former construction the rule is viewed as that towards which something should direct itself; in the latter, that which is regulated is viewed as proceeding out of, being derived from, that which regulates. Lastly, the means is very simply expressed by $\delta \iota a ́$ with the genitive, sometimes by $\boldsymbol{\epsilon} \nu$.
5. One preposition certainly may stand for another in certain cases. Amongst these, however, we must not reckon the cases in which a metaphysical relation is expressed equally well by several prepositions; ${ }^{8}$ as in loqui de re and super re, $\zeta \hat{\eta} \nu$ éc and




 This cannot be called an enallage of prepositions. On the other hand, especially in expressing local relations, the wider preposition may be used for the narrower (compare L. xxiv. 2, àmo-

[^431] Oúpas tov̂ $\mu \nu \eta \mu$ eíou, which corresponds more fully with the circumstances of the case, out of the door-hewn in the rock), for it is not always necessary to speak with exact precision, and inadvertence on the writer's part may lead to the use of the less definite expression in the place of the more definite. It is only in appearance that an interchange of prepositions takes place when a preposition is used in a pregnant sense, i. e., when it includes a second relation, the antecedent or the consequent of that which it properly denotes (e. g., катоькeîv eis

 cis tò oikov (L ix. 61).

An arbitrary intercbange of prepositions (of which the older N. T. commentaries are full, and which was in part supported by a misuse of parallel passages, especially in the Gospels) would never have been dreamed of, had it been customarj to regard languages as living organs of commanication for the different nations. It is truly absurd to suppose that any one could have said "he is travelling into Egypt" instead of "he is travelling in Egypt" ( $\epsilon$ is for $\dot{\mathrm{e}}$ ), or "all things are for him" in the place of " all things are from him." We cannot even regard it as entirely a matter of indifference whether, e. g., through

 makes a distinction between per (before names of persons) and the ablative (of things). Exact observation shows generally how correctly even prepositions which are closely allied are discriminated

 seek to do honour both to them and to ourselves by uniformly acknowledging their carefulness.

Where a relation may be expressed equally well by either of two prepositions, the choice of the one in the N . T. in preference to the other may perhaps belong to the colouring of Hellenistic Greek : at any rate the grammarian must take this into consideration as a possible case. Planck is mistaken, however, when he supposes ${ }^{3}$ that árafòs $\pi$ rós $\pi \iota$ ( E iv. 29) is less correct Greek than áyaOòs eis $\tau_{1}$ : the former frequently occurs, e. g., Theophr. Hist. Plant. 4. 3. 1, 7, 9. 13. 3, Xen. Mem. 4. 6. 10, al4

[^432]With the prepositions which are construed with different cases in different senses it is sometimes possible to join either of two cases with equal correctness, where a metaphysical relation is to be expressed (e.g., we may have $\bar{\epsilon} \pi t$ with either genitive or accusative) : indeed the MSS. are sometimes divided between the two cases, see hom. viii. 11. In the N. T. this principle has often been wrongly applied to doá: see below, § 47. i. Rem. d, and compare § 49. c. Purely external notions, however, admit of no such interchange in careful writers : only very late authors, especially the Byzantines, take this license,-confounding for example $\mu \epsilon \tau$ á with genitive and $\mu \epsilon \tau$ á with accusative; see the index to Malalas s. v. (Bonn edition). ${ }^{1}$ Indeed the later writers have so completely lost all sensitiveness to the force of the cases, that they even begin to join prepositions with cases entirely different in nature, e.g., antó with the accusative and dative, кaтá with the dative, ouv with the genitive: see tha index to Leo Grammaticus and to Theophanes. ${ }^{2}$.The opinion recently revived, that confusion of this kind exists in the N. T. in consequence of the absence of cases in Hebrew, is sufficiently refuted by the fact that the N. T. writers, except in a very few doubtful instances, show clearly that they correctly felt the distinctions between the cases

The position of prepositions is a simpler matter in the N. T. than in Greek writers (Matth. 595, Jelf 651). As a rule, they are placed immediately before the noun. Only those conjunctions which can never stand first in a clause are admitted between the preposition and the noun : as $\delta e^{\prime}, \mathrm{Mt}$. xi. 12, xxii. 31, xxiv. 22, 36, A. v. 12 ; ráp, Jo. iv. 37, v. 46, A. viii. 23, Rom. iii. 20 ; тє, A. x. 39, xxv. 24 ; $\gamma \epsilon$, L. xi. 8, xviii. 5 ; $\mu$ év and $\mu$ èv $\gamma$ áp, Rom. xi 22, A. xxviii. 22, 2 Tim. iv. 4.

## PREPOSITIONS WITH THE GENITIVE.

a. 'Avti,-the Latin ante-has the local meaning (straight) before, against (over against). Figuratively used, it denotes barter and exchange (Plat. Conv. 218 e), in which one thing is placed against another, is given for it (" tooth for tooth," Mt. v. 38), and consequently takes its place. 'Avti governs the genitive because this is the case of (procession from and) exchange; see above, p. 258. Examples of this meaning are 1 C .
 . . . for, in the place of, a covering (to serve her as a covering,

[^433]-compare Lucian, Philops. 22, Liban. Ep. 350), H. xii. 16, ôs
 $\pi \rho о к \in \iota \mu \epsilon ́ \nu \eta \varsigma$ aùtề $\chi a \rho a ̂ \varsigma ~ \dot{v} \pi \epsilon ́ \mu \epsilon \iota \nu \epsilon \sigma \tau a \nu \rho o ́ \nu$ (for the joy ordained for him,-setting the death of the cross over against this), Mt. xx.


 --compare Her. 1. 108, Xen. An. 1. 1. 4, 1 K. xi. 44. Heace ajui is chiefly the preposition which denotes the price, for which merchandise is given or received (H, xii. 16) ; then the retribution (Lev. xxiv. 20) and the recompense (here bordering on a causal sense, like the German $o b$ ). Thus $\dot{a} \nu \theta^{\prime} \dot{\omega} \nu$ means (as a recompense) for the fact (that), i. e., because, L. i. 20, xix. 44, Plat. Menex. 244, Xen. An.5.5.14, 1 K. xi. 11, Joel iii. 5,-or wherefore (therefore) L. xii. 3 ; àvì тov́тov E. v. 31 (from the LXX ${ }^{1}$ ), therefore (for this), compare Pausan. 10.38. 5. In one passage àvi' is used with a peculiar application, but one which points to the primary meaning of the preposition: Jo. i. 16, è $\lambda \dot{\beta} \beta o \mu \in \nu$ . . . . $\chi^{a ́ \rho ı \nu ~ a ̀ \nu t i ̀ ~ \chi a ́ \rho ı \tau o s, ~ g r a c e ~ u p o n ~ g r a c e ~(T h e o g n i s, ~ S e n t . ~ 344, ~}$ $\dot{a} \nu \tau^{\prime} \dot{a} \nu \iota \omega \bar{\nu}$ àvias), properly grace over against grace, grace for grace,-in the place of grace (new) grace; hence, unintermitting grace, grace continually renewed. ${ }^{2}$ (Don. p. 504, Jelf 618.)
b. 'Amó, è $\kappa$, $\pi a \rho a ́$, and $\dot{\imath} \pi \delta$ ', collectively express that which the genitive indicates in the most general way, the idea of procession from; they differ in regard to the relation in which the objects previously stood to one another. 'Eк unquestionably points to the most intimate connexion, ínó to one less intimate; a still more remote association is expressed by mapá (de chez moi, prepositions according to the closeness of the connexion implied by them, beginning with that which indicates the closest con-

[^434] are thinking simply of procession from an object, we use ámó; if definitely of procession from a personal object, $\pi a \rho a ́$ or $\dot{\boldsymbol{u} \pi \dot{o}^{\prime} \text {. If }}$ the personal object is merely indicated generally as the starting point, we use $\pi a \rho a ́$; if as the true efficient producing principle, $\boldsymbol{i} \pi o^{\prime}$; hence $\boldsymbol{\dot { u } \pi} \boldsymbol{\pi}$ is the preposition which regularly follows passive verbs. Lastly, átó has attached to it the signification of distance and separation, and both àmó and $\dot{\epsilon} \kappa$ express the notion of dividing, severing, which is not directly conveyed by either тapá or itó.

Hapá is properly used in relation to objects which come from the neighbourhood of a person,-come out of his sphere: thus it is opposed to $\pi \rho o{ }^{\prime}$ with the accusative in Lucian, Tim. 53.
 áp $\quad \iota \in \rho_{\epsilon} \omega \nu$, from the chief priests (men whom the chief priests had about them, with them, as their servants,-compare Lucian, Philops. 5, Demosth. Polycl. 710 b); Mk. xii. 2, ĩva mapà $\tau \omega \bar{\nu} \nu$
 in the hands of the vine-dressers; Jo. xvi. 27, ö̃t ধ่ $\gamma \dot{\omega}$ mapà $\tau 0 \hat{0}$
 41 (Plat. Rep. 10. 612 d), xv. 26, E. vi. 8, L ii. 1, 2 P. i. 17. Hence $\pi a \rho a ́$ is joined with verbs of inquiring and requesting, Mt. ii. 4, 16, Mk. viii. 11, Jo. iv. 9 ; of learning, 2 Tim. iii. 14, A. xxiv. 8 (Xen. Cyr. 2.2.6, Plat. Euth. 12 e); the matter to be learned etc. being regarded asexisting in some one's (intellectual) possession. (This relation is more loosely expressed by ajmó in Mk. xv. 45, G. iii 2 : by ếc тıvos, Xen. ©Ec. 13.6, it is defined more sharply.) It is only in later writers that mapá with passive

 'Iovסal $\omega \nu$, for as yet they had presented no accusation,-had not taken action in the way of impeachment: the meaning is, with what he is charged on the part of the Jews. ${ }^{2}$ In Mt. xxi. 42, mapà
 through means which exist in the power of God-this came to


[^435]the meaning is, he appeared, sent from God; compare ver. $1, \boldsymbol{\eta} \boldsymbol{\nu}$ $\pi$ गòs tò̀ $\theta$ єóv. (Don. pp. 431, 521, Jelf 637.)

There is not a single passage in the N . T. in which mapá with the genitive stands for mapá with the dative, as it is sometimes supposed to do in Greek writers. ${ }^{1}$ In 2 Tim. i. 18 épícкєи conveys the idea of obtaining (it is otherwise in L. i. 30, cupes $\chi$ ápıv $\pi a \rho \grave{~} \tau \hat{\varphi} \theta \epsilon \hat{\omega}$, with God). Mk. v. 26 is an example of attraction. In Mk. iii. 21 , oi $\pi a p{ }^{\prime}$ aúrov probably means his kindred; ${ }^{2}$ see Fritz. in loc, and compare Susanna 33. On the use of $\pi$ apá as a periphrasis for the genitive see § 30. 3, Rem. 5. Any one may see that $\tau \grave{\alpha} \pi a \rho^{\prime} \dot{v} \mu \hat{\mu} \nu$, Ph. iv. 18, $\tau \grave{\alpha}$
 avituv: in both passages the phrase is joined with a verb of receiving, -receiving that which comes from you, i.e., your gifts,-eating what is offered, what is set before you, from (by) them.
'Eк originally denotes procession out of the interior-the comlpass, the limits-of anything, and is the antithesis of eis ( $\mathrm{L} \times \mathrm{x} .7$, xvii. 24, Herod. 4.15.10. Æsch: Dial. 3.11). L. vi. 42, ếкßa入є



 expressed,--taught out of the ship (speaking from on board); compare ii. 35. Akin to this is the use of $\dot{\epsilon} \kappa$ to indicate the material, Mt. xxvii 29, Rom. ix. 21, compare Herod. 8. 4. 27 ; ${ }^{3}$ then the mass or store out of which something comes, from which it is derived, as Jo. vi. 50, фarধ̂̀ ${ }^{\epsilon} \xi \bar{\xi}$ äprov. L. viii. 3,
 spirit he has given to us; further, the class from which some one is, to which he belongs, as Jo. vii. 48, $\mu \eta_{\eta}, \tau \iota \varsigma$ ék $\tau \hat{\omega} \nu$ á $\rho \chi o ́ \nu \tau \tau \nu$

 man's native country, out of which he comes, A. xxiii. 34,-the progenitor from whom he is descended, as ' $E \beta \rho a i o s \epsilon^{\prime} \xi{ }^{\prime} E \beta \rho a i \omega \nu$ (Plat. Phoedr. 246 a), ${ }^{4}$ compare H.ii. 11 ; and lastly, the condition

[^436]．from which any one comes out，Rev．ix．20，－or（by brachylogy） out of which he undertakes something，as 2 C ．ii． $4 \dot{\epsilon} \kappa \pi o \lambda \lambda \hat{\eta} s$
 local sense like the Latin $e x$ for de（down from），as in A．xxviii．
 Odyss．8．67，Her．4．10，Xen．Mem．3．10．13），A．xxvii． 29 ；or
 the altar（that which was offered on the altar）；${ }^{2}$ and even of simple direction from，as in Mt．xx．21，lıa кa甘i $\sigma \omega \sigma \iota \nu$ ．．．eis è $\kappa \delta \epsilon \xi \iota \omega \nu \nu \kappa . \tau . \lambda .$, H．i． 13 （Bleek in loc．）．The German phrase is to the right，but the Roman also says a dextra，and the Hebrew p．．In such designations indeed it is of no consequence whether we suppose the motion to take place from the object whose position we are fixing（towards ourselves），or from ourselves towards the object：the former conception is chosen by the Greeks（éc $\kappa \delta \varepsilon \xi\llcorner a ̂ s)$ ，the latter by the Germans．Compare Goeller on Thuc．8．33；and for analogous examples see Thuc． 1.643. 51，and Her．3．101，oiкє́ova८ тлòs עóтov ávéfov．

When used of time， $\boldsymbol{\epsilon} \boldsymbol{\kappa}$ denotes the starting－point of a tem－ poral series，the period since which something has been in ex－
 vi．66，ix．1，A．ix．33，G．i． 15 ；є̧́ íкavồ L．xxiii．8，like éк $\pi o \lambda \lambda 0 \hat{v}{ }^{3}$ The Greek use of the preposition out of results from his more vivid conception of the relation．He does not look on the period，as we do，as a point from which a reckoning is made，

[^437]but as a surface out of which something extends (as in $\dot{\xi} \xi \dot{\eta} \mu \dot{\epsilon} \rho a s$, $\grave{\epsilon} \xi$ ćcours, etc.).

In a figurative sense, this preposition denotes any kind of source and cause from which something proceeds or results (hence $\dot{\epsilon} \boldsymbol{\kappa}$ and $\delta \iota a$ are allied ${ }^{\mathbf{1}}$ ), whether this source (canse) be material or personal : A. xir. 25, Rom. x. 17, 2 C. ii. 2, iii. 5. The following examples of this use of $\dot{\epsilon} \kappa$ deserve special notice :
 p. 239. 27, compare Iliad 18.107); Rev. xv. 2, ข८кầ ếк $\tau \iota \nu o \varsigma^{3}$ (victoriam ferre ex aliquo, Liv. 8.8 extr.) ; 1 C.ix. $14, \epsilon \in \kappa \kappa$ тô̂ єúar $\gamma \epsilon \lambda$ iov $\zeta \hat{\eta} \nu$ (L. xii. 15,- compare $\zeta \hat{\eta} \nu \dot{a} \pi \sigma$, Aristot. Pol.3.3, ${ }^{\text {and }}$ and

 $\theta \epsilon o \hat{v}$ è $\xi$ à $\nu a \sigma \tau a ́ \sigma \epsilon \omega \varsigma \nu \epsilon \kappa \rho \hat{\omega} \nu$ (the source of proof and conviction, -compare Ja ii. 18). The reference to persons ${ }^{5}$ is especially




 $\mu \circ v^{\prime}$ vi. 65 (Her. 8. 114), xviii 3, 1 C. vii. 7, 2 C.ii. 2, Rom. v. 16 (where Fritzsche's rendering per is inexact). ' $E \kappa$ is especially so used in reference to rulers, magistrates, judges; see Xen. An. 1. 1. 6, Cyr. 8. 6. 9, Her. 1.69, 121, 2. 151, Polyb. 15. 4,7. In a special application this preposition denotes the state of mind, the feeling, out of which something springs, as in 1 Tim. i. 5 (Rom.vi.17), Mk. xii. 30, Ph. i. 16, ${ }^{6 \cdot 1}$ Th. ii. 3 (Plato, Phil. 22 b,

[^438] Aristoph. Nub. 86) ; then the occasion, as in Rev. xvi. 21, $\epsilon \beta \lambda a-$
 in 1 O. x. 17), and the reason (ratio), Rev. viii. 13,-for both occasion and reason are the source nut of which the result flows (Lucian, Asin. 46, Demosth. Con. $727 \mathrm{~b}^{2}$ ) ; the substratum of a judgment (that out of which a judgment is derived), Mt. xii. (33)
 use a different figure, decide by or according to something,compare $\dot{\epsilon} \nu, 1$ Jo. iii. 19, v. 2),-and consequently the standard, 2 C. viii 11. Occasionally price is expressed by means of $\boldsymbol{\epsilon} \kappa$,
 46. 3), since for us the possession proceeds out of the money paid for it: compare Mt. xx. 2, where the language is abbreviated. On $\boldsymbol{\epsilon} \xi \in{ }_{\epsilon} \boldsymbol{\epsilon} \gamma \omega \nu$ civaı and the like, G. iii. 10, Rom. iii 26, iv. 14, 16, Ph. i. 17, Tit. i. 10 , see my note on the first of these passages. ${ }^{4}$ In general, the phrase $\epsilon i \nu a \iota$ éc $\tau \iota \nu o s$ shares in all the preposition's variety of meaning : compare further, for instance,
 expression is the reverse of this; we say to belong to the body. ${ }^{5}$

That ix never stands for $\boldsymbol{\epsilon} \boldsymbol{\varepsilon}$ (as it is supposed sometimes to do in Greek writers, see Poppo on Thuc. 2. 7, 8. 62) is quite certain. As
 and compare Poppo, Thuc. III. ii. 493.
'Tтó signifies from under, away from aınder (מִּחֵח) : Hesiod, Theag. 669, Zє̀̀s . . . . ímò $\chi^{\theta 0 \nu \nu o ̀ s ~} \tilde{\eta}_{\kappa \epsilon} \kappa$ к.т.д., Plat. Phoedr. 230 b. Next it commonly accompanies passive verbs, ${ }^{6}$ to in-

[^439]dicate the subject from whom the action proceeds, in whose power it was, therefore, to do it or to leave it undone. It is also joined with neuter verbs the meaning of which can receive
 1 Th. ii. 14, 2 C. xi. 24: compare Demosth. Olynth. 3. p. 10 c, Lucian, Peregr. 19, Xen. Cyr. 1. 6. 45, An. 7. 2. 22, Lysias, in Theomnest. 4, Pausan. 9. 7. 2, Plat. Apol. 17 a, Conv. 222 e, Philostr. Apoll. 1. 28, Polyæn. 5. 2. 15 (Porson, Eur. Med. p. 97, Ellendt, Lex. Soph. II. 880). The power which has produced death, destruction, etc., is here looked upon as actively efficient, and the expressions are equivalent to be killed by, be destroyed by,
 this power would merely be represented as that from which a result proceeded. In the former case the writer might have substituted the active construction, the serpents destroyed, etc., without any change of meaning; in the latter such an expression would be inaccurate. Compare $\beta \lambda a ́ \pi \tau \epsilon \sigma \theta a \iota ~ a ̀ \pi o ́ ~ t \iota \nu o s, ~ a s ~$
 Æschin. Dial. 2. 11. - ' $Y_{\pi}{ }^{\prime}$ is not restricted to persons or to animate beings, but is also used of inanimate agencies ; see 1 C . vi. 12 , Col ii 18, Ja. i. 14, al (Don. p. 526, Jelf 639).
 simply means when this voice vous borne to him by the sublime majesty: all other explanations are arbitrary.
' $A \pi$ o' as used of place is from, in the widest sense,-whether that which comes from an object had previously been on, at, with, by, or even in the object; hence this preposition is mainly the antithesis of $\dot{\epsilon} \pi i$ with the accusative (Diog. L. 1. 24). See for

 from the ship (he had been on the ship); iii. 16, áyć $\beta \boldsymbol{\eta}$ árò rô च̈ $\delta a \pi o s$, up from the water (not, out of the water); xv. 27, $\tau \hat{\omega} \nu$

[^440]
 （not out of）Cæsarea．

In its further development ánó becomes，both for physical and for metaphysical relations，the preposition
a．Of separating and desisting from，as in Mt．vii．23，

 pare also ảтокри́ттєє，тарака入úrmтє兀 àmó，Mt．xi．25，L．ix． 45 ，and the pregnant phrases in Col．ii．20，Rom．ix．3， 2 Th． ii．2，A viii．22， 2 C ，xi．3，and the like）：consequently of re－ moteness from，Jo．xxi． 8 （Rev．xii．14，－compare Xen．An． 3. 3．9，Soph．Ed．Col．900）．
b．Much more frequently of procession from，in any manner and under any aspect．It is specially used in a temporal sense to indicate the starting point or the commencement of a period （from，since），as Mt．ix．22，xxv．34， 2 Tim．iii．15，A．iii． 24，＿or the starting point of a series，Mt．ii．16，L．xxiv．27， Jude 14 （ả $r$ ò ．．．$\tilde{\omega} \omega \varsigma$ Mt．i．17，xi．12，A．viii 10 ，à $\pi$ ò ．．．eis 2 C．iii 18）．Hence àmó indicates the source，material，mass， or body from which anything comes；as in Mt．iii． 4 （Lucian， Dial．Deor．7．4，Her．7．65），A．ii．17，Є̇кХє $\hat{\omega}$ à $\pi o ̀ ~ \tau o v ̀ ~ \pi \nu є u ́ \mu a-~$ tós $\mu 0 v$（from the LXX），L．vi．13，xv．16，Jo．xxi．10，Mt．vii． 16．Further ámó denotes，with great variety of application，the origin（Jude 23），extraction（from a people or country），hence place of abode，sect，Mt．xxi．11，xxvii．57，Jo．xi．1，xii．21， A．ii．5，xv．5，H．vii． 13 （Polyb．5．70．8，Plut．Brut．c．2，Her． 8．114）；and is especially used concretely．to express the per－ sonal origin of an action－regarded simply as origin，not as a power consciously self－acting，in which sense mapá is used with neuter verbs（Schulz，Abendm．p． 215 sqq．${ }^{1}$ ）and $i \pi t^{\prime}$ with pas－

[^441]sive, ${ }^{1}$ both in Greek writers and in the N. T. : ${ }^{2}$ A. xxiii. 21, $\boldsymbol{T} \boldsymbol{\eta} \nu$ ámò $\sigma o \hat{v}$ ধ́тarye入íav (see above, §30.3. Rem. 5), Rom. xiii. 1

 à $\pi \grave{o}$ т $\omega \hat{\nu} \pi \rho \epsilon \sigma \beta \nu \tau \in ́ \rho \omega \nu$ (Lucian, Dial. Deor. 6. 5, Plat. Phoed.

 $\dot{\text { a rè esü nupiou, of the Lord have I received; not, the Lord himself has (directly, }}$ personally, es in an d́vozáduұıs) communicated it to me. Some uncial MSS. here have arapa, but this is certainly a correction ; see Sohulz l. c. p. 215 sqq., and comp. N. Theol. Annal. 1818, II. 820 sqq. [See also Ellicott on G. i. 12. Lightfoot (on G. i. 12) maintains that this distinction between rapá and $\dot{\alpha}$ ró after $\lambda a \mu \beta$ evar cannot be insisted on. "It is true, that while a aró contemplates only the giver, axpa in a manner connects the giver with the receiver, denoting the passage from the one to the other, but the links of the chain between the two may be numerous, and in all cases where the idea of transmission is prominent arapé will be used in preference to áró, be the communication direct or
 Symp. 202 E.'"]
${ }^{2}$ Here and there the MSS. are divided between ix' and ixó (Mk. viii. 31, Pom. xiii. 1) : this is frequently the case in Greek authors see Schæf. Melet. pp. 22, 83 sq., Schweighaeuser, Lex. Polyb. p. 68 al. The use of à ${ }^{\prime}$ ' with passive verbs in the place of iuro becomes more and more common in later writers, especially the Byzantines; see e.g. the index to Malalas in the Bonn edition. In earlier Greek it is on the whole rare: see however Poppo, Thuc. 1II. i. 158, Bernh. p. 224. [In modern Greek $\dot{\text { crád }}$ is the preposition commonly used with passive verbs; вee Mullach, Vulg. p. 385, Sophocles, Gr. p. 153.$]$

 a more general expression than ixj $\begin{gathered}\text { oü } \\ \text { rupáhopar, which would be identical }\end{gathered}$
 merely show that the apostle has also in his mind the conoeption of a direct temptation by God (compare Herm. Soph. ©Ed. Col. 1531, Schoemann, Plut. Cleom. p. 237) : áaì Acou is very frequently a kind of adverb, divinitus. In L .




 burger (ad Ja. i. 13) maintains this, but he is not sufficiently careful in his distinctions. As to Mt. xi 19, see Fritz. in loc., and Lehmann, Lucian YI. 544. 2 C. vii. 13 certainly does not come in here : '் $\pi$ ó is from. In A. x. 17 Rec.,
 sent from him; גंvar. ivé (a correction found in some MSS.) would bs more definite, whom he had (directly) sent: compare 1 Th. iii. 6, ìдóvros Timofisu

 compare Her. 5. 125, see also Stallb. Plat. Rep. I. 103. Lastly, in Ja. v. 4, $\dot{d}$
 on your part, not (or not merely) that which has been held back directly by you.-The two prepositions occur together in manifestly different senses in L. v. 15 (in some MSS. ) and in Rom. xiii. 1 : compare Euseb. H. E. 2. 6. p. 115 (Heinichen). [In L. vi. 18 éxó may very well be joined with ifopartúove (Meyer):
 with xpázs (Huther, Alfordj.]
 vii. 13,1 Jo. ii. 20, iv. 21, Col. iii. 24, 2 Th. i. 9 . Also in an abstract sense, the efficient force itself (so that we may render
 Rev. ix. 18 ; the occasion (A. xi. 19), ${ }^{1}$ and the motive, Mt. xiv. 26 , ámò тồ фóßov éк $\kappa a \xi a y$, for fear, xiii. 44, L. xxi. 26, xxii. 45, xxiv. 41, A. xii. 14 (Plutarch, Lysand. 23, Vig. p. 581); the objective cause, propter; Mt. xviii. 7, and according to some H. v. 7 (see Bleek), -or proe (in negative combinations), A. xxii.
 the brightness, -their not seeing arose from the brightness, L, xix. 3, Jo. xxi. 6 (see Kypke), A. xxviii. 3 v.l. ${ }^{2}$ Compare Held, Plut. Tim. 314 (Judith ii. 20, Gen: xxxvi. 7, al., Her. 2. 64). The preposition is used in a pregnant sense in A. xvi. 33, ë $\lambda \sigma u \sigma \varepsilon \nu$ $\alpha \pi o ̀ ~ \tau \hat{\omega} \nu \pi \lambda \eta \gamma \hat{\omega} \nu$, he washed and cleansed them from the stripes, i. e., from the blood with which they were besprinkled in consequence of the stripes. Mt. vii. 16 is easily explained : from the fruits (objectively) the knowledge will be devived (Arrian, Epict. 4. 8.10). The case is different in L. xxi. 30, á $\phi^{\prime}$ éaut $\hat{\nu}$ үıрผ́бкєтє and 2 C. х. $7,{ }^{3}$ where ámó indicates the subjective
 often means sponte. ${ }^{4}$

According to Schleusner and Kühnöl ánó also denotes (1) in:
 serted them in Pamphylia. But it is easy to see that the meaning is, who had deserted them (going off) out of Pamphylia: this is very different from $\boldsymbol{i} \boldsymbol{\Pi}$., which might signify that Mark remained in Pamphylia, though no longer connected with Paul : compare xiii.
 means, starting (in his discourses) from the Scriptures, or drawing from them his proofs (compare Epiphan. Opp. II. 340 d ) : compare A. xxviii. 23. Nor is the meaning de sustained by Her. 4. 53, 195. Schweigh. Lex. Her. I. 77.-(3) per: A. xi. 19, סцaбтapévres àñò tìs $\theta \lambda$ iौews; but this is on occasion of the persecution.-(4) modo, instar: 2 Tim. i. 3 , ámò $\pi \rho o \gamma o{ }^{\prime} \nu \omega \nu$ (see also Flatt in loc.) : the meaning is from $m y$ forefathers (Polyb. 5. 55. 9), with the feelings inherited from them. -On such passager as Jo. xi. 18, Rev. xiv. 20, see § 61. 5.

[^442]c. 'A $\mu \phi$ ' does not occur in the N. T.
d. $\Pi \rho o ́$ before (with a more general meaning than $\dot{\alpha} \nu \tau l$ ) is used of place in A. v. 23 [Rec.], Ja. v. 9, also in A. xiv. 13 (compare Heliod. 1.11.30, Boeckh, Corp. Inscript. II. 605). More commonly of time, -either with nouns of time, as 2 Tim iv. 21, $\pi \rho o ̀ ~ \chi \epsilon \iota \omega \hat{\nu} \nu s^{\prime}$ Jo. xiii. 1, 2 C. xii. 2, Mt. viii. 29 , and the infinitive of verbs (Mt. vi. 8, Jo. i. 49); or with personal words, as in Jo. v. 7 т $\rho$ ò $\epsilon \mu \circ \hat{v}$ x. 8, Rom. xvi. 7. It is applied figuratively in Ja v. 12, $\pi \rho o ̀ ~ \pi \operatorname{má}^{\prime} \tau \omega \nu$, ante omnia, 1 P. iv. 8 (Xen. Mem. 2. 5. 3, Herod. 5.4.2). As to the original use of this preposition, by which its construction with a genitive is explained, see Bernh. p. 231. ${ }^{1}$ (Don. p. 505, Jelf 619.)
e. IIєpi. The primary meaning of this preposition is clearly seen when it is joined with the dative case. It then expresses the notion of encircling, inclosing on several or on all sides, and is most nearly allied with $\dot{\mathbf{a}} \mu \phi l$, which denotes inclosing on both sides: hence $\pi \epsilon \rho i$ differs from $\pi a \rho a ́$, which merely indicates that one object is near (by the side of) another. When joined with a genitive,this preposition is almost invariably used by prose writers in a figurative sense (compare however Odyss.5.68), ${ }^{2}$ to denote the object which is the centre of an action, around which, so to speak, the action moves,-e.g., to fight, draw lots, care about something (Mt. vi. 28, Mk. xiii. $32,{ }^{3}$ Jo. x. 13, xix. $24^{4}$ ); and then, very commonly, decide, know, hear, speak of or concerning something (de, super) : see above, p. 452 . In other places we render $\pi \epsilon \rho i$ by for (e. g., intercede for some

[^443]one), as in Jo. xvi. 26, A. viii. 15, H. xiii. 18, L. xix. 37, 1 Th. i. 2 ; on account of, on behalf of, Jo. xv. 22, A. xv. 2, xxv. 15, 1 P. iii. 18,-though here our um [about] comes in in various ways; or as regards, concerning, Mt. iv. 6, Rom. xv. 14, 1 C. xii. 1, Jo. vii. 17, Demosth. Ol. 1. § 11 . In this last sense we find $\pi \epsilon \rho i$ with its substantive placed at the head of a complete sentence, as an absolute phrase,-an exponendum ; ${ }^{1}$ e.g., 1 C. xvi. 1 $\pi \in \rho l$ тis $\lambda$ orlas к.т.. , quod ad pecunias attinet, though these words are grammatically in direct connexion with w̌smep $\delta \iota$ é$\tau a \xi a$. A still clearer example is 1 C . xvi. 12, $\pi \epsilon \rho i ̀ ~ ' A \pi o \lambda \lambda \omega$,
 Papyri I'aur. 1. 6. 31): we find a similar use of de, e.g., Cic. Fam. 3. 12. Sometimes $\pi \epsilon \rho i$ appears to signify above, and
 (Bernh p. 260). ${ }^{2}$ Some (as Beza) have taken it in this sense
 Lücke supports this rendering by a passage from Dion. H.
 in relation to, etc.). It does not appear to me, however, that the impossibility of connecting $\pi \epsilon \rho i ̀ \pi a ́ \nu \tau \omega \nu$ with the following infinitives (Bengel and Baumg.-Crusius in loc.) has yet been clearly proved. ${ }^{3}$ (Don. p. 515, Jelf 632.)
f. Поós. The meauing which agrees with the primary force of the genitive, viz., from something, is shown by the local use of this preposition (Herm. Vig. p. 863), and is also clear in such examples as тò то九eú $\mu \epsilon \nu o \nu ~ \pi \rho o ̀ s ~ т \omega ̂ \nu ~ \Lambda a \kappa є \delta a \iota \mu о \nu i ́ \omega \nu(H e r .7 .209), ~$
 $\pi \rho o ́ s ~ t i d o s, ~ t o ~ b e ~ o n ~ t h e ~ s i d e ~ o f ~ z o m e ~ o n e . ~ C o m p a r e ~ a d ~ H e r e n n i u m ~$ 2. 27, $a b$ reo facere. Hence also $\pi \rho o ̀ s ~ \epsilon ̇ \mu o \hat{, ~ l i k e ~ e ~ r e ~ n o s t r a, ~}$ to my advantage, in accordance with my interests (Lob. p. 10, Ellendt, Arrian I. 265). In the N. T. $\pi$ pós in this sense has given way to ámó and $\dot{\epsilon} \kappa$ : it occurs once only, in A. xxvii. 34, $\tau o u ̂ \tau o$ (taking nourishment) $\pi \rho o ̀ s ~ \tau \hat{\eta} s \dot{v} \mu \epsilon \tau \epsilon ́ \rho a \varsigma ~ \sigma \omega \tau \eta \rho i a s ~ i ́ \pi a ́ \rho \chi \epsilon$,

[^444]conduces to your deliverance,--properly, stands, so to speak, on the side of your deliverance. Another example of a similar kind is
 (Don. p. 524, Jelf 638.)
g. 'Ėi'. The primary meaning which might justify the construction with the genitive has here for the most part disappeared ; unless we choose to render e.g.L. iv. 29, ő oovs, $\boldsymbol{\epsilon}^{\phi}{ }^{\prime}$
 rocrds) it was built (Diod. S. 3. 47, Polyb. 10. 10. 5). 'Emi usually denotes being upon, over a place (a point or a surface), whether the object is regarded as at rest or as moving to and


 $\tau \dot{\omega}$ ouj $\rho a \nu \hat{\varrho})$, compare Xen. An. 3. 2. 19, Arrian, Al. 1. 18. 15. When applied to waters it denotes not merely the surface, as in Rev.v. 13 èmì $\boldsymbol{\text { fis }} \theta a \lambda a ́ \sigma \sigma \eta s^{2}$, but also the bank or shore (compare
 (Polyb.1.44.4, Xen.An.4.3.28, 2 K ii. 7,-compare the Hebrew Sy). Next it is applied to raised, elevated objects on which something is set up, e. g., on the cross, A. v. 30, Jo. xix. 19. . The N. T. Lexicons give also the local meaning by, near, beside, ${ }^{3}$ but of this there is no sufficient evidence. In L. xxii. 40, tómos is to be understood of a mountain (though we also say on the spot); in Mt. xxi 19, é $\pi i \grave{\tau} \hat{\eta} s$ ódov means on the road; ${ }^{4} \mathrm{~A}$ xx. 9 ,

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 relates to the ascending beach : see however what is said above.

The figurative uses of $\epsilon \pi i$ are very clear. It is applied to
(a) Rule or superintendence over: M. ii. 22, Raб८ $\lambda \in \dot{\prime} \in \iota \nu \dot{\prime} \pi i^{1}$
 vi. 3, xii. 20, Rom. ix. 5, $\operatorname{cival~é~} \pi i$ ìávt $\omega v$ E. iv. 6 ; compare Polyb. 1. 34. 1, 2. 65. 9, Arrian, Al. 3. 5. 4. ${ }^{2}$
(b) The objoct of an action,--its substratum, as it were: e. g.,
 on the sick (compare Matth. 584. a. $\epsilon$ ). So especially in reference to speaking, as in G. iii. 16 ó $\lambda \epsilon \in \gamma \epsilon \iota$. . . $\dot{\omega} \varsigma \epsilon \in \pi i \not \pi o \lambda \lambda \hat{\omega} \nu$, as speaking upon many (speaking of many) ; compare stribere, disserere super re, and Sext. Emp. adv. Math. 2. 24, 6. 25, Epict. Ench. $3 .{ }^{\text {a }}$
(c) Presence before (coram), -especially of appearing before judges, authorities, etc. (where we say bring up befure): Mt. xxviii. 14, ${ }^{4}$ A. xxiii. 30, xxiv. 20 , xxv. 9,1 C. vi. 1,1 Tim. vi. 13 (compare Æl. 8. 2, Lacian, Catapl. 16, Dio C. p. 8..., Schoem. Iscus 293). Then in a general sense, 1 Tim. v. 19, é $\pi \grave{\iota} \mu a \rho \tau \dot{v}-$ $\rho \omega \nu$, before witnesses (Xen. Hell. 6. 5.38, Vertig. 3. 14, Lucian, Philops. 22, Mätzner, Autiph. p. 165 ), ${ }^{5}$-and also 2 C. vii. 14; Iefore, i. e., to Titus."
(d) In a kindred sense, with names of persons $\dot{k} \pi l$ denotes the time of a prince's reign, as A. xi. 28, є̇ $\pi \grave{\imath}$ K $\bar{\lambda} a v \delta i o v, u n d e r$ Claudius, Mk, ii. 26 (Raphel and Fritz. in loc.), L. iii. 2 (Her. 1. 15, Eschin. Dial. 3. 4, Xen. Cyr. 8. 4. 5, al. ${ }^{5}$ ); also siniply the life-time of some one ( $\boldsymbol{\epsilon} \pi^{\prime}, \boldsymbol{\epsilon} \mu o \hat{v}$, in my time), especially of influen-

[^446] Plat．Rep． 10.599 e，Crit． 112 a，Alciphr． $1.5, \dot{\epsilon} \pi \grave{\imath} \tau \hat{\omega} \nu \pi \rho \circ \gamma^{\prime} \nu \omega \nu^{*}$ Arrian，Epict． $3.23,27$ ）．Then we find $\begin{gathered}\boldsymbol{\epsilon} \pi i \\ \text { thus used with nouns }\end{gathered}$ denoting a state or event（Xen．Cyr．8．7．1，Herod．2．9．7），Mt．
 Lastly，it becomes a simple indication of time，as in H．i．1，è $\boldsymbol{m}^{\prime}$ $\dot{\varepsilon} \sigma \chi \dot{\chi} \tau о \nu \tau \hat{\omega} \nu \dot{\eta} \mu \epsilon \rho \hat{\omega} \nu$ тоข́т $\omega \nu$ ，in the last of the days， 1 P．i． 20 ， 2 P．iii． 3 （compare Num．xxiv．14，Gen．xlix．1；є́ $\pi \grave{\imath}$ т $\omega \nu$ á $\rho \chi a \neq \omega \nu$ $\chi$ хо́v由у，Aristot．Polit．3．10，Polyb．1．15．12，Isocr．Paneg．c． 44）；and generally of that to which something else attaches itself，as in Rom．i．10，$\dot{\epsilon} \pi i \quad \tau \hat{\omega} \nu$ mposev $\chi \hat{\omega} \nu$ $\mu o v$ ，with（in）$m y$ prayers， 1 Th．i．2，E．i．16．Somewhat different is Mk．xii． 26，白 $\pi i$ той $\beta$ árov，at the bush，－a concise expression for＂at the passage in which the bush is spoken of．＂

Sometimes we find èní with the genitive，in a local sense， joined with verbs expressing direction，and even motion（Bernh． p．246）towards，to，upon．See Mt．xxvi．12，Ba入ov̂бa tò $\mu$ úpov


 mou in Greek writers ；see Her．1．164，2．73，75，119，4．14， 5．33，Xen．Cyr．7．2．1，Hell．1．6．20，3．4．12，5．3．6，7．1．28， al．${ }^{1}$ In this osage the preposition originally included the sense of remaining at or on，see Rost p． 560 ：Kruger＇s explanation （p．339）is somewhat different．${ }^{2}$ In such examples as Rev．x．2， L．viii．16，Jo．xix．19，A．v． 15 （тı日éval є̇mì тov̂ к．т．．．．），like ponere in loco，the relation is viewed differently．（Don．p．517， Jelf 633．）
h．Metá properly signifies between，amidst（ $\mu$ éoos），${ }^{3}$ as in
 hence it denotes with（together with），L．v．30，$\mu \in \tau \dot{a} \tau \hat{\omega} \nu \tau \epsilon \lambda \omega \nu \omega \bar{\nu}$ $\dot{\epsilon} \sigma \theta i \in \tau \in$ Jo． $\mathbf{x x}$ ．7．It is thus applied to personal association （Jo．iii． 22 ，xviii． $22,^{4}$ A．ix． 39, Mt．xii． 42, H．xi． $9{ }^{5}$ ），and

[^447]mutual action, as Jo. iv. 27, $\lambda a \lambda \epsilon i ̂ \nu \mu \epsilon \tau a ́ ~ \tau \iota \nu o \varsigma^{*}$ vi. 43, yorpı̧́̌єıv $\mu \epsilon \tau^{\prime}$ á $\lambda \lambda \eta^{\prime} \lambda \omega \nu^{*}$ Mt. xviii. 23, $\sigma v \nu a i \rho \epsilon \iota \nu \lambda o ́ \gamma o \nu \mu \epsilon \tau a ́ \tau \iota \nu o s:$ compare Rev. ii. $16,{ }^{1} 22$, L xii. 13 . So especially in the expression of metaphysical (particularly of ethical) relations, as Mt. xx. 2, $\sigma \nu \mu \phi \omega \nu \epsilon i \nu \mu \epsilon \tau a ́ ~ \tau \iota \nu o c^{\prime}$ ii. 3, L. xxiii. 12, A. vii. 9, Rom. xii. 15, 1 Jo. i. 6 (eivaı $\mu \epsilon \tau$ á $\tau \iota \nu o s, M t$. xii. 30, compare Xen. Cyr. 2. 4.7). Sometimes we find $\mu \epsilon \tau a ́$ used where we say on or towards (erga),
 not in A. xiv. 27), the person affected being regarded by us, not as associated in the action, but as its object. But $\mu \epsilon \tau \alpha \dot{\alpha}$ is also
 $\theta v \sigma \iota \hat{\omega} \nu$ aúvīv: Mt. xxvii. 34,-usually to express that with which one is furnished, accompanied, surrounded, as L. xxii. 52, $\grave{\epsilon} \xi \in \lambda \eta \lambda \dot{\prime} \theta a \tau \epsilon \mu \epsilon \tau \grave{a} \mu a \chi a \iota \rho \hat{\omega} \nu^{-}$Jo. xviii. 3, Mt. xxiv. 31 (Dem. Pantan. p. 628 c, Herod. 5. 6. 19). It is then used of attendant. actions and circumstances, especially states of mind (Bernh. p.
 1 Tim. iv. 14, Mt. xiv. 7, Mk. x. 30, A. v. 26, xvii. 11, $\epsilon^{\epsilon} \delta \in ́ \xi a \nu \tau o$
 15 (Eurip. Hipp. 205, Soph. EEd. Col. 1636, Alciphr. 3. 38, Aristot. Magn. Mor. 2. 6, Herod. 1. 5. 19); and, lastly, of the inner union of non-material things, as E. vi. 23 , $\dot{\alpha} \gamma \dot{\prime} \dot{\sigma}^{\prime} \eta \mu \epsilon \tau \dot{\alpha}$ $\pi i \sigma \tau \epsilon \omega \varsigma$.

The instrument, as such (Kypke I. $143{ }^{3}$ ), is never expressed by $\mu \epsilon \tau a ́$ in good prose. In 1 Tim.iv. 14, $\mu \epsilon \tau \grave{a}$ ध̀ $\pi \iota \theta \epsilon \in \sigma \epsilon \omega \varsigma \tau \omega \bar{\nu}$ $\chi \in \iota \rho \omega \bar{\nu}$ is with, amid imposition of hands (conjointly with the act of imposition) ; and in Mt. xiv. $7, \mu \in \theta^{\prime}$ ö $\rho \kappa \kappa \frac{v}{}$ is interposito jurejurando (H. vii. 21). Yet it borders on this meaning in L. xvii.


[^448]$\phi \omega \nu \hat{\eta} \mu \epsilon \gamma \omega \lambda \eta$ or $\hat{\epsilon} \nu \quad \phi \omega \nu \hat{\eta} \mu \epsilon \gamma \dot{a} \lambda \eta$ ), and perhaps in A. xiii. $17:{ }^{1}$

 oúr,-at all events in the poets (Bernh. p. 214). As to Mt. xxvii. 66, see Fritzsche in loc. ${ }^{2}$

Mcтá with the genitive never has the meaning after: ${ }^{3}$ in Mk. x. 30, $\mu \epsilon \tau \grave{a} \delta \iota \omega \gamma \mu \hat{\omega} \nu$ is amid persecutions, as $\mu \epsilon \tau \grave{\alpha} \kappa c \nu \delta \dot{v} \nu \omega \nu$ is amidst dangers (Thuc. 1. 18, al.). In Mt. xii. $41 \mu \in \tau a ́$ with the genitive is wrongly rendered contra by Kühnöl and Baumg.Crusius. The words run thus: the Ninevites will at the last jodgment appear with this generation,-i. e., when the men of this generation appear before the judgment-seat, the Ninevites will appear with them; for what purpose (against), is first expressed by the following words.

The use of the genitive with this preposition is explained by the fact, that whatever accompanies or surrounds a person is in a certain sense dependent on him. (Don. p. 520, Jelf 636.)
i. Llá. The primary meaning is through, 1 C . xiii. 12 (Plat. Phaed. 109 c ): the idea of going through however, in a local sense, always has attached to it that of coming forth or out. In Hebrew and Arabic indeed is is the only proposition for the local through; compare also Fabric. Pseudepigr. I. 191, énфєúretv
 $\delta \iota \epsilon \xi_{\epsilon}^{\prime} p \chi \in \sigma \theta a \iota$, Plat. Rep. 10.621 a. ${ }^{4}$ ) For this reason $\delta \iota a$ goverus the genitive. It occurs in a local sense in simple combi-
 (Herod. 2. 1. 3) ; 1.C. iii. 15, $\sigma \omega \theta \eta^{\prime} \sigma \in \tau a \iota$. . . às $\delta \iota a ̀ \pi \nu \rho o ́ s$. Rom. xv. 28, $\dot{a} \pi \epsilon \epsilon \epsilon \dot{\sigma} \sigma o \mu a \iota ~ \delta i ' ~ \dot{u} \mu \omega \hat{\nu}$ єis $\Sigma \pi \pi a \nu i a \nu$, i. e., through your city (Thuc. 5. 4, Plut. Virt. Mul. p. 192 Lips.); A. xiii. 49,
 (throughout, ${ }^{5}$ Odyss. 12. 335, Plat. Symp. p. 220 b); 2 C. viii.

[^449] in all languages, there is an eesy transition from this local through to the (animate or inanimate) instrument, as that through which the result effected passes, as it were (compare especially 1 P. i. 7),-that which lies between the will and the act: e. g.,
 (Plut. Vit. Solon. p. 87 e), 2 C. vi. 7, 1 C. xiv. 9, 2 Th. ii. 2 סıà
 $\dot{\epsilon} \pi \boldsymbol{\epsilon}^{\prime} \sigma \tau \epsilon \iota \lambda a \dot{\mathbf{v}} \mu \hat{\imath} \boldsymbol{\nu}$, paucis scripsi vobis (see § 64). Thence it is





 mediatorial work of Christ in all its parts, Rom. ii 16 , v. 1 , 2 C. i. 5, G. i 1, E. i. 5, Ph. i. 11, Tit. iii. 6, al. ${ }^{1}{ }^{1}$ also $\delta$ bà $\pi \nu \in u ́ \mu a t o s($ árióv), Rom. v. 5, 1 C. xii 8, E iii 16. Under this (instrumental) meaning must also be ranged 2 Tin. ii. $2, \delta \iota a$ $\pi о \lambda \lambda \omega \bar{\omega} \mu a \rho \tau \cup \rho \rho \omega \nu($ intervenientibus multis testibnes, by the medintion of, i.e., here, in the presence of many witnesses); and H. vii. $9, \delta \dot{\alpha}$
 son of Abraham as representative of the whole Israelitish people, -through Abraham's being tithed, Levi is also tithed. Diá is sometimes, but only seldom, used in reference to the causa principalis ${ }^{2}$ (as in 1 C. i. 9, G. iv. 7 r. h), and might appear

[^450]here to be synonymous with inó or mapd. Even in such cases however $\delta i$ í does not indicate the author as such, i. e., as the source from which something proceeds, but in strictness only as the person through whose labour, favour, etc., something is received (compare G. i. 1); the question whether this comes from him directly or indirectly is not touched. ${ }^{1}$ We may also add with Fritzsche (Rom. I. p. 15) : " est autem hic usus ibi tanturn admissus, abi nullam sententiæ ambiguitatem crearet." Thus in G. i. 1, after Paul has used àmó and סıá distinctively, he sums up with $\delta i a ́$ alone-also standing in reference to God. Very many passages have been wrongly referred to this category In Jo. i. 3, 17, the per of mediate agency is justified by the doc trine of the Logos; compare Origen in loc. (Tom. I. 108, Lommatzsch). $\Delta i^{\prime}$ oṽ in Rom. i. 5 is explained by xv. 15 ; in Rom. xi. 36 , the presence of $\bar{\epsilon} \kappa$ and $\epsilon i$ of itself renders this explana. tion of סtá necessary ; on G. iii. 19 see my note in loc. As to Rom. v. 2, no one will allow himself to be misled by Fritzsche's remark In H. ii. 3, Christ is regarded as commissioned by God to proclaim salvation: on 1 P. ii. $14^{2}$ see Steiger. ${ }^{8}$

To the idea of medium we may also refer the use of $\delta u$ to denote the mental state in which one does something; e. g., $\delta i^{\prime}$
 Educ. 5. 3, ${ }^{4}$-probably also 2 C. v. 7, סià $\pi$ lбтews $\pi \epsilon \rho и \pi a \tau o \bar{\mu} \mu \epsilon \nu$. Hence $\delta \iota a ́$ serves as a periphrasis for an adjective, as in 2 C . iii.
 580.1 e). More loosely used, this preposition denotes that with

[^451]which some one is furnished, the circumstances and relations amid which he does something: 1 Jo. v. $6, ~ \hat{\epsilon} \lambda \theta \grave{\omega} \nu \delta c^{\prime}$ údatos кai all $\mu a \tau o s$, came by means of water and blood; H. ix. 12,-

 although thou wast in possession of a written law, etc.; iv. 11; xiv. 20, ó Sıà троsкó $\mu \mu a \tau o s \epsilon^{\prime} \sigma \theta i \omega \nu$, who eateth with (amid) offence-giving offence. ${ }^{2}$

When applied to time, $\delta \iota a ́$ signifies
(a) During (i. e., within the space of time), as in H. ii. 15, סıà тávtos тov̂ そク̂̀ (Xen. Cyr. 2. 1. 19, Mem. 1. 2. 61, Plat. Conv. 203 d ); even if in the course of this period the action takes place but once or occasionally, as A. v. 19, xvi. 9, al. Of this laxer use of the preposition there are probably no examples in Greek writers. ${ }^{8}$
 interjectis pluribus annis, many years being passed through, ${ }^{3}$ i. e., after the lapse of many years; ${ }^{6}$ also G. ị. 1. Compare Her. 6. 118, Plat. Legg. 8.834 e, Arist. Anim. 8. 15, Polyb. 22. 26. 22, Geopon. 14. 26. 2, Plut. Agis 10, Lucian, Icar. 24, and in the

[^452]LXX Dt. ix. 11. So, lastly, in Mk. ii. 1., $\delta_{\iota}{ }^{\prime} \dot{\eta} \mu \in \rho \hat{\omega} \nu$, after some days (Theophr. Plant. 4. 4, $\left.\delta i^{\prime} \dot{\eta} \mu \epsilon \rho \hat{\nu} \tau \tau \nu \omega \nu\right)$ : compare Sıà $\chi$ póvov, Plat. Euthyd. 273 b, Xen. Cyr. 1. 4. 28 (Raphel, Kypke, and Fritz. in loc.). ${ }^{1} \quad$ (Don. p. 510 , Jelf 627.)

The following significations have been wrongly attributed to $\delta \iota$ : -
(a) Into: 1 C. xiii. 12, $\beta \lambda$ ќтонev $\delta i^{\prime}$ 'sóntгot, is said according to the popular conception,-a man looks through a mirror, inasmuch as he imagines that the form he sees is behind the mirror.
 к. $\tau . \mathrm{A}$, must be rendered by means of letters, recommending them by letters (Syr. $\mathcal{L}_{-1(\square)}$ ). It is true the apostle also intends that they shall take these letters with them, but the meaning of the preposition is nevertheless strictly retained.
 ad religionem christianam adduxit eo consilio, ut consequeremini felicitatem etc., but, called by means of 'glory and power,-so that the power and majesty of God were manifested in this call (ver. 4,

(d) On account of, for $\delta$ oa with the accusative: this interchange is found in very late writers only, e. g., Acta Apocr. p. 252. In 2 C. ix. 13 diá rather expresses the occasion through whioh the
 press over, i. e., on account of the obedience. 1 C. i. 21 , ofx Efvi $\delta$
 (vaunted, see ver. 20) wisdom,-the wisdom did not enable them to attain this ohject; though the explanation given by others "for (very) wisdom" may be grammatically admissible, if we take this rendering as derived from "having wisdom with them" (see above).

 тоиิ $\sigma \dot{\mu} \mu \mathrm{aros} \mathrm{X} \rho \iota \sigma \tau \circ \hat{v}$, is explained by ver. 1-3: ye were slain to the law through the body of Christ,-with the slaying of Christ's body (which slaying bad reference to the law) ye have been slain to the law. In 1 C . xi 12 it is the less possible to take dià tîs $\gamma \mathbf{v v a}$ anós as used for סià rìv yovaîka (which here would bring in an extraneous thought), since these words were clearly intended to lie

 $\sigma \pi o v \delta \hat{\eta} s$ belongs to $\delta$ oкc $\mu \dot{\alpha} \zeta \omega v$, as was seen by Bengel. In H. xi. 39 ,
 faith, who through faith bave obtained praise.

[^453]Nor is there any foundation for the rendering per (Schott) in exhortations and adjurations (by), Rom. xii. $1, ~ x v .30,1$ C. i. 10 , 2 C. x. 1, 2 Th. iii. $12 .{ }^{1}$ To exhort or conjure through the mercy of God, through the name of Christ, means, to exhort etc. referring to, reminding of . . . . : $\delta$ ta indicates the motive which the writer presents to add strength to his exhortation.
k. Katá has for its primary meaning down (down upon, down from), de,-compare кát $\omega$ (Xen. An.4.2.17, á $\lambda \lambda o ́ \mu \epsilon \nu$ о

 (Galen, Protrept. 2, $\kappa a \tau \grave{a} \kappa \rho \eta \mu \nu \hat{\omega} \nu$ Dio Chr. 7. 99, Porphyr. Abstin. 4. 15, Ælian 7. 14, Pausan. 10.2.2) ; 1 C. xi. 4, àv̀̀p $\kappa a \tau d े \kappa \epsilon \phi a \lambda \eta \eta_{\varsigma} \stackrel{\%}{\epsilon} \chi \omega \nu$, having (a veil hanging) down from the head; compare also the figurative usage in 2 C. viii. 2, $\dot{\eta}$ кatà $\dot{\beta} \dot{a}^{\theta} \theta \mathbf{o v s} \pi \tau \omega \chi \epsilon l a$, poverty reaching down into the depth. ${ }^{2}$ It is next applied to the surface over (through) which something extends, and hence differs essentially from the local $\dot{\epsilon} \nu$ (with which it is frequently interchanged by later writers,-compare Ellendt; Arr. Al. I. 355) : L. iv. 14, $\epsilon \mathfrak{\xi} \xi \eta \lambda \theta \epsilon \nu \kappa a \theta^{\circ}$ ö $\lambda \eta \varsigma \tau \hat{\eta} \varsigma$ тєрьхஸ́рои A. ix. 31, 42, x. $37 ;{ }^{3}$ compare Arrian, Al. 5.7.1, Indic. 13.6. In its figurative use кaтá denntes hostile direction rgainst something, Mt. x. 35, xxvii. 1, A. vi. 13, 1 C. iv. G. vr, $15,{ }^{4}$ Rom. viii. 33 : it is the antithesis of $\dot{v} \pi \epsilon \rho$, see Rorn. xi. 2 compared with viii. 34, and 2 C . xiii. 8. Katá is the prepositiou usually employed to express this relation: it seems however, like our gegen, strictly to imply no more than motion on or to; whereas àvti, like contra, has the notion of hnstility included even in its local meaning. In oaths and adjurations (Mt. xxvi.

[^454]63, H. vi. 13,16 ) катà $\theta \epsilon o \hat{v}^{1}$ probably means down from God, -God being called down, as it were, as witness or avenger (Krüg. p. 330). Kühner (II. $284^{2}$ ) takes a different view. (Don. p. 511, Jelf 628.)

1. ' $\mathbf{T}_{\pi} \epsilon \in$ has the local meaning of being on the upper part of (over) a place,-properly, without immediate contact, see Xen.
 торєvó $\mu \in \nu o s$ (Herod. 2. 6. 19). Hence it is used in geographical language for situation over something, imminere urbi: Xen. An. 1. 10.12, Thuc. 1. 137 (Dissen, Pind. p. 431 ). In the N. T. its meaning is always figurative. ${ }^{3}$
(1) The nearest approach to its local signification is in 1 C .
 that one may not be puffed up over the other (so as to imagine himself elevated above the other).
(2) Still in connexion with the local sense, int́p denotes for the benefit of, for (the antithesis of кará, Mk. ix. 40 , Rom. viii. 31), e. g, to die, suffer, pray, care, exert oneself, for some one ; ${ }^{4}$ as Jo. x. 15, xi. 50, Rom. v. 6, ix. 3 (compare Xen. An. 7. 4. 9, Diod. S. 17.15, Strabo 3. 165, Eurip. Alc. 700, 711), L. xxii. 19, 2 C. v. 21, Ph. iv. 10, H. v. 1, vii 25, xiii. 17, Col i. 7, 24, probably also $1 \mathrm{C} . x \mathrm{xv} .29$; the original idea being that of bending over some one, as it were, protecting and warding off (compare

[^455]So also eivaı ítép tıvos, to be for some one, Mk. ix. 40, Rom. viii 31, x. $1^{1}$ (Blume, Lycurg. p. 151). In most cases he who acts in behalf of another appears for him (1 Tim. ii. 6, 2 C. v. 15), and bence imé $\rho$ sometimes borders on àvit, instead of, loco (see especially Eurip. Alc. 700), Phil. 13, Thuc. 1. 141, Polyb. 3. 67. 7. ${ }^{2}$
(3) ' $\Upsilon \pi \epsilon$ ' $\rho$ denotes the subject on (about) which one speaks, writes, judges, etc. : e.g., Rom. ix. 27, Ph. i. 7, 2 C. viii. 23, Joel i. 3, Plutarch, Brut. 1, Mar. 3, Plat. Apol. 39 e, Legg. 6. 776, Demosth. 1. Phil. p. 20 a, Arrian, Al. 3. 3. 11, 6. 2. 6, Arrian, Epict. 1. 19. 26, Polyb. 1.14.1, Dion. H.V.625, Æschin. Dial. 1. 8, Ælian, Anim. 11. 20, and frequently. Also that over (for) which one gives thanks or praise, as E. i: 16, v. 20, Rom. xv. 9 ; or on which one prides oneself, of which one boasts, as 2 C . vii. 4, ix. 2, xii. 5,2 Th. i. 4: compare in Latin super, in Hebrew לy,-" "de aliqua re loqui" also is akin to this, see under $\pi \epsilon \operatorname{li}^{i}{ }^{3}$ Hence, generally, in regard to a thing, as in 2 C. i $6,8,2 \mathrm{Th}$.
 Xen. Cyr. 7. 1. 17, ím $\epsilon$ f $\tau \iota \nu o s ~ \theta a \dot{\rho} \rho \in i \nu$, to have no fear in regard to some onc. Akin to this is the causal meaning on account of, for the sale of, 2 C . xii. 8,-Hebr. לע, yet compare the Latin gratia and Xen; Cyr. 2. 2.11, and even the German für [for], which we can often make use of in such passages, and which presents a different combination of meanings : Rom. xv. 8, ítè $\rho$ $\dot{a} \lambda \eta \theta \epsilon i a s$ $\theta \epsilon o \bar{\nu}$ (Philostr. Apoll. 1. 35, Xen. An. 1. 7.3, al.). To

 $\dot{\nu} \mu \hat{\omega} \nu$ oíкoঠo $\mu \hat{\eta} s$, for your edification; Rom. i 5, 3 Jo. 7 ; also, with a difference of application, Ph. ii. 13, $\theta \in o ́ s ~ \dot{\epsilon} \sigma \tau \iota \nu \dot{\partial} \dot{\varepsilon} \dot{\varepsilon} \varphi \rho-$


[^456]order to satisfy his goodness. In 2 C. v. 20, vimè $\rho$ Xpıotoû
 bably means both times for Christ, ${ }^{1}$ i. e., in his name and behalf (consequently in his stead). Compare Xen. Cyr. 3. 3. 14, Plat. Gorg. 515 c, Polyb. 21. 14. 9, Marle, Floril. p. 169 sq., and see above, no. 2 (at the close). Others take the second $\dot{i \pi \epsilon} \rho$ as in formulas of asseveration (Bernh. p. 244, whose explanation ${ }^{2}$ however is certainly incorrect), by Christ, per Christum. We find $\pi \rho \in \sigma \beta \in \dot{v} \epsilon \iota \nu$ ú $\pi \in \rho$ used in reference to a thing, in E. vi, 20, to act as ambassador for the Gospel (in the cause of the Gospel) . compare Dion. H. IV. 2044, Lucian, Toxar. 34, (Don., p. 513, Jelf 630.)

## Section XLVIIT.

## PREPOSITIONS GOVERNING THE DATIVE,

a. ${ }^{'} E \nu{ }^{3}{ }^{3}$
(1) In its local sense, ${ }^{4}$ this preposition refers to a spaoe within the limits of which something is situated. Hence, according to the different views of this relation, $\dot{\epsilon} \nu$ denotes
a. In the first place, in or-when applied to surfaces, tracts,
 L xix. 36, Rev. iii 21, Jo. iv. 20, 2 C. iii. 3. In many phrases of this kind it would be more exact to use $\dot{\varepsilon} \pi i$.
b. Next it denotes amongst, in reference to masses: Mt. xi. 11, A. ii 29 , iv. 34, xx. 25, Rom. i. 5, 1 C. v. 1, 1 P.v. 1 sq.,ii. 12. Allied to this is the use of $\dot{e} \nu$ to denote accompaniment, as L. xiv.
 1 Macc. i. 17) ; also clothing (and armour, compare E. vi. 16,

[^457]Krebs, Obs. 26), Mt. vii. 1.5, Mk. xii. 38,'Jo. xx. 12 (ALlian 9. 34, Her. 2. 159, Callim. Dian. 241, Matth. 577. 2). More generally. $\dot{\epsilon} \boldsymbol{\nu}$ is applied to that with which any one is furnished, which he
 v. 8, 2 C. x. 14, Rom. xv. 29 (Xen. Cyr. 2. 3. 14).
c. By a further extension of meaning, $\boldsymbol{\epsilon} \nu$ denotes $a t$, on,sometimes of immediate connexion, as in Jo. xv. 4, $\kappa \lambda \hat{\eta} \mu a$ є́à $\nu \mu \dot{\eta}$ $\mu \varepsilon i \nu \eta \eta \mid \bar{\epsilon} \nu \tau \hat{\eta} \dot{a} \mu \pi \dot{\epsilon} \lambda \omega$, sometimes of mere proximity ( $b y, \pi a \rho a ́)$,
 viii. 1, E. i. 20, Plutarch Lysand. 436 b, Dio C. 216. 50. This usage is much more common in Greek authors: see Xen. Cyr. 7. 1. 45, Isacr. Punath. p. 646, Philipp. p. 216, Plat. Charm. 153 b, Diod. S. 4. 78, 17. 10; and compare the commentators on Luciau VI. 640 (Lehm.), Jacob, Luc. Alex. p. 123. ${ }^{1}$ But in Jo. x. 23 and L. ii. 7 è $\nu$ signifies in; as it probably does in Jo. viii. 20 (where $\gamma a \zeta o \phi u \lambda$ áкıov denotes the treasury as a locality ${ }^{2}$ ), and in L. xiii. 4, as it was usual to say in Siloam because the fountain was surrounded with buildings : perhaps also in Mt. xxvii. 5, see Meyer in loc. It is obvious that the rendering in must be retained in formalas of quotation, e. g., $\bar{\nu} \nu \Delta a v i ̂ ̄, H$. iv. 7, Rom. ix 25 (in, Oic. Or. 71, Quint. 9.4.8), and even Rom. xi. 2, év 'H $\lambda_{i ́ a}^{a}$ (see Van Marle and Fritz. in loc., ${ }^{3}$ and compare Diog. L. 6. 104).
d. Before, apud, curam (see Isocr. Archid. p. 276, Lysias, Pro Mil. 11, Arrian, Epict. 3. 22. 8, Ast, Plat. Legg. 285). This meaning is not needed in 1 Tim. iv. 15 (where however $\pi a ̂ \sigma \iota \nu-n o t ~ \hat{\epsilon} \nu \pi \hat{a} \sigma \iota \nu-i s$ the true reading); but 1 C . ii. 6 (xiv. 11) must be referred to this head, see above $\S 31.8$; oompare Dem. Beot. p. 636 a, Polyb. 17. 6. 1, 5. 29. 6, Appian, Civ.

[^458] orators frequently use $\dot{\epsilon} \nu \dot{\nu} \boldsymbol{j} \hat{\imath} \nu$ for aphid vos, judices ${ }^{2}$ ); and the phrase $\grave{\iota} \nu \dot{\partial} \phi \theta \theta a \lambda \mu i \bar{s} \tau \iota \nu o ́ s$, before the eyes of (ante oculos), see Palairet and Elsner on Mt. xxi. 42,-though in this passage (from the LXX) the phrase isrused in a figurative sense.
(2) The transition to the expression of temporal relations is very simple. Here our rendering is sometimes $i n$, sometimes on (e. g., of festivals), as Matt. xii. 2, Jo. ii. 23 ; sometimes at (with the name of an event), as Mt. xxii: 28, 1 P. i. 7, -also 1 C. xv. 52,
 iv. 16, H. iii. 8, and with the infinitive of a verb, Mt. siii. 25, L ix. 36, xvii. 11. Where it denotes within (Wex, Soph. Ant. p. 167), as in Jo. ii. 19, our in is quite sufficient (Her. 2. 29):
 (Plat. Menex. 240 b ) does not indicate that the space of three days will be occupied with something, but merely that something is to take place within the limits of this period, consequently before the expiration of the three days. Compare further, $\bar{\epsilon} \nu \dot{\varphi}$, whilst, Jo. v 7, Mk ii 19, Thuc. 6. 55, Plat. Theoct. 190 e, Soph.
 ois, during which, L xii 1. Most closely allied to the temporal $\dot{\epsilon} \nu$ is the $\dot{\epsilon} \nu$ of existence or continuance, as $H$. vi. 18, $\dot{\epsilon} \nu$ ots ádívatov $\psi \in v^{\prime} \sigma a \sigma \theta a \iota \theta \epsilon o ́ \nu$, with which, there existing these two assurances etc., Rom. ii. 12, $\dot{\epsilon}_{\nu}^{\nu} \nu^{\prime} \mu \omega \tilde{\eta} \mu a \rho \tau o \nu$, with the law (existing,-in possession of the law) ;-of state, either physical (as L. viii. 43, $\gamma v v \eta$ )
 physical (L. iv. 36, Tit, i. 6), and especially of disposition, frame of mind, 1 Tim. ii. 2, 2 C. ii. 1, viii. 2, L. i. 44, 75, E. i. 4 (H. xi 2), 2.P. ii. 3 ;-and lastly of occupation, as 1 Tim. iv. 15 , $\dot{\epsilon} \nu$ тoútoıs $i \sigma \theta c$ Col. iv. 2 , compare E. vi. 20 (Meyer $\imath$ loc.), and the neuter $\epsilon^{\prime} \nu$ ols, A. $\cdot \dot{x} x v i .12$. Compare Xen. Ceyr. 3. 1.1, 5. 2. 17, Soph. ©Ed. R. 570, Plat. Pheed. 59 a and Stallb. in loc.
(3) The application of $\dot{\epsilon} \nu$ to express non-material relations, which has already been partially noticed, is very diversified, and exhibits both an extension in nsage characteristic of later

[^459]Greek, and also a Hebrew colouring. Not merely does $\boldsymbol{\epsilon}_{\boldsymbol{e}}^{\boldsymbol{\nu}}$ indicate that in which something is (metaphysically) contained, in which it consists (consistit), or shows itself-as 1 P. iii. 4, E. iv. 3 (ii. 15), 2 Th. ii. 9 (1 C. xi. 25), Ph. i. 9,-but it also denotes, with great variety of application,
a. The substratum or the sphere (the range, personal or not personal) on which or in which a power acts. See 1 C. ix. 15, ìva oṽт $\omega$ (ver. 13 sq .) $\boldsymbol{\gamma}^{\dot{\epsilon} \nu \eta \tau a \iota ~} \dot{\epsilon} \nu \dot{\epsilon} \mu o l$, that it should thus be done





 (E. ii. 3, 10, v. 2), Rom. vi. 2, $\zeta \hat{\eta} \nu \dot{\epsilon} \nu \dot{a} \mu a \rho \tau l a \underset{c}{ }$ (Fritz. in loc.), CoL iii 7 (Cic. Fam. 9. 26): compare 1 C. vi. 20, 2 Th. i. 10, 1 Jo. ii. 8. ' $E \nu$ further denotes the object on (at, about) which one rejoices, prides himself, etc., as $\chi a \dot{\rho} \rho \epsilon \iota \bar{\iota} \nu, \kappa a v \chi a ̂ \sigma \theta a \iota \grave{\epsilon} \nu$ : see § 33 .
b. The measure or law (Thuc. 1. 77, 8. 89) in or according to which something is done, as E.iv. 16 (H.iv. 11): compare the Hebrew $\xlongequal{3}$. Many thus explain the preposition in H. x. 10, è $\nu$
 which will: here, however, $\grave{\varepsilon} \nu$ is more precise than $\kappa a \tau a ́,-$ our being sanctified through the sacrificial death of Christ has its foundation in God's will. In no other passage does $\dot{\epsilon} \boldsymbol{\nu}$ signify secundum, thaugh numerous examples of this meaning are given in even the most recent N. T. lexicons. ${ }^{1}$ In 1 C . xiv. 11, $\dot{\epsilon} \nu \dot{\epsilon} \mu o i$, according to my judgment, is properly with me (in my conception ${ }^{2}$ ) : in Rom i. 24, viii. 15, xi. 25 v. l., Ph. ii. 7, $\dot{\epsilon} \nu$ denotes the state, condition. 1. Th.iv. 15 must be rendered, this $I$ say to you in a word of the Lord; ${ }^{3}$ compare 1 C . ii. 7, xiv. 6. In
 as the law according to which, but as an ideal possession, or as the sphere in which one walks (see above). To explain $\epsilon^{\boldsymbol{\epsilon}} \nu$


[^460]of Christ, is to deprive the apostle's conception of its force. Lastly, 1 Tim. i. 18, ìva $\sigma \tau \rho a \tau \epsilon \dot{\eta} \eta \dot{e} \nu$ à̀ $\tau a i ̂ s ~(\tau a i ̂ s ~ \pi \rho o ф \eta-~$ $\tau \epsilon i a(s) \tau \grave{\nu} \nu \kappa a \lambda \grave{\eta} \nu \quad \sigma \tau \rho a \tau \epsilon i a \nu$, must probably be rendered in accordance with the figure, in the prophecies,-cquipped with them, as it were, as the soldier fights in armour.
 тои́тe, on this word (at this word), Xen. Equestr. 9.11. Hence sometimes the ground, as in Mt. vi. 7, $\dot{\epsilon} \nu \boldsymbol{\tau} \hat{\eta} \pi o \lambda u \lambda o \gamma i a$ aú $\boldsymbol{\tau} \hat{\omega} \nu$ cisaкovбӨijoovtal, on account of their much speaking (properly, with or at their much speaking, compare Allian, Anim. 11. 31, Dio. C. 25.5) ; év тoúte, therefore, ${ }^{1}$ in Jo. xvi. 30 and prohably in 1 C. iv. 4 (compare Plutarch, Glor. Athen. c. 7, èv тov́-
 In several languages, however, expressions which denote that which takes place with, by, or at a thing are thus used in reference to the ground or reason. In Latin propter strictly means near ; and the German weil [because] is properly a particle of time (whilst). ' $E \nu$ is never joined with names of persons in the sense of propter (see my note on G. i. $24,{ }^{2}$ and compare Ex. xiv. 4) $;^{3}$ and in general this meaning of $\epsilon \nu$ has been intro-

[^461]duced into too many passages, e. g., E. iii. 13, Jo. viii. 21, Ja. i. 25,2 C. vi. $12, \mathrm{H}$. iv. 11.
d. The instrument and means,-chiefly in the book of Revelation. In the better Greek prose writers ${ }^{1}$ this usage is con fined to cases where we could use in (or on): e. g., кaíčv év $\pi \nu \rho i$ i. Rev. xvii. 16 (1 C. iii. 13),-compare 1 Macc. v. 44, vi. 31 ( $\delta \tilde{\eta} \sigma a \iota$ év $\pi$ té $\delta a \iota \varsigma$ Xen. An. 4.3. 8,—compare Jud. xv. 13, xvi. 7,
 ※l. Anim. 11. 15) ; $\mu \epsilon \tau \rho \epsilon i ̂ \nu$ èv $\mu \in ́ \tau \rho \varphi$, Mt. vii. 2 ; à $\lambda i \zeta \epsilon \iota \nu$ é $\nu$ व̆ $\lambda a \tau \iota$, Mt. v. 13, Rev. vii. 14, Ja. iii. 9, H. ix. 22. Here, however, through the influence of the Hebrew $\underset{i}{2}, \dot{\epsilon} \nu$ is thus used (especially in Revelation) where there is no such limitation, and where a Greek writer would have used the simple dative as the casus instrumentalis. See L. sxii. 49, matá $\sigma \sigma \epsilon \iota$

 rois roolv. L. i. 51, Mk. xiv. 1, Rom. xv. 6; and compare Jud. iv. $16, \mathrm{xv} .15, \mathrm{xx} .16,48,1 \mathrm{~K}$. xii. 18 , Jos. x. 35, Ex. xiv. 21 , xvi. 3, xvii. 5,13 , xix. 13, Gen. xuxii 20, xli 36 ; xlviii. 22, Neh. i. 10, 1 Macc. iv. 15, Judith ii. 19, v. 9, vi. 4, 12, al. ${ }^{2}$ Isolated examples of this kind are, however, found in Greek writers; see Himer. Eclog. 4. 16, èv $\xi i \phi \in \iota$ Hippocr. Aphor. 2.


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 in a man (compare Thuc. 7. 8. 2, Matth. 577. 2); but not in Jo. xvii. 10,2 Th. i. 10, and certainly not in A. xvii. 28. ${ }^{2}$. The
 (see Fritz. in loc.), but, more simply, swear by (near, on) something. In other passages also $\dot{\epsilon} \nu$ is not properly through. In
 is sanctified in the wife, 一the basis rather than the means of the
 (not Sià mขéjuatos áriou) is used designedly, in the Holy Ghost —an inward principle. Alkin to 1 C . vii. 14 are 1 C .xv. $22, \dot{e} \nu$

 ever be translated per Christum (Fritz. Rom. I. 397,-this is
 X $\rho \sigma \sigma \hat{\oplus}$ 'I $\eta \sigma o v ̄$ (the Christian lives not merely through Christ, beneficio Christi, but in Christ, in a spiritually powerful fellowship with Christ), vi. 23, 2 C. ii. 14. Indeed this phrase always refers (usually in a concise, condensed manner) to eivaı év Xpıनтẹ, 1 Th. ii 14, Rom. viii. 1, xvi. 11, 2 C. v. 17; G. I. 22 ; and Luther's " barbarous" rendering (Fritz: Rom. II. 85) must be retained. ${ }^{3}$ So also in 1 C. xii. 3, èv $\pi \nu \epsilon \dot{v} \mu a \tau \iota \theta \epsilon o \hat{v}$

[^463]$\lambda a \lambda \hat{\omega} \nu$ has the strict meaning " speakingin the spirit of God," as the principle in which he lives (Rom. ix. 1, xiv. 17, Col. i. 8).
e. ' $\boldsymbol{E} \boldsymbol{\nu}$ is used (Hebraistically) of the price, in Rev. v. 9,
 purchased is contained in the price (to ths answers the $\dot{\epsilon} \kappa$ of price). (Don. p. 508, Jelf 622.)

Even the most recent lexicographers have unduly multiplied the meanings of this preposition, or have wrongly applied its true meanings to N. T. passages. Especiahy Proteus-like have been the explanations of iv óvó $\mu a r i \quad \tau$ vvos. Here however ì presente no difficulty, but simply signifies $i n$. A thing comes to pass "in a person's name" when it is comprebended or inclosed in his name, is set to the account of his personal agency (compare A. iv. 7), and not to that of the man who is the nearest, the direct subject (compare Jo. v. 43). Only the various verbs which are defined by èv óvópatı demand attention from the commentator, that he may in all cases most simply trace back the varied senses to the literal meaning of the formula. This requirement has not yet been satisfactorily met, ${ }^{1}$ even by Meyer. Ph. ii. 10 seems to need separate treatment. Here övoцa points back to öroua in ver. 9 , and é óvóratı denotes the name into which those who bow the knee are united, united into which all ( $\pi$ âv yóvy) offer worship : the name which Jesus has received unites them all to bow the
 tà èv $\delta$ ccacooúvy are works done in the spirit of a dixauos: on L. i 17, 1 C. vii. 15, see below [ $\$ 50.5$ ]. Nor do we need erga for Mk. ix.
 tenable are the following interpretations :-
 (Schott) nihil commodi perceperunt (compare $\dot{\omega} \phi \in \lambda \epsilon \bar{\epsilon} \sigma \theta a u$ ámó, Aschin. Dial. 2. 11). If we joined $\boldsymbol{i} v$ ois with $\dot{\omega} \phi \in \lambda \dot{\eta} \theta \eta \sigma a v$ the preposition would denote the advantage which would have been founded in them,

[^464]or have clung to them (Xen. Ath. Rep. 1. 3, Dem. Pantan. 631 a);
 means that which is begotten in her (in ejus utero).
 is, grafted on the branches (which had been in part cut off):


 thus used in Dt. x. 22, but I do not know any similar example in Greek Fritzsche's explanation of the words (Mark, p. 604) ${ }^{1}$ appears to me too artificial ; Wahl also has rejected it. E. vi. 2, īrıs érriv
 promissione, but, which is the first in promise, i. e., in point of promise (" not év $\tau \dot{\prime} \xi \in \iota:$ Chrysost.) ; so Meyer.
 been taught in him, is closely connected with the following ámot'éo ac $\kappa_{\text {c }} \tau . \lambda$, and hence the meaning is "conformably to fellowship with Christ," "as believers on Christ."—As to èv for cis see § 50. 4.
b. $\Sigma \dot{v} \nu$, with, as distinguished from $\mu \in \tau a ́$, points to a closer and stricter conjunction, ${ }^{2}$ such as (among persons) association in calling, belief, lot, etc.: A. ii. 14, xiv. 4, 20, 1 C. xi. 32. Hence it is especially used of spiritual fellowship, as that of believers with Christ (Rom. vi. 8, Col. ii 13, 20, iii. 3, 1 Th. iv. 17, v. 10), or that of believers with Abraham (G. iii. 9), $\sigma$ úv denoting in all these instances, not a mere resemblonce, but a real association. Then, applied to things, it denotes powers which work with a person, uniting themselves with him: e.g., 1 C. v. 4 , xv. 10. In 2 C. viii. 19 it would be used of a less close conjunction,-with the collection; but $\varepsilon \nu$ seems the preferable reading. Compare however L xxiv. 21 , $\sigma \grave{\nu}$ tâac toú-
 with all this there is the fact that etc.; see Neh. v. 18, and compare Joseph. Antt. 17. 6. 5. (Don. p. 508, Jelf 623.)
c. ' $E \pi i$. The primary meaning is upon, over (hoth of elevations and of level surfaces), ${ }^{3}$ in the local sense: Mt. xiv. 11,

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 $\boldsymbol{\mu} \boldsymbol{\nu}$ Mt.iv. 1), Mk. vi. 39, L. xxi.6, Rev. xix. 14; also Jo.iv. 6, $\epsilon_{\pi} \boldsymbol{i}$ $\boldsymbol{\tau} \hat{\eta} \pi \eta \gamma \hat{\eta}$, over (on) the well (the margin of the well lying higher than the well itself), Rev. ix. 14, Xen. An. 1. 2. 8, 5. 3. 2, Cyr. 7. 6. 11, Isocr. Paneg. c. 40, Dio C. 177.30 (see above, § 47. g). ${ }^{1}$ Sometimes it signifies at, as in Jo. v. 2, $\epsilon \pi \bar{\ell} \tau \hat{\eta} \pi \rho \circ \beta a \tau \iota \kappa \hat{\eta}$, at the sheep-gate, A. iii. 10, 11, Mt. xxiv. 33, émì 日úpaıs (Xen. Cyr. 8. 1. 33, yet see note, ${ }^{3}$ p. 468) ; and is thus applied to persons, A. v. 35, $\pi \rho a \dot{\sigma} \sigma \epsilon \epsilon \nu \tau \iota \dot{\epsilon} \pi l \tau \iota \nu \iota$, to do something on ${ }^{2}$ some one (compare $\delta \rho a ̂ \nu \tau \iota \epsilon ̇ \pi i ́ \tau \iota \nu \iota$, Her. 3.14, Æl. Anim.11.11). Lastly,

 finem mundi; further, Ph. i 3, $\epsilon \dot{\jmath} \chi a \rho \iota \sigma \tau \bar{\omega} \tau \hat{\omega} \theta \epsilon \hat{\varphi} \dot{\epsilon} \pi i \grave{i} \pi \alpha ́ \sigma \eta \tau \hat{\eta}$

 ings, so that blessings are associated therewith. So, with a dif-
 $\beta a \dot{\sigma} \epsilon \omega \nu$, writh (under) the first covenant, during the continuance of the first covenant. It is thus applied to persons in H. x. 28 (from the LXX), é $\pi i$ т $\rho \iota \sigma i$ ца́pтvб८, with (before) three witnesses, adhibitis testibus. 'E $\boldsymbol{\pi}$ ' is also used of that which (in point of time) is directly annexed to, which follows upon, as
 after (Appian, Civ. 5. 3, Pausan. 7. 25. 6, Dio C. 325. 89, 519. $99^{5}$ ). Some have thus explained A. xi. 19, á à̀ $\tau \hat{\eta} s$


[^466]here $\grave{\epsilon} \pi i$ rather means over (on account of) or against (Matthäi in loc.). ${ }^{1}$

In a figurative sense, $\boldsymbol{\epsilon}^{\boldsymbol{\epsilon}} \mathrm{i}^{i}$ denotes, in general, the basis on which an action or a state rests, as in Ph . iii. 9. So in Mt. iv. 4
 the Hebrew Sy w, Dt. viii. 3,-though the phrase is also found in Greek writers, see Plat. Alcib. 1.105 c, Alciphr. 3.7 (compare sustentare vitam). Under this head comes the phrase $\epsilon \pi i$ тẹ̀ òvópatí tıvos (Lucian, Pisc. 15, compare Schoem. Isøus p. 463 sq .), to do something on the name of some one, i. e., to do it resting on, or having reference to, this name. In the N. T.
 cations: e.g., to teach on the name of Christ (L. xxiv. 47, A.iv. 17, v. 28, 40), the teacher referring to Christ as the original Teacher, by whom he is delegated ; to cast out devils on the name of Christ (L. ix. 49), making the power of exorcism to depend on his name (pronounced as a formula of exorcism); to be baptised on the name of Christ, the baptism being founded on the confession of his name (A. ii. 38); to receive some one on the name of Christ (Mt. xviii. 5), i.e., because he bears this name, confesses it, etc.-'E $\pi i$ ' is then specially applied to denote
a. Over-of superintendence: L. xii. 44, є̀ $\pi \grave{\imath}$ тoîs ímáp $\kappa а т a \sigma \tau \eta{ }^{\prime} \sigma \epsilon \iota$ à̇тóv, ${ }^{2}$ compare Xen. Cyr. 6. 3. 28 (as elsewhere $\dot{\epsilon} \pi i$ with genitive, Lob. Phryn. p. 474 sq.).
b. Over and above, to,-of addition to something already exist-


 tors, over and above (besides) all this, Lucian, Conscr. Hist. 31, Aristoph. Plut. 628 (compare Wetstein and Kypke in loc.), Ph. ii. 17, Col iii. 14, E. vi. 16 (compare Polyb. 6. 23. 12). Hence Jo. iv. 27, $\dot{\epsilon} \pi i ̀$ тоút $\omega \dot{\eta} \lambda \theta o v$ oi $\mu a \theta \eta \tau a i$, on this,-when Jesus was thus speaking with the Samaritan, the disciples came. The application is somewhat different in 2 C . vii. 13, $\mathfrak{\epsilon} \pi i \boldsymbol{i} \hat{\boldsymbol{r}}$
 Zesides my comfort I rejoiced, etc.

[^467]c. Over (at, about),-indicating the object after verbs de-

 Mt. vii. 28, Rom. x. 19, 2 C. xii. 21, ${ }^{1}$ Rev. xii. 17, xviii. $11^{2}$ (Plat. Symp. 217 a, 206 b, Isocr. Paneg. 22, Lucian, Philops. 14, Aristot. Rhet. 2. 10. 1, Palæph. 1. 8, Joseph. Antt. 5. 1. 26 , al). So with é $\chi$ apioteiv, to give thanks over (for), 1 C. i. 4, 2 C. ix. 15, Ph. i. 3 sqq., Polyb. 18. 26. 4. Then with verbs of speaking, Rev. x. 11, $\pi \rho \circ \phi \eta \tau \epsilon \hat{v} \sigma a \iota ~ \grave{\epsilon} \pi i ̀ ~ \lambda a o i ̂ s ~(x x i i . ~ 16 ~ v . l),. ~(, ~$
 3. 13. 3): compare Schoemann, Plut. Agis p. 71.
d. On,--of supposition and condition (Xen. Symp. 1. 5, Diod S. 2. 24, Lucian, Conscr. Hist. 38, Æsop. 21. 1): $\dot{\epsilon} \pi{ }^{\prime} \dot{\epsilon} \lambda \pi i \delta i \iota$, on hope, ${ }^{3} 1$ C. ix. 10 (Plat. Alcib. 1.105 b,- 宀' $\pi$ ' $\bar{\epsilon} \lambda \pi i \sigma \iota$, Dio
 persons, i. e., not until there are dead persons, when death has
 $\chi^{a \lambda a ́ \sigma \omega}$ тò $\delta i \kappa \kappa \tau v o \nu$, on thy word, induced by thy word; A. iii. 16, є́mì $\tau \hat{\eta} \pi \boldsymbol{\pi} \boldsymbol{\sigma} \tau \epsilon \ell$, on account of faith; A. xxvi. 6, Mt. xix. 9 (1 C. viii. 11 v. $l^{5}$ ) ; compare Xen. Mem. 3. 14. 2, Cyr. 1. 3. 16, 1. 4. 24, 4. 5. 14, Her. 1. 137, Lucian, Hermot. 80, Isocr. Areop. 336, Dio Chr. 29. 293. Hence '̇ $\phi$ ' $\dot{\oplus}$, wherefore, Diod. S. 19. 98 (̇̇申' $\ddagger \pi \epsilon \rho$, Dio C. 43. 95, al.), and because, 2 C. v. 4, Rom. v. 12, also probably Ph.iii. $12^{6}$ (on account of theifact that...,


[^468]e. To, for,-of aim and of result: ${ }^{1} 1 \mathrm{Th}$. iv. 7, oùк $\dot{\epsilon} \kappa a ́ \lambda \epsilon \sigma \epsilon \nu$
 Xen. An.7.6.3, and the like,-see Sintenis, Plut. Them. p. 147), 2 Tim. ii. 14, E ii. 10. Compare Xen. An. 5. 7. 34, Mem. 2. 3. 19, Plat. Rep. 3.389 b, Diod. S. 2. 24, Arrian, Al. 1. 26. 4, 2. 18. 9, Diog. I. 1. 7. 2, and the index to Dio C. p. 148 sq. (ed. Sturz). So also, according to some, $\dot{\epsilon} \phi \dot{\Phi}$ in Ph. iii. 12, to which (for which).
$f$. According to,-of the norm ór rule: I. i. 59, ка入єiv є่ ${ }^{\boldsymbol{\pi} \ell}$ т $\grave{\varphi}$ ò $\nu o ́ \mu a t \iota$, after the name (Neh. vii 63). Under this head
 ' $A \delta \alpha \dot{ } \mu, a d$ (Vulg. in) similitudinem pcccati Adami; for other explanations see Meyer in loc. 2 C. ix. 6, however, cannot be taken thus (as by Philippi, Röm. Br. p. 172) ; see above, p. 489. (Don. p. 518, Jelf 634.)

When $\dot{e} \pi i$ with the dative, in the local sense, is joined with a verb of direction or motion (Mt. ix. 16, Jo. viii. 7,-but not Mt. xvi. 18, A. iii 11), the notion of remaining and resting at is implied.
d. Mapá, by (i. e., properly, beside, by the side of, in a local sense), is found once only with a dative of the thing, in Jo. xix. 25 (Soph. ©Ed. C. 1160, Plat. Ion 535 b). Elsewhere it is always joined with the dative of the person (Krüg. p. 335), and
a. Sometimes denotes the external by, beside (L ix. 47), or in some one's vicinity, circle, or care: 2 Tim. iv. 13, $\phi \in \lambda o ́ v \eta \nu$
 7 (where rapd̀ $\dot{a} \mu a \rho \tau \omega \lambda \hat{\varrho}$ belongs to каталіaat), Col. iv. 16, Rev. ii. 13, A x 6, xviii 3.
b. Sometimes, and more frequently, it refers to that which is by or with some one in a metaphysical sense, that which is in the possession, power, etc., of some one (penes). See Mt. xix.
 Suvatá' Rom. ii. 11, oủ үáp é $\sigma \tau \iota ~ \pi \rho o s \omega \pi o \lambda \eta \psi i a ~ \pi a \rho d ~ \theta \epsilon \hat{\varphi} . ~ \mathrm{ix}$. $14_{2}$ L i 37 (where mapà tov̂ $\theta \epsilon o \hat{v}$ is a mere error of transcrip-


[^469]¢ $\mu \pi \epsilon \epsilon \rho l a ;$ Ja. i. 17, 2 C.i.17. It is especially used to signify

 (Pr. iii. 7), with yourselves, i. e. in your own opinion, 1 C. iii. 19, 2 P. iii. 8 (Нег. 1. 32, Plat. Theoet. 170 d, Soph. Trach. 586 , Eurip. Bacch. 399, Electr. 737, Bernh. p. 257). So also in 2 P.
 $\beta \lambda a ́ \sigma \phi \eta \mu о \nu \kappa \rho i \sigma \iota \nu$, if the words $\pi a \rho d$ кир $\iota \omega$ were genuine; ${ }^{1}$ and
 тарà $\theta \epsilon \hat{\varphi}$, with, before God, from the point of view of God's judgment. That mapá with the dative can directly signify direction towards ${ }^{2}$ is not proved (Wahl in Clavis) by L. ix. 47, and still less by L. xix. 7 (see above, p. 492). (Don. p. 521, Jelf 637.)
 is used only in its local sense, $b y$, at, on, in the (immediate)
 Mk. v. 11. No illustration from Greek authors is needed here. ${ }^{3}$ So also in Rev. i. 13, $\pi \epsilon \rho \iota \epsilon \zeta \omega \sigma \mu \epsilon ́ \nu o s ~ \pi \rho o ̀ s ~ \tau o i ̂ s ~ \mu a \sigma \tau o i ̂ s ~ \zeta ' \oplus \nu \eta \nu, ~$ girt at the breast with a girdle (Xen. Cyr. 7. 1. 33). L. xix. 37,
 be rendered, when he was already near by etc. ${ }^{4}$ - $\Pi$ oós with the dative occurs far more frequently in the LXX than in the N. T. (Don. p. 523, Jelf 638.)
f. $\Pi_{\epsilon} \rho i$ and $\dot{v} \pi \sigma^{\prime}$ are not found with the dative in the N. T.

[^470]
## Section XLIX.

## PREPOSITIONS WITH THE ACCUSATIVE.

a. Eis: the antithesis of $\dot{\epsilon} \kappa$, Rom. i. 17, v. 16.
a. In a local sense, $\epsilon i$ is denotes not merely into and in among (L. x. 36, A. iv. 17, also Mk. xiii. 14, єis $\tau \dot{d} \gamma_{\rho \eta}$, as we say into the mountains), or to, of countries and cities, as in Mt. xxviii. 16, A. x. 5, xii. 19, al ;-but also (of level surfaces) on, as Mk. xi. 8,
 to (ad), tonoards (of motion or direction), e. g., Mk. iii. $7^{1}$ (Polyb. 2. 23. 1), Mt. xxi. 1, Jo. xi. 38, é $\rho \chi$ єтą єis тò $\mu \nu \eta \mu \in i o \nu$, he comes to the tomb (compare ver. 41), Jo. iv. 5 (compare ver. 28), xx. 1 (compare ver. 11), A. ix. 2, L. vi. 20, émápas toùs ó $\phi \theta a \lambda \mu o u ̀ s ~$ cis toùs $\mu a \theta \eta \tau$ ás, wwards the disciples, Rev. x. 5 ( $\epsilon$ is tò $\nu$ où $\rho a \nu o v^{2}$ ), Xen. Cyr. 1. 4. 11, Eschin. Dial. 2. 2. Where $\epsilon$ is is joined with names of persons, it does not often mean to ( $\pi \rho \rho^{\prime} \varsigma$, or $\boldsymbol{\omega}$, Madv. 28, Bernh. p. 215), but amongst, inter, as in A. xx. 29, xxii. 21, L. xi. 49, Rom. v. 12, xvi. 26, Plat. Prot. 349 a, Gorg. 526 b . In this case it sometimes borders on the dative, as in L . xxiv. 47 : see above, § 31. 5.2. Once it signifies into the house of,
 compare Lys. Orat. 2 in., Strabo 17. 796. The better MSS. however have $\pi$ pós.
b. In a temporal sense, eis denotes sometimes a point of time for which, A. iv. 3 (Herod. 3. 5. 2), or until which, Jo. xiii. 1, 2 Tim. i $12 ;{ }^{5}$ sometimes a period (for, on, like $\dot{\epsilon} \pi i$ ), L. xii. 19,

c. When transferred to metaphysical relations, eis is used to express a mark or aim of any kind; e. g., A. xxviii. $6, \mu \eta \delta \dot{\epsilon} \nu$

[^471]äтотоу єis aùtò̀ रııó $\mu \epsilon \nu o \nu$, towards (on) him; compare Plut. Moral. p. 786 c. Hence eis denotes
(a) The measure (Bernh. p. 218) to which something comes
 Mort.27.7). Compare also the familiar phrases eis $\mu a ́ \lambda \iota \sigma \tau a$ and $\epsilon i s t \rho i s$.
( $\beta$ ) The state into which something passes: A. ii. 20, Rev. xi. 6, H. vi. 6 . Compare also E. ii. 21 sq.
( $\gamma$ ) The result: Rom. x. 10 (xiị. 14), 1 C. xi. 17, eis tò $\kappa \rho \in і$ їтоข $\sigma \nu \nu \epsilon ́ \rho \chi є \sigma \theta \epsilon$.
( $\delta$ ) The direction of the mind, feeling, or conduct towards (erga and contra): 1 P. iv. 9, ф८ $\lambda o ́ \xi \in \nu o \iota ~ \epsilon i \varsigma ~ \dot{u} \lambda \lambda \dot{\eta} \lambda o v{ }^{\bullet}$ Rom. viii. 7 (Her. 5. 65), xii. 16, Mt. xxvi. 10, 3 Jo. 5, Col. iii. 9, 2 C. viii. 24, x. 1, L. xii. 10. Col. i. 20 also, àтокатаддáттєє $\tau \iota \epsilon i s$ aútóv, reduces itself to this; compare $\delta \iota a \lambda \lambda a ́ \tau \tau \epsilon \iota \nu \pi \rho o ́ s$ tiva, Demosth. Ep. 3.p.114, Thuc. 4. 59, al. ${ }^{2}$ Eis is further applied to the direction of the thought, as A. ii. 25, Aavì $\lambda \boldsymbol{\varepsilon} \gamma \in \in$ cis aútóv, aining at him (dicere in aliquem, compare Kypke in loc.), E. i. 10, v. 32, H. vii. 14, compare A. xxvi. 6 , ${ }^{3}$-of the desire (after something), Ph.i.23,—and of the will generally. Then
 ing ; and to the destination and purpose (Bernh. p. 219), as L.v.

 in order to preach the Gospel ; A. ii. 38, vii. 5, Rom. v. 21, vi. $20,{ }^{4}$ viii. 15 , ix. 21 , xiii. $14,{ }^{5}$ xvi. 19 , H. x. 24 , xii. $7,{ }^{6} 1$ P. iv. 7,2 P. ii. 12,2 C. ii. 16 , vii. 9 , G. ii. 8 , Ph. i. 25 ; єis ö, for which, Col. i. 29, 2 Th. i. 11 (compare 1 P. ii. 8) ; є̌̌s $\tau \iota, \mathrm{Mt}$. Xxvi.
 also the passages in which eis, joined with personal words, signifies for, as Rom. x. 12, $\pi \lambda$ out $\hat{\nu} \nu$ єis $\pi a ́ \nu \tau a s '$ L xii. 21, 1 C. xvi. 1,

[^472]al. (and hence borders on the dative, see above); and, lastly, the looser combinations in which cis is rendered in reference to, as regards, with respect to (Bernh. p. 220, Bornem. Xen.Cyr.p.484), as A. xxv. 20, 2 P. i. 8, Rom. iv. 20, xv. 2 (of things, Xen. Mem. 3. 5. 1, Philostr. Apoll. 1. 16), aud 2 C. xi. 10, E. iii. $16,{ }^{1}$ iv. 15 , Rom. xvi. 5 (of persons). Objective and subjective destination, result and purpose, are sometimes not to be separated, e. g., in H. iv. 16, L. i. 34, Rom. xiv. 1, Jude 21. Our own $z u$ (for) also includes buth. ${ }^{2}$-Seefurther § 29.3.Rem.(Don.p.509,Jelf 625).

Eis docs not bear the following meanings.-Sub: Rom. xi. 32 (compare (G. iii. 22) ; here cis retains the meaning into, for we can just as well say shut up into (in) something.-With (of the instru-
 direct answel to the question, cis $\tau i \mathbf{i}$ oùv $\dot{\epsilon} \beta a n t i \sigma \theta \eta \tau \epsilon$; The strict answer would have been, unto that unto which John baptised: hence the expression is abbreviated, or rather inexact. - Nor does this preposition properly mean before, coram, in A. xxii. 30 (see Kühnöl) : ${ }^{3}$ "ürnoer (aviòv) cis custov's means he placed him anongst them, in the
 is strictly towards you (erga), in the same sense as após elsewhere. That cis is ever equivalent to $\delta$ oá with the genitive is a mere fiction :
 of angels (which indecd in sense amounts to in consequence of such injunctions), unless the explanation mentioned in §32.4.b be pre-ferred-As to $\boldsymbol{\epsilon}$ is for $\dot{\boldsymbol{e}}$ see $\$ 50$.
b. 'Avá, denoting (motion) on, up ${ }^{4}$ (Bernh. p. 233 sq.) occurs in the N. T.,
(1) In the phrase $\dot{a} \nu \dot{a}$ $\mu \dot{\epsilon} \sigma o \nu$, joined with the genitive of a place, in the midst of, in between, Mk. vii 31, Mt. xiii. 25 ; and, in a figurative sense, with the genitive of a person, in 1 C. vi. 5 ,

(2) With numerals, in a distributive sense : Jo. ii. 6, ídpiá

[^473]$\chi \omega \rho o \hat{\sigma a \iota}$ àvà $\mu \in \tau \rho \eta \tau \grave{s} s$ ס́vo $\hat{\eta}$ т $\rho \in i ̂ s$, containing two or three $\mu \in \tau \rho \eta \tau a l$ apiece, L. ix. 3. x. 1, Mk. vi. 40 (where Lachmann reads кará, with $B^{1}$ ). This usage is common in Greek writers, and the preposition thus gradually assumes the nature of an adverb (Bernh. p. 234). The distributive meaning probably grew out of such phrases as ápd $\pi \hat{a} \nu$ ëtos, on every year, year by year. (Don. p. 514, Jelf 624.)

Hug maintains (Freiburg. Zeitschr. vi. 41 sq.) that Jo. ii. 6 must be rendered containing towards, about, two or three $\mu \epsilon \tau \rho \eta \tau a i ;$; but he has not succeeded in proving that ává was used in this sense. In Polyb. 2. 10. 3, Dio Cass. 59. 2, ává manifestly has its distributive meaning: in Polyb. 1. 16. 2 no one will believe that the writer intends merely to state the strength of the Roman legion indefinitely, as towards 4,000 foot and 300 horse. In Her. 7. 184, à̀à $\delta \iota \eta \kappa o \sigma i o u s$
 we meet with frequently: we ourselves could say wíthout any diffi-

 umounting to a number, the Greeks use $\dot{\epsilon} \pi i$ with the accusative.
c. $\Delta$ bá with the accusative is the preposition which denotes the ground (ratio), not the purpose (not even in 1 C . vii. 2). ${ }^{2}$ It answers to on account of (so in Jo. vii. 43, x. 19, xv. 3, al.) ; or, where the motive of an action is intended, to from, as Mt.

 stot. Rhet. 2. 13, Demosth. Conon 730 c). Rom. iii. 25, which even Reiche has misunderstood, was correctly explained by Bengel. ${ }^{3}$ In H. v. 12, $\delta$ iù $\tau \dot{\partial} \nu \chi$ रfóvov means on account of the time, considering the time (during which you have enjoyed Christian instruction), ${ }^{4}$-not, as Schulz renders, after so long

[^474]a time. Sometimes $\delta<a$ with the accusative appears to indicate the means, as indeed the ground or motive and the means are in themselves very nearly akin (comp. Demosth. Cor. 354 a, Xen. Mem. 3. 3. 15, Liv. 8.53), and the poets sometimes join the accusative with $\delta \iota a$ even when it is used in a local sense, see
 o т $\rho \omega^{\prime} \gamma \omega \nu \mu \epsilon \zeta \dot{\eta} \sigma \epsilon \tau a \iota \delta \iota^{\prime} \dot{\epsilon} \mu \epsilon ́ ;$ which exactly resembles Long.
 66 S e. Here, however, the proper meaning is, I live by reason of the Father, i. e., because the Father lives. Compare Plat. Conv. 283 e ; and see Fritz. Rom. I. 197, who quotes as parallel Cic. Rosc. Am. 22. 63, ut, propter quos hanc suavissimaun lucem adspexerit, eos indignissinne luce privarit. More or less similar are Demostl. Zenoth. 576 a, Aristoph. Plut. 470, Eschin. Dial. 1. 2, Dion. H. III. $1579 .^{1}$ H. v. 14 and vi. 7 , however, certainly have no place here. The same may be said (against Ewald and De Wette) of Rev. xii. 11, éviкخनav Sià тò aifa: compare vii. 14, and the words which immediately follow, каì oúк $\boldsymbol{\eta} \dot{\gamma} a ́ \pi \eta \sigma a \nu ~ \tau \grave{\eta} \nu$ $\boldsymbol{\psi} u \chi \chi^{\eta} \nu \boldsymbol{\nu} \boldsymbol{c} . \boldsymbol{\tau} . \lambda$. As to Rom viii 11 (where it is true the reading is uncertain), see Fritzsche ; ${ }^{2}$ and as to Jo. xv. 3, Meyer in loc. In 2 Cor. iv. 5, H. ii. 9, 2 P. ii. 2 (where Schott still renders $\delta \iota a$ by per, which even gives a false sense,-see on the other hand Bengel in loc.), and in Rev.iv. 11, on account of is altogether suitable. The same may be said of Rom. viii. 20 (where Schott
 it will not be supposed that $\delta \iota a$ denotes the means because we
 are appropriate. 1 Jo. ii. 12 is rightly translated by Lücke. 2 P. ii. 2 is clear of itself. In 2 P. iii. $12, \delta \imath^{\prime} \eta \nu$ may be re-
 not without meaning if joined (as by Bengel) with mapovaía.

[^475] be understood（Schott）as expressing state，condition（ $\delta i^{\prime} \dot{a} \sigma \theta \epsilon$－ $\nu \mathrm{elas}$ ）but means on account of，by orcasion of an infirmity ：＇see Meyer in loc．（Don．p．510，Jelf 627．）

## d．Kará in its local primary sense denotes

a．Motion down upon（compare Fschin．Dial．3．19），or in， through，over（Xen．Cyr．6．2．22）：L．viii 39，á $\pi \tilde{\eta} \lambda \theta \in \kappa a \theta^{\prime}$ ö $\lambda \eta \nu$
 land，over the whole land；A．viii． 1 （2 Macc．iii．14，Strabo 3.
 along the streets；A．viii． 36 （Xen．An．4．6．11），L．ix．6， xiii 22，A．xi．1，xxvii． 2 （Xen．Cyr：8．1．6，Raphel on Acts l．c．）．${ }^{2}$ In all cases it is applied to levels and extended surfaces． So also in A．xxvi．3，тd̀ катà тov̀s＇Iovסaíous ê $\theta \eta$ каì そךтท́ната， the customs ．．．which extend through（are usual amongst）the Jews．${ }^{3}$
b．Motion upon or towards，as Ph ．iii． 14 （катà бкотóv， towards the mark），A viii．26，xvi．7，L x 32 （世sop 88．4， Xen．Cyr．8．5．17）；also mere direction towards（geographical

 Thus катд̀ тоós由тóv тivos means towards the face of，i．e．，before the eyes of，L．ii．31，A iii．13；similarly $\kappa a \tau^{\prime}$ ò $\phi \theta a \lambda \mu o v_{s}, ~ G . ~ i i i ~ 1, ~$ Xen．Hiero 1．14，like кaт＇ $\boldsymbol{\sigma}_{\mu \mu a}$ ，Eurip．Androm．1064，and кат＇ or $_{\mu \mu a \tau a, ~ S o p h . ~ A n t . ~ 756 . ~ I n ~ R o m . ~ v i i i . ~ 27, ~ a l s o, ~ \kappa a \tau a ̀ ~}^{\theta \in \grave{\nu} \nu}$ ̇̀vтurұáveı̀ does not mean apuad Deum（in a local sense），but strictly towards God，before God．${ }^{5}$ Akin to this is the use of

[^476]the preposition in regard to time: either as in A. xvi. 25, carà тò $\mu \epsilon \sigma o \nu u ́ \kappa \tau \iota o v$, towards midniaht ; or as in Mt. xxvii. 15, ка車 $\dot{\epsilon} о \rho \tau \eta{ }^{\prime} \nu$, during the feast, ${ }^{1}$ Mt. i. 20, кат' övap, during the dream, secundum quietem (Herod. 2. 7. 6, кatà фज̂s by day Xen. Cyr. 3. 3. 25 , катà $\beta$ ío Plat. Gorg. 488 a), H. ix. 9 , ${ }^{2}$-also H. iii. 8 (from the LXX), кaтdे $\tau \grave{\eta} \nu \dot{\eta} \mu \epsilon \in \rho a \nu ~ \tau o v ̂ ~ \pi \epsilon \iota \rho a \sigma \mu o \hat{v}$, at the day, etc., and катà тò à̇тó, at the same time, A. xiv. 1. Next it is used of both place and time in a distributive sense; -in the first instance with plural nouns, as кatà $\phi \nu \lambda a ́ s$, by tribes, Matt. xxiv. 7, катà тótovs (A. xxii. 19), кaтd $\delta \dot{\prime} o$, by two, 1 C. xiv. 27 (Plat. $E p .6 .323$ c), Mk. vi. 40 v.l.; then very frequently with a singular noun, as A. xv. 21, кatà móдıv, from city to city (Diod. S. 19. 77, Plut. Cleom. 25, Dio Chr. 16. 461, Palæph. 52. 7), кат' є̇עıautóv, year by year, H. ix. 25 (Plat. Pol. 298 e, Xen. Cyr. 8. 6. 16 ; катà $\mu \hat{\nu} \nu a$, Xen. An.1.9.17, Dio C. 750. 74), $\kappa a \theta^{\prime} \dot{\eta} \mu \epsilon ́ \rho a \nu, ~ d a i l y, ~ A . ~ i i . ~ 46 ; ~_{1}$ C. xvi. 2 (Herm. Vig. p. 860 ). ${ }^{3}$

In its figurative use, catá is the preposition of relation and reference to something. Sometimes in a general sense, as in E. vi. 21, tà кат' $\epsilon^{\prime} \mu \dot{́}$, qua ad me pertinent, A. xxv. 14 ; or to define a general expression more exactly (Her. 1. 49, Soph. Trach. 102, 379), E. vi. 5, oi катà бápка кúpıo七, in respect of the flesh, as regards the flesh; Rom. ix. 5, $\epsilon \mathfrak{\xi} \boldsymbol{\omega} \nu($ ('Iouסairov) ó Xplбтòs тò катà бápка (1 P.iv. 14), A. iii. 22, Rom. vii. 22,—also Rom. xi 28 and xvi. 25. Sometimes in a special sense, to denote
(a) The standard, rule, law,-according to or in conformity with: E. iv. 7, Mt. xxv. 15, Jo. ii. 6, L. ii. 22, катà עó $\mu о \nu$, H. ix. 19 (Xen. Cyr. 5. 5. 6), A. xxvi. 5, Rom. xi. 21, кaтà


[^477]
 denotes similarity, kind (pattern) • H. viii. 8 sq., $\sigma v \nu \tau \epsilon \lambda \varepsilon ́ \sigma \omega$. . .
 xi. 10), A. xviii. 14. When joined with names of persons кatá commonly denotes according to some one's mind, Col. ii. 8 (E. ii. 2), 2 C. xi. 17,-and will, Rom. xv. 5, 1 C. xii. $8,{ }^{1}$-or according to the model and example of some one, as G. iv. 28, катà 'Iбaáк, after the manner of Isaac, ad exemplum Isaaci, 1 P. i. 15, E. iv. $23^{2}$ (Plat. Parm. 126 c, Lucian, Pisc. 6. 12, Eunuch. 13, Dio C. $376.59^{3}$ ). It is also used of authors: $\tau$ ò
 written down by Matthew (as apprehended and exhibited by Matthew). On eivaı кaтà $\sigma a ́ \rho \kappa a, \kappa a \tau a ̀ ~ \pi \nu \in \hat{v} \mu a$, Rom. viii. 5; see the commentators. Of a more general kind is the (Pauline) formula $\kappa a \tau^{\prime}{ }^{\alpha} \nu \theta \rho \omega \pi o \nu$, after the fashion of man, in the ordinary manner of men ${ }^{4}$ (in various contexts), Rom. iii. 5, G. i. 11, iii. 15, 1 C. ix. 8, 1 P.iv. 6 (see Wiesinger in loc.) : see Fritz. Rom. I. 159 sq. ${ }^{5}$ Compare, in the same direction, Rom. iv. 4 ,
 Ph. iii. 6, E. vi. 6, Rom. xiv. 15, A. xxv. 23, à $\nu \delta \rho a ́ \sigma \iota ~ т о i ̂ s ~ к а т ' ~$

(b) The occasion ${ }^{6}$ (and the motive)-a meaning very nearly related to the preceding (hence in Rom. iv. 4 кaтà $\chi$ ápıv may
 mâбay airiav, on any ground (Kypke in loc., compare Pausan. 5.
 in consequence of ignorance (Raphel in loc.), Ph. iv. 11, oủX öть

[^478]$\kappa \pi \theta^{\prime} \dot{\nu} \sigma \tau \epsilon ́ \rho \eta \sigma \iota \nu \lambda$ 白 $\boldsymbol{\omega}$, from want (in consequence of my suffering want), Tit. iii. 5, 1 P. i. 3, катà тò av̉тoû ènєos ${ }^{1}$ E. i. 5, Her. 9. 17 (катà тò è $\chi$ Өos), al. Compare Diog. L. 6. 10, Arrian,
 righteousness which is in consequence of faith.
(c) Destination for or to (Jo. ii. 6), 2 Tim. i. 1, ${ }^{2}$ Tit. i. 1 (compare Rom. i. 5, eis) ; and (necessary) result, 2 C. xi. 21, кат' àтсціад $\lambda \in ́ \gamma \omega$, for dishonour (Her. 2. 152, Thno. 5. 7, 6. 31). The meaning cum must be given up, though catá may some-
 èmirvoorl is zeal of ${ }^{9}$ God, but not according to (in accordance with) knowledge, i. e., such as manifests itself in consequence of knowledge (compare above кат’ ä àvo兀av) 1 P. iii. 7. In H. xi. 13, катà $\pi i \sigma \tau \iota \nu \dot{a} \pi \epsilon \in \theta a \nu o \nu$ к.т. $\lambda$. neans, they died in conformity with faith, without having received, etc.: it was in conformity with faith (with the nature of $\pi i \sigma \pi / s$ ) that they died as those who had only seen from afar the fulfilment of the promises, for the thought which belongs to cavà míviıv is contained in the second participial clause. (Ton. p. 511, Jelf 629.)
e. ' $T \pi \epsilon \in \rho$ denotes motion over and beyond (Her. 4. 188, Plat. C'rit. 108 e, Plut. Virt: Mul. p. 231 Lips.). In the N. T. катá never has this local meaning, but is always used figuratively, to denote beyond, above, in number, rank, or quality. See A. xxvi.




 (gradation downwards). As to inté $\rho$ after comparatives, see §35.1. (Don. p. 513, Jelf 530.)
f. Meтá denotes motion in amongst (Iliad 2.376); then motion behind, after something. In prose however it is more

[^479]frequently used for (rest) belhind,-post: H. ix. 3, $\mu \in \tau a ̀$ tò $\delta \in u ́-$ $\tau \in \rho о \nu$ кататє́табна (Paus. 3. 1. 1). In all other passages of the N. T. $\mu \in \tau a \dot{a}$ is the temporal after (as the antithesis of $\pi \rho \rho^{\prime}$ ). This is its meaning in Mt. xxvii. 63, where the popular expression can present no difficulty (see Krebs, Obs. p. 87 sq.) ; and in 1 C. xi. $25, \mu \epsilon \tau \dot{\alpha}$ тò $\delta \epsilon \iota \pi \nu \hat{\eta} \sigma a \iota$, which we have no right to vender whilst they were eating on account of Mt. xxvi. 26
 Indeed even the familiar $\mu \epsilon \theta^{\prime}{ }_{\dot{\eta} \mu \epsilon ́ \rho a \nu, ~ i n t e r d i u, ~}{ }^{1}$ properly means post lucem, after daybreak. (Don. p. 520, Jelf 636.)
g. $\Pi$ Iapá in its primary sense denotes motion beside, by, in reference to a line or extended surface: Mt. iv. 18, $\pi \epsilon \rho \iota \pi a \tau \hat{\omega} \nu$
 (Xen. Cyr. 5. 4. 41, An. 4. 6. 4, 6. 2. 1, Plat. Gorg. 511 e), Mt. xii. 4, én $\tau \sigma \epsilon \pi a \rho a ̀ ~ \tau \grave{\eta} \nu$ ó óóv, fell by the side of (along) the road. It is then applied to a point in space, which belongs however to an extended object, as $\check{\epsilon} \rho \chi \epsilon \sigma \theta a \iota \pi a \rho a ̀ ~ \tau \grave{\eta} \nu$ 日á $\lambda a \sigma \sigma a \nu$
 тódas $\tau \iota y o ́ s, b y$ the feet, Mt. xv. 30, A. iv. $35 .{ }^{2}$ But mapá is also thus used with verbs of rest, ${ }^{3}$ e. g., to sit, staind, lie, $\pi a \rho \bar{̀} \tau \grave{\eta} \nu$ $\theta a ́ \lambda a \sigma \sigma a \nu$ or $\tau \grave{\eta} \nu \lambda l_{\mu \nu \eta \nu}$ or $\pi a \rho d$ т $\eta_{\nu} \nu$ ó $\delta o ́ \nu$ (propter mare, viam), Mt. xx. 30, L. v. 1 sq., xviii. 35, H. xi 12, A. x. 6, $\boldsymbol{\omega}^{\boldsymbol{j}}$
 5. 1, 7. 2. 11, Paus. 1. 38. 9, Æsop. 44. 1. ${ }^{4}$

Further mapá indicates that something has not hit the mark, but has fallen beside the mark; and hence, according to the nature of the words with which it is connected, it sometimes signifies beyond (as Rom. xii. 3, with which Fritzsche compares Plutarch, Mor. 83 sq., $\theta a \nu \mu a \sigma \tau a i ~ \pi a \rho ' ~ o ̀ ~ \delta \epsilon \hat{l})$, sometimes below, as in 2 C . xi. 24, тєцтáкıs тєббара́коขта тарà $\mu$ lav, forty passing over one, forty save one (Joseph. Anit. 4. 8. 1,-compare H. ii. 7, from the LXX). See Bernhardy, p. 258.

In the former sense $\pi a \rho a$ is used figuratively,
(a) In comparisons: L. xiii. 2, á $\mu a \rho \tau \omega \lambda o i ̀ ~ \pi a \rho a ̀ ~ \pi a ́ \nu \tau a s, ~$ beyond all (more than all,-see íté $\rho$, and compare § 35. 2),

[^480]iii．13，H．i． 9 （from the LXX），iii． 3 （Dio Cass．152．16）． Analogous to this is ädतos mapd， 1 C．iii．11，other than，just as äd入os $\eta^{\eta}$ is used elsewhere．${ }^{1}$ Rom．xiv．5，крiveıv $\dot{\eta} \mu \epsilon \rho a v$
 day to another．
（b）With the meaning against，contrary to：A．xviii．13， тарà עóцоу（Xen．Mem．1．1．18，Lucian，Demon．49）；Rom． i．26，тapà фv́ $\quad \iota \nu$ ，proter naturam（Plat．Rep．5． 466 d，Plut．
 295 d）；Rom．xvi．17，H．xi． 11 （Thuc．3．54，Xen．An． 2.5. 41，5．8．17，6．4．28，Philostr．Apoll．1．38）：we also speak of overstepping，transgressing，the law．The opposite would．be катà фи́бıv к．т．入．；compare Xen．Mem．l．c．，Plut．Educ．4． 9.
（c）Rom．i：25，тapà тò клібavтa，passing over the Crcator： consequently，instead of the Creator．

Once mapá indicates the ground or reason：in 1 C．xii．15， тapà toûto，on this account，－－properly，by the side of this，since this is so ${ }^{2}$（Plut．Camill．28，Dio C．171．96，Lucian，Paras．12， and often）．In Latin propter，from prope（compare propter flumen），has become the ordinary causal preposition．${ }^{3}$（Don． p．521，Jelf 637 ．）
h．Hिós，to，towards，with verbs of motion or of mere direction ：see A．iv．24，E．iii．14， 1 C．xiii．12，$\pi \rho o ́ s \omega \pi o \nu ~ \pi \rho o ̀ s ~$ $\pi \rho o ́ s \omega \pi o \nu$, face turned towards face．Sometimes the import of the accusative is apparently lost，$\pi \rho o{ }^{\prime} s$ signifying with，－par－ ticularly in connexion with names of persons，Mt．xiii． 56 ， Jo．i．1， 1 C．xvi 6 （Demosth．Apat． 579 a）；but here $\pi \rho o ́ s$ indicates（ideal）annexation．The appropriateness of this case is still discernible in Mk．iv．1，ó ö $\chi$ 入os $\pi \rho o ̀ s ~ \tau \grave{\eta} \nu$ Өá $\lambda a \sigma \sigma a \nu$ è $\pi i ̀$ T $\hat{\eta} s \boldsymbol{\gamma}_{\boldsymbol{\eta}} \boldsymbol{\eta}_{\boldsymbol{\eta}}$, towards the sea（by the sea）on the land，Mk．ii．2， and still more so in A．v．10，xiii．31，Ph．iv．6：see Fritz． Mark，p． 201 sq．，and compare Schoem．Iscous，p．244．The Latin ad unites both meanings．

[^481]The temporal applications of $\pi \rho o{ }^{\prime}$ justify themselves at the first glance: $\pi \rho o ̀ s ~ \kappa a \iota \rho o ́ \nu ~ f o r ~ a ~ t i m e, ~ L . ~ v i i i . ~ 13, ~ J o . ~ v . ~ 35, ~ H . ~$. xii. 10 sq., and $\pi \rho o ̀ s ~ e ́ \sigma \pi \epsilon ́ \rho a \nu ~ t o w a r d s ~ e v e n i n g, ~ L . ~ x x i v . ~ 29 ~$ (Wetstein I. 826). Compare above, ${ }^{1}$ s. v. $\dot{\epsilon} \pi i$ i.

In its figurative use $\pi \rho o ́ s$ indicates the point towards which something is directed. Hence the result and issue, as 2 P. iii. 16, ̂̀ . . . $\sigma \tau \rho \epsilon \beta$ خ人 H. v. 14, ix. 13, 1 Tim. iv. 7 (Simplicius in Epict. 13. p. 146), Jo. xi.4. This preposition, however, particularly indicates the direction of the mind towards something ; e.g., H. i. 7, $\pi \rho o{ }^{\circ}$ toùs árүé̀ous $\lambda_{\text {é }} \boldsymbol{\prime} \in \iota$, in reference to (pointing to them in what he says), L. xx. 19, Rom. x. 21 (but not H. xi. 18), like dicere in aliquem. Compare Plutarch, De $\epsilon i$ ap. Delph. c. 21, Xen. Mem. 4. 2. 15. Specially, $\pi \rho o ́ s$ denotes
(a) The state of feeling towards some one, erga and contra: ${ }^{2}$ L. xxiii. 12,1 Th. v. 14,2 C. iv. 2, vii. 12, A. vi. 1, H. xii. 4 , Col. iv. 5, Rev. xiii. 6.
(b) Design (direction of the will), and aim (purpuse): 1 C . x. 11, xii. 7, Mt. vi. 1, H. vi. 11, A. xxvii. 12, 2 C. xi. $8,1 \mathrm{P}$. iv. 12. Hence $\pi \rho o{ }^{\prime} s i{ }^{\prime}$, for what purpose (quo consilio), Jo. xiii. 28 ; compare Soph. Aj. 40.
(c) Consideration of, regard to something: Mt. xix. 8, M $\omega$ -
 regard to, on account of your stubbornness (Polyb. 5. 27. 4, 38. 3. 10).
(d) The rule or law according to which one guides himself, in conformity with: L. xii. 47, G. ii. 14, 2 C. v. 10, Lacian, Conscr. Hist. 38, Plat. Apol. 40 e, Æschin. Dial. 3. 17. Hence also the standard according to which a comparison is made: Rom. viii.
 Sógav àтокалифӨ̂̀vaı, compared with,-as if, held to, or by, Bar. iii. 36 (Thuc. 6. 31, Plat. Gorg. 471 e, Hipp. Maj. 281 d, Isocr. Big. p. 842, Aristot. Pol. 2. 9. 1, Demosth. Ep. 4. 119 a. ${ }^{3}$ (Don p. 523, Jelf 638.)

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 14 (comp. Philo, ad Caj. 1007, Himer. Eclog. 18. 3), etc., ${ }^{1}$, ${ }^{2}$ ós does not signify cum, ${ }^{2}$ but has the simple meaning "towards," has been already admitted by Bretschneider and by Wahl. In H. iv. 13 also,
 might have spared his remark "тpós significat cum" (compare Elsner
 precari a deo, only deserves notice as a striking example of unlimited empiricism.
i. $\Pi_{\epsilon \rho i,}$ about (round about), is used in the first instance of
 about me, to encircle me with light, L. xiii. 8 ; also with verbs of


 watch (circa in Latin), Mt. xx. 3 (※schin. Ep. 1. 121 b), A. xxii 6. Lastly, of the object around which an action or a state
 (Xen. Vectig. 4. 28), L. x. 40 (Lucian, Indoct. 6), 1 Tim. vi. 4,
 times equivalent to in regard to, ${ }^{3}$ as Tit. ii. 7, 1 Tim. i. 19, 2 Tim. iii. 8, Xen. Mem. 4. 3. 2, Isocr. Evag. 4 ; compare errorem circia literas habuit, and the like, in Quintilian and Suetonius. See above, \$30. 3. Rem. 5, and Ast, Plat. Legg. p. 37, but especially Glossar. Theodoret. p. 317 eqq.

The phrase oi mepi tòv Mav̂גov, Paul and his companions, A. xiii. $13,{ }^{4}$ is worthy of note: compare oi $\pi \epsilon \rho i$ 氝evoф̂̀ ${ }^{2} \tau a$, Xen. An. 7. 4. 16, oi $\pi є p i$ Kéккротa, Xen. Mem. 3. 5. 10. In later writers this formula is also used to denote the principal person alone (Herm. Vig. p. 700); and it is probable that Jo. xi. 19, ai тєрi MápӨav кai Mapiav, should be thus understood, for

[^483]the following autais can only refer to the two sisters. ${ }^{1}$ Examples, not however clearly distinguished, may be found in Wetstein I. 915 sq., Schwarz, Commentar. p. 1074, Schweigh. Lexic. Polyb..p. 463 . See also Bernh. p. 263. (Don. p. 516, Jelf 632.)
k. ' Y тó primerily denotes local motion under: Mt. viii. 8,
 $\nu 0 \sigma \sigma ı a ̀ \nu ~ i ́ u \pi o ̀ ~ \tau a ̀ s ~ \pi \tau e ́ p u r a s ~(X e n . ~ C y r . ~ 5 . ~ 4 . ~ 43, ~ P l u t a r c h, ~ T h e s . ~$ 3). It is also used of rest, i.e., of being (extending) under a surface, as in A. ii. 5, oi ímo rov oủpavóv. L. xvii. 24 (Plat. Ep. 7. 326 c), 1 C. x. 1 (Her. 2.127, Plut. Themist. 26, Æsop. 36.3); ${ }^{2}$ also Rom. iii. 13 (from the LXX), iòs á $\sigma \pi i \hat{\delta} \omega \nu$ ímò $\tau \dot{a} \chi \notin i \lambda \eta$ aù$\tau \hat{\nu} \nu$, under (behind) their lips,-compare Her. 1. 12, кaтaкрú$\pi \tau \epsilon \iota \nu \dot{u} \pi \grave{o} \tau \grave{\eta} \nu \theta \dot{v} \rho \eta \nu$. Thence in a figurative sense: ${ }^{3}$ Rom. vii. 14, $\pi \epsilon \pi \rho a \mu$ и́vos ímò $\tau \grave{\eta} \nu \dot{a} \mu a \rho \tau i ́ a \nu ;$ sold under sin-into the power of
 under me, i.e., subjected to me (to my power); 1 P. v. 6 ; and frequently $\epsilon i v a \iota$ or yive $\sigma$ al $\dot{\boldsymbol{v} \pi o ́ ~} \tau \iota$, to be placed in subjection to, Mt. vjii. 9, Rom. iii. 9, 1 Tim. vi. 1, G. iii 10, iv. 2, 21 (Lucian, Abdic. 23). It is used of time in A. v. 21, íto $\tau \grave{\partial} \nu$ ó $\rho \theta \rho o \nu$ (Lucian, Anor. 1), close upon, towards (like the local into $\tau \grave{o}$ $r \in \hat{\chi} \chi 0 s)$ : in this sense $\boldsymbol{i \pi o}$ is frequently used in Greek, e. g., ímò $\nu$ v́ктa, ínò $\tau \grave{\eta} \nu \tilde{\varepsilon} \omega$, etc., ${ }^{4}$ and sub in Latin. (Don. p. 525, Jelf 639.)

1. 'Eml. 1. Of place. Motion over (over a surface): Mt.
 $\theta \hat{\eta} \nu a \iota$ є̇ $\pi \grave{\imath}$ тoùs $\chi o ́ \rho \tau a u ®^{\circ}$ A. vii. 11 (xvii. 26). Motion upon or to, either from above or from below; hence, down upon, as Mt.
 Mt. xxiv. 16, 1 P. ii. 24 (Xen. Cyr. 3. 1. 4) ; also on (motion on), Jo. xiii. 25, є่ $\pi \iota \pi i \pi \tau \epsilon \iota \nu$ є̇ $\pi \grave{\imath}$ тò $\sigma \tau \hat{\eta} \theta o s$, on the breast (Jo. xxi. 20): up before (a high tribunal), Mt. x. 18, L. xii. 11. 'Ení

[^484]also denotes generally the mark or aim towards, on, to which (one goes, strives, comes, etc.) : L. xv. 4, xxii. 52, A. viii. 36, Ph. iii. 14 v.l., Xen. Cyr. 1. 6. 39, An. 6. 2. 2 (Kypke in loc.). It is seldom merely to (of persons), Mk. v. 21, A. i. 21. ${ }^{1}$ From the primary meaning may easily be explained A. x. $10, \ddot{\epsilon} \pi \epsilon \sigma \epsilon \nu$

 al. Our auf (upon), which is almost always applicable as a rendering for $\dot{\epsilon} \pi \dot{i}$, represents the same view : only in Mt. xxvii.
 upon; here however better MSS. have $\dot{\epsilon} \nu \tau \hat{\eta} . \delta \in \xi<a ̣ ̂$, and the common reading is not justified by Rev. xx .1 . It is only in appearance that $\dot{\epsilon} \pi l$ is joined with verbs of rest: Mt. xiii. 2 , $\dot{\delta}$
 the shore ; compare Odyss. 11. 577, Diod. S. 20. 7. Mt. xix. 28,
 $\lambda \nu \mu \mu a \dot{\epsilon} \pi i \grave{\tau} \dot{\eta} \nu \kappa a \rho \delta i ́ a \nu \kappa \epsilon i ̄ \tau a \iota \cdot$ A. х. 17, xi. 11, must be judged of in the same way as the similar examples of $\epsilon i s$. See $§ 50.4$, Ellendt, Arr. Alex. II. 91. ${ }^{2}$
2. When applied to time, $\dot{\epsilon} \pi i$ denotes the period over which


[^485]three years, A. xiii. 31, xix. 10, H. xi. 30 (compare Her. 3. 59, 6. 101, Thuc. 2. 2 万, Xen. Cyr. 6. 2. 34, Plat. Legg. 12.945 b, Strabo 9. 401) : hence $\epsilon^{\prime} \phi$ ' ó órov, Mt. ix. 15, 2 P. i. 13 (Polyæn. 6. 22), as long as. More rarely $\epsilon \pi l$ indicates the point of time towards or about which something happens, as in A. iii. 1 (see Alberti in loc.).
3. In a figurative sense, $\grave{\epsilon} \pi i ́ d e n o t e s$
(a) The number and the degree up to which something
 198, Xen. Cyr. 7. 5. 8, Polyb. 4. 39. 4), Rom. xi. 13, є́ $\phi$ ' ö́ $\sigma o \nu$, in quantum, i. e., quatenus.

 Compare L. ii. 8, xii. 14, ßaбı入єúєıц є̇тí тıva, L. i. 33, Rom.v. 14, also Malal. 5. p. 143.
(c) The direction of the mind (feeling),--hence towards, ${ }^{2}$ erga and contra: Mt. x. 21, L. vi. 35, 2 C. x. 2, Rom. ix. 23 (but not 1 P. iii. 12), Sturz, Ind. to Dio Cass. p. 151. Hence with verbs of trusting, setting hope upon, Mt. xxvii. $43,2 \mathrm{C}$. ii. 3, 1 Tim. v. 5,1 P. i. 13 ; also $\sigma \pi \lambda a \gamma \chi \nu i \zeta \epsilon \sigma \theta a \iota ~ \epsilon ̇ \pi i ́ \tau \iota \nu a, ~ t o ~ h a v e ~$ compassion upon (towards), Mt. xv. 32, Mk. viii 2.
(d) The direction of thought and of discourse, as Mk. ix. 12, H. vii. 13 (Rom. iv. $9^{3}$ ). Direction of will : hence we find $\dot{\epsilon} \pi i$ where design and aim are expressed, L. xxiii 48 (Plat. Crito 52 b), Mt. iii. 7 (Xen. Mem. 2.3.13, Cyr. 7.2.14, Fischer, Ind.
 and also where aim and result coincide, as H. xii. 10. Lastly, the preposition assumes an entirely general sense, in regard to, as Mt. xxv. 40, 45: for Rom. xi. 13, see above, (a). As to $\pi / \sigma$ тòs


[^486]Section L.<br>INTERCHANGE, ACCUMULATION, AND REPETITION OF PREPOSITIONS.

1. The same preposition may be found in the same sentence, or in parallel passages (especially of the synoptical Gospels), joined with different cases and expressing different relations:


 A more remote example of this kind is H. xi 29, $\delta_{\iota}{ }^{\prime} \beta \eta \sigma a \nu ~ \tau \grave{\eta} \nu$ $\dot{\epsilon} \rho \nu \theta \rho a ̀ \nu \quad \theta a ́ \lambda a \sigma \sigma a \nu \dot{\omega} s \delta_{i a} \xi \eta \rho a \hat{s}$; where the compound $\delta_{i a \beta a i \nu \epsilon \iota \nu}$ is followed by the accusative, and then $\delta \iota a$ itself by the genitive. Compare Jos. xxiv. 17, oûs $\pi a \rho \grave{j} \lambda \theta 0 \mu \epsilon \nu \delta^{\prime}$ à̉ $\boldsymbol{\omega} \omega \bar{\nu}$; Wis. x. 18.

A nice distinction betweenthe meanings of a preposition when thus joined to different cases sometimes almost entirely disap-


 $\lambda i \theta$ os $\dot{\epsilon} \pi i \lambda i \theta \varphi$. Compare Jos. v. 15, where we find in one sen-
 viii 3, xii. 7 , Jon. iv. 10. See also Rev.v.1, 13 , vi. 2,16 , vii. 1 , xiii.






 on the whole matter see Jacobs, Anthol. III. 194, 286, Bernh. p. 200 sq. (Jelf 648). It is in connexion with $\epsilon \pi i$ that we most frequently meet with this apparent indifference as to case. ${ }^{8}$ Com-
 $\dot{\epsilon} \pi i ́ \tau \iota \nu \iota$ and $\tau \iota \nu a, 2$ C. i. 9, ii. 3; катабт $\hat{\eta} \sigma a \iota \in ̇ \pi i ́ \tau \iota \nu o s$ and $\tau \iota \nu \iota$, L. xii. 42,44 (ко́ $\pi \tau \epsilon \sigma A a \iota \epsilon ่ \pi i ́ \tau \iota \nu a$ in Rev. i. 7, and $\grave{\epsilon} \pi i ́ \tau \iota \nu \iota$ in


[^487]Xen. Cyr. 2. 4. 25 : see Lob. Phryn. p. 474 sq. Moreover, on $\dot{\epsilon} \pi i$ expressing aim with the genitive see Bremi, $A E s c h$. p. 412 , with the dative and accusative, Stallb. Plat. Gorg. p. 59 ; on $\epsilon^{\prime} \phi$ ' $\dot{\epsilon} a v \tau o \hat{v}$ and $\dot{\epsilon} \phi ' \dot{\epsilon} a v \tau \hat{\omega}$, Schoem. Iscuus p 349 ; on тapá with the genitive instead of the dative, Schæf. Dion. p. 118 sq. Hence in particular cases in which Greek writers do not happen to furnish exact parallels (as L. i. 59, кàєî̀ '̇ $\pi i{ }^{\prime} \tau \iota \nu i$ compare Ezr. ii. 61, Neh. vii. 63 , al.) we should not be justified in pronouncing the construction un-Greek, particularly if something analogous is met with (Matth. 586. $\boldsymbol{\eta}$ ), or if the case employed can very well be conceived in combination with the preposition. On the other hand, the N. T. writers never write é $\bar{\pi} \grave{i} K \lambda a v \delta i \not \subset \varphi$ or $K \lambda a v ́ \delta \iota o \nu$ in the place of $\grave{\epsilon} \pi \grave{\iota}$ K $\lambda$ auvíov; nor do they ever join $\grave{\epsilon} \pi \bar{\epsilon}$ expressing condition with the genitive or accusative. It was not until a later period that the interchange of cases joined in different senses to a preposition (e. g., the use of $\mu \epsilon \tau a \dot{\text { with }}$ genitive and accusative without alteration of meaning), began to appear in the written language: see above, p. 455.

That in one and the same sentence the same preposition with the same case should be used to express different relations and meanings, cannot be considered strange in Greek any more than in other languages. See, for example, L. xi. 50, iva è̉ $\kappa\langle\eta \tau \eta \theta \hat{\eta} ~ \tau o ~ a i ́ \mu a ~ \pi a ́ v \tau \omega \nu ~ \tau \hat{\omega} v$



 Rom. i. 9, E. i. 3, 14 ii. 3, 7, iv. 22, vi. 18, Ph. i. 26, ii 16, 1 Th. ii. 144,2 Th. i 4, Col. i. 29, ii. 2, iv. 2, H. v. 3, ix. 11 sq., Jo. iv. 45 (xvii. $15^{\text {² }}$ ), A. xvii. 31, 2 P. i. 4 (Philostr. Her: 4. 1, Arrian, Epict. 4, 13. 1).
2. The two different prepositions in the same sentence in Phil.

 by referring the words $\pi \rho o ̀ s ~ \tau o ̀ \nu ~ \kappa u ́ \rho i o \nu, ~ a s ~ r e g a r d s ~ t h e ~ s e n s e, ~ t o ~$
 would not be at all strange in itself; compare Plat. Legg. 9. 868 b (see Ast, Animadv. p. 16), Horat. Serm. 1. 3. 51, and the commentators in loc. It is simpler however to take miotis

[^488]in the sense of fudslity, and to consider both prepositional clauses
 on $\pi i \sigma \pi \iota s$, making no distinction between the prepositions; see Meyer. Some MSS. have eis in the place of $\pi$ fós, but this is a mere correction, occasioned by the tendency towards making the phraseology uniform, and by observation of the fact that
 expression $\pi i \sigma \tau \iota \nu$ é $\chi є \iota \nu$ т $\rho o ́ s \cdot \tau \iota \nu a$, however, presents no difficulty whatever, and it occurs at least in Epiphan. Opp. II. 335 d. As to L. v. $15,{ }^{1}$ Jo. vii. 42, 2 C. x. 3, 1 Th. ii. 3, Rom. iv. 18, x. 17, E. iv. 12, 1 Jo. iii. 24, 1 Th. iv. 7, 1 P. ii. 12 , no remark is required : on 1 C . iv. 10,2 C. iv. 17 , iii. 5 , xiii. 3 , 1 C . xii. 8 , see the more recent commentators. On the other
 $\dot{\boldsymbol{j} \mu \hat{\omega} \nu}$ oưrє $\dot{\boldsymbol{\alpha}} \pi^{\prime} \dot{a} \lambda \lambda \lambda \omega \nu$, the two prepositions are entirely synonymous, as also in Jo. xi. 1, A. xix. 23. ${ }^{2}$ In Rom. iii. 30 Paul certainly intended no distinction in sense, for from a dogmatic point of view riarts may with equal propriety be conceived of either as the source or as the means of blessedness (G. iii. 8, E. ii. 8). From Greek writers compare Paus. 7. 7. 1, ai $\epsilon \in \kappa \pi o \lambda \epsilon ́ \mu \omega \nu$
 18. 9, Diod. S. 5. 30. ${ }^{3}$ There is just as little distinction between

 $\dot{\epsilon} \pi^{\prime}$ aù $\hat{\eta} \hat{\eta} \mathrm{S}$; Jon. iv. 10. Lastly, the distinction which Billroth makes between $\delta i a ̀ \delta_{o ́}^{\prime} \xi \eta s$ and $\epsilon \in \delta_{o ́ g}^{\prime} \eta$ in 2 C . iii. 11 can hardly stand when confronted with actual usage: see above, p. 482, and on $\delta$ ó expressing state, p. 474. On the other hand, the difference in meaning between кará and $\dot{\epsilon} \pi \boldsymbol{\iota}$ in 1 C. xi. 4, 10 , and between $\dot{\epsilon} \kappa$ and $\delta \alpha^{\prime}$ in 1 P. i. 23, is obvious.
3. Prepositions of kindred meaningare interchanged in parallel passages of the Gospels and elsewhere. Thus in Mt. xxvi. 28 (Mk.
 xxii. 20, тò í $\pi \grave{\epsilon} \rho \pi o \lambda \lambda \hat{\omega} \nu \dot{\epsilon} \kappa \chi$. ; Mt. vii. 16, $\mu \eta \eta^{\prime} \tau \iota \sigma \nu \lambda \lambda \epsilon ́ \gamma o v \sigma \iota \nu$


[^489] mountains,-comparePalæph.1.10), but Mk. xiii. 14, фєuує́т $\omega \sigma a \nu$








 $\mu a \rho \tau v \rho \eta \theta \epsilon ́ \nu \tau \epsilon \varsigma$ Sıà $\uparrow \hat{\eta} s \pi i \sigma \tau \epsilon \omega \varsigma$ (" in faith," ${ }^{1}$ meaning ut in-
 $\delta \epsilon ́ \eta \sigma \iota s, \pi \epsilon \rho i$ or $\dot{v} \pi \epsilon \epsilon \rho$ tivos (Rom. x. 1, 2 C. i. 11, E. vi. 18, Col. i. 3, 9,1 C. i. 4, E. i. 16, compare Acta Apocr. p. 53); and the expressions suffer or die $\pi \epsilon \rho \dot{i}$ or $\dot{v} \pi \grave{\epsilon} \rho \dot{a} \mu a \rho \tau \iota \hat{\omega} \nu$ (the former on account of, the latter for sins), 1 C. xv. 3, 1 P. iii. 18 . Sometimes even good MSS. are divided between ímép and $\pi \epsilon \rho \rho^{\prime}$ (G. i. 4), as indeed these prepositions were often interchanged by the transcribers: compare Weber, Dem. p. 129. In Eurip. Alc. 180, where ov $\theta \nu \eta \eta^{\prime} \sigma \kappa \epsilon \iota \nu \pi \epsilon ́ \rho \iota$ occurs instead of the more usual $\dot{\imath} \pi \epsilon ́ \rho$, some recent editors have proposed to correct the text (see Monk in loc.), but certainly without suflicient reason.

Sometimes we find a preposition used in one of two parallel phrases
 immediately followed by $\delta \pi a \theta \grave{\omega} \boldsymbol{\varepsilon} \dot{\varepsilon} v \sigma a \rho \kappa \ell^{i} ;^{2}$ in L. iii. 16, A. i. $\dot{\delta}$,
 Jo. i 26, $33 .{ }^{9}$ This difference does not affect the sense, but the two
 oapki means to suffer in the flesh (body), but ááoxєь aapki to suffer according to (§ 31, 6) the flesh; $\beta a \pi \pi i \zeta \epsilon L \nu$ iv vidarh to baptise (by
 and in most other passages it is obvious that the expressions are equivalent in sense, ${ }^{4}$ but it is not to be supposed that one is used


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 with L. vi. 38, 1 Jo. iii. 18.
4. It was at one time supposed that, in the N. T., ${ }^{1}$ the prepositions $\dot{\epsilon} \nu$ and $\epsilon \boldsymbol{i} \boldsymbol{S}$ in particular ${ }^{2}$ are directly and without distinction used for each other. It was maintained that, in virtue of the Hebrew idiom, $\epsilon \boldsymbol{\nu}$ with verbs of motion or direction is equivalent to in with the accusative : e. g., Mt. x. 16,



 L. v. 16, Jo. viii. 37, 1 C. xi. 18, al. (In Rev. xi. 11 the reading is very doubtful; and Mk. i. 16 and 1 Tim. iii. 16 certainly have no place here.) It was also held that eis in combination with verbs of rest is $i n$ with the ablative: e. g., A. vii. $4,(\dot{\eta} \gamma \hat{\eta}) \in i \varsigma \hat{\eta} \nu$

 and elsewhere. ${ }^{4}$
a. To begin with $\boldsymbol{\epsilon} \boldsymbol{\nu}$ : Greek writers-in the first place Homer -are accustomed sometimes to join this preposition with verbs of motion in order to indicate at the same time the result of the motion, that is, rest. ${ }^{5}$ This usage (the result of a love of conciseness peculiar to the Greek nation) is not found in the earlier prose writers; for in Thuc. 4. 42, 7. 17, Xen. Hell. 7. 5. 10, the readings are now corrected on MS. authority ${ }^{6}$ (Matth. 577).

[^491] Kıcє入la, i. e., he came (and remained) in Sicily; Paus. 6. 20.4,
 4. 3, al., Alciphr. 2.3. p. 227 (Wagn.), Xen. Eph. 2. 12, Arrian, Epict. 1. 11. 32, Æsop 16, 127, 343 (De Fur.), Dio Cass. 1288. 23. ${ }^{1}$ This may be applied to Mt. x. $16,{ }^{2}$ Rev. xi. $11 .{ }^{3}$ Perhaps also (with Baumg.-Crusius) to Jo. v. 4, especialiy if these words are a later addition; for the other explanation, he went down in the pool (into its depths, in order to produce the rapa $\chi$ ŋ́, see Lücke), has this against it, that in so circumstantial a narrative the angel's descent from heaven must have been mentioned before anything else. In all the other passages it is only in appearance that $\dot{\epsilon} \nu$ stands for $\epsilon i s:$ L. vii. 17 means went forth (spread abroad) in all Judoea; Mk. v. 30, he turned round in the crowd; L. v. 16, he was in the deserts, withdrawing
 is conceived exactly in the same way as the Latin ponere in loco (for which we in German say put into, taking a different but still a correct view of the relation) : a similar case is Jo.
 441, 5. 574,-compare also Ellendt, Lexic. Soph. I. 598). So
 dish, just as accurate an expression as our dip into the disin
 means come together in an assembly (as we speak of meeting in

 sent to me in Thessalonica, i. e., to me when I was in Thessalonica (compare Thuc. 4. 27, and Poppo in loc.). In Jo. viii. 37 we

[^492] doubt that év does not stand for cis．On Ja．v． 5 see De Wette．${ }^{1}$
 use of the perfect tense might of itself have led to the true explanation：compare Poppo on Thuc．4．14．${ }^{2}$
b．The passages quoted as examples of the use of $\epsilon i s$ for $\boldsymbol{\epsilon} \nu$ are more singular．In Greek authors，however，eis is not un－ frequently joined to verbs of rest．Such combinations originally included the additional idea of the（preceding or accompanying） motion，in accordance with the principle of breviloquence re－ ferred to above．${ }^{3}$ See e．g．Xen．Cyr．1．2．4，vó $\mu \omega$ єis tas

 Diod．S．5．84，סıatpiß $\beta \nu$ cis tàs víбous＇Paus．7．4．3．（The combination of $\epsilon i \varsigma$ with such verbs as $7 \zeta \epsilon \iota \nu, \kappa a \theta \epsilon ́ \zeta \epsilon \sigma \theta a \iota-\kappa a \theta \hat{\eta} \sigma \theta a \iota$ －Mk．xiii．3，compare Eurip．Iph．T．620，is of a somewhat different kind ${ }^{5}$ ）By this may be explained ：Mk．ii．1，where we also say er ist ins Haus［he is into the house ${ }^{6}$ ］，i．e．，he has gone into the house，and is there now（Her．1．21，Arrian，Al． 4．22．3，Paus．8．10． 4 and Siebelis in loc．，Liv．3．7． 18 ？，Curt． 3．5．10，Vechner，Hellenol，p． 258 sq．），－compare Mk．xiii．16，
 found carried away to Azotus（compare ver．39，$\pi v \in \hat{v} \mu a$ kuplov $\tilde{\eta} \rho \pi a \sigma \epsilon$ тò $\left.\Phi_{i} \lambda_{\iota \pi} \pi \sigma \nu\right)^{7}$ —compare Esth．i．5，Evang．Apocr．p．

[^493] Xen. Eph. 2. 12, Theodoret, Opp. I. 594 ) ; Mk. x. 10, where the arrangement of the words must be remarked; also probably $A$.
 -but the genuineness of these words has been suspected, and they
 モ̈va то́тòे, wrapped together (and put) into one place. In A. xii. 19, however, cis Kaıбápєtà belongs grammatically to катє入 $\theta$ '́ $\nu$ :
 'A $\sigma l a \nu$ is probably not simply local, he remained behind in Asia, but, he remained behind for Asia, in order to labour there still.
 Beza's is the only admissible explanation: ${ }^{1}$ here however the
 dwell far away in the distance. ${ }^{2}$ Jo.i. 18, ó $\hat{\omega} \nu$ cis tò̀ кó $\lambda \pi \frac{1}{}$ (although here said in reference to God), must probably be traced back to the originally local meaning of the phrase,"who rests placed on or against the bosom." ${ }^{\text {a }}$ In Jo. ix. 7, eis $\tau \grave{\eta} \nu \kappa 0 \lambda v \mu \beta \dot{\eta}^{\prime} \theta \rho a \nu$ belongs, as regards the sense, to $\ddot{v} \pi a y \epsilon$ as well as to $\nu i \psi a c$ (compare ver. 11), go down and wash into the pool (compare L. xxi. 37), see Lücke; though in itself vinteeotaı єis $\tilde{v} \delta \omega \rho$ is as correct an expression as in aquam macerare (Cato, $R$. rust. 156. 5) or our sich in ein Becken waschen (Arrian, Epict. 3. 22. 71). ${ }^{4}$ Still easier is Mk. i. 9, é $\beta a \pi \tau i \sigma \theta \eta$ єis tò $\nu$ 'Iop ${ }^{2} a^{2} \eta \nu$.
 word of it into the city: Mt. viii. 33 is more circumstantial,
 this is Mk. i. 39 ;n, compare Jo. viii. 26. In Mk. xiii. 9, кai єis $\sigma v \nu a \gamma \omega \gamma \dot{a} \varsigma \delta a \rho \eta \dot{\eta} \sigma \epsilon \sigma \theta \epsilon$,-where the weakly supported $\dot{e} \nu$ is ob-

[^494]viously a correction,--the words $\epsilon i \varsigma \sigma \nu v a \gamma \omega$ ás cannot well be joined with the preceding mapaסळ́бovo८ (Meyer) without entirely destroying the parallelism. The simplest rendering, ye shall be scourged into the synagogues, presents no archæological difficulty, but we should rather have expected to read of scourging in the synagogues: the pregnant construction, (taken) into the synagogues ye shall be scourged, would still be harsh for Mark. L. iv.
 mean, done (towards) on Capernaum,-compare A. xxviii. 6 ; and $\dot{\epsilon} \nu$, which is the reading of some good MSS., is certainly a correction. ${ }^{1}$ See on the whole Beyer, De Proepositionum èv et $\epsilon$ is in N. T. permutatione ${ }^{2}$ (Lips. 1824). ${ }^{\text {s }}$
5. Let us now turn to some passages of the N. T. Epistles, in which it is said that these prepositions are interchanged, and especially that $\boldsymbol{\epsilon} \nu$ is used for cis, in the expression of metaphysical relations. ${ }^{4}$ No one will find any difficulty in 2 Tim. iii. 16,


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 $\dot{\epsilon} \nu \boldsymbol{\nu} \boldsymbol{\epsilon} \sigma \chi a ́ \tau a \iota s \dot{\eta} \mu \dot{\jmath} \rho a \iota s$ (ver. 3) of itself requires the rendering on the day of slaughter ; and this yields a good sense,-see Theile

 ingly reconciles $\dot{\epsilon} \nu \dot{\epsilon} \boldsymbol{\varphi} \boldsymbol{\nu} \sigma \dot{\omega} \mu a \tau \iota$ with God. In Rom. i. 24, eis
 is in their lusts; compare ver. $27, \dot{\epsilon} \nu \tau \hat{\eta} \hat{o} \rho \rho \in ́ \xi \in \iota a \dot{u} \tau \hat{\omega} \nu$. In 1 C. i. 8, $\dot{\epsilon} \nu \tau \hat{\eta} \dot{\eta} \dot{\eta} \mu \epsilon ́ \rho a$ must be construed with $\dot{a} \nu \epsilon \gamma \kappa \lambda \dot{\eta} \tau o v \varsigma$, and this in apposition to $\dot{\nu} \mu \hat{a} s$; so also in 1 Th . iii. 13, $\dot{\epsilon} \nu \tau \hat{\eta} \pi a \rho o v \sigma i ́ a$, parallel with $\tilde{\epsilon}^{\mu} \mu \pi \rho \circ \rho \theta \epsilon \nu$ тov̂ $\theta \epsilon o \hat{v}$, is directly dependent upon

 ness of the Spirit: ${ }^{2}$ the $\dot{a} \gamma \iota a \sigma \mu o ̀ s ~ \pi \nu \epsilon \dot{\prime} \mu a \tau o s$ is the spiritual state in which the "being chosen to salvation" is realised. 1 Jo.iv. 9 is simply therein manifested itself the love of God on us. ${ }^{3}$ In
 is an example of brachylogy,-thou art treasuring up for thyself wrath (which will break forth) on the day of wrath: 1 Th. iv. 7,

 15 and E.iv. 4 be explained : others however understand $\epsilon \nu$ as specifying the ethical character of the $\kappa \lambda \eta \bar{\eta} \iota s$,-see especially Harless on the latter passage. In $1 \cdot C . l . c$. the perfect tense must not be overlooked. $\Delta i \delta o ́ v a \iota ~ e ̀ \nu ~ t a i ̂ s ~ к a p \delta i ́ a ı s ~(2 ~ C . ~ i . ~ 22), ~$ and the like (Rom. v. 5), need no remark after what has been said above, p. 515. Lastly, $\epsilon i$, does not stand for $\dot{\epsilon} \nu$. in Rom. vi.
 indicates the ethical end. Rom. xiii. 14 is a similar case. In

[^496] for (in reference to) the inner man.

It is in itself improbable that the apostles, in expressing clearly conceived dogmatic relations, would use èv for eis or cis for $\dot{\epsilon} \nu$, to the perplexity of their readers. At all events it would have been as easy for them to write cis as it is for the commentators who wish to smuggle in this preposition.

The canon of an arbitrary interchange of these prepositions is not sustained by an appeal to Suidas and the Fathers: ${ }^{1}$ or by the fact that iv and cis sometimes alternate in parallel passages,-e.g., Mt. xxi. 8, є̈́ттр


 about (turned about) the net in the sea, the latter they cast it into the sea, different points of time and different acts in their occupation
 Oarátẹ is in death-which is actually existent, but iva $\xlongequal[\eta]{\eta}$ Xápıs
 be attained: cis そwìv aicuvov however probably depends directly on


It cannot however be denied that the principle according to which cis is joined with verbs of rest, as vice versa $\dot{e} v$ with verbs of motion, was overlooked by the writers of later times, particularly the Scholiasts ${ }^{2}$ and the Byzantine writers. By these cis and iv are used promiscnously, and in fact iv begins to predominate with verbs of motion: see Leo Diac. p. xii. (ed. Hase), Blume, Lycurg. p. 56, Niebuhr's index to Agathias, also the indices to Theophanes and to Menandri Hist. in the Bonn edition. ${ }^{3}$ In modern Greek, indeed, one only of the two prepositions is retained. ${ }^{4}$ Compare further Argum. ad Demosth. Androt. § 17, Theodoret, Opp. II. 466, 804, III. 869, Epiphan. Har. 46. 5, Pseudepiph. Vit. Proph. p. 241, 248, 332, 334, 340, 341, Basizic. I. 150, III. 496. The same may be noticed in the LXX, the Apocrypha, and the Libri Pseudepigraphi, ${ }^{\text {b }}$ in many passages. In the N. T., however, there is at all events no example

[^497]more singular than those which are found in the earlier writers of the кouv $\eta$.
6. It is an especial peculiarity of Paul's style to use different prepositions in reference to one noun, that by means of these prepositions collectively the idea may be defined on every side.
 $\dot{a} \nu \theta \rho \omega ่ \pi o v, ~ a ̀ \lambda \lambda a ̀ ~ \delta \iota \grave{a} ' I \eta \sigma o v ̂ ~ X \rho \iota \sigma \tau o v ̂ ~ \kappa a i ̀ ~ \theta \epsilon o v ̂ ~ т a \tau \rho o ́ s ~ к . \tau . \lambda . ; ~ i . e ., ~$ in no respect an apostle who comes forward under human authority (not from men as the ultimate authority, nor through a man as medium or mediator). Rom. iii. 22, ( $\pi \epsilon \phi а \nu є ́ \rho \omega \tau a \ell$ ) $\delta \iota \kappa a \iota o \sigma \nu ́ \nu \eta$
 it is most completely bestowed on all believers (it reveals itself
 in loc. is arbitrary, following the ancient expositors,-Rückert is in perplexity. Rom. xi. 36, $\epsilon \xi$ aùtov̂ ( $\theta \in o \hat{v}$ ) кaì $\delta \stackrel{\imath}{ }$ aủroû кal
 God in all relations. It is out of him, inasmuch as he has created it (the ultimate cause); through him, inasmuch as he (continually) operates upon it; to him, inasmuch as he is the end and aim to which everything in the world has reference. ${ }^{2}$

 necessary and all-sided relation to Christ. First, of the past (by the aorist): in him was the world created, inasmuch as he, the Divine $\lambda$ óros, was the personal ground of the Divine creative act (just as "in Christ" God redeemed the world). Then of the existing world (the perfect): all is created through him, as the personal medium, and to (for) him, as кúplos mávtov in the most comprehensive sense. In ver. 17, $\pi \rho o ̀ ~ \pi a ́ \nu \tau \omega \nu ~ p o i n t s ~ b a c k ~$

 Sıd̆ $\pi a ́ \nu \tau \omega \nu \kappa a i ̀ ~ \epsilon ̇ \nu ~ \pi a ̂ \sigma \iota \nu ~ \dot{\eta} \mu \hat{\nu} \nu:{ }^{3}$ i. e., God is the God and Father of all in every conceivable respect,-ruling over all,

[^498]working through all, dwelling in all (filling them with his Spirit). 2 P. iii. $5, \gamma \hat{\eta} \dot{\epsilon} \xi$ ṽ $\delta a \tau \sigma$ каi $\delta \imath^{\prime}$ ṽ $\delta a \tau о \varsigma ~ \sigma v \nu \epsilon \sigma \tau \hat{\omega} \sigma a \tau \hat{\omega}$ $\theta \in o \hat{v}$ 入ójes: out of water (as the matter in which it lay inclosed) and through water,-i. e., through the agency of the water, which partly retired into the lower parts, and partly formed the clouds in the sky. In 1 C. xii 8 sq. the prepositions סuá, кaтá, èv, in parallel members, refer the Spirit's gifts to the $\pi \sim \in \hat{j} \mu a$ from whom they are all derived: $\delta \iota a$ indicates the Spirit as the medium, caтá as the disposer (ver. 11), èv as the continens. It is easy to understand the antithesis of $\dot{\epsilon} \kappa$ (or ámó) and $\varepsilon i$ s-starting point and goal, Rom. i. 17, 2 C. iii. 18 (compare in a local sense Mt. xxiii. 34).

In 1 C. viii. 6, where the parallel prepositions are referred to
 there cannot be a moment's doubt respecting the chnice of the prepositions and their meaning.

The following parallels may be quoted from Greek writers : Marc.




 may be found in Wetstein II. 77, and Fritz. Rom. II. 556.
7. If two or more nouns depending on the same preposition are directly joined together by a copula, the preposition is most, naturally repeated when these nouns denote objects which are to be taken by themselves, as independent, ${ }^{1}$ and not repeated when these reduce themselves to a single inain idea, or (if they are proper names) to one common class;

 áríq каì èv $\pi \lambda \eta \rho \circ \phi о \rho i ́ a ̨ ~ \pi o \lambda \lambda \hat{p}$. Jo. xx. 2, ${ }^{3} 2$ Tim. iii. 11, A. xxviii. 2, Mk vi 4, x. 29 , xii. 33, Rev. vi. 9. Hence the preposition is almost always repeated when two nouns are connected

[^499] $\pi o \lambda \lambda \omega \bar{\varphi}$ (two circumstances which cannot coexist), L. xxii. 33, 1 C. ii. 3, Phil. 16, A. xvii. 9 (compare Xen. Hier. 1. 5, but con-
 т̂̀ àmodorla: A. xxv. 23, al. Compare Xen. Cyr. 1. 6. 16, Thic. 8. 97, Diod. S. 19. 86, 20. 15, Paus. 4. 8. 2. ${ }^{2}$
b. Jo. iv. 23, év тиєúдать каі à à $\eta \theta$ eía (two sides of one main idea),-see Lücke; L. xxi. 26, à $\pi \grave{o}$ фо́ßov каì $\pi \rho о$ обокías $\boldsymbol{\tau} \hat{\omega} \nu \dot{\epsilon} \pi \epsilon \rho \chi \chi^{\circ} \hat{\epsilon}^{\prime} \nu \omega \nu$ (essentially one state of mind), E. i. $21,1 \mathrm{Th}$. i. $8,{ }^{9}$ A. xvi. 2, xvii. 15 (compare Xen. Cyr. 1. 2. 7, Aristot. E'th. Nic. 7. 11 init., Thuc. 3. 72, 2. 83, Paus. 10. 20. 2). Also with $\tau \epsilon$. $\tau \omega \hat{\nu} \pi \rho \circ \phi \eta \tau \hat{\omega} \nu$ i. 8, xxvi. 20 (Franke, Demosth. p. 65), Paus. 10. 37. 2, 25. 23, Xen. Hell. 1. 1. 3, Herod. 6. 3. 2. For ex-

 ' $A \nu \tau$ có $\chi \epsilon \iota a \nu^{4}$ xvi. 2, ix. 31, Mt. iv. 25.

If the connexion is disjunctive the preposition is usually repeated; if antithetical, invariably. See Col iii. 17,ó $\tau \iota$ èà $\nu$
 Jo. vii. 48 , A. iv. 7 , viii. 34 , Rom. iv. 9,1 C. iv. 3, 21 , xiv. 6 , Rev. xiii. 16,-compare Paus. 7. 10. 1 (on the other hand, only

 1 C.ii. 5 , xi. 17, 2 C. i. 12, iii. 3, E. i. 21, vi. 12, Jo. vii. 22, xvii. 9, al. (Alciphr. 1. 31). ${ }^{7}$ Lastly, in comparative combinations the preposition is always repeated: A. xi. 15, Rom. v. 19, 1 C. xv. 22, 2 Th. ii. 2, H. iv. $10 .^{8}$ In general, the tendency towards the repetition of the preposition is stronger in the N.T. than in

[^500]Greek prose writers (Bernh. p. 201, Krüg. p. 319 sq., Schoem. Plut. Cleom. p. 229), who either frequently or usually neglect to repeat the preposition not merely in the case of substantives which are simply connected, ${ }^{1}$ but also after $\dot{a} \lambda \lambda a ́$ or $\ddot{\eta},{ }^{2}$ before words in apposition, ${ }^{9}$ and in answers. ${ }^{4}$ In the N. T., on the other hand, the omission of the preposition is even singular in

 compare Aristot. Eth. Nicom. 10.9.1, тepí тє тоúтни каі̀ тิ̂v
 H. IV. 2223. 1, Diog. L. Proom. 6, Strabo 16. 778, Diod. S. 5. 31, Plutarch, Sol. c. 3.

In Jude 1 we must not repeat ic from the preceding clause before 'I $\eta \sigma o \hat{X} \mathrm{X} p \sigma \pi \hat{\varphi},-t h i s$ would be harsh : the dative is a dativus commorli, kept for Christ. The preposition is not, as a rule, repeated before a noun in apposition, L xxiii. 51, Rom. ix. 3, E. i. 19, 1 P.ii. 4 ; it is only in the case of epexegetic apposition that the repetition can take
 (in 1 Jo. v. 20 there is no apposition). We find the same in Greek writers, but the repetition is not usual unless the word in apposition is separated from the principal word. ${ }^{6}$

The repetition of the preposition before each of a series of nouns which follow one another without any conjunction-as in E. vi. 12,

 2. 10.2)-is of a rhetorical nature, or serves to give greater prominence to the several notions. See Dissen, Pind. p. 519.

Greek writers do not, as a rule, repeat before the relative the preposition by which its antecedent is governed : Plat. Legg. 10. 909 d ,

 тò̀s $\theta$ єо̀̀s éтєкаlé́fato к.т.入., Plat. Phoed. 21, Gorg. 453 e, Lach. 192 b, Thuc. 1. 28, Xen. Conv. 4. 1, An. 5. 7. 17, Hiero 1. 11, Aristot. Probl. 26. 4, 16, Paus. 9. 39. 4 (Bernh. p. 203 sq. ${ }^{7}$ Don. p. 363, Jelf 650. 3). So also in the N. T., in A. xiii. 39, ánò


[^501] 46, Mt. sxiv. 50, Rev. ii. $13^{1}$ (not 1 C. vii. 20 ) ; but, not in Jo. iv.
 With the latter examples compare Demosth. Timoth. 705 b , év $\boldsymbol{\tau}$ ois
 Anim. 5. 30, Plat. Soph. 257 d, Xen. Cyr. 1. 2. 4, Diog. L. 8. 68, Heinich. Euseb. II. 252. As to Latin, see Ramshorn p. 378. ${ }^{2}$ If antocedent and relative are separated by several words, the Greek writers also prefer to repeat the preposition : Her. 1. 47, Xen. Vectig. 4. 13, Lucian, Necyom. 9, Dio Chr. 17. 247.

In Greek writers, and especially the poets, a preposition which belongs to two successive nouns is sometimes expressed before the second only; see Herm. Vig. p. 854, Lob. Soph. Aj. v. 397 sq., the oommentators on Anacr. 9. 22, Kühner II. 320 [477 : ed. 2] al. (Jelf 650. '2.) It was supposed that an example of this kind had been discovered in the N. T. (Heinich. Euseb. II. 252) : Ph. ii. 22, öth is
 a variatio structura: Paul says oiv $\dot{\epsilon} \mu \mathrm{c}_{\text {í }}$ recollecting that he could not well write $\dot{\epsilon} \mu o i ́ e ́ \delta o v ́ \lambda e v \sigma e v,-" h e ~ h a s, ~ l i k e ~ a ~ s o n ~ s e r v i n g ~ h i s ~ f a t h e r, ~$ served with me etc." See on the whole the counter-remarks of Bernhardy (p. 202), but compare Franke, Demosth. p. 30. [§63. II. 1.]

Rem. 1. It is an especial peculiarity of later Greek to combine prepositions with adverbs, particularly adverbs of place and time (Krüg. p. 300 sq., Jelf 644),-either so as to modify the meaning of the adverb by means of the preposition, as à $\pi \bar{o} \pi \rho \omega t$ A xxviii 23 ,

 ítépev, Xen. Hiero 6.9); or so that the preposition, because it appeared weakened by diversified use, was blended with an expressive ad-
 is strengthened by the preposition, as mapavtixa. To the former class belong also numeral abverbs, such as $\dot{\epsilon} \phi$ áma $\xi$ Rom. vi. 10, al. (Dio Cass. 1091. 91, 1156. 13, analogous to ésáará Franke, De-
 the examples cited by Kypke (Vol. II. p. 48) have the similar $\epsilon$ is rpi's, which occurs as early as Her. 1. 86, Xen. Cyr. 7. 1. 4,-compare Herm. Vig. p. 857. Many of these compounds are only to be found in writers later than Alexander, ${ }^{5}$ some only in the Scho-


[^502]in $\pi \dot{\varphi} \rho v \sigma t$ ) are not to be met with even there. Compare also in the
 p. 25.-In the orthography of these compounds, whether connected (Krüg. p. 300) or separate, even the most recent N. T. editors observe no consistency. ${ }^{1}$

Rem. 2. The ancient use of (the simple) prepositions without case for adverbs maintained itself, with certain restrictions, in the prose of all periods (Bernh. p. 196, Jelf. 640). In the N. T. we find but one example of this : 2 C . xi. 23, סtáкovo Xpıotoû cirív;
 not all of the same kind. In prose, the preposition when thus used is commonly sapported by סé or $\gamma \in$ (Bernh. p. 198, Jelf 640) : $\mu \in$ čà $\delta \epsilon$ is particularly common. The example just quoted ( 2 Cor. xi.) may perhaps be best compared with the use of $\pi \rho o{ }^{\circ}$ for besides, e. g., Demosth. 1. Aphob. 556 a, Franke, Demosth. p. 94. ${ }^{2}$ The form ${ }^{\boldsymbol{\epsilon}} \mathrm{\nu L}$ with accent thrown back, for $\mathbf{e}^{2} i^{\prime}(\dot{e})$, including the verb substantive, occurs sometimes in the N. T. ; see p. 96. Bornemann ${ }^{3}$ wished to introduce ä̃o, far from (Buttm. II. 378), into Mt. xxiv. l, but on insufficient grounds.

## Section LI.

## USE OF PREPOSITIONS TO FORM PERIPHRASES.

1. When prepositions in combination with nouns serve as periphrases for adverbs or (mostly with the aid of the article) for adjectives, the admissibility of this usage must be shown from the fundamental meanings of the proposition, ${ }^{4}$ lest a merely empirical procedure should lead to errors. We notice therefore:-
a. 'A $A$ ó : as á àò $\mu$ '́povs, Rom. xi. 25, 2 C. i. 14, in part, —(looked at) from the part; à àò $\mu(\hat{a} s$ ( $\gamma \nu \omega \mu \eta \mathrm{S})$, L xiv. 18, ${ }^{5}$ unanimously (proceeding from oue opinion).
b. $\Delta$ lá with the genitive usually denotes a state of mind,

[^503] may be rendered perseveringly, assidue (similarly, Rom. viii. 25 ,
 prudenter, Xen. ''yr. 3. 1. 18, and $\delta i^{\prime}$ є' $\lambda a \beta \in i a s$, timide, Dion. H. III. $1360^{1}$ ); compare also e.g. $\delta \iota^{\prime}$ á $\sigma \phi a \lambda \epsilon i a s$, Thuc. 1. 17. Of
 breviter,-strictly, by means of few (words), paucis; compare סià P $\rho a \chi$ итát 11 , Dem. Pant. 624 c, and see below, §64. 5. In
 474), $\delta \iota \dot{\alpha} \delta o ́ \xi \eta s$ is adjectival, and denotes a quality with which something is invested.
c. Eis denotes a degree up to which something comes: J. xiii. 11, eis tò mavte入és, up to completeness, most completely (Ælian 7. 2, cis кál $\lambda \iota \sigma \tau o \nu$ Plat. Euthyd. 275 b, és tò àкрıß́s Thuc. 6. 82). This however can hardly be called a periphrasis for the adverb.
 from the part. ' $E \kappa$ is then used principally of the standard (secundum); as in $\boldsymbol{\epsilon} \boldsymbol{\kappa} \boldsymbol{\kappa} \tau \hat{\omega} \nu$ עó $\mu \omega \nu$, secundum leges, legibus convenienter (as if, receiving its direction from). Hence $\bar{\epsilon} \xi$ ібо́тךтоя, according to equality, equally, 2 C. viii 13 ; '̇є $\boldsymbol{\mu \epsilon ́ - ~}$ $\tau \rho o v$, according to measure, moderately, Jo. iii. 34. Compare $\epsilon \xi$ àסíкov, injuste, Xen. Cyr. 8. 8. 18 ; $\mathfrak{\epsilon} \xi$ ícov, Her. 7. 135, Plat. Rep. 8.561 b ; е́к трогпко́дт $\omega \nu$, Thuc. 3.67 ; and see Ast, Plat. Legg. p. 267, Bernh. p. 230 (Jelf 621.3.e). It also expresses the source ; as ' $\xi \mathfrak{j} \dot{d} \nu a ́ \gamma \kappa \eta \mathrm{~s}, \mathrm{H}$. vii. 12, compare Thuc. 3. 40, 7. 27, Dio C. 853. 93,-(proceeding) out of necessity, i. e., necessarily ; similarly ėє $\sigma \nu \mu \phi \dot{\omega} \nu o v, 1$ C. vii. 5 , ex composito, which however, differently turned (according to an agreement), approaches the previous class. In the phrases oi $\grave{\epsilon} \kappa \pi i \sigma \tau \epsilon \omega s$ ( G .
 $\dot{\epsilon} \rho \iota \theta \epsilon i a \rho$ (Rom. ii. 8), and the like, $\grave{\epsilon} \kappa$ denotes party (dependence), and consequently belonging to, -those of faith, those who belong to faith, who stand (as it were) on the side of faith. Compare Polyb. 10. 16.6, Thuc. 8.92. The relation is purely material in Mk. xi. $20, \dot{\epsilon} \kappa \dot{\rho} \iota \zeta \hat{\omega} \nu$, out from the roots, radicitus. The temporal $\dot{\epsilon} \kappa$ т $\boldsymbol{i}$ ítov, Mt. xxvi. 44 (1 Macc. ix. 1. Babr. 95. 97, 107.

[^504] similar expressions-for which we, on the contrary, say zum Dritten [to instead of from]-are probably explained most simply as " (beginning) from or out of the third time." In later writers

$e$. ${ }^{\prime} E \nu$. The cases in which $\dot{\epsilon} \nu$ with a substantive may be
 Mt. xxii. 16, Mk. xiv. 1, Col. iv. 5, A. xvii. 31 ( $\boldsymbol{\varepsilon} \nu$ סiкn, Plat. Crat. p. 419 d , è $\nu$ тá $\chi \notin \iota$, Thuc. 1.90) ${ }^{1}$-the less require explanation, as we ourselves in every case can use in with the corresponding substantive: the substantives denote for the most part abstract notions, especially qualities or dispositions in which one does something. Equally intelligible is the use of this preposition with a substantive in an adjectival sense; as ${ }_{\epsilon} \mathrm{f} \gamma \boldsymbol{a}$
 the like.
2. $f$. 'E $\pi i{ }^{\prime}$ with the genitive is frequently found with abstract nouns which denote a quality with which one acts in a certain way, as $\epsilon \epsilon^{\prime}$ ádeias, with fearlessness; or an objective notion with the subsistence of which something harmonises, as Mk. xii. $32, \dot{\epsilon} \pi^{\prime} \dot{a}^{\lambda} \eta \theta \in \dot{i} \dot{a}$, with subsistence or existence of truth, truly (Dio C. 699. $65,727.82$ ). With the dative, this preposition expresses the basis on which something rests, so to speak : A. ii.
 God),-therefore securely, tranquilly. The phrases èmi tò aù

g. Kaтá. The phrase $\dot{\eta} \kappa a \tau \grave{\alpha} \beta{ }^{\prime}{ }^{\prime}{ }^{\prime}$ ovs $\pi \tau \omega \chi \epsilon i ́ a, 2 \mathrm{C}$. viii. 2, is probably to be explained as the poverty reaching down into the depth, the deepest poverty (compare Strabo 9.419) ; Xen. Cyr. 4. 6. 5 is no parallel, for $\dot{o} \kappa a \tau a ̀ \gamma \hat{\eta}$ means terra conditus. The adverbial $\kappa a \theta^{\prime}$ ödou probably means, in strictness, throughout the whole (in universum), since кaтá with the genitive has sometimes this meaning. The instances in which cará with the accusative of a substantive forms a periphrasis for an adverb (as


[^505]compare кaтà тá $\chi$ os, Dio C. 84.40, 310.93; кaтà tò io $\sigma \chi \nu \rho o ́ v$, Her. 1.76 ; $\kappa a \theta^{\prime}$ ó $\rho \mu \not \eta^{\prime}$, , Soph. Philoct. 562 ; кaтà $\tau \grave{a ̀ ~ a ̀ \nu є \pi \iota \sigma \tau \eta ̂ \mu o \nu, ~}$ Æschin. Dial. 3.16; кatd tò óo日óv, Her. 7.143. See Bernhardy


h. Поós with accusative : e. g., Ja. iv. 5, $\pi \rho$ òs $\phi \theta_{o}^{\prime} \nu o \nu$, invidiose, - compare $\pi \rho \partial{ }^{\prime}{ }^{\prime} \rho \gamma \eta \eta^{\prime} \nu$, Soph. El. 369 (properly according to envy, according to anyer); also $\pi \rho o ̀ s ~ a ́ \kappa \rho i ́ ß \epsilon \iota a \nu, ~$ Sext. Emp. Hypot. 1. 126, for áкрь $\beta \hat{\omega} \varsigma$.

On the periphrases for certain cases (especially the genitive) formed by prepositions, as $\grave{k} \kappa$, кат $\ddot{a}$, see $\S 30.3$. Rem. 5 .

## Section LIT.

CONSTRUCTION OF VERBS COMPOUNDED WITR PREPOSITIONS.

1. In this section we shall naturally leave out of consideration those compound verbs in which the meaning of the preposition is either obscured (e. g., à $\pi о \delta^{\prime} \chi \in \sigma \theta a \iota$, à $\pi о \kappa р i \nu \epsilon \sigma \theta a \iota$, $\left.\dot{\mathbf{a}} \pi \sigma \partial \nu \eta{ }^{\prime} \sigma \kappa \in \omega \nu\right)$, or blended with the meaning of the verb into one common idea ( $\mu \in \tau a \delta \iota \delta o ́ v a \iota, ~ i m p a r t, ~ \pi \rho о a ́ \gamma є \iota \nu ~ \tau \iota \nu a ́, ~ p r c e i r e ~ a l i q u e m, ~$ to precede some one, àmo $\delta_{\epsilon \kappa a \tau o u ̂ \nu ~}^{\tau} \boldsymbol{c}$, to tithe something, $\sigma_{0}$ $\tau \iota$, to inclose something) ; or in which the preposition, approaching the natnre of an adverb, intensifies the verb ( $\boldsymbol{\epsilon} \pi \iota \zeta \eta \tau \epsilon i \nu$, $\delta_{\iota a} \epsilon \lambda \epsilon i ̂ \nu, \delta_{\iota} \kappa a \theta a \rho i \zeta \epsilon \iota \nu, \sigma v \nu \tau \epsilon \lambda \epsilon i \nu$, perpugnare). Our attention will be confined to verbs in which the preposition continually maintains its independent action as a preposition; so that the verb is attended, not merely by the object which properly belongs to it (if it is a transitive verb), but also by another noun, which depends upon this preposition: as $\boldsymbol{\epsilon} \kappa \beta a ́ \lambda \lambda \epsilon \iota \nu$ to cast out of, à àa申' $\bar{\rho} \epsilon \iota \nu$ to bring something up to, ${ }^{1}$ etc.

What is the full significance of the compound verbs of the N. T., and how far they can stand for the simple verbs, are questions which have not yet been examined exhaustively and on rational principles. Compare however C. F. Fritzsche, Fischers und Paulus Bemerkungen über das Bedeutungsvolle der griechischen Präpositionen in den damit zusammengesetzten Verluis etc. (Leipz. 1809) ; Tittmann, De vi prcepositionum in verbis compositis in N. T. recte dijudicanda (Lips. 1814); ${ }^{3}$ J. van Voorst, De usu verborum cum prepositionibus compositorum in

[^506]N. T. (Leid. 1818, 2 Spec.), Theol. Annal. 1809, II. 474 sqq. ${ }^{1}$ Until very lately translators and expositors of the N. T. appeared to vie with one another in diluting ${ }^{2}$ the compound verbs. ${ }^{s}$ In order to restrict this arbitrariness, I have opened a new inquiry into the subject: De verborum cum prepositionibus compositorum in N.T. usu (Lips. 1834-1843:5 Commentationes). ${ }^{4}$ As to Greek in general compare Cattier, Gazophylacium sect. 10, p. 60 sqq. (ed. Abresch), C. F. Hachenberg, De significatione prcepositionum Grocarum in compositis (Traj. ad Rh. 1771).
2. In this case we find a threefold construction of compound. verbs.
a The preposition with which the verb is compounded is repeated before the noun; as Mt. vii. 23, àmoұшреítє àm' $\dot{\epsilon} \mu o \tilde{v}$. H. iii. 16, oi $\epsilon \xi \xi \in \lambda \theta$ óvtes é $\xi$ Airúntou. ${ }^{\text {b }}$
b. The noun is governed by a different preposition substantially the same in meaning; as Mt. xiv. 19, avaß入éfas $\epsilon$ is

c. Without the intervention of a second preposition, the verb takes that case which in signification suits the notion of the verb, and which therefore is usually the case governed by the preposition oontained in the verb; as Mk: iii. 10, e่ $\boldsymbol{\epsilon} \iota \pi / \pi \tau \tau \epsilon \nu$
 compounds of á áo, кaтá (against), трó; the accusative, com-

3. Which of these constructions is the regular one, must be learned from observation of the actual usage. Sometimes two of them or all three are in use together : compare é $\pi \iota \beta a ́ \lambda \lambda \epsilon i \nu,-$ also parallel passages such as Mt. xxvii 60 and Mk . xv. 46, Jo. ix. 6 and 11, A. xv. 20 [Rec.] and 29. ${ }^{7}$ We must not however overlook the fact that in this case a distinction is often made by

[^507]usage between the various constructions. No one will think it a matter of indifference whether the compounds with eis are joined with the noun by means of the preposition $\boldsymbol{\epsilon} \boldsymbol{i s}$ (or $\pi \rho o{ }^{\prime}$ ), or are followed by the simple case. ${ }^{1}$. ' $E \kappa \pi / \pi \tau \epsilon \iota \nu$ in its literal meaning is followed by $\epsilon \in$, whilst in a figurative sense (like spe excidere) it takes a genitive, es in G. v. 4, 2 P. iii. 17, Philostr. Apoll. 1.36 (see however Diod. S. 17. 47). ${ }^{2}$ We find $\pi \rho o s-$ ф'́pєı̀ тıvl used of persons, offerre alicui (aliquid), but $\pi \rho o s-$ $\phi \dot{\rho} \rho, \in \iota \nu \dot{\epsilon} \pi i$ tàs $\sigma v \nu a \gamma \omega \gamma a ́ s$, to bring before the (authorities of the) synagogues, L. xii. 11 [Rec.]. ${ }^{3}$ Compare also mposé $\rho \chi \in \sigma \theta a i$

 $\epsilon \pi i \operatorname{t} \dot{\eta} \nu$ oikiay, A. xi 11. See in general my 2. Progr. de verb. compp. p. 10 sq.
4. The details of the N. T. usage are as follows :-

1. 'Amó. The verbs compounded with áaó
(a) Usually repeat the preposition. ${ }^{4}$ Thus we find á $\pi o$ of after ámép $\chi \in \sigma \theta a \iota$ (where a personal noun follows. ${ }^{5}$ ), Mk. i. 42, L. i. 38, ii. 15 . Rev. xviii. 14 (Lucian, Salt. 81); after àmo $\boldsymbol{\pi} / \pi \tau \epsilon \iota \nu$, A. ix. 18 (in a material sense, compare Her. 3.130 and Polyb. 11.21. 3,-in a figurative sense the verb does not occur in the N. T.) ; àфıбтávaı desistere $a$, or to withdraw oneself from some one, A. v. 38, L. ii. 37, ${ }^{6}$ xiii. 27, 2 C. xii. 8, 1 Tim. vi. 5 [Rec.], al. (Polyb. 1.16.3), -but not in 1 Tim. iv. 1, see below ; $\dot{a} \pi o \rho-$
 (Polyb. 1. 84. 1, Dion. H. Judic, Thuc. 28. 5 ) ; áфoคi $\epsilon_{\epsilon \iota \nu}$, Mt. xxv. 32 ; á $\pi o \beta a l \nu \epsilon \iota \nu, ~ L . ~ v . ~ 2 ~(P o l y b . ~ 23 . ~ 11 . ~ 4, ~ a l). ~ ; ~ a ̀ ~ \pi o \chi \omega \rho є i \nu, ~$ Mt. vii. 23, L. ix. 39 ; áфaıpєí $\theta a \iota, ~ L . ~ x . ~ 42, ~ x v i . ~ 3 ~(L u c i a n, ~$ Tim. 45); à $\pi a i \rho \in \sigma \theta a \iota, ~ M t . ~ i x . ~ 15 ; ~ a ̀ ~ \pi a \lambda \lambda a ́ \tau т є \sigma \theta a \iota, ~ L . ~ x i i . ~ 58, ~$

[^508] 26 (from the LXX); also once, Col. ii. 20, after the figurative á $\pi o \theta \nu \eta \dot{\eta} \sigma x \in \iota \nu$ (compare Porphyr. Abstin. 1. 41), -which elsowhere, viewed as expressing one single notion (to die off), is followed by the dative : see below, (d).
(b) 'A $\pi 0 \lambda a \mu \beta a ́ v e \nu \nu$ is followed by mapá (with a personal noun ${ }^{2}$ ) in L. vi. 34 [Pec.]; compare Diod. S. 13.31, Lucian, Pisc. 7. (By ajtó, in the sense of taking away forcibly, Polyb. 22. 26. 8.)
(c) The genitive follows $\dot{a} \pi \sigma \phi \in \dot{\gamma} \gamma \epsilon \epsilon \nu, 2$ P. i. 4 (but not in
 àфьттávail, deficere $a$, 1 Tim. iv. 1 (Polyb. 2. 39. 7, 14.12.3); áтобтєрєídal (figurative), 1 Tim. vi. 5.
 G. ii. 19, Rom. vi. 2 : in Rom. vi. 10 the dative is to be explained

2. 'Avá. Verbs compounded with àvá, in which the preposition expresses the local $u p$ (to), are construed
(a) With eis, when the place is indicated towards which the action is directed : ávaßaìetv, travel up to, L. xix. 28, Mk. x. 32 (Her. 9. 113), or go up (upon a mountain, into heaven, etc.), Mt. v. 1, xiv. 23, Mk. iii 13 (Herod. 1. 12. 16, Plat. Alcib. 1. 117 b , Dio C. 89.97) ; à $\nu a \beta \lambda e ́ \pi \epsilon \iota \nu$, Mt. xiv. 19 (Mk. vii. 34, L ix. 16), A. xxii 13 ; à áá $\gamma \epsilon \iota \nu$, Mt. iv. 1, L. ii. 22, A. xx. 3 (Herod. 7.10.15) ; à $\boldsymbol{\lambda}^{2} \lambda a \mu \beta a ́ \nu \epsilon \sigma \theta a \iota, \mathrm{Mk} . \mathrm{xvi} .19$; à $\nu a \pi i \pi \tau \epsilon \iota \nu$, L. xiv. 10 ; à $\nu a \phi \varepsilon ́ \rho \epsilon \iota \nu$, Mt. xvii. 1, L. xxiv. 51 ; à $\nu a \chi \omega \rho \epsilon i ̂ \nu$, Mt. ii. 14, iv. 12, al ; áv'́ $\rho \chi \in \sigma \theta a \iota$, Jo. vi. 3, G. i. $18 .{ }^{4}$
(b) With rpós,-chiefly when the motion is directed towards a person: as ádaßaivecv тoòs tòv тacépa, Jo. xx. 17 ; áva-
 tiva, Plat. Phoed. 116 d, Arrian, Epict. 2. 16. 41). Yet in

[^509]this case we also find $\dot{'}^{\prime} \pi^{i} \tau \iota \nu a$, L. x. 6 (ávaк ${ }^{\prime} \mu \pi \tau \epsilon \iota \nu$, compare Diod. S. 3. 17), or the dative, L. xxiii. 11, à $\nu a \pi \epsilon \epsilon \mu \pi e \iota \nu ~ \tau \iota \nu i$.
(c) With ${ }^{\prime} \pi i$, when the object to which the action is directed is to be definitely marked as an elevation or as a surface on which the motion terminates: see Polyb. 8. 31. 1, à $\nu a \phi \dot{\rho} \rho \in \iota \nu$ éri
 oiкiav, after the Latin ascendere, Polyb. 10.4.6; àaßaiveı $\grave{\epsilon} \pi i \delta_{c \kappa}$ a $\zeta \epsilon \iota \nu \in ̇ \pi i$ rò̀ aíyıa入óv, Mt. xiii. 48 (Xen. Cyr. 4. 2. 28, Polyb. 7.



 4 (compare Xen. Cyr. 4. 1. 7, 6. 4. 4, Her. 4. 22, Plut. Educ. 7. 13, Arrian, Epict. 3. 24, 33, L.ys. 1. Alcib. 10, Paus. 6. 4. 6); ávaфépetv émì тò $\xi u ̛ \lambda o \nu, u p$ on the tree (cross), $1 \mathrm{P} . \mathrm{ii} .24 ;{ }^{2}$

3. 'Avti'. The verbs compounded with àvti' (against) are regularly followed by the dative : as Mt. vii. 2 [Rec.], L. xiii. 17, Jo. xix. 12, Rom. xiii. 2, al. See however H. xii. 4,

 $777^{3}{ }^{3}$
4. 'E $\kappa$. Verbs compounded with $\epsilon^{\epsilon} \kappa$ are followed sometimes by éc (when an actual "out of" is to be expressed), sometimes by ámó or $\pi a \rho a ́$, where merely direction from or from the vicinity of is indicated. Thus we have é $\kappa \beta$ ád $\lambda \epsilon \iota \nu \in \in \kappa$, Mt. xiii. 52, Jo. ii. $15,3 \mathrm{Jo} .10$, al. (Plat. Gorg. 468 d ), and ámó, Mt. vii. $4,{ }^{4} \epsilon^{\prime} \kappa \kappa \lambda i-$
 (Diod.S. 16. 24) ; є̇кттíттє८้ є̇к, A. xii. 7 (Arrian, Ind. 30.3);
 $\boldsymbol{\sigma} \theta a \iota$ é $\kappa$, Mt. xv. 11, 18, Rev. ix. 18 (Polyb. 6. 58. 4), and á $\mathrm{a}^{\prime} \mathrm{o}^{\prime}$,

[^510]Mk. vii. 15 (v. l., ${ }^{1}$ not Mt. xxiv. 1), or $\pi a \rho a ́, ~ J o . ~ x v . ~ 26 ; ~ \epsilon ่ к ф \epsilon u ́-~$
 17 ; є́ $\xi \in \rho \chi є \sigma \theta a \iota$ є̇к, Mt. ii. 6, A. vii. 3, al. (Her. 9. 12), or тарá, L.ii. 1. The simple genitive but rarely occurs with these verbs; in a local sense only with $\bar{\xi} \xi \in \rho \chi \in \sigma \theta a \iota$, Mt. x. 14 (and even here the reading is not quite certain, see the variants, ${ }^{\text {, }}$-but compare écßaívelv тıцós, Jacobs, Philostr. p. 718). In a figurative sense, however, 白ктímтєוע regularly takes a genitive (as spe excidere), G. v. 4, 2 P. iii. 17, Plat. Rep. 6. 496 c, Lucian, Contempl. 14 (but is found with $\grave{\epsilon} \kappa$, Her. 3. 14, Dio C. p. 1054. 57) ; so also éккрє́ $\mu a \sigma \theta a \iota, \mathrm{~L}$ xix. 48. Lastly, éкфє́́yєєц even in the physical sense is followed by the accusative (of the power
 22),-so Her. 6.40 [? 104], and frequently: $\dot{\epsilon} \kappa$ is used only to
 Ecclus. xxvii. 20). ${ }^{4}$
5. ${ }^{\prime} E \nu$. Verbs compounded with $\dot{\epsilon} \nu$ have a very simple construction. When they denote direction into (to) something, they are followed by $\epsilon i$; when rest $i n$ or on a place, by $\grave{\epsilon} \nu$. Thus we have $\dot{\epsilon} \mu \beta a i \nu \epsilon \iota \nu \epsilon i r$, Mt. viii. 23, xiv. 22, Jo. vi 17 (Her. 2. 29, Plat Crat. 397 a) ; $\dot{\epsilon} \mu \beta a ́ \lambda \lambda \epsilon \iota \nu \epsilon \mathfrak{q}_{\text {§ }}$ L. xii. 5 (Dio C. p. 288, 79, Plat. Tim. 91 c , Lucian, Tim. 21); 'є $\mu \boldsymbol{\beta}{ }^{\prime} \pi \tau \epsilon \iota \nu$ єis, Mk.'xiv.

 Tim. 84 c, Lucian, Hermot. 59), 1 Tim. iii. 6; $\dot{\epsilon} \mu \pi \tau \cup ́ \in(\nu$ eis, Mt.





[^511]the construction with the dative in both significations is not altogether rare; compare $\epsilon^{\prime} \mu \beta \lambda \epsilon$ 'т $\epsilon \iota \nu \tau \iota \nu i ́$ (dative of person), Mk. x. 21, 27, L. xxii. 61, Jo. i. 36, 43 (Plat. Rep. 10.609 d, Poiyb.
 тıví (דlotet), A. xiv. 22 (Xen. Mem. 4. 4. 4, Lycurg. 19. 4, Lucian, Tim. 102). 'Eעtpuфâע, to revel in something, is followed by the simple dative in Greek writers (e.g., Diod. S. 19.71), but
 constructions-- being first followed by $\epsilon i \rho$ and then by the simple dative. ${ }^{1}$
6. Eis. Still more simple is the construction of verbs com-
 $\chi \in \sigma \theta a \iota:{ }^{2}$ in every instance $\epsilon i s$ is repeated. Compare Poppo, Thuc. III. i. 210 ; see however Herm. Eurip. Ion p. 98, and my 2. Progr. de verbis compp. p. 13.
7. 'Emi. The verbs compounded with $\boldsymbol{\epsilon} \pi i$ are divided between the construction with émí repeated (more rarely $\epsilon i \stackrel{r}{\text { ) , and }}$ that with the simple dative: many however have both con-
 on something, Plat. Prot. 334 b), Mk. iv. 37, L. v. 36, ix. 62 [ $\epsilon_{\pi i}$ rovi, Mt. ix. 16],-also with a dative of the person, 1 C . vii. $35, \mathrm{Mk}$. xi. 7, A. iv. 3 (Polyb. 3. 2. 8, 3. 5. 5) ; ${ }^{3}$ є̇ $\pi \iota \beta a i \nu \varepsilon \iota \nu$ $\dot{\epsilon} \pi i$ or $\epsilon i s$, A. xxi. 6 [Rec.], xx. 18 (Mt. xxi. 5),-also with a dative of the place, A. xxvii. 2 (Polyb. 1.5.2, Diod. S. 16.66); $\dot{\epsilon} \pi \iota \beta \lambda \epsilon ́ \pi \epsilon \iota \nu$ è $\pi i ́, ~ L . ~ i . ~ 48, ~ J a . ~ i i . ~ 3, ~ P l u t . ~ E d u c . ~ 4 . ~ 8 ~(w i t h ~ e i s, ~$
 a dative of the person 1 C . ix. $16, \dot{\epsilon} \pi \iota \pi i \pi \tau \epsilon \iota \nu \dot{\epsilon} \pi i ́ \tau \iota$, L. i 12 , A. x. 10 [Rec.], or $\bar{\varepsilon} \pi \ell \tau \iota \nu \iota$ A. viii. 16 , or with a dative of the

[^512]
 ix. 17, al.,—or with a dative, usually of the person (L. xxiii. 26, Mk vii. 32, A. ix. 12, 1 Tim. v. 22, al.), rarely of the thing, Jo. xix. 2 (Lucian, Tim. 41, 122) ; є̇лє́ $\rho \chi \in \sigma \theta a \iota \notin \pi i ́ \tau \iota$, L. i. 35, A. viii. 24, xiii 40 [Rec.], or with the dative of the thing, L. xxi.


 of the thing, Ph. i. $17 ;^{3} \dot{\epsilon} \phi \iota \kappa \nu \epsilon i \sigma \theta a \iota$ єi's тıva, 2 C. x. $14 ;^{4}$
 hand, émıүpá $\notin \iota \nu$ is followed by èv in 2 C. iii. $2,{ }^{5}$-compare Plut. De Lucri Cupid. p. 229, al., Palæph. 47. 5 (not so in Num. xvii. 2, Pr. vii. 3). The following verbs take the dative only: $\epsilon ̇ \pi \epsilon \kappa \tau \epsilon i ́ \nu \epsilon \sigma \theta a \iota$, Ph. iii. 14 (to stretch out towards); ̇̇ $\pi \iota \phi a i \nu \epsilon \iota \nu$ and
 names of persons, E. v. 14, L. i. 79,-compare Gen. xxxv. 7 [Alex.]; also é $\pi \iota \boldsymbol{\phi} \epsilon_{\rho \epsilon \iota \nu}$ in the sense of adding one thing to another, Ph. i. 17. 'Eтıбкıá $\boldsymbol{\xi}_{\epsilon \iota \nu}$ sometimes takes a dative of the person, A. v. 15 and probably Mk. ix. 7 (provide a sheltering shade for some one, compare Ps. xc. 4) ; sometimes an accusative, Mt. xvii. 5, L ix: 34 (to overshadow, envelop, as a transitive verb). In the LXX we also find $\dot{\epsilon} \pi \iota \sigma \kappa \iota a ́ \zeta \epsilon \iota \nu \dot{\epsilon} \pi \iota \quad \tau \iota \nu a$, Ex. xl. 32, ${ }^{6}$ Ps. cxxxix. 8. ${ }^{7}$

[^513]8. $\Delta \iota a$. Of the compounds of $\delta \iota \alpha$ but few repeat the preposition. In the N. T. compare $\delta \iota a \pi o p \epsilon v \in \sigma \theta a \iota ~ \delta ı a ̀ ~ \sigma \pi o p i \mu \omega \nu ~$ I. vi. 1, compare Diod. S. Exc. Vat. p. 30 (but also-though with a different meaning, obire- $\delta \iota a \pi o \rho e v ́ \varepsilon \sigma \theta a \iota \pi o ́ \lambda \epsilon \iota s, ~ A . ~ x v i . ~$
 consequently, out of) something ${ }^{1}$ (compare Strabo 8.332); and the pregnant phrase $\delta \iota a \sigma \omega ̄ \zeta \iota \nu \delta_{i}{ }^{\circ}$ v̈ $\delta a \tau o s, 1 \mathrm{P}$. iii. 20. Most of these verbs are, as transitives, followed by the accusative: as $\delta \iota a \pi \cdot \lambda \epsilon i ̄ \nu$, sail through, A. xxvii. 5 ; also $\delta \iota \epsilon \in \rho \chi \in \sigma \theta a \iota$, when it means to go throulghout, L. xix. 1, A. xv. 3 ; $\delta$ aßaiveiv, H. xi. 29 , etc.
9. Katá. Those compounds of кaтá which denote an action tending down to some point of space are followed by $\boldsymbol{a} \pi \boldsymbol{m}^{\prime}$ or $\grave{\epsilon} \kappa$, when the terminus a quo is to be expressed; as катаßaìєı ánò тov̂ où $\rho a \nu o \hat{v}, \mathrm{~L} . \mathrm{ix} .54,1 \mathrm{Th}$. iv. 16, кaтaßaìeıv éк тoû oúpavoû, Jo. iii. 13, vi. 41. Where the terminus ad quem is to be indicated (Dio C. 108. 23, 741. 96), they take $\epsilon \pi i$ i, $\epsilon$ 's, or $\pi \rho$ ós, ${ }^{2}$ according to the nature of the mark aimed at (L. xxii. 44, Mk. xiii. 15 [Pec.]. A. xiv. 11) ; perhaps also in A. xx. 9 the simple dative, $\kappa a \tau a \phi \epsilon \dot{\rho} \epsilon \sigma \theta a \iota \stackrel{u}{v} \pi \nu \omega{ }^{3}$ On the other hand, $\kappa a \theta \dot{\eta}$ $\sigma \theta a \iota, \kappa a \theta i \zeta \in \iota \nu, \kappa a \tau a \tau \iota \theta \in ́ \nu a \iota \stackrel{\text { é }}{ } \tau \iota \nu \iota$, are to set down in a place, etc. Kat $\quad$ ropeiv, to accuse, is usually construed with the genitive of the person, the signification of the кazá being present to the mind: once we find катทropeiv $\tau \iota \kappa a \tau a ́$ тьvos, L. xxiii. 14 ; similarly éүка入єî̀ катá тıvos, Rom. viii. 33, compare Soph. Philoct. 328. Analogous to the former construction is кaтaкav $\chi$ â $\sigma$ Aai $\tau \iota \nu o s$, to boust, against some one, Rom. xi. 18 (compare Ja. ii. 13), and катацартиреі̄̀ тוvós, Mt. xxvi. 62, sxvii. 13 ;


[^514]10. Metá. Verbs compounded with $\mu \epsilon \tau$ á, in which this preposition signifies trans-as $\mu \in \tau a \beta a i \nu \varepsilon \iota \nu, \mu є \tau a \mu о \rho \phi о \hat{\nu}, \mu \in \tau a$ $\sigma \chi \eta \mu a \tau\left(\zeta\right.$ ен $, \mu \epsilon \tau a \nu o \in i \nu, \mu \in \tau o \kappa \kappa l \zeta \epsilon \omega \nu{ }^{1}$ al.—naturally take $\epsilon i s$ to express passing over into. Compare Vig. p. 639.
11. Mapá. Verbs compounded with тapá are followed by. átó or $\pi$ apá (but compare § 47, p. 457 sqq.), when the place





12. $\Pi_{\epsilon \rho l}$. The compounds with $\pi \epsilon \rho i$ have for the most part become pure transitives, and accordingly govern the accusative; as $\pi \epsilon \rho \iota \epsilon ́ \rho \chi \in \sigma \theta a \iota, 1$ Tim. v. 13 (obire), $\pi \epsilon \rho \iota \zeta \omega \nu \nu u ́ \nu a \iota$, E. vi. 14, $\pi \epsilon \rho \iota \bar{\sigma} \sigma \tau a ́ v a \iota, ~ A . ~ x x v . ~ 7 . ~ W e ~ f i n d ~ i n ~ a ~ m a t e r i a l ~ s e n s e, ~ w i t h ~ \pi \epsilon \rho i ́ ~$ repeated, $\pi \epsilon \rho\llcorner a \sigma \tau \rho a ́ \pi \tau \epsilon \iota \nu$ (once only, A. xxii 6,-in the parallel passage, A. ix. 3, the verb is transitive), $\pi \epsilon \rho \iota \zeta \omega_{\nu \nu v \sigma \theta a l, ~ R e v . ~}^{\text {. }}$ xv. 6 (тєрі̀ тà $\sigma \tau \dot{\eta} \theta \eta$ ), $\pi \epsilon \rho \iota \kappa \epsilon i ́ \sigma \theta a \iota, ~ M k . ~ i x . ~ 42, ~ L . ~ x v i i . ~ 2 ~$ ( $\pi \epsilon \rho \iota \pi \tilde{a} \sigma \theta a \iota, \mathrm{~L}$ x. 40). The dative follows $\pi \epsilon \rho \iota \pi i \pi \tau \epsilon \iota$ ( $\lambda \eta \sigma \tau a i ̂ s, ~ \pi \epsilon \iota \rho a \sigma \mu o i s) ~ i n ~ L . ~ x . ~ 30, ~ J a . ~ i . ~ 2 ~(T h u c . ~ 2 . ~ 54, ~ P o l y b . ~$ 3. 53. 6, Lycurg. 19. 1), and $\pi \epsilon \rho \iota \kappa \epsilon i ̄ \sigma \theta a \iota ~ i n ~ H . ~ x i i . ~ 1.4 ~ ' ~$
13. M首. Of the verbs compounded with $\pi \rho o o^{\prime}$ only $\pi \rho n-$ $\pi о \rho \epsilon \dot{́} \epsilon \sigma \theta a \iota$ repeats the preposition: L. i. 76, $\pi \rho o \pi о \rho \epsilon \dot{\sigma} \sigma \eta \pi \rho o ̀$ $\pi \rho o s \dot{\pi} \pi v^{6}$ кupiov (Dt. ix. 3). In the LXX this verb is also

[^515]followed by ćécótiov (Ps. lxxxiv. 14 [Alex.], xcvi. $3^{1}$ ) and $\epsilon \mu \pi \rho o \sigma \theta \in \nu$ (Gen. xxxii. 16, Is. lviii. 8). So in L. i. 17 ,
 aùtoús. See further no. 2. ${ }^{2}$
14. Mós. Verbs compounded with $\pi \rho o ́ s$ repeat this preposition when the local to is to be expressed. See e. g. $\pi \rho o s \pi i-$

 13 [and L. v.. 8] ; троsтíध $\sigma \theta a \iota ~ \pi \rho o ̀ s ~ \tau o v ̀ s ~ \pi a \tau \epsilon ́ p a s, ~ A . ~ x i i i . ~ 36 ; ~$ alsb $\pi \rho о \varsigma \kappa о \lambda \lambda \hat{a} \sigma \theta a \iota \pi \rho o ̀ s ~ \tau \grave{\eta} \nu$ quvaîкa, to cleave to, Mk. x. 7, E. v. 31. ${ }^{3}$ They are also followed by $\epsilon \boldsymbol{\epsilon} \boldsymbol{i} i$ : as $\pi \rho o s \tau \iota \theta \epsilon ́ v a \iota ~ \epsilon ̇ \pi i ̀ ~ \tau \grave{\eta} \nu$ rinıкlav, Mt. vi. 27. More rarely we find the dative thus used:
 (Xen. Eq. 7. 6, Philostr. Ap. 5. 21) ; and, of direction, $\pi \rho o s-$ фøעề reví, to call to, Mt. xi. 16, A. xxii. 2, compare Diod. S. 448 (but $\pi \rho o s \phi \omega \nu \in i ̂ \nu ~ \tau i v a ́, ~ t o ~ c a l l ~ s o m e ~ o n e ~ t o ~ o n e s e l f ~ L i . ~ v i . ~$ 13). On the other hand, the dative is almost invariably used when the object approached is a person, as $\pi \rho o s \pi i \pi \tau \epsilon \iota \nu \tau \iota \nu i$ (to fall down before some one), Mk. iii 11, v. 33, A. xvi. 29,
 some one; or when the approach itself is to be taken in a
 18 ( $\pi \rho \circ$ sár $\epsilon \iota \nu$ т $\uparrow \hat{\omega}$ кupí $\varphi$ frequently occurs in the LXX), т $\rho o s \kappa \lambda i \nu \in \sigma \theta a l$ тıvı, to adhere to, A. v. 36 . Compare $\pi \rho o s \in ́ \chi \in \iota \nu$
 xi. 13 ; $\pi \rho о \varsigma \tau \iota \theta \in ́ v a \iota ~ \lambda o ́ \gamma o \nu ~ \tau \iota \nu i ́, ~ H . ~ x i i . ~ 19 ; ~ \pi \rho o s t i \theta \epsilon \sigma \theta a \iota ~ \tau \grave{\eta}$ $\dot{\epsilon} \kappa \kappa \lambda \eta \sigma / a$, A. i. 41.* If the verb implies the notion of rest, ( $\left.\pi \rho \rho^{\prime} s \tau u \nu\right)$, it is either construed thus with the dative,-as $\pi \rho \circ \varsigma \mu \epsilon ́ \nu \epsilon \iota \nu \tau \iota \nu l($ (A. xi. 23, 1 Tim. v. 5), $\pi \rho \circ \varsigma \epsilon \delta \rho \in \cup ́ \in \iota \nu$ (1 C. ix. 13 [Rec.], Polyb. 8. 9. 11, 38. 5. 9), трозкартєрєì (Mk. iii. 9, Col

[^516]iv. 2. Rom. xii. 12, compare Polyb. 1.55. 4, 1. 59. 12, Diod. S. 20. 48, and frequently); or, in expressing purely local relations. followed by $\grave{\nu} \nu$, as $\pi \rho о \varsigma \mu \epsilon ́ \nu \epsilon \epsilon \nu \dot{\epsilon} \nu$ ' $E \phi \in ́ \sigma \varphi, 1$ Tim. i. 3. ${ }^{1}$
15. E'viv. The compounds of $\sigma$ v́v but seldom repeat this preposition, as in Col.ii. 13 ( $\sigma \nu \zeta \omega a \pi o \iota \epsilon \hat{\nu})$, or take $\mu \epsilon \tau a ́$ instead (Weber, Dem. p. 210), as in Mt. xxv. 19 ( $\sigma v v a i \rho \epsilon i \nu$ ), 2. C. viii. 18 ( $\sigma \nu \mu \pi \dot{\epsilon} \mu \pi \epsilon \iota \nu)$, Mt. xx. 2 ( $\sigma \nu \mu \phi \omega \nu \epsilon i \nu$ ), xvii. 3 ( $\sigma u \lambda \lambda a \lambda \epsilon i \nu)$, Mk. xiv. 54. ${ }^{2}$ Most frequently they are followed by the simple dative. The examples of this construction (amongst which are 1 C . xiii. 6 , Ja. ii. 22 , but not Rom. vii. $22^{3}$ ) are to be found on almost every page of the N. T.: in Greek authors, also, these verbs are almost invariably so construed.
 pregnant expression.
16. 'Trió. None of the verbs compounded with $\boldsymbol{v} \pi{ }^{\prime}$ repeat the preposition. ${ }^{4}$ When they express direction towards (ímáretv,
 signifies under, as in $\dot{u} \pi \frac{\pi}{\lambda} \boldsymbol{\lambda} \hat{\nu} \nu$, they are treated as transitives.
17. ' $\Upsilon \pi \epsilon \epsilon \rho$. The verbs compounded with $i \pi \epsilon \epsilon$ are for the most part used absolutely. Only íтєрє ímép, Rom. viii. 26 v.l. (compare Judith v. 21, Ecclus. xxxvi. 27); and in Rom. xii. 3 imt $\rho \phi \rho o v \epsilon \hat{\imath} \nu$ is joined with mapá. ${ }^{\prime} \boldsymbol{T}_{\pi \epsilon \rho \beta} \beta$ aivect in 1 Th. iv. 6 and $i \pi \epsilon \rho i \delta \epsilon i \nu$ in A. xvii. 30 are used transitively in a figurative sense. ${ }^{5}$

Rem. In Greek authors it is not uncommon for the preposition of a compound verb to continue in force for a second verb ${ }^{8}$ (Franke, Demosth. p. 30). Of this usage the N. T. contains no clear example.

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## Section LIII.

## THE CONJUNCTIONE.

1. Conjunctions-whose office it is to join together words or clauses-are divided into classes according to the kind of connexion expressed. These classes are the same in every cultivated language, and are eight in number ${ }^{1}$ (Krüg. p. 345). ${ }^{2}$ The primitive conjunctions are monosyllabic, кai, $\tau o \iota^{3}{ }^{3} \tau \epsilon,{ }^{\prime} \epsilon^{\prime}$, $\mu e ́ v$, oûv ; many are evidently derived from pronouns or adjectives, as ö öce, ö̃ $\tau, \dot{\omega} \varsigma, \tau o \iota, \dot{d} \lambda \lambda a ́$, etc.; others are compound, as
 cordance with their signification, govern a particular mood; as
 164 sqq. The chief conjunctions of each class which are current in Greek prose generally are also found in the N. T., and with their legitimate meanings: ${ }^{4}$ only $\tau o \iota, \mu \eta \eta^{\prime} \nu$ are not used (by themselves), and many compounds which express nicer shades of meaning (e. g., youv) were not required in the N. T. style.

It should further be remarked that the causal conjunctions, for the most part, originally expressed that which is objectively or temporally present (e. g., ötc, è $\pi \epsilon i, \dot{e} \pi \epsilon \delta \delta)$ ). This connexion of thought may also be observed in the prepositions (p. 451 sq.), and likewise in Latin and German ; e. g., quod, quoniam, quando, quandoquidem, weil. ${ }^{5}$

2 . The simplest and most general connexion of words and clauses, the simple coupling together of words and clauses which stand side by side, is formed by the conjunctions cai and $\tau \epsilon$ (et and que). The latter of these occurs most frequently in Luke's writings (especially in the Acts), and next to these in the Epistle to the Hebrews. Mt. ii. 13, mapádaße tò maioiov


[^518]
 The distinction between кaí and $\tau \epsilon$ is, that $\kappa a i$ simply connects (notions of the same kind), $\tau \in$ annexes (something added) Hermann says " cai conjungit, $\tau \in$ adjungit:" compare with this Klotz, Devar: II. 744. ${ }^{1}$ Hence $\tau \in$ rather denotes an internal (logical), caí rather an external relation.

In the N. T., as well as in classical Greek, $\boldsymbol{r e}{ }^{2}$ thus indicates an addition, complement, explanation,-something which flows out of what has preceded, or is some detail belonging to it ${ }^{3}$ (Rost p. 728) ; see Jo. vi. 18, A. ii. 33, 37, iv. 33, v. 42, vi. 7, viii. 13; 28,31 , x. 28, 48 , xi 21 , xii. 6 , xv. 4,39 , xix. 12 , xx. 7 , xxi. 18 , Rom. xvi. 26. Hence, as a rule, te denotes something of inferior importance (Jo.iv. 42, A. xvi. 34). Sometimes however te may even

 and as presupposed in סiкatẃnara $\lambda a \tau p c i a s,{ }^{4}$ is annexed by means of $\tau \epsilon$ : as however the writer (ver. 2 sqq .) goes into particulars respecting the sanctuary, it is clear that ro a doov was for him the principal notion in ver. 1. There is nothing strange in such a use of $\tau \epsilon$, for that which is not homogeneous with what has preceded (kal), but is added to it, may be either the more or the less important of the two, according to circumstances : compare also H. xii. 2. It is indeed by the subjective view of the writer that the choice of $\tau \in$ is in many cases determined; see Klote l.e. In the N. T. тe and $\delta$ ' have often been interchanged by the early transcribers: e, g., A. vii. 26 , viii 6 , ix. 23 , xi. 13 , xii. 8,12 , xiii. 44 , xxvi. $20,{ }^{5}$ al. (Don. p. 573, Jelf 754).
3. In the N. T. style, as in that of the Bible generally, the simple connexion by $\kappa a i^{6}$ is frequently chosen where in the

[^519]miore reflective langnages a conjunction of more special meaning would have been used. This peculiarity led astray the earlier Biblical philology into the assumption that кai in the N. T., as $\dagger$ in Hebrew, was the conjunction-general, uniting in itself all meanings of the conjunctions, and indeed those of many adverbs. ${ }^{1}$ But-as in Greek authors (Klotz, Dev. II. 635), so also in the N. T.-кaí has only two meanings, and, also. ${ }^{2}$ These however admit of various shades, which we should ourselves express by special words : thus also rises into even, vel, adeo (Fritz. Rom. I. 270, Jacob, Luc. Alex. p. 50). But in many passages there is not even such a modification as this, but $\kappa a i$, as the simple copula, was chosen by the writer either in accordance with the simplicity of Biblico-oriental thought, or designedly-on rhetorical grounds: sometimes both these causes coincide. The translator, however, has no right to destroy the colouring of the original by introducing special conjunctions.

In the narrative syle, especially of the synoptic Gospels, the several facts are in great measure strung together by kai, as
 etc., would have given more variety to the language, and the use of the participial and relative constructions would have more clearly distinguished between principal and subordinate sentences. E. g. :

 vii. 25,27 , L v. 17 ; see $\S 60.3$. One case deserves special mention, 一thảt in which a writer gives a note of time, and then annexes
 < $\sigma$ тav́ $\rho \omega \sigma a v$ aủtóv (a supplementary remark; as it were, to ver. 24), it was the third hour and (when) they crucified him: here the correction ö $\tau \varepsilon$ was early introduced. From this must be distinguished
 been used, the time would have stood out as the principal matter, and the fact would be regarded as subordinate : the two were to be indicated as co-ordinate, and hence кai. This structure is also found in Greek writers (Matth. 620. 1. a, Madv. 185, Jelf 752) ; Plat. Symp.


[^520] 1．1．8．The case is still less similar when，in a prophetic announce－ ment，the note of time is placed first，and a sentence amnexed by means of kai，－an arrangement which gives more solemnity to the language ：see L．xix． $43, \mathrm{H}$ ．viii． $8,1 \mathrm{C} . \mathrm{xv} .52$ ．So also in such
 кai 乡クंon，there is more force in the parallelism of the two verbs than in some such construction as roîro пotûv Kク́on（Franke，De－ mosth．p．61）．Compare Demosth．Olynth． 3.11 c ，д̀рẫ $\epsilon$ tav̂日 oü－


In such cases as $1 \mathrm{C} . \mathrm{v}$ ．2，＂．．．and ye are puffed up，＂Mt． iii．I4，＂I had need to be baptised of thee，and thou comest to me，＂， Jo．vi．70，＂Have not I chosen you ．．？and of you one is a traitor，＂ Jo．xi．8，xiv．30，H．iii．9，astonishment or sorrow is more eloquently expressed by the simple and，than it would be by the more full－ sounding hovever，nevertheless，notwithstanding．In the mere juxta－ position the contrast speaks as it were of itself．On the other


 $\zeta \eta \quad \sigma o \mu \epsilon \nu$ ；Ja．v．18，Rev．xi．3，that which was the object or purpose of the first action，and might have been expressed as such（iva ．．．）， is by means of the xai consecutivum presented independently as a consequence，because it was the writer＇s point to give the second member all possible emphasis．A Greek writer，aiming at the same object，would probably have laid out his sentence thus：ou
 2i． $35, \mathrm{Mk}$ i．27，Mi．v．15，and compare Ewald p．653：in the LXX see Ruth i 11，Jon．i．11．From later Greek may be quoted Malal．


In regard to the other uses of кai，as they may be simply traced back to the two meanings＂and，＂＂also，＂we have only to remark ${ }^{1}$－

[^521](a) The кai before interrogatives comes back to the meaning " and :" Mk. x. 26, кaì тís סúvataı $\sigma \omega \theta$ g̀val ; L. x. 29, Jo. ix. 36, 1 P. iii. 13, 2 C . ii. 2. This usage is familiar enough in Greek writers, see Plat. Theot. 188 d, Xen. Cyr. 5. 4. 13, 6. 3. 22, Lucian, Herm. 84, Diog. L. 6. 93, Diod. S. Exc. Vat. p. 30 ; in Latin also et is thus used. We ourselves so use and ("And what did he do $\}$ "), when we stop a speaker with an abrupt, urgent question. There is however no example in the $N$. T. of the use of kaí before an imperative, to give urgency to it. ${ }^{1}$ All the passages formerly quoted as examples of this usage are of a different kind. In Mt. xxiii. 32 the kai is consecutive; ye declare yourselves to be sons... then fill up, etc. In L. xii. 29 кoí means also or and (consequently); in Mk. xi. 29 кaíis and; in 1 C . xi. 6, also. The intensive кaíafler interrogatives-as in Rom viii. 24 [Rec.], ô үàp $\beta \lambda$ éreı тıs, тí каì
 (Jelf 759, 760.)
(b) Kaí is never really adversative. First of all, those passages must be set aside in which каil oú, каi $\mu \boldsymbol{\eta}$ (Fritz. Mark, p. 31), каi ovícís, etc., occur ; as Mt. xi. 17, xii. 39, xxvi. 60, Mk. i. 22, vii. 24, ix. 18 , Jo. iii. 11, 32, vii. 30 (contrast ver. 44), x. 25, xiv. 30, A. xii. 19 , Col. ii. 8, al. Here the opposition lies in the negation, and is neither increased by dé nor diminished by the simple кaí (Schæf. Dem. I. 645). But also in such sentences as Mk. xii 12, é $\zeta$ j́rouv av̉ròv

 the author probably had in his thought two clauses in simple juxtaposition, whereas we are more inclined to bring the opposition into prominence. In A. x. 28, Mt. xx. 10 (the first thought that they would receive more, and received also each a denarius), we ourselves use and to bring out the startling result : see above. No one then will think it strange that in 1 C . xii. $4,5,6, \delta \in$ and кaí should alternate. Lastly, in 1 C. xvi 9 Paul connects together two circumstances (one favourable, the other unfavourable) which detain him in Ephesus; and hence ка́ is the simple copula. ${ }^{2}$ (Jelf 759. 3.)
(c) The epexegetic kai-the kaí of more exact definition, namely ${ }^{3}$ -is in strictness merely and (and indeed): Jo. i. 16, out of his

[^522]fulness hure all we received, namely grace for grace; 1. C. iil. 5 ; xv. 38 , E. vi. 18 , G. vi. 16 , H. xi. 17 , A xxiii. 6. But this meaning bas been introduced into too many passages. In Mt. xiii. 41, xrii. 2, xxi. 5, кai is and; in Mk. xi. 28 the corregt reading is probably $\ddot{\eta}$. In Mt. iii. 5, каì $\dot{\eta} \pi \in \rho i ́ \chi \omega \rho o s$ тоv̂ 'Iopסávou, if rendered "that is to say, the Jordan-country," would be an incorrect adjunct to $\dot{\eta}$ 'Iovoaia; for neither do tho two geographical notions absolutely coincide, nor is the former included in the latter. It is such a combination as, all Hesse and the Rhine-country, all Baderi and the Breisgau: compare Krüg. p. 357. In the phrase $\theta$ è̀s kai marńp, кai is simply and (at the same time), not manely, that is.
(d) The signification especially may be questioned altogether (Bornem. Luc. p. 78, Fritz. Mark, p. 11) in those cases in which to a general there is added a special designation, which was really

 made prominent by its very position, but кaí is simply and. Compart H. vi. 10. Sometimes, on the other hand, the special terms come first, and кoi is placed immediately before the general word under which these are included : e.g., Mit. xxvi. 59, ai dexiepels кai oi
 Sanhedrin. ${ }^{1}$ In H. iii. 19 кai stands at the close of an entire exposition (before the final result) : so also in 1 C. v. 13 in some MSS.
(e) When кoí signifies also (which is not the case in E $\nabla$. 2, for instanoe), ${ }^{2}$ it may sometimes be rendered hy indeed, just. ${ }^{8}$ See H .
 such a high priest was just suitable for us; H, vi. 7, 1.P. ii. 8 (Jo. viii 25), Col. iii 15, 2 C. iii. 6, 2 Tim. i. 12. Elsewhere it might be rendered vicissim (as in 1 C. i. 8, Ph. ii. 9), but "also" is perfectly sufficient.
( $f$ ) When nou appears in the apodosis after a particle of time


 i. $10, \mathrm{x} .17$ [Rec.],-the construction really designed was, ${ }^{4}$ i $\pi \lambda \eta^{\prime}{ }^{-}$

[^523] In Jo. i. 19, however, we must not (with Baumg.-Crusius) thus con-

 in loc. As to kaí commencing a parenthesis, as in Rom. i. 13 (Fritz. in loc.), seo §62.1.

On каi $\gamma$ áp see no. 8 ; on каì $\delta$ é, no. 7. Kaí $\gamma \epsilon$, et quidem, occurs in L. xix. $42,{ }^{2}$ A. ii. 18 ,-in both places without any intervening word, contrary to the usage of the earlier written language: as to later writers see Klotz, Devar. II. 318.
4. This connexion assumes the form of correlation when two words or clauses are, by means of кaí. . . кaí ( $\tau \epsilon \ldots \tau$, . A. xxvi. 16) or $\tau e . .$. cai, joined together as corresponding to each other. ${ }^{\text {a }}$ Kaí . . . кai (or $\boldsymbol{\tau} \boldsymbol{\epsilon}$. . . $\boldsymbol{\tau}$ ) is used when the members are presented to the writer's mind from the first as coordinate, ct $\therefore$. et, both . . . and, as well . . . as: $\tau \in \ldots$ caí, when to the first member he aunexes a second, et . . que, not only . . . but also (Klotz, Devar. II. 740). See Mt. x. 28, ó $\delta u$ -



 (Krüg. p. 367). In the former case the members must be regarded as combined into one whole (one completed group) ; in the latter the second member is added to the first. The latter combination, however, does not in itself convey any expression
(Similarly in Rev. x. 7 ( $\$ 40.5 . b$ ), -possibly A. xiii. 19, -and frequently after eai iriuro ( $\$ 65$. 4. e).-Winer only incidentally refers to other cases in which $x x i$ commences the apolosis ( $\$$ 41. a. 4). It staudls thus after ai or iáp in 2 C . ii. 2, Ja. iv. 15, Rev. iii. 20 T'isch. ( eai disid.), Rep. xiv. 10, and perhaps in Pli. i. 22 : in Ja. ii. 4 nai is very doubtful. Compare 2 C. xi. 12. See Fllicott and Alford on Ph. i. 22 for an explanation of the true force of zai (also) in this case: see also Hartung, Pertik. I. 130, Lightfoot on Ph. l. c., A. Buttm. p. 362 (Jelf 759. Obs. 3). Compare no. 7 (b) on the similar use of 3 di (Jelf 770 ).]
${ }^{2}$ [Kai $\boldsymbol{\gamma}^{2}$ here is doubtful, but is probably the truo reading in A. xxvii. $\varrho^{-}$: compare eà̀ ל́øıóv $\boldsymbol{y}^{\prime}, 1 \mathrm{C}$. iv. 8.-"There is a difference between this case" (zaí . . . $\gamma^{\prime}$ ) "and that in which zai and $\gamma_{1}$ stand together, so that $\gamma$ saflects" not an intervening word, but "sai itself. Luciau has some examples of this combination, in which zaí $\gamma^{s}$ demotes and indeed, and truly (Imay. 1l, Trayop. 251) It is said not to occur in older and better writers, though iu Ilippocir. p 258. 11 we read zai $\gamma$ : in the sense and even, and Lysias (in. Theomn. 2. s i) uses xei $\gamma$ : in the sense of waí $o 0:$ : Hesychius may have had this latter passage in mind when he gave naí roi ng the explanation of xai ya." Rost u. Pillm, Let. I. 541. See also Klotz, Dèv. ][. 319, Bomen. Lue. p. 122 (Jelf 735).)
 where naí. . . nai are not parallel to each other (the second xai signifyins afso), do not come under this head. Compare Soph. Philoct. 274.
of the relative value of the two members (Rost p. 728 sq. ${ }^{1}$ ): compare A. iv. 27 , v. 24 , Rom. i. 14 , H. xi. 32, al. In the course of lengthened enumerations, groups (pairs) are thus formed by means of $\tau \epsilon \ldots$ кai (. . ккal): H. xi. 32 [Rec.],
 $\kappa$ кіi $\tau \hat{\omega} \nu \pi \rho \circ \phi \eta \tau \hat{\omega} \nu 1$ C. i. 30, H. vi. 2, A. ii. 9,10, Ph. i. 7.

By каi . . . каí are connected not only similar but also contrasted
 and not-believing exist. So also in Jo. xv. 24, and probably in xvii. 25 (Jelf 757. 2). In 1 Cor. vii 38 the parallelism of the contraria is disturbed by the pre-eminence given to the second member. On $\tau \epsilon$ and $\delta \epsilon$ in correspondence,-the latter particle combining opposition (" lenis oppositio," Kiotz II. 741) with connexion, as in A. xxii. 28 [Rec.], and the chiliarch answered . . . Paul on the other hand said, and in A. xix. 3,-see Stallb. Plat. Phileb. p. 36, Rep. II. 350, Herm. Eur. Med. p. 362 sq., Klotz l. c. (Jelf 754. 5).

Te and каi are either placed together, between the two words which
 A. ix. $18^{2}$ ), or are separated by one or two of these words, as L. . xxiii.

 20, A. xxviii. 23, al. : here the article, preposition, or adjective in the first member, serves for the second also. It is otherwise in Ph. i. 7,


In A. xix 27 and xxi. 28 we find $\tau \epsilon$ каí in one and the same clause, in the sense of que etiam : ${ }^{3}$ this is unusual in Greek writers, if indeed it is not inadmissible.
5. Correlation appears in its sharpest form as comparison: $\dot{\omega} \varsigma\left(\tilde{\omega} \varsigma \pi \epsilon \rho, \kappa a \theta \dot{\omega} \varsigma^{4}\right.$ ) . . o oũt frequently enhanced by $\kappa a i$, as in Ja. ii, 26, $\dot{\omega} \varsigma \pi \epsilon \rho$ тò $\sigma \hat{\omega} \mu a$

 i. 7, E. v. 24, H. v. 3,2 P. ii. $12^{5}$ (Jelf 760. 3). Sometimes

[^524]indeed кai even takes the place of the particle of comparison ${ }^{1}$

 51. See Bornemann, Luc. p. 71.

The popular language is fond of introducing xai into comparisons in other cases besides these, though the "also" is already contained
 civac és каi épavtóv' L. xi. 1, A. vii. 51, xv. 8, xxvi. 29. Thuswe find кaí in both members : ${ }^{2}$ Rom. i. 13, iva тıvà кapà̀v $\sigma \chi \hat{\omega}$ кaì ìv
 Rom. xi. 30 v. l. See Stallb. Plat. Rep. I. 372, Klotz, Devar. II. 635, Fritz. Rom. I. 37, II. 538 sq.
6. Next in order comes disjunction. Simple disjunction is effected by $\eta$,-which, especially in impassioned language, is often repeated several times (Rom. viii. 35) : ì raí, or also, or even, Mt. vii 10 , L. xviii. 11, Rom. ii. 15, xiv. 10, 1 C. xvi. 6 (compare Fritzsche, Rom. I. $122^{3}$ ). Correlative disjunction is
 single words or entire cliuses are opposed to one another: Mt . vi. 24, 1 C. xiv. 6 ( $\ddot{\eta}$ тoı ${ }^{4}$. . . $\eta$, Rom. vi. 16), Rom xii. 6, 1 C. xii. 13, 1 P. iv. $15,{ }^{5}$ al. (Don. p. 573 , Jelf 777.)
"H never stands for кaí in the N. T., as кaí never stands for ${ }^{*}$ (Marle, Floril. 124, 195,-compare Schæfer, Demosth. IV. 33); ${ }^{6}$ but

[^525]there are cases in which either particle might be used with equal correctness, each in its proper meaning (Poppo, l'luc. III. ii. 146) ; e. g., 1 C. xiii. 1, 2 C. xiii. 1 (compare Mt. xviii. 16), and also the passage from Heraclides quoted by Marle. ${ }^{1}$ Where dissimilia are connected by кaí (Col. iii. 11), they are merely joined to one another as distinct objects, not expressly indicated as different or opposed In Mt. vii. 10 кaì éáv brings in a second case, to which the speaker proceeds (further) ; but the best reading is probably $\hat{\eta}$ кai.. In L . xii. 2 the true completion of the sentence is каi oú $\delta \dot{\varepsilon} \nu$ криттór. In Mt. xii. 27 Schott rightly renders кai by porvo. Arranged as the clanses are in Mt. xii. 37, ${ }^{\eta}$ would be altogether out of place: the same may be said of Rom. xiv. 7.

It has been urged on polemic grounds, on the Protestant side, that
 rotípor $\boldsymbol{\text { tov }}$ кupiou. But-not to mention that here some good MSS. have кai (as in ver. $26,28,29$ )-n" may be very easily explained from the primitive mode of celebrating the Lord's Supper, ${ }^{2}$ without lending any support to the Romish dogma of the communio sub una: see Bengel and Baumgarten in loc. ${ }^{9}$ If however we were disposed to refer $\vec{\eta}$ to a real distinction in the administration of the sacrament, more iudeed would follow from this passage (grammatically considered) than the Romish expositors can wish to deduce,-namely, the possibility of communicating by means of the cup alone! In A. i. 7 (x. $14^{4}$ ), xi. 8, xvii. 29, xxiv. 12, Rom. iv. 13, ix. 11, E. v. 3, $\boldsymbol{\eta}$ stands in a negative sentence .(Thuc. 1. 122, Ælian, Anim. 16. 39, Sext. Empir. Hypot. 1. $69^{5}$ ), where the Romans also use aut for et (Cic. Tusc. 5. 17, Catil. 1. 6. 15, Tac. Annal. 3. 54, al. ${ }^{6}$ ). In oúx ${ }^{\dot{j} \mu} \hat{\mu}^{\nu} v$
 (we may think of either one or the other) are equally denied; so that
 Lastly, when кaí and $\boldsymbol{\eta}^{\boldsymbol{\eta}}$ occur in parallel passages (Mt. xxi. 23, L. xu. 2), the relation is differently conceived by the different writers; and it would be' a manifest abuse of parallelism to infer that the two particles are synonymous.
"H andl кai have not onfrequently been interchanged by transcribers

[^526](Jo. viii. 14, A. x. 14, I C. xiii. 1, al., Mätzner, Antiph. p. 97). Compare also Fritzsche, Mark, p. 275 sq., Jacob, Luc. Alex. p. 11. Tholuck, Bergpred. p. 132 sq., obtains no very clear result. ${ }^{1}$
7. Opposition finds its expression partly in the simple adversative form ( $\delta \dot{́}, \dot{a} \lambda \lambda a \dot{a}$ ), partly in the concessive sentence ( $\mu \in ́ \nu \tau o u$,
 relation between the opposed members, and therefore a grouping of contrasted elauses (1 P. iii. 18, iv. 6). This relation, however, has become weakened into simple correspondence (Rom. viii. 17, 1 C. i. 23), and has, logically, even sunk down below parallelism by means of $\kappa a i^{\prime}$. . . кaí (Hartung II. $\left.403 \mathrm{sqq}.\right)^{2}$

The distinction between idlá and $\delta \dot{\varepsilon} \dot{\epsilon}$ is, in general, the same as that between the Latin sed and aytem (veri ${ }^{3}$ ). The former (the neuter plural of ädnos with altered ascent, Klotz. Iler. II. 1 sq .) —which may frequently be rendered notwithstandiny, nevertheiess, imo-expresses proper and sharp opposition, annullins sometiang which has gone before, or indicating that no attention is to be paid to it. $\boldsymbol{\Delta} \boldsymbol{\epsilon}$, a weakened form of $\boldsymbol{\delta}_{\boldsymbol{\eta}}$ (Klotz l.c. p. 355), connects whilst it opposes, i. e., it adds something different, distinct, from that which precedes (Schneider, Vorles. I. 220). After a negative
 . . . dé, not . . . however (not . . . rather), as in A. xii 9, 14, H. iv. 13. vi. 12, Ja. v. 12, Rom. iii. 4, -ơ̈тш . . . ס́́, H. ii 8 (Thuc. 4. 86, Xen. Cyr. 4. 3. $13^{4}$ ). More particularly,
(a) 'Aldá is used when a train of thought is broken off or interrupted (Jelf 774) ; either by an objection, as Rom. x. 19, 1 C . xv. 35, Jo. vii. 27 (see Klotz, Devar. II. 11, and campare Xen. Mem. 1. 2. 9, 4. 2. 16, Cyr. 1. 6. 9),-or by a correction, Mk. xiv. 36, 2 C. xi. 1,-or by a question, H. iii. 16 (compare Xen. Cyr. 1. 3.11, Klotz II. 13), -or by a command, encouragement, or entreaty, A. x 20 , xxvi. 16, Mt. ix. 18, Mk. ix. 22, L. vii. 7, Jo. xii. 27 (compare Xen. Cyr. 1. 5. 13, 2. 2. 4, 5. 5. 24, Arrian, Al. 5. 26. $3^{5}$ ). In all these dases that which has preceded is opposed (and annulled) by

[^527]something else. Compare also Jo. viii. 26, and Lücke in loc. When à入á stands in the apodosis, after conditional particles, it brings out the clause antithetically and therefore with greater force, like the Latin at. See 1 C. iv. 15, èàv $\mu \nu \rho_{i}{ }^{\prime}$
 xiii. 4 [Rec.], Col. ii. 5 ; and compare Her. 4. 120, Xen. Cyr. 8. 6 . 18, Lucian, Pisc. 24, Alian, Anim. 11. 31.1-The case is different in

 Fritzsche in loc. ${ }^{2}$

The absorption by $\dot{a} \lambda \lambda \dot{a}^{\prime}$ of the negative "no," after a negative

 vii. 48 sq.-needs no comment. ${ }^{8}$ 'Allà $\mu$ èv oủv, Ph iii 8 , is at sane
 correction." In Rom v. 14, 15, àllá occurs twice, with a different reference in each case : in l C. vi. 11 it is repeated several times emphatically, with the same reference. ${ }^{\text {b }}$
(b) $\Delta \dot{\varepsilon}$ is often used when the writer merely subjoins something new, different and distinct from what precedes, but on that account not sharply opposed to it (Herm. Dig. p. 845): in 2 C. vi. 14 sqq., l C. iv. 7, xv. 35, we find it in a succession of questions (Hartung I. 169, Klotz, Devar. II. 356). Hence in the Synoptic Gospels кai and

[^528]$\delta \mathbf{6}$ are sometimes parallel : in 2 C. vi. just quoted, $\eta$ is inserted in the midist of several repetitions of $\delta \epsilon \epsilon^{1}$ Like the German aber, $\delta$ é is used in particular when an explanation is annexed,--whetheras an integral
 Sè oú tồ aì̄vos roútov iii. 15, Rom. iii. 22, ix. 30, Ph. ii. 8), or as itself an independent sentence, as in $J 0$. vi. 10 , ix. 14, xi. 5 , xxi. 1 , G. ii. 2, E. v. 32, Ja. i. 6: ${ }^{2}$ also when, after a parenthesis or digression, the interrupted train of thought is taken up again (Herm. Vig. p. 846 sq., Klotz II. 376, Poppo, Xen. Cyr. p. 141 sq.), as in 2 C. x. $2,{ }^{9}$ ii 12, v. 8, E ii. 4, compare Plat. Phed. p. 80 d, Xen. An. 7. 2. 18, Paus. 3. 141 (autem, Cic. Off. 1. 43, Liv. 6. 1. 10). In an explanation which is at the same time a correction (e. g., 1 C. i. 16), the adversative signification of the particle is still perceptible. Sometimes $\delta$ é introduces a climax ( $\mathrm{H} . \mathrm{xai} .6$ ), or marks the steps in a regular progression of clauses (2 P. i 5-7). On Sé in the apodosis see Weber, Demosth. p. 387, and (especially for the case in which $\delta \dot{\epsilon}$ follows participles which stand in the place of a protasis, as Col. i. $21^{4}$ ) Jacobs, Æl. Anim. I. 26 Praf. When in a didactic passage $\delta$ é is frequently repeated (as in 1 P. iii. $14 \mathrm{sq} .{ }^{5}$ ), we must seek the explanation of the particle in the relations of the several clauses. In narrative we often find a number of sentences simply connected by $\delta \dot{\varepsilon}$ : see Acts viii. 1-3, 7-9.

Kai . . . $\delta \dot{\epsilon}$, in one and the same clause (as often in the best authors, Weber, Dem. p. 220), signifies et . . . vero, atque etiam, and also,-кaí beịng also and dé and, according to Krüger (p. 358), whilst Hartung (I. 187 gq .) maintains the reverse. See Mt. xvi 18, H. ix. 21, Jo. vi. 51, xv. 27, 1 Jo. i. 3, A. xxii. 29, 2 P. i. 5. ${ }^{6}$ In the reverse order, $\delta \grave{\epsilon}$ кai ( 2 P. ii. 1), the particles mean but also.

The N. T. use of $\mu \epsilon^{\prime} v\left(\right.$ a weakened form of $\mu \mu^{\prime}{ }^{7}$ ) requires no special remark, for $\mu$ év . . . $\delta$ é . . . $\delta e ́$ Jude 8 (not 2 C. viii. 17) is easily explained. When $\mu$ év is answered by àl入á, as in Rom. xiv. 20, al. (compare Iliad l. 22 sqq., Xen. Cyr. 7. 1. 16), the second member is made to stand out with greater prominence (Klotz, Devar. II. 3).

[^529]Where $\mu$ et and rai are found in correspondence (A. xxvii. 21 sq. ), we have an unmistakeable anacoluthon : see Herm. Vig. p. 841, Mäzner, Antiph. 2.57. On $\mu$ év not followed by $\delta$ é see § 63 . I. 2. e. Against the lawfulness of supplying $\mu^{\prime} \boldsymbol{\epsilon}^{\prime}$ before $\delta^{\prime}($ Wahl, clav. p. 307) see Fritz. Rom. II. 423 : compare Rost p. 736 sq. (Don. p. $575-578$. Jelf $\overline{7} 65 \mathrm{sqq}$.)

The opposition conveyed by yet, however, is very rarely expressed in the N. T. Mérot is used most frequently by John, where another writer would have used a simple $\delta \epsilon^{\prime}:{ }^{1}$ once (Jo. xii. 42) br strengthens $\mu$ '́vioo by prefixing ö $\mu \omega \mathbf{s}$. The latter particle only occurs twice besides, in Paul's Epistles (1 C. xiv. 7, G. iii. 15). Ká́royя bowever occurs in A. xiv. 17, in reference to something which has preceded, and with the meaning although, quamquam. ${ }^{2}$ There is nothing peculiar in the N. T. use of àd $\dot{a}^{\prime} \gamma \epsilon$, yol on the other hand, L. xxiv. 21, 1 C. ix. 2, al. ${ }^{3}$ (Klotz, Dev. 1I. 24 sq.), except that ${ }^{\prime}{ }^{\prime}$ immediately follows $\boldsymbol{a} \lambda \lambda a^{-}$- a collocation of which there is probably no example in good writers (Klotz l.c. p. 15). The correlation though . . . yet is expressed by єi кaí . . . àdlá in Cal. ii. 5, ci đàp кaì tñ
 xviii. 4 sq. ${ }^{4}$ In general, $\epsilon i$ кaí signifies ulthough, si etiam, quamquam (indicating something as an actual fact ${ }^{5}$ ), whilst кai ei is even if, etiam

[^530]si（merely putting something as a supposed case ${ }^{1}$ ）：compare Herm． Vig．p．832，Klot ，Devar．II． 519 sq．（Jelf 861．2．）

8．The temporal relation of sentences is expressed by $\dot{\omega} \varsigma$ ，

 （ $\mu \epsilon \nu 0 \hat{v} \nu$ ）；and more sharply and distinctly by ăpa，$\delta \iota o{ }^{\prime}(\tilde{o} \theta \epsilon \nu$ ）， тorrapô̂̀（ойкô̂̀ in Jo．xviii． 37 only）．The causal relation is expressed by means of ö $\tau \iota$, रáp（ $\delta i o ́ \tau \iota, \dot{\epsilon} \pi \epsilon \iota \hat{\prime}$ ）；${ }^{2}$ whilst $\dot{\omega} \varsigma$ ， каӨ⿳㇒⿻二丿⿴囗⿱一一儿，каӨóть（subjoining a clause），introduce rather an explanation than a reason．Lastly，a condition is indicated

（a）Of the particles which express a consequence，ovv ${ }^{3}$ is the most common；it is also the proper syllogistic particle．${ }^{4}$ Its refer－ ence in any particular instance may be gathered more or less easily from the context：e．g．，Mt．iii．8，10，xii．12， 1 C．xiv． 11 （see Meyer in loc．），MIt．xxvii．22，A．i．21，Rom．vi．4．It is also very frequently used，like the German nun，simply to mark the progress of a narration（where it is only in virtue of a connexion in time． that the second of two events can lo said to rest on the first as its basis）；see Jo．iv．5，28，xiii．6，and compare Schæf．Plutarch，IV． 425．Like the German also or nun，ouv is used especially after a par－ enthetical clause to take up the train of thought ${ }^{5}$（ 1 C ．viii．4，xi．20），
singlo word）is very easily recognised－see 1 C．vii．21，if thou art even able， etc．， 1 P．iii．14，Ph．ii．17；compare ci ois＇，L．zii．26．Perhaps＂even if，＂ though apparently inexact，is the most．idiomatie translation in some passages， as this combination is used with considerable latitude in English．In some examples a aí helongs to the following word in the sense of also（ $\mathrm{L} . \mathrm{xi} .18, \therefore \mathrm{C}$ ． xi．15）．Ei sai is found once with the optative（ 1 P．iii．14），in every other instance with the indicative：Ph．iii． 12 is a different case，see p．374．See Ellicott on Pb．ii．17，Alford on this passage and on 2 C．v．16．］
${ }^{1}$［This combination is very rare in the $\mathbb{N}$ ．T．，for in almost all the examples of wai $i$ the eai is simply copulative（Mt．xi．14，al．）．The only instances seem
 and in 2 C．xiii． 4 is is not genuine．Meyer and Alford，bowever，are hardly justified in asserting that in this last passage ani ràp si cculd only mean＂even if，＂＂even putting the case that．＂Kai ii would naturally have this meauing， and in the examples quoted by Hartung．（I．141）xà y dep $_{\mathrm{p}} \mathrm{i}$ is for czen if．Still， as the double force of zai yáp is acknowledged（see below I． 560 ），it is sarely possible that $t i$ ，if genuine，might here stand out of connexion with the xai，this particle being merely copulative．Krüger（ $\$ 69.32 .21$ ）expressly admits this lueaning of кai yàp si．］
${ }^{2}$［Also by äs $\gamma \mathbf{y}$ ，Rom．viii．32，seeing that he．（Don．P．606，Jelf 735．9．）］
3 ［Liinemann liere refers to a work by V．C．F．Rost，Uebér Ableitung，Bedeu． tung und Gebrauch der Partikel oiv（Gött．1859）．］
－［Compare Don．p．596：＂The particle oiv is indicative rather of continaa－ tion and retrospect than of inference：and，in general，it should be rendered rather＇accordingly，＇as was said，＇＇to proceed，＇than＇therefore，＇which is pro－ perly expressed by ape and its compounds．＂See also Don．p．571，Ellicott on G．iii．5，21，「h．ii．1，Webster p．144．］
${ }^{5}$ Heind．Plat．Lys．p． 52 ，Buructi．Xen．Mem．p．285，Jacob，Lac．Alez．
or when the writer proceeds to explain or illustrate (by examples or otherwise), as in Rom. xii. 20 [Rec.]. ${ }^{1}$ (Jelf 737. 3. 5.)
"Apa: accordingly, quae cum ita sint, rebus ita comparatis. The primary office of apa may certainly have been to introduce "leviorem conclusionem," ${ }^{2}$ as indeed it occurs mainly in dialogue and in the language of common life (Klotz, Devar. II. 167, 717); but in later Greek the usage of the particle became extended, and particular writers, at all events, use it to express rigorous logical inference. "Apa inclines towards its original meaning. when it stands in the apodosis (after conditional clauses), as in Mt. xii. 28, 2 C. v. 15 [Rec.], G. jii. 29, H. xii. 8 (compare Xen. Cyr. 1. 3. 2, 8. 4. 7),-or draws an inference either from the assertion (compare 1 C. v. 10 , xv. 15 , where it may be rendered really, in fact, indied ${ }^{3}$ ) or from the conduct of another person (L. xi. 48). Of the N. T. writers Paul uses apa most frequently, and that particularly when he analyses the contents of an O. T. quotation (Rom. x. 17, G. iii. 17,-compare H. iv. 9), or gives a résumé of a discussion (Rom. viii. 1, G. iv. 31 v. l.) ; though in these cases he as frequently uses oiv. In questions, apa refers either to some words or fact previously related (Mt. xix. 25 , L. viii 25 , xxii. 23 , A. xii. 18,2 C. i. 17), or to some thought which exists in the mind of the speaker (Mt. xviii. 1), and which is more or less clearly shown to the reader. It then means under these circumstances, rebus ita comparatis, and sometimes naturally, as may be conceived (Klotz II. 176). Ei apa, si forte (Mk. xi. 13, A. viii. 22), and è écì ápa (l C. vii 14), also resolve themselves into this signification (Klotz II. 178).

The combination apa oiv, placed at the beginning of a sentence (see against this Hermann, Vig. p. 823), accordingly then, hinc ergo

[^531]${ }^{2}$ [Miv oiv. The examples of mir oiv, are of two different kinds. (1) Miv is in correspondence with $\delta$, -so that here we have merely a combination of suv with the distributire formula $\mu \mathrm{ir} . \ldots$. zi : see Mk xvi. 19, Ph. ii 23, al. (In several examples which appear to belong to this class, the 8 fe wich follows has no connexion with the $\mu^{\prime}$ ro : see A. Buttm. p. 370.) Sometimes however-as in the casta of the simple $\mu$ in-the secoud member is not expressed in strict form : see \& 63. 2. e, where Winer thus explains Rom. xi. 13, H. ix. 1. (2) oüv in its proper aense is combined with the confirmative piv. (Jelf 729 sq , Ellicott on Ph . iii. 8) : many examples of this kind are found in the Acts, ouy usually sigaifying "continuation and retrospect" (Don. p. 696). As in classical Greek, the emphetic addition may pass into a correction (Dou. p. 577, Jelf l.c., Herm., Vig. p. 845), nay rather,-see L. xi. 28 (1 C. vi. 4, 7). In this last sense the N. T. writers, perhaps more frequently, use $\mu$ inoüry : see Rom. ix. 20, x. 18, L. xi. 28 Rec., Ph. iii. 8 (Tisch., Westcott).]
${ }^{2}$ [Quoted from Klotz $l$. c. Compare Don. p. 567, 597, Jelf 788 sq., Ellicott on G. v. 11, Webster p. 121 sq. "Apa is striengthened by $\gamma^{\prime}$ in Mt. vii. 20, xvii. 26, A. xi. 18 Rec. ("itaque ergo," see Fritz. Matt. p. 563) : "apa yu also follows ci, A. xvii. 27. In classical Greek we find $\gamma^{\varepsilon}$ joined with $\dot{\alpha} f a$ (A. viii. 30), but not with Épa.]
${ }^{8}$ Klotz p. 169 : compare Stallb. Plat. Rep. I. 92, Hoogeveen, Doctrina Particul. L. 109 sq .
(ajpa expressing conclusion, oviv continuation ${ }^{1}$ ), is a favourite formula with Paul: see Rom. v. 18, vii. 3, viii. 12, ix. 16, al. I do not know of an example of áp' ovv in any Greek author: in Plat. Rep. 5. p. 462 a the more recent texts have ${ }^{2} \rho^{\prime}{ }^{\circ}{ }^{\circ} \nu^{2}$ (in a question); compare Schneider in loc., Klotz, Devar. II. 180.
$\Delta t o{ }^{\prime}\left(\delta i^{\circ}{ }^{\circ}\right)$ is used most frequently by Paul and Luke : ${ }^{3}$ roívov, in truth then, indeed now, and rocyapoiv (the strengthened rocyáp, Klotz II. 738), wherefore then, are rare.-On $\omega$ sTe and its constructions see p. 377.
(b) "Orı points in general to some existing fact, something which lies before us, and hence answers to that as well as to because, quod: in the latter case it is sometimes brought out more prominently by prefixing סià roûro (propterea quod). In some instances it is used elliptically. See L. xi. 18, if Satan also is at variance with himself, how will his kingdom stand? (I ask this) because ye say "Through Beelzebub, etc.;" L. i. 25, Mk. iii. 30 (Act. Apocr. p. 57), Bornem. Luc. p. 5 sq. (Jelf 849. Obs. 1). So also in Jo. ii. 18, where the case is not altered if we render ötc in regard to the fact that ${ }^{4}$ (Fritz. Matt. p. 248 sq.). In Mt. v. 45, however, ö $\sigma \iota$ is simply because. In some passages it has been doubted whether örı means because or that: this question must be decided on hermeneutical grounds.

The compound $\delta_{\text {córt }}$ (chiefly found in later Greek), for this reason that, and then because (Fritz. Rom. I. 57 sq. ${ }^{5}$ ), is used most frequently by Paul and Luke.

[^532]The most common causal particle in cultivated prose is $\gamma$ áp, which corresponds to the German denn (for). In accordance with its etymology, however, this particle (a compound of $\gamma \in$ and àpu, $a_{4}$ ) expresses generally an affirmation or assent ( $\gamma \epsilon$ ) which stands in relation to what precedes (ápa 1), ${ }^{1}$-same igilur, certe igiuur, sane pro rebus comparatis (enim in its first signification). It is from this primary meaning of the particle that its power to express a reason is derived. In conformity with this primary meaning, rap (to pass over familiar details) is used
(a) First, and very naturally, to introduce explanatory olauses: whether these appear as supplementary additions (or, in some instances, parentheses), as Mk. v. 42, xvi. 4, 1 C. xvi. 5, Rom. vii. 1; or whether they fall into the regular course of the writing, as in 20. iv. 11, Rom. vii. 2. Ja. i. 24, ii. 2, H. ix. 2, G. ii. 12 . Here $\gamma^{\alpha} \rho$ is to be rendered by in fact, indeed, that is (Klotz, p. 234 sq .). Explanation in the wider sense, however, includes every argument or demonstration (even H. ii. 8). which we introduce with "for" (denn), the German ja, however, comes nearer to the primary significance of $\gamma^{\mathbf{\alpha} \rho}$ (Hartung I. 463 sqq.). ${ }^{2}$ This is especially illus trated by those passages in which it was at one time supposed that something must be supplied ${ }^{3}$ hefore ráp, for: Mt. ii. 2, Where is. the king of the Jews that has been born? the fact is, we have seen his star: Mt. xxii 28, 1 C. iv. 9. 2 C. xi. 5, Ph. iii. 20, 1 P. iv. 15. 2 P. ii. 5. Klots's words ( $\mathbf{p} 240$ ) are here in point: " Nihil supplendum est ante enuntiationem eam, quæ infertür per particulam yáp, sed ut omnis constet oratio, postea demum aliquid tacita cogitatione adsumendum erit, sed nihil tamen alieni, verum id ipsum, quod ea
 its I llace: $^{2}$ Mullach, Vulg. p. 395 ]
${ }_{1}$ See Hartung I. 457 sqq., Scloneider Yorles. I. 219, Klotz, Devar. II. 232 sq. "Si sequimur originem ipssm ac naturam particulæ yáp, hoc dicitur conjunctis istis particulis: Sane pro rebus comparatis, ac primum adirmatur res pro potestate particulæ $y$ s, deinde refertur eadem ad antecedentia per vim particule ${ }^{2}$ "pa." (Klotz p. 232.) [Compare Don. p. 605: "The particle $\gamma 4=$ 'verily' combined with $\tilde{a}_{\hat{f}}{ }^{a}=$ 'therefore' or 'further,' is written $\gamma{ }^{\mathbf{\alpha}} \rho_{\text {. }}$. This combination does not differ very, much in signification from yoì = qi oü. ráp signifies 'the fact is,' 'in fact,' ' as the case stands;' it may often be rendered "for,' but this English particle is much less extensiye in its ayplications." (Jolr 786,' Webster p. 123.) On the explicative yíp see Ellicott on G. ii. $\boldsymbol{B}_{\text {, }}$ ITL. ii 20 ; and on the particular case in which it follows a parenthesis (G. ij. 6, according to Ellicott and Lightfoot) see Shilleto, Dem: Fals. Jeg. (1. 60 sq. It will be seen that our "for" may be used in many of the examples quoted below, for which another vendering is suggested.]
as in Mt. ii. 20, Gehe ins Land Israel, es sind ja gestorben ( $G o$ into the land of Isroel; they are in fact dead, etc.).
${ }^{3}$ This praclice has been carried even to a pedantic extent; e. g., in Mt. iv. 18, xxvi $11, \mathrm{Mk}$. iv. 25, v. $42,2 \mathrm{C}$. ix. 7. In the sentence " He makes clothes, for he is a tailor," if we were to supply between the clauses, "One cannot wonder at this," it would appear ridiculous to every hody. As to the Latin nam ste Hand, Tureell. IV. 12 ${ }^{\text {mill. }}$
sententia qux præcedit $\gamma$ áp particulæ enuntiavit;" the fact is, we have seen his star,-therefore he must have been born somewhere (Mt. ii. 2).
(b) In answers and rejoinders (Klotz p. 240 sq.). Here the same primary meaning displays itself; for in Jo. ix. 30, ̇̀ үà̀ roúte
 the words of the Pharisees related in ver. 29 (apa), and then ands an asseveration ( $\gamma \epsilon$ ): sane quidem mirum est etc., in this then it is coriainly, truly, indeed wonderful. So also in 1 C. viii. 11, ix. 9, 10, xiv. 9,1 Th. ii. 20 : in none of these passages is there anything 10 be supplied before $\chi^{\prime}{ }^{\prime} \rho{ }^{1}$. Equally unnecessary are such supplements in the case of admonitions (Klotz p. 242), e. g., Ja. i. 7, Let nnt then that man indeed think etc.; äpa here points back to ó $\gamma \grave{\rho} \rho$ daaxpt$\nu$ ópevos and $\gamma \epsilon$ joins a corroboration with the inference.
(c) In questions. Here $\gamma$ á $\rho$ seems to have wandered farthest from its primary meaning. Indeed the origin of this usage may have been afterwards lost sight of, and $\gamma$ áp merely regarded as the sign of an urgent question,-urgent, because justified by the connexion in which it stands ${ }^{2}$ (Klotz p. 247). In many passages, however, the essentially inferential force of $\gamma$ á ${ }^{\prime}$ (äpa!), igitur rebus ita comparatis, adeo, may still be perceived. In Mt. axvii. 23 Pilate's question, ti $\gamma \grave{\mathrm{a}} \rho$ како̀ $\dot{\boldsymbol{\varepsilon} \pi о i \eta \sigma v, ~ r e f e r s ~ b a c k ~ t o ~ t h e ~ d e m a n d ~ o f ~ t h e ~}$ Jews in ver. 22, $\sigma$ тavpe $\theta$ yirc. From this Pilate deduces what in his question he expresses as the opinion of the Jews: quid igitur (since ye demand his crucifixion) putatis eum mali fecisse? So also in Jo. vii. 41 : does then the Messiuh come out of Galilee? num igitur putntis, Messiam, etc. When $\gamma \mathbf{a} \rho$ is thus used, the reference to what precedes is clear in every case,-not excepting A. xix. 35̄, viii. 31. Here also the usual practice has been to supply something before the question, were it but a nescio or a miror ${ }^{3}$ against this see Klotz p. 234, 247.

Lastly, Klotz (p. 236, 238) appears to be right in denying the truth of the common assertion, that even prose writers (as Hero-

[^533]dotus ${ }^{1}$ ) not unfrequently, in the liveliness of their thought, place the causal clause with ráp before the sentence which it confirms. ${ }^{2}$ In the N . T. ${ }^{3}$ there is certainly no need of this canon, Of Jo. iv. 44, Mcyer's explanation ${ }^{4}$ is no doubt correct. In H. ii. 8, the clause
 which was not made subject to him by God's decree; and hence, indirectly, that (ver. 5) the world to come also has been made subject
 tion has at least commenced. We must distinguish the promise of Scripture from the actual fulfilment, which however has already begun. 2 C . ix. 1 stands in obvious connexion with viii. 24.

 nothing, but etc.
(d) 「áp is repeated several times, changing its reference: see Rom. ii. 11-14, iv. 13-15, v. 6, 7, viii. 5 sq., x. $2-5$, xvi. 18 sq., Ja i. 6, 7, ii 10, iv. 14, 1 C. iii 35 [iii 3 sq. 3 ], ix. 16 sq., H. vii 12-14 (Lycurg. 24. 1, 32. 3). ${ }^{5}$ In such passages $\gamma \alpha^{\prime} \rho$ is often used to establish a series of thoughts subordinated to one another (Ja i. 6, 1 C. xi. 8, Rom viii. 5 sqq.) : see Fritz. Rom. II. 111.6 In some instances, however, we find the same words repeated with ráp, that some further statement may be annexed: e. g., in Rom. xv. 27 (but not 2 C. v. 4).

Kaì áa $^{\alpha}$ is either etenim (simply connecting) or nam etiam (giving prominence) : see Klotz, Devar. II. 642 sq. This latter meaning (which has frequently been passed over by the commentators, those on the N. T. included ${ }^{7}$ ) is found in Jo. iv. 23, A. xix. 40, Rom.

[^534]xi. 1 , xv. 3, xvi. 2, 1 C. v. 7,2 C. ii. 10 , al. : in several of these passages even Wahl renders кai $\gamma$ áp by etenim.

Tє yáp, Rom. vii. 7, is for also or for indeed: ${ }^{1}$ in H. ii. 11 (Rom. i. $26^{2}$, however, $\tau \epsilon$ and кaí correspond, and in 2 C. x. 8 there is probably an anacoluthon (Klotz II. 749).
'Entei, from a particle of time, has become a causal particle, like our weil and the Latin quando. ${ }^{3}$ 'Enecoj' entirely answers to the Latin quoniam, formed from quom (quum) and jam. 'Eiteímep since indeed (Herm. Vig. p. 786) occurs once only, Rom. iii. 30 (and here not without variant ${ }^{4}$ ); see Fritzsche in loc. (Jelf 849, Don. p. 605.)
$K a \theta \omega$ s and ©́s in appeuded clauses furnish illustration rather than strict proof, and are to be considered equivalent to the Latin (quoniam) quippe, siquidem, and our obsolete sintemal. On ís-which in 2 Tim. i. 3, G. vi. 10, Mt. vi 12, signifies as-compare Ast, Plat. Polit. p. 336, Stallb. Plat. Symp. p. 135, Lehmann, Lucian I 457,

 no doubt exists), and єïmep if only, provided that (implying no decision),

[^535]-see Herm: Vig. p. 834, and compare Klotz, Devar. II. 308, 528 : these compounds are almost confined to Paul's lpistles. The distinction just named shows itself in most passages. On E. iii. 2 sete Meyer: the use of $\epsilon \pi \pi \epsilon \rho$ in 1 P. ii. 3, and probably in 2 Th. i. 6 , appears to be of a rhetorical nature. On these passages and on Rom. viii. 9, Col. i. 23, see Fritz. Prälimin. p. 67 sq. ${ }^{1}$

Ei itself retains the meaning "if" even in those passages in which, as regards the sense, it stands for $\dot{\pi} \pi \epsilon$ i, since (A. iv. 9, Rom. xi. 21, 1 Jo. iv. 11, 2 P. ii. 4, al.). So far as the expression is concerned, the sentence is conditional ( $i f$, as is actually the case), and the categorical sense does not for the moment come into consideration. Sometimes this usage rests on rhetorical grounds. ${ }^{2}$ The same may be said of the expressions in which ci may be rendered that: see $\$ 60.6$. The use. of $\epsilon i$ to express a wish, if only, $O$ that (in which case Greek writers commonly use cïق or $\boldsymbol{\epsilon i}$ ү́áp, Klotz, Devar. II. 516 ), is found, according to recent commentators, in L. xii. 49 ; the
 wish ? (answer) 0 that it were already kindled ! See Meyer ${ }^{3}$ in loc. . as to the aorist see Klotz, l. c., " si de aliqua re sermo est, de qua, quum non facta sit olim, nunc nobis gratum fore significamus, si facta esset illo tempore." There is however something artificial in such a question in the mouth of Jesus. Of the objections which Meyer raises against the ordinary explanation-How (how earnestly) do $I$ wish that it were already kindled/-the second is of less weight than (in point of usage) the first. (Don. p. 549, Jelf 856. Obs. 2.)
certainly follow), we have no English expression which will of itself convey the full meaning of the particle: "if, that is," "if at least," will suit the passages of the N. T.' in which it occurs, viz., 2 C. v. 3, G. iii. 4, T. iii. 2, iv. 21, Col. i. 23 (Hom. v. 6, Westeott rud Hort). Eixsp may be translated "if only," "if really," " provided that :" Rom. iii. 30, viii. 9, 17, 1 C. viii 5, xv. 15 (2 C. v. 3, Lachmann), 2 Th. i. 6, 1 P. ii. 3 Rec. We must however. remember that this particle, like ei, is sometimes used rhetorically where there is no real doubt: see Ellicoth on 2 Th. i. 6: 'Eársधя (H. iii. 6 Rec., iii. 14, vi. 3) is similar to sistp.]
${ }^{1}$ [The compound sixus, if (whether) by any means or possibly, occurs A. axvii. 12, Rom. i. 10, xi. 14, Ph. iii. 11. Similarly $\mu$ ńanc (§ 56. 2).]
${ }_{2}$ Disen, Demosth. Cor. p. 195 ; Bornemann, Xen. Conv. p. 101.

- ${ }^{3}$ [In his fiftb odition Meyer has given up this view (which is dofended by Grotius, Stier, Alford, al.), and now-with De W., Bleek, Grimm, al.-renders the passage as Winer does below (How earnestly do I wish that etc.). Meyer's "tirst objection" had been that ri cannot = is : he now quotes as parallel Mt. vii. 14 (reading $\tau i$ with Lachmann, Tregelles, Bleek, al., -see however Tiscl. ed. 8, Grern, Dev. Crit. p. 13), 2 S. vi. 20, Cant. vii. 6 . (In modern Greek $\boldsymbol{r}^{\prime}$ is usod in this seuse, e.g., ri xadòs àvpuros! See Mullach, Vuly. p. 210, 321.) The second objection had reference to the use of ainstead of örc, though preceded neither by such a verb as daupá\}山, nor by a verb which implies attempt (Jelf 804. 9, 877. Ols. 6). : on this point be refers to Ecclus. xxiii. 14, Her. 9. 14. 6. 52. It seems however very doubtful whether any sufficient reason has yet been assigned for forsaking the usual neaniug of $\varepsilon$, and the interpretation adopted in our A. V. See Green, Crit. Notes, P. 57.]

9. Final clanses are expressed by means of the conjunctions ${ }^{\prime} \nu \alpha, o ̈ \pi \omega s$ ( $\dot{\omega}$ ). Objective clauses ${ }^{1}$ - which, as they express the object of the principal sentence in the form of a perception or judgment, are merely exponents of its predicate, and hence strictly take the place of the objective case in the simple sentence ${ }^{2}$ ( $I$ see that this is good, I say that he is rich)-are introduced by ött or ©́s. Yet for clauses of both kinds conjunctions are less indispensable, as the infinitive presents a convenient means of expression ( $\$ 44$ ).
${ }^{\circ} \mathrm{O} \tau \iota$ is the proper objective particle, like quod and that. It is used in this sense when $e . g$. it follows forms of asseveration, as in

 there is implied "I declare." Compare Fritzsche, Rom. II. 242 sq. When öct introduces the oratio recta, it is to be taken in exactly the same way; see. Madvig 192, and compare Weber, Demusth. p. 346. [See Jelf 802. Obs. 8; and below, p. 683.]
' $\Omega \mathrm{s}$, the adverb of the pronoun ós (Klotz, Devar. II. 757), retains the meaning how, ut, when it follows verbs of knowing, saying, etc.
 ye know how it is not lawful for a Jew. ${ }^{4}$ Thus $\boldsymbol{\circ} \boldsymbol{\circ} t$ and $\omega$ s, when used in an objective clause, proceed from different conceptions on the part of the speaker, but agree in sense.
 II. 681,-compare L. xxiv. 20), but has also come into use as a conjunction. "Iva was originally a relative adverb, where, whither (Klotz l. c. p. 616) : from local direction it was transferred to direction of will (design), and thus may be compared with the Latin quo (Don. p. 570).- $\Omega_{\mathrm{s}}$ denoting design (Klotz p. 760) does not occur in the N. T., except in the well-known phrase és ènos circiv, H. vii. 9 ; compare Matth. 545. Recent grammarians are inclined to give a different explanation of this formula; see Klotz II. 765, ${ }^{\text {s }}$ Madvig 151 .-On the N. T. use of iva for the infinitive, see p. 420 sqq.
10. The use of all these conjunctions, devised for theexpression
[^536]of the various relations of sentences, would be set aside again in its regularity, if it were really the practice of the N.T. writers -according to the doctrine long assumed as true by the exegetes (following indeed the scholiasts ${ }^{1}$ and the earlier philologers), and taught in hermeneutics (Keil, Hermen. p. 67)-to use one conjunction for another, so as frequently to make $\delta^{\prime}$ equivalent to ráp, yáp to oìv i'va to |  |
| :---: |$\tau \epsilon$, etc. ${ }^{2}$. But in every case such confusion of conjunctions exists in appearance only. The appearance of interchange sometimes arises from the possibility of conceiving the general relation of two sentences to each other in various ways, so that the precise logical connexion in any particular passage is the result of some mode of thought characteristic of the writer (or of his nation-see below, s. $\mathbf{v}$. $Z_{\nu a}$ ), and therefore not familiar to the reader; in other instances it is to be explained by a conciseness of expression which is foreign to the genius of our own language.

Wherever the apostles write $\delta \dot{\text { é, }}$, they had in some way or other " but" in their thought; and it is the duty of the commentator to reproduce in his own mind this very connexion of thought, and not, for the sake of convenience, to dream of an

[^537]interchange of conjunctions, perhaps directly opposite in meaning. For how absurd would it be to think that the apostles could actually write " for" where they intended " but," or " but" where they should have written "for." Anychild can distinguish such relations as these. How imbecile then must they have been if they wrote "for" when they intended the very opposite" therefore." Those interpreters only who have never accustomed themselves to think of the language of the N. T. as a living language, or who shun the labour of following with exactness a writer's thought, could imagine anything of the kind; and it is no honour to Biblical exegesis that such principles should have long remained in favour. In the mind of man, like always joins itself to like. . If then a conjunction is apparently used in a strange signification, we must first of all labour to show how in his thought the writer was led from the primary to the unusual meaning of the word. This however was never thought of : had it been seriously considered, the chimera would at once have vanished into air.

As purely fictitious as this canon of "unlimited interchange" is the doctrine of the "weakening" of conjunctions, which teaches that even particles with a sharply defined meaning, such as for, but, are in many cases altogether redundant, or are mere particles of transition. (See e.g. no. 3, below.) The more recent commentators indeed have abandoned this arbitrary but convenient canon; and hence we shall merely pick out some peculiarly specious examples, in which the true meaning of a conjunction long remained unrecognised, or in which the better commentators are not agreed as to the connexion of thought.

1. 'A $\lambda \lambda$ á never stands
(a) For oủv. In 2 C. viii. 7 à $\lambda \lambda$ á means simply but (at). From Titus, to whom he had given a commission, Paul turns to the readers of the Epistle, calling upon them on their side to do that which he desires; for the clause with iva is to be taken in an imperatival sense. -E. v. 24 is not an inference from ver. 23. The proposition of ver. 22, that wives ought to be subject to their husbands $\dot{\omega} s \tau \bar{\varphi} \kappa v \rho i(\omega)$, is proved in the 23 rd and 24 th verses, -first from the position held by Cirist and by the husband (both are кєфa入ai), but secondly (and this is the main point) from the cluim (on obedience) which-as for Christ, so also for the husband-results from this relative position. The 24th verse, far from merely repeating the contents of ver. 22, is that which gives tho conclusion of the argument, and explains the words ímota
aviòs $\sigma \omega t \grave{\eta} \rho$ тov $\sigma$ ש́matos does not interrupt the progress of the sentence ; whereas Meyer's explanation, in which these words are taken as forming an independent sentence, introduces a thought which arrests the argument. ${ }^{1}$ On A. x. 20 (Elsner in loc.) see above, no. 7, p. 551.
 $\mu^{\prime}$ vov, means: They no longer saw any one (of those whom they had previously seen, ver. 4), but (they saw) Jesus alone. In Mt. xx. 23 (Raphel and Alberti in loc.) we must after àdld́ repeat סot $\dot{\eta} \sigma \epsilon \tau a \iota$ from the preceding $\delta o \hat{v} v a$, and render the conjunction but. ${ }^{2}$
(c) For sane, profecto. 'Allá has not this meaning either in Jo. viii. 26 (see above, no. 7, p. 552), or in Jo. xvi. 2, where it means imo or $a l$, as in A. xix. 2, 1 C. vi. 6. Rom. vi. 5, where $\dot{a} \lambda \lambda \alpha^{\prime}$ (кaí) occurs in the apodosis, has certainly no place here.

## 2 . $\Delta$ é never means

(a) Thereforc, then. In 1 C. xi. 28 dé means but, in contrast to the dvasius èotícuv of ver. 27 : But let a man examine himself (that he may not bring upon himself such guilt). 1 C. viii. 9 adds to the general principle of ver. 8 a restriction for actual practice, in the form of an exhortation : But take heed that this liberty etc. In Rom. viii. 8, if Paul had wished to regard the proposition $\theta \in \hat{\varphi}$ ă áférau oú Sívavtal as a consequence of what precedes, he might have continued with therefore (which meaning Rückert here assigns to $\delta^{\prime}$ ); he passes however from the $\epsilon^{\prime} \chi \theta_{\rho \alpha}$ eis $\theta_{\text {eól }}$ to the other side of the same truth, $\theta \epsilon \hat{̣}$ àé́cal où $\delta$ vivaytal Had not a clause been introduced between these two sentences, no one would have found any difficulty here. In Ja. ii. 15 dé (if genuine) means jam vero, atqui.
(b) For. ${ }^{9}$ In Mk. xvi. 8 [ Rec.] $\boldsymbol{\epsilon}^{\boldsymbol{i}}{ }^{\varepsilon}{ }^{\delta} \bar{\epsilon}$ is a mere illustration, the cause

${ }^{1}$ [Meyer's view is defended by Ellicott and Alford : see their notes.]
${ }^{2}$ [Eren in Mk. iv. 22 ád $\alpha^{\prime}$ is simply but (but rather), not save, except. It has frequently been maintained that we have in the N. 'T. instances' of the converse practice, the use of $\varepsilon_{i}^{\prime} \mu^{\prime \prime}$ (iàz $\mu^{\prime \prime}$ ) in the sense of $\dot{a} \lambda \lambda \alpha^{\prime}$ (G. i. 7, ii. 16, Rom. siv. 14, 1 C. vii. 17, Rev. xxi. 27, Mt. xii. 4, L. iv. 26, 27) : see Jelf 860 . 5. $b$, Green, Gr. p. 230 sq. There is no sufficient reason for believing that this interchange exists in the N. T. See Meyer ll. ce. ; Fritz. Rom. III. 195, Malt. p. 421 ; Winer, Ellicott, Lightfoot, Eadie, on G. i. 7. On G. i. 19 Lightfoot remarks: "The question is not whether ei $\mu$ ń retains its exceptive force or not, for this it seems always to do (see note on i. 7), but whether the exception refers to the whole clause or to the verb alone." Similarly Winer (on d. li. 16): "Sunt duæ sententiæ invicem conflatæ: non consequitur quisquam 8.xaroouinv ex operibus legis, et : non consequitur quisquan dıxacoo. nisi per fidem."]
${ }^{9}$ Yoppo, Tllac. IL. 291, Ind. ad Xen. Cyr. s. v., Bornem. Ind. ad Xen. Anab. s. v. On the other side see Herm. Vig. p. 846, Schæf. Demostl. II. 128 sq., V. 541, Lehm. Lucian J. 197, Wex, Axtig. 1. 300 sq . In the signification to wit, that is, the t wo conjunctions coincide : $\partial \mathrm{i}$ annexes a new proposition which is to be added to what precedes; the clause introduced by rap appears as an

үáp: some good MSS., however (which Lachmann follows), have
 x́́pros к. $\tau . \lambda$. are a supplementary explanation: see above. In 1 Th . ii. $16{ }^{\prime \prime} \phi \theta a \sigma \epsilon \delta_{6}^{\prime}$ к. $\tau . \lambda$. presents a contrast to the purpose of the
 their actions, they would have it so) the punishment has conne upon them for this. In Mt. xxiii. 5 the words $\pi \lambda a \tau$ évovaı $\delta$ é к. т. $\lambda$. coṇtain

 received was probably introduced by some who stumbled at $\delta \epsilon^{\prime}$. In 1 Tim. iii. 5 ci $\delta \bar{\epsilon}$ Tss к. $\tau . \lambda$. signifies, But if any one ttc. : if ver. 6 be taken into consideration, these words form a parenthetical clause, contrasted with rov̀ isíov oükov apoïqтá $\mu$ evov. 1 C. iv. 7 is, utho separates thee (declares thee pre-eminent)? But what hast thou which thou didst not receive 3-that is, "But if thou appealest to the -preeminence which thou possessest, I ask thee, Hast thou not received it?" In 1 C. vii. 7 (Flatt, Schott) $\delta$ é signifies potius. In 1 C. x. 11 the words 'ंүpá $\phi \eta \delta_{\epsilon}^{\prime}$ form an antithesis to what precedes, as is shown by the very position of the verb, at the head of its clause: all this happened . $\therefore$, but it was recorded etc. In 1 C. xv. 13 $\delta$ é is really adversative. If Christ is risen, then the resurrection of the dead is a reality; but if the resurrection of the dead is not a reality then (reasoning backwards) Christ also is not risen. Ver. 14 contains a further inference, But if Christ is not risen, then etc. The one proposition of necessity establishes or annuls the other. In 2 P. i. 13 $\delta \epsilon ́$ introduces a sentence antithetical to каímєр єiठótas (ver:'12). Oñ Pli. iv. 18 see Meyer.
(c) Nor is $\delta \epsilon$ ever a mere copula ${ }^{1}$ or particle of transition. Mt. xxi. 3 (Schott) is, Say, The Lord hath need of them, but immediately.he will let them go: i.e., these words will not remain without effeot, rather will he immediately, etc. In A. xxiv. 17 the narration proceeds by means of $\delta \epsilon$ to another event. In 1 C . xiv. $1 \cdot \delta$ ' is but : but
 Meyer's view of 2 C. ii. 12 is more correct than De Wette's: Paul goes back to ver. 4. In 1 C. xi. 2 it would be a mistake to consider $\delta \epsilon$ (as Rückert does) a mere indication that the writer proceeds to a new subject (thus Luther has left the word untranslated, Schott renders it by quidem): the words attach themselves without any break
 -yet (in this exhortation I intend no blame) I praise you etc. In Rom. iv. 3, also, Luther and many others have in translation omitted$\delta e^{\prime}$ (at the commencement of a quotation, in which the LXX have кai) ; but neither here by Paul, nor by James in ch. ii. 23, is the strong. In Mt. xxi. 3 it is easy to trace the amount of opposition implied by the connective $\delta^{\prime}$ without resorting to Winar's somewhat forced explanation.]
adversative particle inserted arbitrarily or without thought: it brings out the iniotevoe more forcibly, and as it were antithetically.
3. Táp has been wrongly taken for
(a) The adversative but. ${ }^{1} 2$ C. xii. 20 means, All this $I$ say for your edification, for I fear etc. : this is the very reason of my saying what I have said. In Rom. iv. 13 the clause with ráp gives the proof of the last words of ver. 12, ins iv dxpoßvoria míctecs tov ratpós к.r. $\lambda$. In Rom. v. 6 sq. the first $\gamma$ áp simply points to the fact in which the love of God (ver. 5) manifested itself, the death of Christ for ungodly men; the second ráp explains a contrario how the death (of the innocent) for an unrighteous man is a display of
 סıкaiov к.т. . 1 C. v. 3 : "And you have not felt compelled to exclude the man? For I (on my part), absent in body, . . . have already determined etc. That you, therefore, who have the man before your eyes, would inflict the (milder) punishment of exclusion, might surely have been expected." Pott here takes rá for alias!. On 1 C. iv. 9 see above, p. 558. 2 C. xii. 6: Of myself $I$ will not boast, for if I should wish to boast I shall not be a fool (and hence I could boast). In Ph. iii. 20 $\bar{\eta} \mu \hat{\omega} \nu$ रáp к. $\tau . \lambda$. stands in most direct relation to oi $\tau$ à ėmícea фpovoûves, those whose mind is on earthly things! (a summary of ver. 19), For our conversation is in heaven, -it is for this reason that I warn you against them (ver. 18 sq.). In Rom. viii. 6 the clause with ráp states the reason why oi катà

 contains the proof of ver. 4 The true explanation of Col. ii. 1 was pointed out by Bengel. ${ }^{2}$ H. vii. 12 (Kühnöl, "autem") contains the reason of ver. 11: for the alteration of the priestly succession and the abolition of the law are necessarily connected; see Bleek in loc. In 2 P. iii 5 (Pott) it is explained how such men can come forward with such frivolous assertions (ver. 3, 4). H. xii 3 supports the preceding resolve ( $\tau \rho \epsilon \in \chi \omega \mu \varepsilon \boldsymbol{\kappa} \kappa$..$\lambda$. .) by a reference to the example of Christ:
(b) Therefore, then. In L. xii. 58 all difficulty is removed by Bengel's remark: " $\gamma$ áp sæpe ponitur, ubi propositionem excipit
 In Rom. ii. 28 the connexion is this : an uncircumcised man who acts according to the law may pass judgment on thee, who, though circumcised, transgressest the law, for it is not what is external (as circumcision) that makes the true Jew. On H. ii. 8 see above, p. 560 .

[^538](c) Although: Jo. iv. 44 (see Kühnöl). In this verse $\gamma$ áp is simply for; marpís can only mean Galilee (ver. 43). [See above, p. 560.]
(d) On the contrary: 2 P. i. 9 (Augusti). $\Delta \in$ might have been used if the meaning intended had been, But (on the cantrary) he who lacketh these (virtues) etc. With $\gamma^{\text {áp }}$, the sentence confirms (illustrates) a contrario ( $\mu \eta^{\prime}$ ) the words which precede, oiv dapovs . . .
 a more forcible reason is supplied to the exhortation which follows (ver. 10).
(e) Notwithstanding ( $\left.{ }^{\boldsymbol{a}} \lambda \lambda^{\prime}{ }^{\prime} \boldsymbol{\circ} \mu \omega \mathrm{s}\right): 2 \mathrm{C}$. xii. $1^{11}$ (here there certainly is great fluctuation in the reading, but the common reading $\delta_{n} \dot{\eta}$ is not so decidedly false as Meyer maintains it to be), It is in truth of no advantage to me to boast myself (xi. 22 sq.) : for $I$ will now come (I will, that is, now come,-Klotz, Devar. II. 235) to risions and revelations of the Lord. Paul places in contrast (compare ver. 5) boasting of himself (of his own merits) and boasting of the marks of distinction accorded him by God. Of the latter he will boast (ver. 5); hence the meaning is, Yet boasting (of myself) is of no advantage, for now I will come to a subject of boasting which excludes und renders superfluous all boasting of self.
( $f$ ) The mere copula. In Rom. iii. $2 \pi \rho \overline{\omega t o v} \mu \grave{̀} \boldsymbol{\gamma}$ 人áp commences the proof of the assertion mo入̀̀ кaтà пávea т pózov. A. ix. 11: Inquire in the house of Judas for Saul of Tarsus, for he is praying (thou wilt therefore find him there), and he saw a vision (which prepared him for thee) : compare Bengel in loc. A. xvii. 28, rov үàp кaì y'vos $\dot{\varepsilon} \sigma \mu$ év, is a verse quoted verbatim from Aratus: $\gamma$ áp

 develops more precisely and consequently proves the statement $\hat{\epsilon}_{\boldsymbol{e} v}$
 the second sentence contains beyond the first. In A. xiii. 27 we may, with Bengel, Meyer, al, explain the connexion thus: To you, ye (foreign) Jews . . . is this word of salvation sent, for those who dwell in Jerusalem have spurned this Saviour. Yet it is more probable that Paul intended to continue thus: "for he is proved to be the Messiah foretold to our fathers;" compare ver. 29,32 sqq. The reasoning loses in external compactness through the narration of the events in which the prophecies had received their fulfilment. In any case $\gamma^{\text {áp }}$ is no mere particle of transition, as Kühnöl maintains. In 2 C. iii. 9 the words ci $\gamma$ àp $\mathfrak{\eta}$ סtaкovia.к.т. $\lambda$ a appear to me so far to contain a confirmation of the thought of the passage, as that $\delta$ oakovia $\tau \hat{\eta} s$ Scaatooivns expresses something more definite than $\delta$ oanovía тov̂ $\pi v \epsilon$ v́mãos: if (although) the ministration of death was glorious . . . how should not the ministration of the Spirit be much more glerious I $^{2}$ Fritzsche's explanation (Diss. Corinth. I.

[^539]p. 18 sq.$)$ I consider artificial. In Mt. i. 18 (Schott), after the
 begins (as is frequently the case) with $\gamma$ d $\rho,{ }^{i}$ namely, that is.
4. Oiv has been incorrectly explained, as equivalent to
 annexed as an inference to the preceding sentence. David is dead, and buried: therefore those words which he appears to utter of himself were spoken by him in the character of a prophet, in reference to the resurrection of Christ. A. $\mathbf{x}^{2} \mathbf{x i}$. 22 is not an antithesis to ver. 21 : Paul, reviewing his apostolic life up to the period of this imprisonment, comes to this conclusion,-I continue then, by God's help, up to this day etc. Even Künnol in his Comment. (p. 805) correctly renders ouv igitur, but in the Index gives it
 What am I then (since you have decided for Barabbas) to do with Jesus?
(b) For: In Mt. x. 32 nâs oỉv östis does not assign a reason
 sumption and continuation of the main thought (ver. 27), кךрvíate .... каї $\mu \bar{\eta} \phi о \beta \epsilon \bar{\sigma} \theta_{\epsilon}$ : Fritzsche takes a different view. ${ }^{1}$ In
 к.т.入., the $\delta \epsilon$ is not essentially different, but it gives more promi-
 then (in accordance with this partisanship) is Apollos? In 1 C. vii. 26 ouv introduces the $\gamma \nu \omega \mu \eta$ which the apostle has just said. (ver. 25) that be will give.
(c) A mere copula, or as being altogether redundant. Rom. xv. 17 (Köllner) becomes plain at once by a reference to ver; 15, 16
 entirely; but without doubt it introduces a practical inference (a warning) from ver. 22, which speaks of the guilt of anger, etc. ${ }^{\circ}$ In Mt. vii 12 it is more dificult to define the connexion, and even the more recent commentators are widely apart: Tholuck has probably pointed out the right view, ${ }^{2}$ but his survey of the different expositions is far from being complete. In Jo. viii. 38, каi i $\boldsymbol{i} \mu \mathrm{\epsilon}$ is
 not redundant; by this particle the conduct of the Jews (accordingly ye alst) is, with keenest irony, set over against the conduct of Jesus, as following from the same rule.

Of these four conjunctions $\delta \epsilon$ and oivy are those which most readily approximate in meauing; and bence there are passages in

[^540]which either might be used with equal propriety (e.g., Mt. xviii. 31), though even when used as mere continuatives (in narration) they are not really identical. Instead of saying "Jesus found two fishermen, who . . . Moreover he said to them, etc.," I may also say "Jesus found . . . He said therefore to them, etc." The sense is but little affected by the change, but the two sentences are differently conceived. In the former case, after mentioning the coming and finding, I add the speaking as a new and distinct fact. In the latter case the thought is, He said therefore (taking advantage of this circumstance) to them. But we have no right to say that a narrator who uses $\delta \dot{\epsilon}$ here should have used ovv, or vice versa.-Sometimes also $\gamma^{\prime} \rho$ and $\delta \delta^{\prime}$ would be equally correct; see above, 10. 2. $b$ (p. 566 sq .). In Jo. vi. 10 the evangelist writes: "Jesus said, Make the men sit down : now there was much grass in the place." He might have written, "For there was much grass etc." In the latter case, the circumstance would have been represented as the occasion of the direction given, whereas in the former the clause is simply explanatory : see Klotz II. 362, and compare Herm. Vig. p. 845 sq . Hence the two forms differ in their conception. For this reason no one has a right to adduce passages from the Synoptic Gospels,-e. g. L. xii. 35 as compared with Mt. xxiii. 39 -to prove the complete identity of $\delta$ é and $\gamma$ áp. But even if $\delta \delta^{\prime}$ and ov̊v, $\delta \epsilon \in$ and ráp, are in such cases nearly equivalent, still it does not follow that they can be interchanged in all their meanings, even those which are most sharply defined. As for $\gamma$ á and áh $\lambda$ á, these particles are far too strongly marked to be interchangeable at will, or to be used as expletives.

There is considerable variation of reading even in the oldest MSS. (and versions ${ }^{1}$ ) in respect of these conjunctions. For $\delta \dot{\epsilon}$ and $\gamma^{a} \rho$ see M.t. xxiii. 5, Mk. v. 42, xii. $2,{ }^{2}$ xiv. 2, L. i. 42 , xii. 30 , xx. 40 , Jo. ix. 11, xi. 30, al., Rom. iv. 15 (Fritz. Rom. II. 476). For $\delta$ é and oiv, L. x. 37, xiii. 18, xv. 28, Jo. vi. 3, ix 20, x. 20, xii 44, xix. 16, A. xxviii. 9, al. For ouv and yáp, A. xyv. 11, Rom. iii. 28.
5. "Otı is never equivalent to
(a) $\Delta$ tó, wherefore, in which sense the Hebrew $\mathfrak{}$ ? $\mathfrak{y}$ is sometimes taken, but incorrectly. ${ }^{3}$ In L. vii. 47 nothing but a blind opposition

[^541]to Romanists (see Grotius and Calovius in loc.) could misinterpret ötl: see Meyer in loc. ${ }^{1}$ On 2 C. xi. 10 see above, no. 9 (p. 563). -Nor does this particle stand for the direct interrogative סoà $\tau i^{\prime 2}$ in Mk. ix. 11, as De Wette and others maintain. De Wette adduces in support of his view the passages cited by Krebs from Josephus; not considering that in these passages $\delta \mathrm{rc}$ ( $0, \mathrm{Tl}$, as Lachmann writes) appears as a pronoun in an indirect question, -a usage which does not need the authority of Josephus (Kypke I. 178). On this passage however see above, p. 208. Fritzsche, on very slight authority, reads ti oviv (from Matthew); but this is undoubtedly a correction. In Mk. ix. 28 the better MSS. (even A) have $\delta_{i \alpha} \tau_{i}^{\prime}{ }^{3}$ as in Mt. xvii. 19. In Mk. ii. 16, also, D at least
 will not of necessity be an interrogative. On Jo. viii. 25 (Lücke) see § 54. 1.
(b) Quanquam. Kühnöl renders L. xi. 48, though they killed them, but ye etc.: this verse was correctly explained long ago by Beza. Kühnöl himself has (in ed. 4) given up this signification as regards Mt. xi. 25 : Jo. viii. 45 also is correctly explained by him in his 3rd edition.
(c) "Ore On 1 Jo. iii. 14 see Baumg.-Crusius. In 1 C. iii. 13 (Pott) it is evident that ö $\tau \iota$ specifies more exactly why $\boldsymbol{\eta}$ गे $\boldsymbol{\eta} \boldsymbol{\epsilon} \rho a$ $\delta \eta \lambda \omega \sigma \sigma \epsilon$ к.т. $\lambda$ Everyone knows that the transcribers have often confounded $\boldsymbol{o}^{\circ} \tau \iota$ and ö́ $^{4}{ }^{4}$ (compare Jo. xii. 41, 1 C. xii. 2, 1 P. iii. 20 , al.) ; and hence in those passages of the LXX in which ó $\boldsymbol{\tau}$ appears to mean when ( 1 K . viii 37 included), we must without hesitation read ötc. In all the passages cited by Pots (on 1 C . iii 13) the editions of the LXX actually have ${ }^{\circ} \tau \epsilon$, on good MS. authority.
(d) Profecto. In Mt. xxvi. 74 ört is recitative : in 2 C. xi. 10 it signifies that (as after formulas of swearing),-see above, no. 9. In Rom. xiv. 11, cited from Is. xlv. 23, the meaning is, By my life I swoear, that etc.

It has been maintained that örc is sometimes-e.g., in Mt. v. 45 -equivalent to ós; against this see Fritzsche on Mt. l.c. This verse explains and proves from the treatment of $\pi$ ormpoi by the heavenly
 this Father.
6. ${ }^{\circ}$ Iva, in order that (sometimes preceded by a preparatory $\delta i \dot{\alpha}$ rov̂ro, Jo. xviii 37, A. ix. 21, Rom. xiv. 9, al.), is said to be fre-

[^542]quently used in the N . T. $\mathrm{e}_{\kappa} \beta$ arerôs, denoting the actual consequence (Glass. I. 539 sqq.) ; in Greek writers also this force has sometimes been assigned to the particle. ${ }^{1}$ Even if we should grant the general possibility of such a use of $\bar{v} a$, as the Latin $u t$ denotes both purpose and consequence,-though the weakening of iva in later Greek (see \$44.8) could prove nothing on this side,-yet no one will deny that. commentators have made most unlimited use of this canon, and are chargeable with great exaggeration. ${ }^{2}$ The whole theory (of which Bevarius, for instance, knows nothing) was denied by Lehmann (Lucian, I. 71), and afterwards by Fritzsche (Exc. 1 ad Matth.), and by Beyer ( $N$. krit. Journ. IV. 418 sqq.) ; compare also Läcke, Comment. zu Joh. II. 371 sq., Meyer on Mt. i. 22. Beyer's view was combated by Steudel in Bengel's N. Archiv. IV. 504 sq.; Tittmann also (Synon. II. 35 sqq.) declared himself in favour of iva © $\kappa \beta$ кatıкóv. ${ }^{3}$ Others-as Olshausen (Bibl. Comment. II. 250) and Bleek (Hebr. II. i 283)-would have the ecbatic meaning admitted for certain passages at all events.

First and especially, most commentators hitherto have overlooked the fact that iva must frequently be judged of in accordance with the Hebrew teleology, in which the actual issues of events are spoken of interchangeably with the Divine purposes and decrees, or rather in which every (important, and especially every surprising) event is represented as disposed and designed by God (see e.g. Ex. xi 9, Is.

[^543]vi. 10 and Knobel in loc., and compare Rom. xi. $11^{1}$ ); and that for this reason iva may often be used in Bible language where we, in accordance with our view of the Divine government of the world, should have used $\ddot{\omega} \boldsymbol{s} \tau \epsilon$. In other passages a more accurate examination would have shown that, even according to ordinary modes of thought, iva is perfectly correct. In other cases, again, it has escaped observation that we sometimes use a conjunction of purpose on rhetorical grounds, by a kind of hyperbole : e. g., ' I must needs then go there that I might catch an illness!" compare Is. xxxvi. 12, Ps. li. (1.) 6, Liv. 3. 10, Plin. Paneg. 6. 4 ;-"I have built the house then in order to see it burnt down !" Lastly, it has not been noticed that iva simply expresses what (in the established course of nature and life) is the necessary result,-the result therefore which is, so to speak, unconsciously designed by the person who does the act : ${ }^{2}$ see below, on Jo. ix. 2.

Passing over those examples which to any attentive reader are selfexplanatory (e.g., I P. i. 7, where Pott-from mere force of habit, as it were-takes iva for $\bar{\omega} s \tau \epsilon$ ), we select some in which iva has been explained de eventu by expositors of the better class. In L. ix. 45 iva indicates (the Divine) purpose, compare Mt. xi. 25 : it was intended that they should not as yet understand it,--otherwise they would have been perplexed with regard to Jesus. In L. xiv. 10 iva is parallel with the $\mu \dot{\eta} \pi o r e$ of ver. 8, and most obviously expresses design (not without reference to the application of the parable), "be humble, in order that thou mayest be accounted worthy of his heavenly kingdom:" it is in the following clause, тóтє घ̈ $\sigma \tau a \iota$ к.т.入., that the result is expressed. On Mk iv. 12 (Schott) see Fritzsche and Olshausen; also below, p. 577. Compare also L. xi. 50, Mt. xxiii. 34 sq : Jo. iv. 36 means : this is so ordered, to the end that
 express the purpose which lies at the root of the custom $\pi \epsilon \rho \iota \tau o \mu \eta{ }_{\eta} \nu$
 Jewish teleology, which, in its national exaggeration, the disciples accepted. Severe, mysterious bodily afflictions must be divinely ordaiued punishments of $\sin$ : Who then has by his sin moved the penal justice of God to cause this man to be born blind 1 The necessary, though not intentionai, consequence of the ápaptávecv is meant: see Lücke in loc. In Jo. xi. 15 iva $\pi \sigma \sigma \tau \epsilon \sigma \eta \tau \epsilon$ is added to $\delta i^{\circ} \dot{\mathrm{i}} \mu \mathrm{a} s$ by

[^544]way of explanation : I rejoice on your account (that I was not there), in order thut ye may believe,-i. c, now ye cannot help believing. In Jo. xix. 28 lva means in order that,-whether we connect iva $\tau \in \lambda \in \epsilon \omega \theta \hat{\eta}$
 the following $\lambda^{\prime}$ 'fe (Luicke, De Wette) : in the latter case iva denotes a purpose ascribed to Jesus by the evangelist. On Jo. xvi. 24 see Lücke. ${ }^{1}$ In Rom. xi. 31 iva does not express the design of the $\dot{a} \pi \epsilon \theta$ oivvets, but the counsel of God which connected itself with this unbelief (compare ver. 32), to accord them salvation out of compassion (not as merived by them). In the connexion of the Divine plan their unbelief has as its aim, that etc. : compare also ver. 11. The same explanation applies to Rom. v. 20 sq., and probably to 2 C. i. 9 . The same teleological view is clearly implied in Jo. xii. 40, a quotation from the $0 . \mathrm{T} . \quad$ Rom. ix. 11 is plain to any attentive reader, and we may fairly wonder that iva can still be taken by Reiche as ecbatic. In $2 \mathrm{C} . \mathbf{v} .4$ also the meaning is clear : it is incomprebensible how even Schott could render íva by ita ut. In IC.v. 5 the words $\epsilon$ is ö̀ $\lambda \epsilon \theta \rho o \nu \tau \hat{\eta} s$ s $a \rho \kappa$ ós show that with the apostolic тapaiov̀vat $\tau \hat{\varrho}$ इatavą there is combined a purpose of doing good to the $\pi v \epsilon \hat{v} \mu a$; and hence iva is unquestionably in order that. In 1 C . vii. 29 the words iva кaì oi ểovies к.т. . express the (Divine) purpose for which
 E. iii. $10 \boldsymbol{i v a} \gamma \nu \omega \rho \omega \sigma \theta \hat{\eta} \kappa . \tau . \lambda$. is probably grammatically dependent on
 к.т. . expresses the negative purpose of that which has been spoken of in ver. 11-13.

As to G. v. 17 (Usteri, Baumg.-Crusius) see Meyer in loc. ${ }^{2}$ In
 Let him pray-not in order to display his $\chi \dot{\alpha} \rho \sigma \sigma \mu a \tau \hat{\omega} v \gamma \lambda \omega \sigma \sigma \hat{\omega} v$, but -with the intention, design, of interpreting (the prayer). 1 Jo. iii. 1 : Behold / how great love the Father shewed us, (with the design) that we might be called children of God. See Lücke in loc.; Brumg.Crusius wavers. In Rev. viii. 12 iva indicates the object contemplated in the $\pi \lambda \eta_{\eta} \tau \tau \epsilon \sigma \theta a \iota$ of the suin, etc. ; for $\pi \lambda \dot{\eta} \tau \tau \epsilon \sigma \theta a l$ does not denote, as many suppose, the darkening of the heavenly bodies in itself, but is the O. T. הכָּ, used of the offended Deity: see Ewald in loc. In Rev. ix. 20 iva $\mu \dot{\eta}$ expresses the design of the $\mu$ efavociv; "they did not amend, in order that they might no longer serve the demons etc." The perception that they were serving mere demons and wooden idols should have brought them to repentance, in order that they might escape from so degrading a service. In 1 Th. v. 4 (Schott, Baumg.-Crusius) iva denotes a purpose of God:

[^545]see Lünemann in loc. So also in the formula $\dot{e} \lambda \dot{\eta} \lambda \nu \theta \epsilon \nu \dot{\eta} \dot{\omega} \rho a$ iva, peculiar to John, iva has its final meaning. Thus Jo. xii. 23 : $q^{\prime} / k e$ hour has (according to the Divine decree) come-and therefore is here-in order that $I$ etc.: compare xiii. 1, xvi. 2, 32. Inaccurate interpreters have taken iva in these passages (as also in 1 C . iv. 3 , vii. 29) as used for öre or örav. 2 C . vii. 9 (Rückert, Schott) : ye were brought into sorrow, in order that (God's purpose) ye might be spared a more scvere punishment. 1 C. v. 2: Ye did not rather mourn, in order that . . . might be put away? Here indeed ©̈sre might have been used, if the aiper $\theta$ a had been regarded as the natural consequence of the $\pi$ ref in view,-"Ye should rather have mourned, in order to put him away." In 2 C . xiii. 7 the double iva indicates, first negatively, then positively, Paul's design in praying thus. The true explanation of Rom. iii. 19 may probably now be considered settled ${ }^{1}$ (see also Philippi) : only Baumg.-Crusius still wavers. On Rom. viii. 17 see p. 574. In 2 C. i. 17 iva retains its proper meaning, whether we render the verse, What I resolve, do I resolve according to the flesh, that (with the design that) with me yea may be (unalterably) yea, and nay nay (i. e., merely to show myself consistent)?-or thus . . . in order that with me there may be the Yea yea and the Nay nay (that both should be found with me at the same time,- that what I had affirmed I should deny again)? In 2 C . iv. 7, iva $\dot{\eta} \dot{\eta} \pi \epsilon \rho \beta \circ \lambda \dot{\eta}$


 persons refused the á $\pi$ rodú́ppocts. On H. xii. 27 see Bleek and De Wette. ${ }^{2}$ In Rev. xiv. 13 (Schott) we should probably supply $\dot{\text { a }} \boldsymbol{\pi}$ o-
 owveal A different view is taken by Ewald and De Wette; compare above, § 43. 5.

In the formula iva, ї $\pi \omega \varsigma, \pi \lambda \eta \rho \omega \theta \hat{\eta}$ rò $\dot{\rho} \eta \theta \dot{\epsilon} v$ (Matthew), or $\dot{\eta}$ $\gamma \rho a \phi \eta^{\prime}, \dot{\delta}$ 入ó ${ }^{\prime}$ os (John), it was for a long time customary to dilute iva into ita ut. There can however be no doubt that, in the mouth, as of the Jewish teachers, so also of Jesus and the apostles, this formula (used in reference to an event which has already taken place) has the stricter sense, that it might be fulfilled. Compare also Olshausen and Meyer on Mt. i. 22. The words were not indeed intended to signify that God had caused an event to take place, or had irresistibly impelled men to act in a certain way, in order that the prophecies might be fulfilled (Tittm. Synon. II. 44): the formula is tar from expressing anything fatalistic (Lücke, Joh. II. 536). ${ }^{3}$ To

[^546]this formula we must also refer Mk. iv. 12, All comes to them in parubles, in order that they may see and yet not perceive, etc.,--instead of "in order that the declaration, They will see and yet not perceive (Is. vi. 10), may be accomplished." We ourselves are accustomed to interweave such quotations with our own language, when we can presume that they are well known. Jesus cannot have intended to assert a general impossibility of understanding such parables (for then indeed it would have been strange that he should speak in parables); but to every one who did not understand parables so clear applied the prophet's words, he sees and does not understand, and that there would be such men is just what had been predicted. ${ }^{1}$

In the faulty language of the Apocalypse iva is apparently once (Rev. xiii. 13) used for $\oplus \mathrm{s} \epsilon \epsilon$, $\dot{\omega}$, after an adjective which includes the notion of intensity : magna miracula (i. e., tam magna) ut. This would be at all events as admissible as the use of of ot after an intensive word ; compare Ducas p. 34, 28, p. 182, Theophan. Cont. p. 663, Cedren. II. 47, Canan. p. 465, Theod. H. E. 2. 6, p. 847 (ed. Hal.), and my Erlang. Pfingstprogr. 1830, p. 11. See however p. 424 sq . The case is different in 1 Jo. i. 9 (a passage which even De Wette and Schott misinterpret) : He is faithful and just in order to forgive us (for the parpose of forgiving). Compare our own expression, he is a sagacions man to perceive . . . : to say he is a sagacious man, so that he perceives, would in the main give the same sense, but the conception would be somewhat different. Of a similar kind to this are the passages which Tittmann quotes (Synm. II. 39) from Marc. Anton. 11. 3, Justin M. p. 504. When Bengel says (on Rev. l. c.) "iva frequens Joanni particula ; in omnibus suis libris non nisi semel, Jo. iii. 16, wsre posuit," the remark is indeed correct, but must not be understood to mean that John used iva for $\begin{gathered}\text { este } \\ \text { without }\end{gathered}$ distinction. The cause of the rare occurrence of wste in John's writings is to be found partly in their dogmatic character, partly in the fact that he indicates consequence by other turns of expression.

 probably mean, in order that he may suffer; and they are to be taken
 before iva. No one will be led astray by the example which Palairet (Obs. 127) quotes from Soph. Aj. 385, ovx ópạs, iv' $i \boldsymbol{i}$ какоv ; where iva is an adverb. ("O 0 ms has been taken as used for ö öt, ©s, in Xen. Cyr. 3. 3. 20, 8. 7. 20 : see Poppo ll. cc.)
non moilo talem, qui formule cuipiam veteri respondeat, sed plane talem, qui propter veritatem divinam non petuerit non subsequi ineunte N. T."
${ }^{1}$ [Seo Alford in loc., and on MIt. xiii. 12.]
2 [Winer evidently intendy to follow Lachmann's punctuation of the verse, in which a note of interrogation is plaved at zzwóñoy. So Meyer, Tisch. (ed. 8), but not 'Iregelles, Westcott and Hort, or Do Wette, Ewald, Bleck. With the other punctuation this verse resembles some of the examples quoted in
 Compare Bengel: "quia scriptum erat, ideo pati debuit."

In the same way ötws, in order that, has been erroneously taken by many as used for ita ut. ${ }^{1}$ In L. ii. 35 (Baumg.-Crusius ?) we hardly need to have recourse to the Hebrew teleology in order to understand the conjunction. A. iii 19 is plain, if, as ver. 21 requires, we understand
 kingdom. What has been said above in reference to iva (p. 574 sq .) will make Mt. xxiii, 35 clear. Phil. 6 is connected with ver. $4, I$ muke mention of thee in my prayers, in order that, etc. : Meyer's ob jections to this view are groindless. H. ii. 9 (Kühnöl) receives so much light frou ver. 10, that hardly any other commentator will now explain $\bar{\delta} \pi \omega$ s by ita ul. On ö $\pi \omega \boldsymbol{s} \pi \lambda \eta \rho \omega \theta \hat{\eta}$ see above.

In the N. T., as elsewhere, $\dot{\omega}$ s as a particle of comparison always means as, never so (for oũt $\omega s$ ) ; this Pott (l P. iii 6) might have learned from Bengel. Nor is there any reason for writing ofs anywhere in the N. T. : indeed this form is very rare in prose writers, with the exception of the Ionic. ${ }^{2}$ In H. iii. 11, iv. 3 (from the LXX), is may be rendered that (so thut), in which signification it is sometimes found with the indicative in good Greek writers (Her. 1. 163, 2. $135{ }^{9}$ ). On Mk. xiii. 34 and similar passages see Fritzsche : ${ }^{4}$ to assume an anacoluthon (in Mk. l. c.), as Meyer does, is altogether unnecessary. ${ }^{5}$

[^547]
## Section LIV.

## THE ADVERBS.

1. The more indispensable adverbs are for the exact expression of circumstantial relations, the more easily can we understand how the N. T. writers, though inferior to Greek prose authors in the use of the conjunctions, should have in great measure appropriated to themselves the large store of Greek adverbs, throughout its whple extent. It is only in respect of intension, i. e., in regard to thoso finer shades of meaning which are expressed by many of the simple adverbs (e. g., äy) or by adverbial combinations, that their use of these words betrays the foreigner, who could not feel the need of these niceties of language.

The derivative (adjectival) adverbs are the more numerous in the N. T., because in the case of not a few adjectives later Greek had provided special adverbial forms; ${ }^{1}$ and otheradverbs, whichat an earlier period were confined to poetry, had now found their way into ordinary prose. Thus compare àкаірюs (Ecclus. xxxii. 4),

 $\dot{a} \pi \epsilon \rho \iota \sigma \pi a ́ \sigma \tau \omega s$ (the same, Lob. p. 415 ), $\dot{\varepsilon} \tau o i \mu \omega s$ (for which, at all

 (Arrian, Epict. 1. 12. 21), кєעळя Arrian, Epict. 2. 17. 6. (eis
on $\delta$ ñ́rou see above. - $\Pi_{\imath \tau!}$ is always temporal, except, perhaps, in G. ii. 6, ixnioi sert (qualescunque, of what kind soever). In the compounds sároti,
 rovi, Ph. iv. 10, tandem aliquand), but in $\mu$ ñซors it is almost always possibly, haply. In oürn, sidése and $\mu n \delta i \pi u$, ォथ̈ is always yet.-The temporal adverbs wü, vuví (used in the N. T. without the distinction observed in Attic Greek, -see Fritz. Rom. I. 182), are frequently argumentative, "then," "things being so :" see Ellicott on I Th. iii. 8, 2 Th. ii. 6 (Jelf 719, Grima, Clavis s. vv.). There is a sunilar change of application in the case of ${ }^{\boldsymbol{n}} \boldsymbol{0} \boldsymbol{n}$ (I C. Vi. 7 , Meyer), ïrr (Rom. iii. 7, al.), oixír (G. iii. 18, Rom. vii. 17). The particle of asseveration rí, common in Attic Greek, occurs once in the N. T., in 1 C . xv. 31 (Don. p. 670 , Jelf 733) : on the (elliptical) accusative see Jelf 566.2 . Akin to vi is ral (Shilleto, Dem. F. L. p. 205-7), which occurs not unfrequently in the N. T. as a particle of aflirmation and confirmation: see Ellicott on Ph. iv. 3, Don. p. 670, Jelf 733. The N. T. word $\dot{\alpha} \mu$ ńv is somewhat similar. Of the interjections in the $\mathbf{N}$. T. the most noliceable are ía, oiva, ovaí, on which see Schirlitz, Orundz p. 373 sq., Grimin s. vv.]
${ }^{1}$ [Instead of using the neuter adjective, etc. (p. 580).]
$\kappa \in \nu o ́ v)$, $\pi \rho \circ \varsigma \phi \dot{a} \tau \omega \varsigma, \tau \in \lambda \in i ́ \omega \varsigma, \pi 0 \lambda \nu \tau \rho o ́ \pi \omega \varsigma$ and $\pi 0 \lambda \nu \mu \epsilon \rho \omega \hat{\varsigma}, \dot{\rho} \eta \tau \hat{\omega} \varsigma$, $\dot{\epsilon} \theta \nu \iota \kappa \hat{\omega} s$ in the Biblical sense. ${ }^{1}$ Amongst the other adverbs also there are some which belong to later Greek, and are censured by the grammarians: e. g., íтє $\rho_{\epsilon} \in \epsilon \iota \nu a$ (see Thom. M. p. 336), ou $\rho a \nu o ́ \theta \epsilon \nu,{ }^{2} \pi a \iota \delta i o ́ \theta \epsilon \nu, \mu a \kappa \rho o ́ \theta \epsilon \nu$ (Lob. p. 93 sq .).

The expression of an adverbial notion by means of a neuter adjective or participle, a usage which becomes more and more common in later writers, does not in the N. T. overpass the limits maintained in earlier prose. Compare $\pi \rho \hat{\tau} \tau o \nu, ~ v ̃ \tau \tau \epsilon \rho o \nu$,
 é $\chi$ оע, A. xxiv. 25, for the present (Vig. p. 9, compare Herm.

 $\pi o \lambda \lambda a ́$ (for the most part). For most of these no adverbial forms exist. In general, the N. T. diction presents no peculiarity. in regard to the use of adjectives, with or without a preposition (elliptically or not), in the place of adverbs : compare e.g. тov
 $\kappa \in \nu o \nu$, and see the lexicons s. vv. Instead of катà éкои́бьò Phil. 14 (Num. xv. 3) Greek writers more commonly use éкаобíns,
 such as $\pi a \rho a \chi \rho \bar{\eta} \mu a$, it is not necessary to speak. On the other hand, the use of abstract substantives with prepositions in the

[^548]place of actually existing adverbs is more common in the N.T. than in Greek writers, in accordance with the national colouring, of the Hebrew-Aramæan language. Thus we have $\dot{\epsilon} \nu \dot{a} \lambda \eta \theta \in i$, Mt. xxii. 16 ; é $\boldsymbol{\pi}^{\prime} \dot{a} \lambda \eta \theta \epsilon i a s$, L. xxii. 59 (for $\dot{a} \lambda \eta \theta \hat{\omega} s$ ) ; $\dot{\epsilon} \nu$ סıкаıơúpn, A. xvii. 31 (for סıкаíws). See above, §51.

The phrase $\dot{\eta} \mu \epsilon ́ \rho a$ кai $\dot{\eta} \mu \epsilon \in \rho a, 2$ C.iv. 16 , would be altogether without example for the N . T., if it were intended as a periphrasis for the adverb daily, which is usually expressed in
 pare ar air. ${ }^{1}$ Probably however Paul used this expression (day by day) designedly, in order to indicate the progressive
 à ракаıдои̃тає might have been taken in a different sense. Analogous to this (but in a local sense) are Mk . vi. 39, è $\pi \epsilon ́ \tau a \xi \in \nu$ à $\nu a \kappa \lambda i ̂ \nu a \iota ~ \pi a ́ \nu \tau a s ~ \sigma \nu \mu \pi o ́ \sigma \iota a ~ \sigma \nu \mu \pi o ́ \sigma \iota a, ~ c a t e r v a t i m ~(c o m-~$ pare Ex. viii. 14), ver. 40, à $\nu \dot{́} \pi \epsilon \epsilon \sigma o \nu \pi \rho a \sigma \iota a \grave{l} \pi \rho a \sigma \iota a i ́, ~ a r e o l a t i m: ~$ see § 37. 3. These are, strictly speaking, instances of apposition : compare L. ix. 14. The examples which Georgi has collected (Vindie. p. 340) are of a different kind.

The use of the simple accusative of a noun (substantive) in an adverbial sense is really the result of contraction in the structure of the sentence (Herm. Vig. p. $883^{2}$ ). Under this head come, besides the familiar example $\chi$ ópov, 一
(a) Tìv ípxウ́v, throuyhout, altogether (Herm. Vig. p. 723). In this sense tìv ápxq́v is probably to be taken in Jo. viii. 25 (see Lücke's careful examination of the passage) ; altogether what I also say unto you,- ( I am ) altogether that which in my words I represent, myself as being. ${ }^{9}$ Not the slightest occasion is presented by the context for

[^549]making the sentence interrogative instead of categorical. Meyer's explanation seems to me the least satisfactory, on account of its complicated character.
 Phryn p. 123 sq.

Adverbs may be joined not only to verbs but also to nouns:


2. The adverbial notion is sometimes conceived concretely as adjectival, and joined to a substantive (Matth. 446, Kühner II. 382),-not only in cases where a predicate really belongs (logically) to the substantive and not to the verb (though in our own language we use an adverb), ${ }^{1}$ but also where such direct

Handbuch on John (ed. 5: 1863). Brückner sums up thus: "The rule therefore is as follows. Tinv $\dot{\alpha} p \chi^{\text {ńn }}$ or $\dot{\alpha} p x^{\text {njv }}$ (the article being eithor inserted or omitted as in the case of rinos) without a negative invariably means from the beginning, from the very first: for onv $\dot{a} \rho \chi^{\prime \prime}$ in this sense see Plat. Symp. p. 190 b, Erya. 398 b, Arrian, An. III. 11. 1, Lucian I. 668 (ed. Reitz), 一for غ́pxи́v, Her. 1. 9. In negative sentences aliso it may have this meaning, see Xen. Cyr. I. 2. 3. When however the word means omnino, there is aiways a negative present, or the thought of the sentence is negative." If this conclusion be accepted-unless we venture to suppose, without any evidence (see Green, Crit. Notes, p. 74), that the word was at a later period used in the sense "alt,gether" in all sentences without distinction (in which case no objection can le urged against Winer's rendering of the verse)-we must either give up this meaning here, or (following high ancient authorities, as Chrysostom, Cyril, al.) give the sentence a negative cast by reading it as a question (Luicke, Lachmann, Tisch. in ed. 7, Westcott and Hort in their text, A. Buttmann, p. 253) or as an exclamation (Ewald) : see Westcott in loc. The possible renderings, on the evidence which we possess, seem to be the following. (1) Why do I even speak
 and above, p. 546. (2) That I am even speaking to you at all! (3) From the beginning-from the very first-( 1 am ) that which $I$ also speak to you. This is De Wette's rendering as modifird by Brückner. (De Wette himself added to his rendering of vivv $\dot{\dot{\alpha}} \rho \chi^{\text {首 }}$ the more than doubtful gloss "before all things.") The chief objections to this tradslation are the position of tìp kp $\chi^{n}$ v-which poald more naturally be joined to $\lambda a \lambda \omega-$-the use of $\lambda a \lambda \tilde{\omega}$ (not $\lambda i ́ y a j$ ), and the kai. Of these three renderings the third seems the least probabie.-Meyer's interpretation referred to in the text is prabably that of his aecond dition (1852), adhered to in his later editions, What I from the beginning am also speaking to you (do ye ask)? i.e., "Whol am, is that which from the commencement con: stitutes the substance of my words; and can ye then still ask respecting this?" His earlier view of the passage was givou in a note appended to the first edition of his commentary on Acts-(1835) : here he arranis's the words as two questions, the first being rinv ápx ${ }^{n \prime v}$; ("The chief point do ye ask?") Other explanations will be found in his tlaborate note, see vol. II. 24-29 (1'ransl.) : compure also the notes of Tholuck and Alford, and Stier, Words of the Lord Jesus, V. 387 sqq. (Transl. .)]
${ }^{1}$ As in Jo. iv. 18, roüro àndis cipnas, this hast thou said as (something) true,
 been the correct expression here) is ambiguous. Compare Xen. Vectig. 1. 2, öxac

reference of the predicate to the substantive seemed to give


 the first), 1 Tím. ii. 13, Jo. xx. 4, al. ; ${ }^{2}$ L. xxi. $34, \mu \eta \dot{\eta} \pi o \tau \varepsilon \dot{\epsilon} \pi \omega \sigma \tau \hat{\eta}$


 L. v. 21,1 C.ix. B al $^{\text {a }}{ }^{\text {. }}$

These particular adjectives are frequently, indeed alronst regularly, so used in Greek authors. For aiтómatos, see Fier. 2. 66, Lucian, Necyom. 1, Xen. An. 5. 7. 3, 4. 3. 8, Cyr. 1. 4. 13, Hell. 5. 1.14, Dion. H. I. 139, Wetst. I. 569 ; for $\pi p$ âios, Xen. An. 2. 3. 19, Cyr.1. 4. 2, Paus. 6. 4. 2, Charit. 2. 2 ; for $\delta_{\text {eutepaios, }}$ Her. 6. 106, Xen, Cyr. 5. 2. 2, Arrian, $A l .5 .22 .4$, Wetst. II. 654; for aidvióoos, Thuc. 6. 49, 8. 28,-"' subitus irrupit," Tac. Hist. 3. 47. In the case of other adjectives, however, this usage is not uncommon. See Xen Cyr. 5.3.55,


 Hel. p. 48 (contrast A. xxi. 17); Xen. Cyr. 7. 5. 49 v. l., $\epsilon i$



[^550]8, $\tau \epsilon \lambda \epsilon v \tau \hat{\omega} \nu$ (at last) $\dot{\boldsymbol{v} \pi \epsilon \sigma \chi o ́ \mu \eta \nu . ~ C o m p a r e ~ P a l a i r e t ~} 214$, Valcken. on Her. 8. 130, Ellendt, Arr. Al. I. 156, Krïg. p. 240 sq. (Don. p. 458 sqq., Jelf 714).

How far it is correct to teach that adjectives stand for adverbs, will be obvious from what has been said. But it is also a mistake to sup. pose that adverbs are used in the place of adjectives (Ast, Plat. Polt.


 Rom. ix. 20, $\boldsymbol{\tau} \boldsymbol{i} \mu \epsilon \dot{\varepsilon} \pi \pi$ oingas oũtus. In the passages first quoted civau is not the mere copula (as in avit or toovitó éctu), but expresses existence, state, or nature (comparatum esse). ${ }^{2}$ In Rom. ix. 20 oütws expresses the mode of $\pi$ reviv, the consequence of which is that he is this particular person. ${ }^{3}$ So also in I C. vii. 7, ëк, -тos ídov éx $\chi^{\text {ápof }} \boldsymbol{\prime}$ place: Each has his oven (special) gift of grace, one in this manner, the other in that. (Don. p. 454 sq., Jelf 375 .)

Certain adverbs appraach more nearly to adjectives :-
(a) Some adverbs of place, as éypùs eivat, $\chi$ wpís tuvos civau (E. ii. 12), $\boldsymbol{\pi}$ ó $\rho \mathrm{\rho} \dot{\rho} \omega$ єlvac (L. xiv. 32) : Krüg. p. 275.
(b) Those adverbs of degree which are joined to substantives (öv being understood); as $\mu \dot{\text { ála }}$ orparnyós, Xen. Hell. 6. 2. 39. See Bernh. p. 338 (Jelf 456). These adverbs are usually placed before the noun, but sometimes follow it. 1 C . xii. 31 is thus understood
 deincvu, a surpassing way. The adverbial adjunct follows the noun
 probably also in 2 C . xi. 23, see Meyer in loc.
3. The adverbial notion of intenseness is not unfrequently expressed by joining to the verb a participle of the same verb (see §45.8), or the dative (ablative) of a cognate noun. Thus: L xxii 15 , è $\pi \epsilon \theta \nu \mu i a ̀ \dot{\epsilon} \pi \epsilon \theta \dot{\nu} \mu \eta \sigma a$, I have carnestly desired; Jo. iii.
 let us positively forbin; A. v. 28, $\pi a \rho a \gamma \gamma \in \lambda / a \operatorname{\pi a\rho \eta \gamma \gamma \epsilon i\lambda a\mu \epsilon v}$
 solemnly vowed, Ja. v. 17; and from the LXX, Mt. xiii. 14

[^551] mode of expression is of frequent occurrence in the LXX and Apocrypha, and is there an imitation of the Hebrew absolute infinitive: compare Is. xxx. 19, lxvi. 10, Dt. vii. 26, Ex. xxi. 20 , Jos. xxiv. $10,1 \mathrm{~S}$. xii. 25 , xiv. 39 , Ecclus. xlviii. 11 , Judith vi. 4 (Vorst, Hebr. p. 624 sq .). It is however occasionally found in Greek authors: ${ }^{1}$ e.g., Plat. Symp. $195 \mathrm{~b}, \phi \in \mathrm{i}^{\prime} \gamma \omega \nu$
 $\pi a \iota \delta \iota \hat{a}$ т $\epsilon \pi a i ̂ \sigma \theta a i \quad$ Photius, cod. 80. 113, $\sigma \pi o v \delta \hat{\eta}$
 є̇̀ікіŋбє.

Of a different nature are those passages in which the dative of the noun is accompanied by an adjective (or other adjunct), as in rais
 Comm. p. 49) : this coincides with the idiom illustrated in § 32. 2. Compare Xen. An. 4. 5. 33, Plut. Coriol. 3, Aristoph. Plut. 592, Æschyl. Prom. 392, Hom. Hymn. in Merc. 572 : from the N. T. see
 Bœot. 1. 639 a, $\gamma \dot{\alpha} \mu \underset{\omega}{c}, \gamma \in \gamma \alpha \mu \eta \kappa \dot{\rho}$, any connexion with this construction ; the phrase means having espoused by marriage, i.e., living in lawful wedlock,一for $\gamma$ a $\epsilon \hat{\imath} \sigma \theta a u$ by itself is also used of concubinage. I should even except Xen. An. 4. 6. 25, oi $\pi \in \lambda \tau a \sigma \tau a i ̀ ~ \delta \rho о ́ \mu ч ~ \bar{\epsilon} \theta \in о \nu$, as $\delta \rho \rho_{\mu} \mu o s$ denotes a particular kind of running,-racing, trotting. On Soph. EEd. Col: 1625 (1621) see Herm. in loc. ${ }^{3}$
4. Certain adverbial notions the Greeks had become accustomed to conceive as rerbal. In such cases the principal verb of the sentence is that which represents the adverb, the verb to be qualified being placed in dependence on this, in the form of an infinitive or a participle; see Matth. 552 sqq., and compare Kritz, Sallust I. 89 (Don. p. 580, Jelf 693 ). Thus: H. xiii. 2, è $\lambda a \theta$ óv $\tau \iota \nu \in s ~ \xi \in v i \sigma a \nu \tau \epsilon s$, they were not apparent (to themselves) as entertaining, they entertained unconsciously; see Wetstein in loc., and compare Jósephus, Bell. Jud. 3. 7. 3, Tob. xii. $13 .{ }^{4}$ A. xii. 16 , $\epsilon \pi \epsilon \epsilon \mu \epsilon \nu \in \kappa \rho o v ́ \omega \nu$, he knocked persistently

[^552](Jo. viii. 7) : compare Lösner, Obs. 203. Mk. xiv. 8, т $\boldsymbol{\rho} \boldsymbol{\text { óc }}$ $\lambda a \beta \in \mu v p i \sigma a l$, antevertit unucre, she anointed beforehand (see liypke in loc.): $\phi \theta$ áv $\omega$ also is sometimes joined with the infinitive, ${ }^{1}$-compare rapere occupat in Hor. Od.2.12.28. Mt. vi.
 pare Æl. 14. 37, $\phi \iota \lambda \hat{\omega}$ тà áró̀ $\lambda \mu a \tau a .$. ó ôâv); see Wetstein and Fritzsche in loc. On L. xxiii. 12 see Bornemann. ${ }^{2}$

Whether $\theta \theta^{\prime} \lambda \omega{ }^{9}$, as a finite verb (for that the participle has this adverbial sense is well known,-compare Meyer on Col. ii. 18), ${ }^{4}$ is ever used to express the adverbial notion gladly, willingly, voluntarily (sponte), has recently been questioned. And indeed in
 be rendered, the lusts of your father it is your will, ye are resolved and inciined, to do (carry into effect),--either in a general sense (your hearts impel you to follow the desires of Satan), or with the meauing in "seeking to kill me" (ver. 40). The plural, in which Ie Wette finds a difficulty, has already been explained by Lücke. ${ }^{\text {s }}$ So also in Jo. vi. 21 the explanation given by Kühnol and others is unnecessary; unless we are attempting, with nothing before us to authorise such an attempt, to harmonise the narrative of this evangelist with that given by Matthew and Mark. At the same time we must admit so much as this, that $\ddot{\eta} \theta_{\epsilon} \lambda o \nu$ mocīбal, they purposed, were inclined to do (Aristot. Polit. 6. 8), may in a definite context (when it is clear

[^553]that the reference is not to a mere act of will) ${ }^{1}$ signify they did it purposely, willingly, gladly. See e.g. Isocr. Callim. 914, oì
 were inclined to rush into danger for you (and have by their act given evidence of this inclination), who willingly rushed into
 where not used to indicate a mere act of will, means, according to the nature of the case, either they are glad to do it, as in




 $\dot{\epsilon} \theta \dot{\epsilon} \lambda \omega \sigma \iota^{2}{ }^{2}$ Compa e further Stallb. Plat. Symp. p. 56, and Gorg. p. 36, Ast, Plat. Legg. p. 28. Accordingly, in Mk. xii.
 disposed to walk about-i.e., who love to walk about, is not incorrect Greek (though a Greek author would have preferred to say $\tau \hat{\omega} \nu \phi \iota \lambda o v ́ \nu \tau \omega \nu \pi \epsilon \rho \iota \pi a \tau \epsilon \hat{\epsilon} \nu)$; but this phrase should perhaps be directly referred to the Hebraistic $\theta \in \in \lambda \epsilon \nu$ ть delectari re, as indeed in Mk. l.c. the accusative á $\sigma \pi a \sigma \mu o u ́ s$ is immediately added as the object of $\theta$ é $\lambda \epsilon \iota \nu$.
5. This transformation of an adverbial into a verbal notion is carried still farther in Hebrew. ${ }^{3}$ In this language we not only find the verb which represents the adverb joined in grammatical construction with the verb proper (an artangement which clearly shows that the two are essentially connected), -as in , in i. e., he sent again,-but also the two verbs in a finite form connected by and, as, he does much and weeps (Ewald p. 631 ). ${ }^{4}$ The latter mode of expression (a kind of $\hat{e} \nu$ סià $\delta v c i \nu$

[^554]in verbs) was retained in certain phrases in all periods of the language ; but in other cases it perceptibly passes into the former construction, which thus becomes predominant. The former idiom is imitated in L. xx .11 sq ., $\pi \rho o \epsilon_{\epsilon} \theta \epsilon \tau о \quad \pi \epsilon ́ \mu \psi a \iota$ (contrast
 Beiv кaì Méтpov, he further apprehended Peter also, Mk. xiv. 25 v.l. In the LXX $\pi \rho o s t \iota \theta \in \nu a \iota$ and the middle $\pi \rho o s t i \theta \in \sigma \theta a \iota$ are often thus used, e.g., Gen. iv. 2, xi. 6, ${ }^{1}$ Ex. x. 28, xiv. 13, Dt. iii. 26 , xviii. 16, Jos. vii. 12, al.; also with a passive infinitive, Jud. xiii. 21. Of the former more simple construction also the N. T. has been supposed to furnish examples : ${ }^{2}$ e. g., Rom. $x$. 20, àтотодлâ каì $\lambda \epsilon ́ \gamma \epsilon \iota$, he speaks out freely; L. vi. 48, eै $\sigma \kappa а \psi \epsilon$
 seeing with delight (Bengel and Schott). But in many of the passages which have been brought in here this mode of explanation is altogether inadmissible; as in 2 C . ix. 9, є́ $\sigma \kappa o ́ \rho \pi \iota \sigma \epsilon \nu$,
 he gave to the poor (Ps. cxi. 9). -In others it is not required; e. g., L vi 48, he dug and deepened ("crescit oratio," Beza).
 means he concealed himself and went away; i.e., either he withdrew from their sight-made himself invisible (in which case a miraculous áфavıб失s of Christ is here recorded), or he concealed himself and (soon after) went away (Lücke, Meyer). The narrator might very well from this point of view thus combine together and connect by kai two events which, though not strictly simultaneous, followed each other in quick succession. We ought perhaps, with Bengel, to give the preference to the former explanation, as more in accordance with the character of
 genuine, this view is certainly correct. The word àvaotpé $\psi \omega$ in A. xv. 16 is not found in the LXX version of Am. ix. 11, which the apostle is quoting, onor is there any corresponding word in

[^555]the Hebrew text. The sense intended by the apostle probably is, I will turn again to him. In many O. T. passages בivi must thus be taken independently; see e. g. Jer. xii. 15 , אָשׂ , וְרחמְמְתי, I will turn back-to them, in antithesis to Jehovah's turning away from them,-and have compassion on them: in the
 is already contained in the compounds ásoıкоסон $\boldsymbol{\eta} \sigma \omega, \dot{a} \nu о р \theta \dot{\omega} \sigma \omega$.

 $\sigma \tau \rho \epsilon ́ \phi \omega$ is independent, turn oneself; i. e., in these particular passages, turn round or back (turn away from). That in L. i.
 Rom. x. 20, quoted ahove, rather corresponds to the Latin audet dicere, in which phrase we do not look on the first verb as expressing an accessory idea. We must render the words, he emboldens himself and says: ámoто入رầ indicates his taking courage, and $\lambda{ }^{\prime}$ ' $\gamma \in \iota$ the result of this, the outward expression of the courage in bold words. In Col ii. 5 Paul probably intends to say two things: ${ }^{1}$ " In spirit I am present among you, rejoicing (about you,. $\sigma \dot{v} \nu \dot{\mathrm{u}} \mu \hat{\iota} \nu$ ) and beholding your order etc." To the general statement is added a special instance. It is also possible that in the words $\beta \lambda$ é $\pi \omega \nu \kappa$ к. $\boldsymbol{\tau} . \lambda$. the object rejoiced over is subjoined, and that cai should be rendered that is, to wit. In no case, however, since rejoicing denotes something which does not exist until produced by $\beta \lambda \epsilon \epsilon \pi \epsilon \nu$, could the adverbial notion, thus expressed by the finite verb in an independent form, precede the principal notion: ${ }^{2}$ indeed, even Hebrew usage, if examined more accurately, would not countenance such an arrangement. ${ }^{3}$ In Ja. iv. 2, фоעєи́єтє каĭ $\zeta \eta \lambda о$ ûtє does not mean, $Y e$

[^556]are jealous cen unto death (Schott), indulge deadly jealousy but, as Stolz translates, ye murder and are jealous. See Kern in loc. In Rev. iii. 19 each of the two verbal notions may very well be taken by itself. Züliig and others assume a $\tilde{v} \sigma \tau \epsilon \rho \sigma$ тро́тєроу; the right view is taken by Hengstenberg. ${ }^{2}$
 blande eum compellavit (Schott, al.), see Meyer in loc. ${ }^{9}$
6. As prepositions are sometimes used without a case, as adverbs (see § 50 . Rem. 2, p. 526), so conversely, and still more frequently, adverbs-especially adverbs of place and time-are joined with cases (Doni. p. 526, Jelf 526 sqq.). " $A \mu a$, which is thus used as early as Her. 6. 118, á $\tilde{\mu}_{\mu} \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\varphi} \sigma \tau \rho a r \hat{\varphi}$, has in later Greek almost become a preposition; see Mt . xiii. 29, ä $\mu$ a aùtoîs $=\sigma \grave{v}$ aùtoîs, and compare Lucian, Asin. 41, 45, Polyb. 4.48 6 , al. (Klotz, Devar. II. 97 sq. ). " $E \omega$ s is thus used of time and place ${ }^{4}$ (compare $\tilde{\epsilon} \omega \varsigma$ тои́тov): here the Greeks used ä $\chi \rho \iota$

 see L. iv. 42, A. ix. 38, Lam. iii. 39. X $\quad$ ppís in Jo. xv. 5 means
 6. 1. 7, Polyb. 3. 103. 8 ; then very frequently without, besides. $\Pi \lambda \eta \sigma i^{\prime} \nu$ in Jo. iv. 5 takes a genitive, as in the LXX ; compare Xen. Mem. 1. 4. 6, Æschin. Dial. 3. 3: in Greek authors it also takes a dative. Пapar入 $\boldsymbol{j}_{\sigma} \iota \frac{\nu}{}$, on the other hand, is followed by a dative in Ph. ií. 27, with very slight variation in the

[^557]MSS. 'Eryús governs the genitive in Jo. iii. 23, vi. 19 , xi. 18 , al., and the dative in A. ix. 38 , xxvii. 8 : ó $\psi^{\prime}$ the genitive, Mt . xxviii. 1. The genitive is also found with $\check{\epsilon} \mu \pi \rho o \sigma \theta \epsilon \nu, \dot{o} \pi i \sigma \omega$ (in
 $\stackrel{\check{ }}{ } \sigma \omega$ and $\check{\varepsilon} \xi \omega$. Several of these words are so frequently joined with a case that they may be taken as true prepositions; indeed in $\epsilon \not \epsilon \varsigma, \chi \omega \rho l s, a ̆ \chi \rho \iota$ and $\mu \epsilon \in \chi \rho c$ the adverbial meaning is perceptibly thrown into the shade, and in ävev is (in the N. T.) entirely lost. ${ }^{1}$

Under this head comes also $\mu \dot{\epsilon} \sigma \sigma \nu \gamma^{\epsilon \epsilon \epsilon \hat{\alpha} s} \sigma \kappa о \lambda \iota \hat{a}$, , the reading of Ph. ii. 15 which Lachmann and Tischendorf have rightly received tnto the text (compare Theophan. p. 530). But in Mt. xiv. 24, тò
 media maris erat : see Krebs in loc.-The general usage of the N. T. in regard to the combination of adverbs with the genitive will appear very simple if compared with the far bolder constructions of the same kind which are found in the Greek of all periods. See Bernh. p. 157 sq.

 (from the LXX compare éws тó $\boldsymbol{\tau} \epsilon$ Neh. ii. 16, éws tivos [Ex. xvi. 28], $\boldsymbol{\epsilon} \omega \mathrm{s}$ oi Gen. xxvi. 13), but are in particular instances confirmed by the authority of earlier writers. See Bernh p. 196, Krüg. p. 300 sq. (Jelf 644).

As to adverbs with the article in the place of nouns, see § 18. 3.
7. The adverbs of place are sometimes interchanged in good prose, originally in consequence of attraction; see Herm. Vi.g. p. $790^{2}$ (Jelf 646). The chief instance of this interchange (which is not confined to relative clauses, § 23.2) is the combination of adverbs of rest with verbs denoting motion, where the writer intends at the same time to express the idea of continuance in the place (Herm. l. c., Bernh. p. 350 ,-see also § 50 .
 xxviii. 16. In later Greek, however, $\boldsymbol{\epsilon} \kappa \in \hat{i}$ is used as a direct equi-

[^558] whither. They are thus used in the LXX and even in the N. T., where e.g. ö $\pi 0 \iota$ does not once occur. See Jo. xviii. 3, $\dot{o}^{\prime}$ 'Ioúdas


 L. xxiv. 28,Ja.iii.4, Rev. xiv. 4,al. This is a misuse of the words, which is easily accountcd for in colloquial language (in the case
 at a still earlier period,-see Kriig. p. $302^{2}$ ), and which ought not to be disowned for the written Greek of the N.T. ${ }^{8}$ (Jelf 60.5. Obs. $\tilde{\text { on }}$ ). With respect to other adverbs of place, we not only find $\boldsymbol{\epsilon} \sigma \omega$ used to denote rest within (ĕv $\delta o \nu$ not occurring at all in the N. T.); Jo. xx. 26, A. v. 23 (Ez. ix. 6, Lev. x. 18), but
 óvtas : ${ }^{4}$ see Wetstein on A. xxii. $\overline{5}$, and compare especially oi є́кєīஎє oiкє́оутєs, Hippocr. Vict. San. 2. 2. p. 35, and the index to Agathias, to Menander, and to Malalas, in the Bonn edition.
 pctı, is-as was seen by Luther-altogether according to rule (compare Meyer in loc.); and Hemsterhuis's emendation $\ddot{\eta} \epsilon \sigma a \nu$ is in any case inadmissible. In A xxi. $3 \dot{\epsilon} \boldsymbol{\kappa} \epsilon \hat{\epsilon} \sigma \epsilon$ retains its proper meaning, as does ótov in L. xii. 17. The adverbs $\epsilon \xi \omega \theta \in \nu$, é $\sigma \omega \theta \epsilon \nu$, кát $\omega$, as is well known, represent in prose usage both relations, from withoul and without, motion and rest beneath, etc. That the usage of the later prose writers keeps pace with

[^559]that of the N. T. may be seen from the examples collected by Loheck (Phryn. p. 43 sq., 128) and Thilo (Act. Thom. p. 9). ${ }^{1}$

The (relative) adverbs of place are, as it is well known, also used in reference to persons; compare Rev. ii. 13, $\pi a \rho \rho^{\prime} \dot{\boldsymbol{j}} \boldsymbol{\mu} \boldsymbol{i \nu}$, ớtov ó бatavâs кaтoıкєî (Vechner, Hellenol. p. 234). Occasionally these adverbs are used with some looseness in their reference. See Jo. xx. 19, $\tau \hat{\omega} \nu \quad \theta \nu \rho \hat{\omega} \nu \kappa \epsilon \kappa \lambda \epsilon \iota \sigma \mu \in ́ \nu \omega \nu$ ö $\pi о \nu$ $\hat{\eta} \sigma a \nu$ oi $\mu a \theta \eta \tau a i$, the doors there (the doors of the chamber), where ; Mk. ii. 4. Compare Mt. ii. 9 (Krüg. p. 302).

## Section LV.

## the negative particles.

1. The Greek language has, as is well known, two series of negative words, viz., où, oüvt, oủxétı (oủ $\delta \epsilon i s), ~ \kappa . \tau . \lambda$., and $\mu \eta^{\prime}, \mu \dot{\eta} \tau \epsilon, \mu \eta \kappa \dot{\epsilon} \tau \iota(\mu \eta \delta \epsilon i ́ s), \kappa . \tau . \lambda$. The distinction between the two series has been most completely developed by Hermann (Vig. p. 804 sqq.) : compare Matth. 608 sq., Madrig 200 sqq. (Don. p. 552 sqq., Jelf 738 sqq.). Ovं stands where something is to be directly denied (as matter of fact) ; $\mu \dot{\eta}$, where something is to be denied as mere matter of thought (in conception and conditionally): the former is the objective, the latter the subjective negative. ${ }^{2}$ That this distinction is substantially observed in

[^560]the N. T.' will become evident if, before proceeding further, we notice-
a. Certain passages in which both forms of negation cccur together.


 p. 805). Here крive $\theta$ ) $\begin{aligned} & \text { is denied as a matter of fact by oú; }\end{aligned}$ i. e., it is declared that a judgment does not in fact exist. The second $\pi \iota \sigma \tau \epsilon v^{\prime} \omega \nu$ is by means of $\mu \eta^{\prime}$ negatived in conception merely, for $\dot{o} \mu \eta$ خ̀ $\pi \iota \sigma \tau \epsilon u ́ \omega \nu$ means whoever does not believe, if any one does not believe; í où mıatcúav would indicate some particular man who does not believe. Hence also we have ö́t८ $\mu \grave{\eta}$
followed by Rost (Gramin. p. 743). In the main, however, Hartung ultimately agrees with Hermana, and the doubt through which he was led to the views which he has adopted has been resolved by Klotz (Devar. II. 666). G. F. Gayler's treatise, Particularum Graci sermonis negantium accurata disputatio (Tubing. 1836), is an industrious collection of examples, but lacks clearness of judgment.-On the distinction between non and haud in Latin, see Franke I. 7 sq., the Review in Hall. L.Z. 1834, No. 145, and Hand, Tursell. III. 16 sqq. (who explains oi as the qualitative, $\mu^{\prime}$ as the modal negative). The comparison between the Hebrew bs and $\mu \boldsymbol{n}$ (Ewald p. 530) is less capable of being carried through : it is precisely in the nicer usages of $\mu$ ' that the Hebrew particle ceases to correspond with it. [The above reference to (an older edition of) Rost's $G r$. is left as it stands in Winer's text: in his 7th edition Rost substantially agrees with Hermann. -Thiersch's words, as quoted by Hartung (p. 105), are as follows: " $\mu$ n denies not independently end directly, but in relation to something else, -as when a case is supposer, a condition or design stated; or when a wish, will, command, or a fear, apprehension, or care is expressed." Hartung lays great stress on such examples as Hom. Il. 15.41 (10. 330, Aristoph. Av. 194, al), where $\mu \bar{n}$ is used in an oath, though the sentence is grammatically independent: see Kühner II. 743 (ed. 2), Bäumlein p. 286 (Jelf 741. e).]

1 The almost invariable observance by the N. T. writers of this (in itself nice) distinction is due, not to their theoretical acquaintance with it, but to the instinct acquired through much intercourse with those who spoke Greek. In exactly the same manner we learn the (sometimes conventional) distinctions e.g. of the synonyins of our own language. In particular instances, however; a foreigner might well go wrong ; as indeed even Plutarch (see Schæf. Demosth. III. 289, Plutarch V. 6, 142, 475), Lucian (Schef. Demosth. I. 529, Schoemann, Plut. Agis p. 93, Fritzsche, Qucest. Lucian. p. 44), Pausanias (Franke I. 14),巴lian (Jacobs, ÆL. Anim. p. 187)-compare Madvig 207. Rern., Matth. 608. Rem.-are said to have sometimes confounded the two negatives. Compare
 affirm that in these passages grammatical acuteness could not occasionally discover the reason'why oi or $\mu$ n is used. We must indeed coustantly bear in mind that there is sometimes no stringent reason in favour of one or the other, but either negative may be used with equal correctness, according to the mode in which the writer couceives the matter (Herm. Vig. p. 808). [On the use of the negatives in the N. T. see A. Buttm. Gr. p. 344-356, Green, Gr. p. 186-202, Webster, Syntax, p. 138-144, Jelf 746. Obs. The first number of the American Journal of Philology conlains an interesting paper (by the editor, Professor Gildersleeve) on "The encroachments of $\mu \boldsymbol{n}$ on oi in later Greck."]
$\pi \epsilon \pi i \sigma \tau \epsilon \nu \kappa \epsilon \nu$, because the words merely suppose a case (quod non crediderit). This is not at variance with 1 Jo. v. $10, \dot{\delta} \mu \grave{\eta}$
 $\epsilon i 今 ~ \tau \grave{\eta} \nu \mu a \rho \tau u p i a \nu$ к.т.入. Here the apostle in the last clause passes suddenly from mere conception ( $\dot{\delta} \mu \eta \eta^{\pi} \pi \sigma \tau \epsilon \cup \dot{\nu} \omega$ ) to actual fact; the $\mu \dot{\eta} \pi \iota \sigma \tau \epsilon \dot{\epsilon} \epsilon \iota \nu$ had already commenced, and John now represents to himself an actual unbeliever.
 $\delta \bar{\omega} \mu \epsilon \nu$; In the first instance inquiry is made as to the objective basis of the payment of tribute; in the second, a subjective principle is expressed,-should we give, etc. Compare Herm. Vig. p. 806, and on Aristoph. Thesmoph. 19, Stallb. Plat. Rep. II. 270.

 tion of $\pi \omega \hat{\omega}$, and, like it, is dependent on $\beta \lambda \epsilon ́ \pi \epsilon \tau \epsilon$; hence the subjective negation.
 vouev éautov́s: we do not overstretch ourselves (an objective denial), as if we had not reached to you,-a mere conception, in reality it is otherwise. With this contrast 1 C. ix. 26.

 (a statement of fact,-he has in reality not spared them), so (it is to be feared) that he will not spare thee also. Here the apostle might have expressed the sentence categorically, so will he not. spare thee also; ${ }^{1}$ but he prefers to give it a milder turn by means of $\mu \dot{\eta} \pi \omega \varsigma$,-lest possibly the oùdè $\sigma o \hat{\text { on }} \phi \in i \sigma \epsilon \tau a \iota$ be realised, and every apprehension is subjective (Rev. ix. $4^{2}$ ). Compare


 Thuc. 2. 76. See Gayler p. 427, 430.

 ধ̈б $\sigma \iota \nu \dot{a} \mu a \rho \tau i ́ a$ o $\dot{v} \pi \rho o ̀ s ~ \theta$ ávatov. In the first instance, as sub-

[^561]jective observation is spoken of, $\mu \eta^{\prime}$ is used, depending on $\epsilon d \nu$ io $\eta$; in the latter ov́, since a principle of objective validity is stated, a dogmatically real idea established.


 ception,-those, whoever they might be, who believed not (qui essent, qui non crederent).-Compare also ${ }^{1}$ Rom. v. 13, Jo. v. 23, xiv. 24 , xv. 24, A. iv. 20 , x. 14 , xxv. 17 sq., 1 Jo. iv. 8, v. 12, 3 Jo. 10, 2 Th. iii. 10 , G. iv. 8, 2 C. ii. 13, H. iv. 2, $15 .{ }^{2}$
b. But the same result which these passages give is also obtained from those in which $\mu \eta^{\prime}$ occurs alone :-


 ver. 24): not having . . . he left behind, as a non-possessor in the sense of the law he left, etc.; oùk é $\chi \omega \nu$ would exhibit the not-having as if narrating a pure matter of fact. In Mk. xii. 20 it stands in the narrative form; oủ火 à $\bar{\eta} \kappa \epsilon \sigma \pi e ́ \rho \mu a$.
 $\mu \epsilon \nu 0 \iota$ àmò $\tau \hat{\eta} s{ }_{\epsilon} \lambda \pi(\delta o s$ : here the not being shaken (in a sentence beginning with $\epsilon^{\boldsymbol{L}} \boldsymbol{y}$ e) is put as a condition, consequently as a mere conception.

 denoting such as know not God, whoever they are, wherever such are found (hence a conception). Compare ii. 12.

[^562]Rom. xiv. 21, ка入ò $\nu$ тò $\mu \grave{\eta}$ фareî̀ крéa. The not eating is presented as a conception, if any one eats not; tò où фaryєip would represent the not eating as something objective, possibly an actually existing practice.




Hence we naturally find $\mu \dot{\eta}$ with the optative, when this mood expresses a pure wish (Franke I. 27): Mk. xi. 14, $\mu \eta \kappa$ ќть ék $\sigma o \hat{v}$ єis tòv aî̀va $\mu \eta \delta \epsilon i s ~ \kappa a \rho \pi t o ̀ \nu ~ \phi a ́ y o c ~(w h e r e ~ h o w-~$ ever some MSS. read фá $\boldsymbol{\gamma} \eta$ ), and 2 Tim. iv. 16. Similarly in
 $\pi \rho о s \lambda a \mu \beta$ áv $\nu \sigma \theta \epsilon, \mu \grave{\eta}$ єis $\delta \iota a \kappa \rho i \sigma \epsilon \iota s \delta_{\iota a \lambda o \gamma \iota \sigma \mu \omega ̈ \nu}$ (xii. 11), Ph.
 with ít $\eta \kappa$ кои́бate, in which case ou must certainly have been used, not $\mu \eta$.

According to the distinction defined above, $\mu \dot{\eta}$ will as a rule express the weaker (compare also Herm. Philoct. 706), and ou, as categorical, the stronger negation. Occasionally, however, $\mu \eta^{\prime}$ is more forcible than nú (Herm. Soph. Antig. 691 ${ }^{1}$ ); for the denial of the (very) conception of a thing expresses more than the denial of its (empirical) actual existence. See below, no. 5. In a similar manner, the Latin haud is sometimes the stronger, sometimes the weaker negative; see Franke I. 7, and compare Hand. Tursellinus III. 20.

Where ou belongs to a single word (verb), the meaning of which is directly opposite to that of some other word existing in the language, the negative and verb coalesce to express this contrary idea: e.g., oű è̂̀v, to prevent (A. xvi. 7), ov่ $\theta \boldsymbol{\lambda} \epsilon \iota \nu$, nolle (1 C. x. 1). ${ }^{2}$ See Franke I. 9 sq., and compare below no. 6 [5 ?]. When ov combines with nouns to express one idea, it annuls their meaning altogether.

 $\mu^{\prime} \boldsymbol{u}^{\prime} \boldsymbol{r}^{\prime} 1$ P. ii. 10 : all these are quotations from the 0 . T. Compare Thuc. 1. 137, in ov \&eáluots, the not-breaking down (the bridge had not been broken down), 5. 50, 方 ov่א ègovaiu Eurip. Hippol. 196, oủк

[^563]anodectss. ${ }^{1}$ As to the difference between this combination and that of $\mu \dot{\eta}$ with the substantive ( $\left.\grave{\eta} \mu \grave{\eta} \delta \operatorname{coa}^{\lambda} v a r i s\right)$, see Franke $h c$. I. $9:$ many examples of both are given by Gayler p. 16 sqq . (Don. p. 558, Jelf 738, 745).

The simple accentuated ov̉, no (Mt. v. 37, Ja v. 12, 2 C. i. 17 sq.), occurs in answer to a question only in Mt. xiii. 29 and Jo. i. 21: ${ }^{2}$ for passages from Greek authors see Gayler p. 161. The fuller expression oúk ēuye would have been more in accordance with usage.
2. We proceed to the consideration of the cases of most frequent recurrence in which the negation is effected by $\mu \eta^{\prime}$.

## $M^{\eta} \eta^{\prime}$ is used

(a) In (wishes) commands, resolutions, and encouragements -not merely in conjunction with the verb of the sentence, i.e., with the imperative or conjunctive employed, as in Mt. vii. 1, $\mu \cdot \boldsymbol{\eta}$
 see § 56.1) :-but also with words which are considered as integral parts of the command, etc., as in 1 P. v. 2, motuavate . . . $\mu \grave{\eta} \dot{a} \nu a \gamma \kappa a \sigma t \hat{\omega} \varsigma^{*} 1$ P.i. 13 sq., 1 Tim. v. 9, L. vi. 35, 1 C. v. 8, Rom. xiii 13, Ph. ii. 4, 12, H. x. 25, A. x. 20.
(b) In final sentences. With iva, Mt. vii. 1, xvi. 20 , Rom. xi. 25 , E. ii. 9, H. xii. 3, Mk v. 43, 2 C. v. 15, vii. 9, E. iv. 14 ; with ö $\pi \omega \varsigma$, L. xvi. 26,1 C. i. 29 , Mt. vi. 18 , A. viii. 24 , xx. 16. So also with particular words of the final sentence: Rom. viii. 4, E. ii. $12{ }^{\text {a }}$ Ph. i. 27 sq., iii. 9, 2 Th. ii. 12, H. xii. 27.
(c) In conditional sentences (Herm. Vig. p. 805). With $\epsilon i$, Jo. xv. 22, $\epsilon i \mu \eta ̀ ~ \grave{\eta} \lambda \theta o \nu, \dot{a} \mu a \rho \tau i a \nu ~ o u ̉ \kappa ~ \epsilon i \chi \chi o \sigma a \nu \quad$ xviii. 30, $\epsilon i \mu \dot{\eta}$
 A. xxvi 32, Rom. vii 7, Jo. ix. 33; with éáv, Mt. v. 20, xii. 29, Rom. x. 15, 2 Tim. ii. 5. Here the negative has not always reference to the whole sentence, but is also found with particular words which are conceived as conditional: see 1 Tim. v. 21, Tit.
 Je. i. 4, 26.

In all these cases the necessity of the subjective negation is

[^564]obvious; for every condition, design, intention, or command belongs to the sphere of the mere conception.

In conditional sentences we not unfrequently-in the N . T. indeed pretty frequently-meet with $\triangleright \dot{v}$, and not $\mu \dot{\eta}$. The older writers restrict this usage, with logical necessity, to the case in which some particular word only of the conditional sentence (not the verb of the sentence merely, see Krüg. p. 306) is negatived, the negative coalescing with this word to express a single
 if thou preventest (Miad 4.55); Lys. Agor. 62, $\varepsilon i$ cìv $\mathfrak{v} \dot{v} \pi o \lambda \lambda o \grave{~}$
 $\sigma a \mu \epsilon \nu$ Her. 6. 9. Compare Gayler p. 99 sqq., Matth. 608 b, Krüg. p. 306 (Don. p. 555, Jelf 744. 1). ${ }^{2}$ Accordingly there is nothing strange in Mt. xxvi. 42, L. xvi. 31, Jo. v. 47, Rom. viii. 9,1 C. vii. 9,2 Th. iii. 10,14 , 1 Tim. iii. 5, v. 8, Rev. xx. 15, al.; and as little in 2 C . xii. 11, ci kal oúdév ci $\mu \iota_{\text {. }}{ }^{3}$

On the other hand, Lipsius ${ }^{4}$ has quoted a number of other passages, which, either in reality or in appearance, are at variance with the canon laid down above; as indeed the N . T. writers, in general, more frequently express if not by $\epsilon i$ oú than

[^565]4 De modorum in N. T. usu, p. 20 sqq
by $\epsilon i \mu \eta$, which most commonly signifies unless.' We divide these passages into four classes.
 $\pi \hat{\omega} \nu \mu \varepsilon \rho \iota \mu \nu a ̀ \tau \epsilon$; cannot be taken into account at all, since here $\epsilon i$ is conditional in appearance only, and in reality is equivalent to $\dot{\epsilon}_{\boldsymbol{\pi} \pi i} i$ (Krüg. p. 306). Translate: If-as is clear from what has been adduced-i. e., since ye cannot do even the least, etc. (For the same reason we always find $\theta a v \mu \dot{a} \zeta \omega$ ci ovं ${ }^{2}$ comp. Kühner II. 406.) So also Rom. xi. 21, Jo. iii. 12, v. 47, x. 35, H. xii. 25, 2 P. ii 4. Compare Soph. OEd. Col. 596, єi $\theta$ Á-
 ne trbi quidem decorum est exsulem esse; Æschin, Ep. 8, єi ס̀̀

 23. 2. See Bernh. p. 386, Franke, Demosth. p. 202, Gayl. p. 118, Herm. Eschyl. II. 148 (Jelf 744).
b. Other passages, if more accurately examined, are in accordance with the above canou. Of this kind are, not only 1 C .
 is unveiled, she should also be shorn, 2 Th. iii. 10 ;-but also

 if $I$ leave undone the worlss of $n y$. Father (and thus withhold, from you the proofs of my divine mission) etc., but if I do them, etc.; Jo. iii. 12, Rom. viii. 9, Rev. xx. 15. Compare Lys.


 . . . єi $\delta \dot{\varepsilon}$ ovंк ${ }_{\epsilon} \chi \chi \in \iota$ к.т. $\lambda .$, but if he is destitute of them; 9.
 т८ тoû Өєô̂ крєîtтov Hypotyp. 2. 5, 160, 175, Lucian, Paras. 12, Galen, Temper. 1. 3, Marc. Anton. 11. 18, p. 193 (Mor.). Compare also Euseb. De die domin. p. 9 (Jani). Nor can any ob-

[^566]jection be raised against $1 \mathrm{C} . \mathrm{xv} .13, \epsilon i \dot{a} \nu \dot{a} \sigma \tau a \sigma \iota s \nu \epsilon \kappa \rho \hat{\omega} \nu$ oủk éott, if resurrection of the decill is a nonentity: compare the
 é $\sigma \tau \iota \nu$; With verse 16 compare Philostr. Apoll. 4. 16, p. 154.
c. 'Where the sentence with $\varepsilon i$ ovं merely negatives the notion expressed affirmatively by a corresponding sentence, though oú does not coalesce with the negatived word to express one anti-
 $\dot{a} \lambda \lambda a^{\prime} \gamma \epsilon \dot{\dot{u}} \mu \hat{\nu} \nu \epsilon \dot{i} \mu l$, si aliis non sum apostolus, vobis certe sum; also L. xi. 8 ; compare xviii. 4. In antitheses of this kind also ci oú is used by later writers: e. g., Sext. Empir. Math. 11. 5,


 ci $\delta^{\prime}$ o ${ }^{\prime}$, où $\delta \grave{c} \nu \pi \rho o ̀ s ~ \dot{\eta} \mu a ̂ s$, , where the sense is not, " if however they conceal it," but, "if however they do not say what is serviceable." ${ }^{1}$ Compare Jud. ix. 20, Judith v. 21, Demosth. Epp. p. 1.25 a, Basilic. II. 525, and Poppo, Xen. Anab. p. 358.
d. Where ov denies antithetically, as in the last case, but no directly affirmative sentence is actually expressed. Examples of this kind are Ja. ii 11, $\epsilon i$ oú $\mu o c \chi \epsilon \dot{v} \sigma \epsilon \subset$ (referring to the
 if thou dost not commit adultery, but dost murder, ${ }^{2}$ i 23, iii. 2;
 rendering if any une hates the Lord would probably not represent the apostle's meaning) ; 2 Jo .10 , $\epsilon \check{\iota} \tau \iota \varsigma{ }^{〔} \rho \chi \epsilon \tau a \iota \pi \rho o ̀ s ~ \dot{\nu} \mu a ̂ s$


For the later prose writers, therefore (who use $\epsilon i$ ou-as stronger and more einphatic than $\epsilon i \mu \eta^{\prime}$ —much more frequently than the earlier writers, who employ it somewhat sparingly) we may lay down the following rule: ${ }^{3}$ Where an emphasis rests on the negative of a conditional sentence, $\varepsilon i$ ou is used (as $s i$

[^567]non in Latin) ; where however the negative is not emphatic, if not is expressed by $\epsilon i \mu \eta^{\prime}$, as in Latin by nisi. Hence the use of $\epsilon i$ ov to express "If thou dost not commit adultery" (with a reference to $\mu \grave{\eta} \mu o i \chi \in \dot{u} \sigma \eta \mid s)$, "If any one does not love the Lord " (as he ought to do), "If I am not an apostle to others," "If thou art not the Christ" (Jo. i. 25, compare ver. 20). The emphasis is occasioned by ain antithesis, either open (1.C.ix. 2) ${ }^{1}$ or concealed ( $1 \mathbf{C}$. xvi. 22). It lies however in the nature of the case that here also ov' negatives a purt only of the conditional sentence, and not the conditional sentence itself. ${ }^{2}$
" $\Omega_{\text {stt }}$ (Krüg. p. 307), even when it merely expresses an actual result, is in the N. T. always followed by $\mu \eta^{\prime}$ and the infinitive; ${ }^{3}$ see Mt. viii. 28, Mk. i. 45, ii. 2, iii. 20, 1 C. i. 7, 1 Th. i. 8. Only. in 2 C . iii. 7 a logical reason for $\mu \eta$ is supplied by the conditional sentence (Engelhardt, Plat. Apol. p. 219).
 by oú, see Jo. viii. 20, 37, Rom. xi. 6, L. i. 34 (Bäumlein p. 773): we find $\tilde{o}^{\circ} \tau \iota \mu \bar{\eta}$ in Jo. iii. 18, in a sentence of a conditional character.

 tion is : $\mu \dot{\eta} \pi \sigma \tau \epsilon$ appears to be here used to deny the very conception
 would have conveyed. But Böhme's translation of $\mu \boldsymbol{\eta} \pi \sigma \tau \epsilon$ by nondum is incorrect; it signifies never (Heliod. 2. 19). Perhaps also the writer's preference of $\mu \dot{\eta} \pi \sigma \tau \epsilon$ to ouvmotє is rather to be ascribed to the fact that he is speaking generally, not of any particular testament. Yet later writers often connect the subjective negative with $\boldsymbol{i} \pi \epsilon i$ (ōc) quandoquidem, not only where something is clearly indicated as a subjective reason (as is perceptibly the case even in \$lian 12.63, -compare also Philostr. Apoll. 7. 16, Lucian, Hermot. 47), but also where an objectively valid reason is assigned by the clause, ${ }^{4}$ inasmuch as the reason comes back ultimately to a conception. Others (Bengel',

[^568]Lachmann ${ }^{1}$ ) take $\mu \dot{\eta} \pi \sigma$ ore in $\mathrm{H} . \mathrm{ix} .17$ as an interrogative word, as indeed è $\pi \epsilon i$ frequently introduces a question, wee Rom. iii. $6,1 \mathrm{G}$. xiv. 16, xv. 29 (Klotz, Devar. II. 543) : in this passage, however, such an explanation seems to me too rhetorical for the style.
3. $M \eta \eta^{\prime}$ is further used-
(d) In relative sentences with äd ( $\left.\dot{\epsilon}_{a} \dot{\nu}\right)$ : L. viii. 18 , ôs â $\nu \mu \dot{\eta}$ ${ }^{\prime} \chi \chi \eta$ A. iii. 23 (from the LXX), $\pi \hat{a} \sigma a \psi \nu \chi \eta$, $\ddot{\eta} \tau \iota \varsigma$ '̇à $\nu \mu \eta$
 none of these cases is there a denial of matter of fact in regard to definite subjects; the language is conditional and relates to a conception,-whoever has not, whoever may not have. Relative sentences without ä̀ $\nu$ regularly have oủ (Jo. iv. 22, троккขขєîte
 v. 1, 2 C. viii. 10, 1 Jo. iv. 6, al.), in so far as they deny something as a matter of fact. Sometimes however we find $\mu \eta^{\prime}$ in such sentences, where the negation merely relates to a concep-
 тà̂ta, тvф入ós é $\sigma \tau \iota \nu$, whosoever, if any one, etc. See Hermann, Vig. p. 805 , Krüg. p. 306. In 1 Tim. v. 13, Tit. i. 11, $\tau \grave{a} \mu \grave{\eta}$ סéovta and $\hat{a} \mu \dot{\eta} \delta_{\epsilon} \hat{\imath}$ (compare Rom. i. 28, Soph. Phil. 583) express a mere ethical conception, quac, si quce non sunt honesta: $\hat{a}$ oú $\delta \in \hat{\imath}$ would denote directly inhonesta, indicating the objectively existent genus of the unseemly. ${ }^{2}$ In CoL ii $18 \mu \eta^{\prime}$ before $\dot{\varepsilon} \omega \dot{\rho} \rho a \kappa \epsilon \nu^{3}$ has been expunged by recent critics : Tischendorf however has in his 2nd Leipsic edition restored it to the text, and certainly it has the greater weight of external authority in its favour. (Meyer states the evidence imperfectly.) If the negative is genuine ${ }^{4}$ (some authorities have ov'), $\mu \dot{\eta}$ is used because,

[^569]as the sentence was conceived by the writer, this relative clause


In many of the instances in which os is followed by ov it has been supposed (Lipsius, Mod. p. 14) that $\mu \eta^{\prime}$ would be more correct, since the words appear to express a mere conception: e.g., Mt. xxiv. 2,
 $\mu \boldsymbol{\eta}$ is not required, inasmuch as the words deny something as a matterof fact. In some cases the conjunctive would have been used in Latin, and therefore $\mu \boldsymbol{\eta}$ might have been expected : Mt. x. 26, ovi $\delta \dot{\text { év }}$
 xxiv. 2; compare 1 K. viii. 46. From Greek authors (Herm. Vig.


 rááa. In all these instances the relative sentence is conceived as a
 $\delta_{\dot{\omega} \sigma \epsilon \iota}$ ßopáv. So even in the construction with the optative; see Isocr.
 Plutarch, Apophth. p. 196 c. Closely allied to this construction is the formula $\tau i \stackrel{\prime}{s} \boldsymbol{\epsilon} \sigma \tau \iota v$, ös ov, with the present indicative (A. xix. 35, H. xii. 7,-compare Dion. Comp. 11, p. 120 ed. Schæf.), equivalent in

 with a past tense ; in this combination no one would expect to find
 and compare Heindorf, Plat. Phced. p. 233, Weber, Demosth. p. 356 sq. See further Gayler p. 257 sqq., where however the examples are not properly distinguished.
4. (e) With infinitives (Matth. 608 e, Krüg. p. 308):-not only where they depend on verba cogitandi, dicondi, imperandi, cupiendi (naturally also in the construction of the accusative with the infinitive), as in Mt. ii. 12, v. 34, 39, L. ii. 26, v. 14, xx. 7 , xxi. 14 , A. iv. $17,18,20$, v. 28 , x. 28 , xv. 19,38 , xix. 31 , xxi. 4 , xxiii. 8 , xxvii. 21 , Rom. ii. 21 sq., xii. 3 , xiii. 3,1 C. v. $9,11,2$ C. ii. $1, \mathrm{x} .2, \mathrm{H} . \mathrm{ix} .8$, al. ; or where a purpose is expressed,

 íтє $\sigma \tau \epsilon \iota \lambda \dot{\alpha} \mu \cdot \eta \nu$ той $\mu \grave{\eta} \dot{a} \nu \omega \gamma \gamma \epsilon \hat{\imath} \lambda a \iota \cdot 1$ P. iv. 2 :-but also where

[^570]the infinitive is the subject of a sentence (as in 2 P . ii. 21, креіт-
 under the government of a preposition would, if resolved, be-

 H. x. 2. In the former of these two cases, however, є́ $\pi$ eqveкє́vą (2 P.ii. 21) is still denied merely as a conception (in point of fact they had known it); and in the latter the cause is not stated obiectively, but is presented in the first instance as a conception of the speaker. For examples from Greek authors in illustration of all these points, see Gayler p. 294 sqq. Compare Rost p. 757, Bäumlein no. 99 , p. 788 sq. (Don. p. 590 sq., Jelf 745). The words which essentially belong to the infinitive clause are in like manner negatived by $\mu \boldsymbol{\eta}$; see e.g. 2 C . x. 2.

The cases in which ou is uscd, and may or must be used, in the infinitive construction, are pointed out by Rost p. 754 sq., Krüger p. 308 sq., Bäumlein p. 778. In Jo. xxi. 25, éàv ypá-
 $\beta \iota \beta \lambda i a$, the negation belongs to oi $\mu a \iota:$ compare Xen. Mem. 2. 2.


 'Aapウ̀̀ $\lambda \in$ '́ $\ell \in \sigma \theta a \iota$, the negation does not belong to the infinitive, but negatives the words $\kappa a \tau a ̀ ~ \tau \eta ̀ \nu ~ \tau a ́ \xi \iota \nu ~ ' A a \rho \omega ́ v . ~ W e ~ o f t e n ~ f i n d ~$ ov thus joined with some particular word of a dependent sentence: see Krüg. p. 306 (Jelf 745. Obs. 3). ${ }^{2}$

If after verba intelligendi or dicendi in the oratio recta, etc., that which is asserted, observed, etc., is expressed by a clause with of ot,


 clause with ítc appears here as a pure objective sentence, just as in the indirect question (§41. ह. 4); as if the words ran, oubcis . . .
 hand, brings the verb into immediate convexion with, and consequently dependence upon, $\lambda \dot{\ell}$ ' $\omega$, $\dot{\text { ó } \rho, ~ к . ~ к . ~} \lambda$. Compare Krüg. p. 286, 305, Madvig 200 (Don. p. 590, Jelf 742. 1).

[^571]5. ( $f$ ) My is found with participles ${ }^{1}$ (Gayler p. 274 sqly. Kriig. p. 309), not only when they belong to a sentence which as expressing command, purpose, condition, etc., requires the subjective negative (see 1 o. 2), as in E. v. 27, Ph. i. 28, ii. 4. iii. 9,2 Th. ii. 12, H. vi. 1, Ja. i. 5, Tit. ii. 9 sq., Rom. viii. 4, xiy. 3, Mt. xxii. 24, A. xv. 38, L. iii. 11, 2 C. xii 21 (compare Soph. OEd. Col. 1155, 980, Plat. Rep. 2, 370 e, Xen. Cyr. 1. 4. 26, Krüg. p. 310) :-but also
(a) When they refer not to particular persons but to a genus conceived of in the mind. Thus in Mt. xii. 30, $\dot{\delta} \mu \eta{ }_{\eta} \not \omega \mu \mu \tau \tau^{\prime}$ $\dot{\epsilon} \mu \circ \hat{v} \kappa a \tau^{\prime} \dot{\epsilon} \mu \circ \hat{v} \dot{\epsilon} \sigma \tau i v$, the meaning is, whoever is not with me; i.e., whoever belongs to the uumber of those persons of whom I form a mental conception, si quis non stet a meis partibus (Herm. Vig.p. 805, Matth. 608 c, Krüg. p. 309) : ó oúc $̂ \nu \mu \epsilon \tau^{\prime}$ é $\mu \mathrm{v} \hat{v}$ would denote some particular individual who in point of fact was not with him. See also Mt. xxv. 29, L. vi. 49 , Jo. x. 1, xii. 48 , xx. 24 [kx. 29 ?], Rom. iv. 5, xiv. 22, Ja. ii. 13, iv. 17, 1 Jo. ii. 4, 1 C. vii. 37. Hence we find $\mu \dot{\eta}$ with $\pi a \hat{\varepsilon}$; see Mt. xiii. 19, Jo.

 words do not mean many seducers, namely those men, who do not confess (oi ou' $\chi$ o $\mu$ a入ojoûvtes), but many seducers, all those who do not confess, quicunque non profitentur.

[^572]( $\boldsymbol{\beta})$ When, though the reference is to particular persons, the attribute ascribed to thern by the participle is ascribed only conditionally or in conception: L. xi. 24, öтaע . . . . $\boldsymbol{\epsilon} \xi \in \in \hat{\epsilon} \boldsymbol{\lambda} \boldsymbol{\eta}$. . . .
 $\lambda_{\epsilon} \boldsymbol{\gamma} \epsilon \iota$, if he finds it not, in case he does not etc.; Rom. ii. 14;

 $\rho \eta \dot{\sigma} \epsilon \tau a \ell$ (this was put as one of two possible cases) ; 1 C. x. 33,
 please all (a conception of the mind), as one who,-inasmuch as $I$ etc.; 1 C.. ix. 21, 2 C. vi. 3, Rom. xv. 23, 1 Th. iii. 1, $5 ;^{1}$
 he has not learned (whereas we know him to be one who has not learned,-compare Philostr: Apoll. 3. 22, ôs кal $\gamma \rho a ́ \phi \epsilon \iota \mu \eta ̀$
 ăpтov $\mu \dot{\eta} \tau \epsilon \pi i \nu \omega \nu$ oivov, without eating or drinking (spoken from the stand-point of those who, remarking this, are in the next clause introduced as speaking), -oữ $\epsilon \mathfrak{\epsilon} \sigma \theta i \omega \nu \nu$ oṹtє $\pi i \nu \omega \nu$ would express the predicates simply as matters of fact. In L
 Luke does not use the last words to relate a mere matter of fact (oủ $\delta$ èv $\beta \lambda \lambda^{\prime} \Psi$ qav aủtóv, without injuring him): he only intends to exclude the supposition that the evil spirit may in some way have injured the demoniac,-without having done (as one might perhaps suppose he would have done) harm to him. Mŕ may frequently be explained on this principle: see A. v. 7, $x \times 22$, H. xi. 8, xiii. $27,{ }^{2}$ Mt. xxii. 12. Compare the words of Klotz (Devar. p. 666): quibus in locis omnibus propterea $\mu \eta^{\prime}$ positum est, non ov, quod ille, qui loquitur, non rem ipsam spectat sed potius cogitationem rei, quam vult ex animo audientis amovere (Plut. Pompej. c. 64); Herm. Vig. p. 806. In Mt. xviii. 25, $\mu \grave{\eta}$
 $\theta \hat{\eta} \nu a_{\iota} \kappa . \tau . \lambda$. , the first words certainly do express an actual fact (since he had not), but they are in this construction brought
 man had not, because he knew that the man had not, etc. So

[^573]also in A. xxi. 34, L. ii. 45 , xxiv. 23 , A. ix. 26 , xiii. 28 , xvii. 6 , xxvii. 7, 20,1 P. iv, 4, 2 P. iii. 9 : conpare Plut. Pompej. c. 23, Abex. 51, Polyb. 17. 7. 5, 5. 30.5. As to Rom. ix. 11 see

 the region of conceptions, as is shown by the future tense. In H.ix. 9 also the words $\mu \dot{\eta} \delta \nu \nu a ́ \mu \epsilon \nu a \iota \kappa a \tau a ̀ ~ \sigma \nu \nu \epsilon i ́ \delta \eta \sigma \iota \nu ~ \tau є \lambda \epsilon \iota \omega \sigma a \iota ~$ k.t. $\lambda$ express the writer's own view: oú $\delta v \nu a ́ \mu \epsilon \nu a \iota ~ w o u l d ~ i n d i-~$ cate a property actually inherent (unable etc.),-but such sacrifices Israelites would not have' offered. 1 C̣. i. $28, \dot{\epsilon} \xi \in \lambda \in ́ \xi a t o$
 would have signified (Herm. Vig. p. 889) the non-existent (as a single negative notion), whilst $\tau \dot{\alpha} \mu \eta \grave{\eta}_{\text {ö }}^{\boldsymbol{\nu} \tau \dot{a}}$ is intended to signify the things which were looked upon as-which passed as-things. which did not exist; the writer negatives óvta as a conception, and does not speak of that which in actual fact is non-existent. ${ }^{2}$ In $2 . C$. iv. 18 (even in the latter part of the verse, which is categorical), contrasted with $\tau \dot{d} \beta \lambda \epsilon \pi o ́ \mu \epsilon \nu a$ stands $\tau \dot{\alpha} \mu \dot{\eta} \beta \lambda_{\epsilon}-$

 $\pi \dot{\prime} \mu \varepsilon \nu a$, in combination with $\mu \eta{ }_{\eta} \sigma \kappa о \pi о u ́ \nu \tau \omega \nu \dot{\eta} \mu \omega \bar{\omega}$, expresses the subjective stand-point of believers : compare H. xi. 7. So also in
 the words $\mu \dot{\eta}$ qvóvia relate to the conception of himu who makes Christ to be á $\mu a \rho \tau i a$ : tò $\nu$ ov̉ $\boldsymbol{\gamma} \nu o ́ \nu \tau a$ would be objective, equiválent to tò̀ áryoov̂̀тa ${ }^{8}$ (Isæus 1.11, and Schoemann in loc.). In
 this would merely represent a quality àctually existent; but $\mu \eta \delta \epsilon \mu i a \nu \dot{\epsilon} \nu \quad \mu \eta \delta \epsilon \nu\rangle$ к. $\tau . \lambda$., because the quality is regarded in connexion with $\pi a \rho a \kappa a \lambda o \hat{v} \mu \in \nu$ (ver. 1 ) as one that is subjectively maintained, continually striven after. Compare further L. vii. 30, Jo. vii 49,1 C.ix. 20 sq. $M \dot{\eta}$ is thus used with $\dot{\phi}$ s in subjective language: 1 C.iv. 7, тí кavðâ$\sigma a \iota \iota \dot{\omega} s \mu \eta \lambda^{\lambda} \lambda \beta \hat{\beta} \nu$; iv. 18, vii. 29,

[^574]2 C. x. 14, 1 P. ii 16 (Gayler p. 278 sq.); the case is different in 1 C . ix. 26 , see below.

On the other hand, when ou is joined to participles (and adjectives)-a much less common case than the preceding-we have a direct denial of matter of fact (Gayler p. 287 sq., Matth. 608 d ) ; and hence this construction is especially found when predicates are denied of persons who are definitely present to






 accepting, i. e., spurning. Col iii 19 , eiкฑ̂ фuaıớ $\mu$ evos . . . . кai ou $\kappa \rho a \tau \hat{\omega} \nu$, although thesentence is imperatival (ver. 18, $\mu \eta \delta \epsilon i$ is
 où $\kappa \rho a \tau \omega \bar{\nu}$ the apostle passes to an actually existing predicate:

 Paul attributes to himself, and $\dot{\omega} s$ is qualitative, whereas $\dot{\omega} s$ $\mu \eta$ à $\hat{c}_{\rho} \rho a \delta$ ép $\omega \nu$ would be, as if I did not beat the air. G. iv. 27
 bearing one! -of an historical person. See further 1 C. iv. 14, 2 C. iv. 8 sq., A. xxvi. 22 , xxviii 17 , H. xi 1 ; and for adjectives with odं, Rom. viii 20, H. ix. 11. Compare Xen. Cyr. 8. 8. 6, Her. 9. 83, Plat. Phod. 80 e, Demosth. Zenothem. p. 576 b, Strabo 17. 796, 822, Diod. S. 19.97, Philostr. Apoll. 7. 32, सlian 10. 11, Lucian, Philovs. 5, Peregr. 34.

In 1 P. i. 8 we meet with both negatives, $\delta \nu$ oú $\kappa$ cibóres
 $\kappa . \tau . \lambda$. Here oùк єiठótes expresses the negative idea, (personally) unacquainted with,—a matter of fact; whilst $\mu \grave{\eta}$ óp $\omega \nu \tau \epsilon \varsigma$ signifies although ye see not,-referred to the conception of the persons addressed : "believing, ye rejoice in him, and the thought

[^575]that ye do not see him does not keep you back from rejoicing." A similar instance of the use of both ou and $\mu \eta$ with particlples. in the same sentence is found in Iucian, Indoct. 5, wai $\dot{0}$
 pare also Lycurg. 11. 9 and Blume in loc. In Rom. i. 28 we


 The latter, as an apposition, is to be resolved into, whioh are the unseemly things (which a Christian has to avoid),-which actions are not seemly : some MSS. indeed have à oủ火 ávи̂кєע.
 words look back to an historic past, and oùc eíסotes expresses a single notion, ignorantes Deum, ä $\theta$ єo Contrast with this



Still there are some instances in which $\mu \eta^{\prime}$ may appear to stand for ov̉. In Rom. iv. 19, however, каi $\mu \dot{\eta} \dot{a} \sigma \theta \in \omega \dot{\eta} \sigma a s ~ \tau \hat{\eta}$ тíate
 not his body, quippe qui non esset imbecillis. Katevónge is a fact, the being weak in faith only a conception, to be denied: oùk dं $\sigma \theta$ ciños would be strong in faith. With a different construction indeed
 к. т. .; compare Plut. Reg. Apophth. p. 81 (Tauchn.). On the other
 ${ }^{2} \mathrm{~A} \beta$ paa $\mu$, may be explained on the principle that the Greeks (especially in antitheses, compare ver. 5), where they wish to express a very strong denial (and the emphasis rests on the negation), use $\mu \boldsymbol{\eta}$, and thus deny the very conception. See above, p. 597, and Hermann on Soph. Antig. 691,-a passage which will be quoted im-
 subjective negative is the more appropriate, as the words speak of an attribute in its announcement merely, consequently as a conception ( $\left.{ }^{\circ} \sigma y\right)$ ) : so also in A. xiii 11.

Most remarkable of all is the union of the subjective and objec-


 not drinking are related as matters of fact, whilst the $\beta \lambda$ érecv, which from verse 8 might have been supposed to be returning, is denied antithetically as a conception. Hermann's remark (Soph. Antig. 691) is applicable here: $\mu \boldsymbol{\eta}$ fortius est, quia ad oppositum refertur :

[^576]nam oúk iàv simpliciter est prohibere, $\mu \bar{l}$ द̂ầ autem dicitur, quum, quem credas siturum, non sinit. So in this verse ov $\beta \lambda \dot{\epsilon} \pi \boldsymbol{m}_{\omega v}$ would have simply meant blind; $\mu \grave{\eta} \beta \lambda \epsilon \epsilon_{\pi} \omega \nu$ is not seeing, -said of one who had been, and might appear to be again, possessed of sight. Oonpare
 denied that the oै ox ios possesses a quality which it might and should have possessed; $\mu \grave{\eta} \gamma \iota \nu \omega \dot{\sigma} \kappa \omega \nu$ expresses blame, ov̀ $\gamma เ \nu \omega ் \sigma \kappa \omega \nu$ wouid be the simple prerlicate unacquainted with the law. See further L . xiii. 11, Mk. v. 26, A. ix. 7 (compare verse 3).

However true Schæfer's remark ${ }^{1}$ may be-"In scriptis cadentis Greecitatis vix credas, quoties participialis constructio (the genitive absolute, in particular) non ov̉ cet., ut oportebat, sed $\mu \boldsymbol{\eta}$ cet. ad-sciscat"-yet every passage, even in the writers of the кoum, must be very carefully examined, before we assert that $\mu \eta$ is used in it instead of ou (Fritz. Rorm. II. 295). In particular, as has been already said, must we never overlook the fact that the choice of the negative, especially in combination with the participle, not unfrequently depends on the mode in which the writer prefers to view the subject betore him (Herm. Vig. p. 804, 806, Matth. 608 unit., 608 c). On the general question compare further Jacobs, Anthol. Pal. III. 244, Bähr in Creuzer, Melet. III. 20, Schæf. Eurip. Med. 811 (ed. Porson). ${ }^{2}$
6. A continued negation is, as is well known, expressed by the compound negatives ov $\delta \delta^{\prime}(\mu \eta \delta \dot{\epsilon})$, ov̀ $\tau \epsilon\left(\mu \boldsymbol{\eta} \boldsymbol{\prime} \tau \epsilon\right.$ ). ${ }^{3}$ The difference between these two words has been frequently discussed by modern philologers, but has not yet been decided with complete unanimity, or developed in all its relations. See especially Herm. Eurip. Med. 330 sqq. (also in his Opusc. III. 143 sqq.), and ad Philoct. p. 140 ; also Franke, Comm. II. 5 sqq., Wex, Antig. II. 156 sqq., Klotz, Dev. II. 706 sqq. ${ }^{+}$(Jelf 775 sq.)

[^577] and $\pi$, and must in the first instance be explained from the meaning of these particles, admits of no doubt. Accordingly, we may say with Hermann that ov̉т $\epsilon$ and $\mu \eta^{\prime} \tau \epsilon$ are "adjunctivæ," où $\delta \epsilon$ and $\mu \eta \delta \epsilon \in$ "disjunctiva" (as $\delta \epsilon$ is properly but, and denotes a contrast, Franke II. 5) : that is; oư $\delta$ é and $\mu r_{\gamma} \delta$ é add negation to negation, whilst oữє and $\mu \boldsymbol{\eta} \boldsymbol{\tau} \boldsymbol{\epsilon}$ divide a single negation into parts (which, naturally, are mutually exclusive). ${ }^{1}$ Thus: Mt.
 tas к.т. $\lambda$., is, give not . . . and moreover cast not (two different actions being equally negatived, i. e., forbidden) ; Mt. vi. 26, ou่ $\sigma \pi \epsilon i \rho o v \sigma \iota \nu$ oủ $\delta e ̀ ~ \theta \epsilon \rho i \zeta o v \sigma \iota \nu ~ o u ̀ \delta e ̀ ~ \sigma v \nu a ́ y o v \sigma \iota \nu ~ к . \tau . \lambda ., ~ t h e y ~$ sow not and they reap not and they gather not in. With these

 either in this world or in the world to come (the single negation oúk á $\phi \in \theta \dot{\eta} \sigma \in \tau a \iota$ is divided into two parts; in regard to



When the particles are thus used, we commonly find in correspondence-
(a) $O$ ủ . . . oủ̇́́́, Mt. vi. 28 , vii. 18 , L. vi. 44 , Jo. xiii. 16 , xiv. 17, A. ix. 9, Rom. ii. 28 ; $\mu \eta^{\prime}$. . . $\mu \eta \delta^{\prime}$, Mt. vi. 25, х. 14, xxiii 9 sq., Mk xiii. 15, L xvii. 23, Jo, iv. 15, A, iv. 18, Rom.
 xii 19, Jo. i. 13, 25; ; ${ }^{2} \mu \eta^{\prime} \ldots \mu \eta \delta^{\prime}$. . . $\mu \eta \delta^{\prime} \epsilon^{\prime}$, Rom. xiv. 21, Col. ii. 21, L. xiv. 12 (not . . . and not . . . and not).
 1 Tim. i. $7 ; \mu \eta^{\prime} \ldots \mu \eta^{\prime} \tau \epsilon \ldots \mu \eta^{\prime} \tau \epsilon \ldots \mu \eta^{\prime} \tau \varepsilon$, Ja. . . . 12 ( $\mu \eta^{\prime} \tau \epsilon$ three times), Mt. v. 34 sq. ( $\mu \boldsymbol{\eta} \boldsymbol{\prime} \tau$ four times), not . . . neither . .. nor, etc. Still more frequently, howevor, we meet with oữ ( $\mu \dot{\eta} \tau \epsilon$ ) not preceded by any simple negative: Jo. v. 37 , oй $\tau \epsilon$

[^578] Mt. vi. 20, xxii. 30, L. xiv. 35, Jo. viii. 19, ix. 3, A. xv. 10, 1 Th.
 $\mu \eta^{\prime} \tau \epsilon \dot{\epsilon} \sigma \theta l \omega \nu \mu \eta^{\prime} \tau \epsilon \pi \boldsymbol{\pi} \boldsymbol{\nu} \omega \boldsymbol{\nu}^{\cdot}$ A. xxvii. 20, H. vii. $3^{1}$ (neither . . . nor).

Aocordingly, oüte and $\mu \dot{\eta} \boldsymbol{\tau} \boldsymbol{e}$ regularly ${ }^{2}$ point to another คйтє or $\mu \eta^{\prime} \tau \epsilon$ (or to $\tau \in$ or $\kappa a l$ ), just as $\tau \varepsilon \ldots \tau \epsilon$ ( $\tau \varepsilon \ldots$. . кal) correspond to each other; whereas oú $\delta$ é ànd $\mu \eta \delta$ é attach themselves to a preceding ov or $\mu$ ', -as indeed $\delta \dot{\epsilon}$ always looks to something which has gone before. It may therefore be truly said,it follows indeed from the meaning of $\tau e$, and $\delta \epsilon$,-that a closer connexion is expressed by the sequence oúre . . . oṽre than by ò́ . . . où $\delta \dot{\prime}$ (Klotz, Devar. p. 707 sq .). In this correlation it is a matter of indifference whether the things denied are single words (conceptions) only or whole sentences, and whole sentences may as correctly be negatived by oüre . . . oûrt (A. Xxviii. 21, Plat. Rep. 10. 597 c, Phoedi. 260 c), as single words by ou . . . oú éf $^{4}{ }^{4}$ in the latter case the verb belongs to all the members negatived. See Mt. x. 9, $\mu \dot{\eta}$. $\kappa \tau \eta \dot{\eta} \sigma \eta \sigma \theta \epsilon \chi \rho v \sigma o ̀ \nu$
 $\kappa a \theta i \sigma \pi \eta a \iota \nu^{-}$Mt. xxii. 29, xxiv. 20, xxv. 13, i Jo. iii. 18. In Mt. x. 9 we might have had the other form of negation, had
 $\kappa . \tau . \lambda$. : compare Franke II. 8. Mt. vi. 20, and Mt. x. 9 as compared with I. ix. 3, are peculiarly instructive for the perception of the distinction between oúס́ and ov̀тe.

The sequence ov̈re . . . $\quad$ ov̄rє . . . . кaì ov̉, Jo. v. 37 sq. (as the clauses are combined in that explanation of the passage which has

[^579]recently been most cominonly adopted), is as admissible grammatically ab oưre . . . tє ov̀ (Herm. Soph. Antig. 759, Poppo, Thuc. Ill. i. p. 68). As however the clause with kal . . . ou docs not stand in precisely the same relation as would have been indicated by oüre, I consider it preferable not to include this clause (кaí . . . où) in the partition: sec Meyer in loc. ${ }^{1}$

From this it further follows that
 nor (no simple negative having preceded), cannot be correlative: " but when to one negation another is annexed, and uegation strung on negation, the first is expressed by ov or $\mu \eta^{\prime}$ : it is this which gives the antithetical and disjunotive $\delta \in$ the basis
 $\mu \eta \delta \dot{\epsilon} \epsilon i \not \pi \eta \eta$ т tuvi $\kappa . \tau . \lambda$., cannot be rendered neque . . . neque; the first $\mu \eta \delta \dot{\varepsilon}$ is ne . . quidem, the second also . . not: see Meyer in loc. ${ }^{4}$ Compare Eurip. Hippol. 1052 and Klotz, Devar. p. 708. The case is somewhat differeut when the first oú $\delta \dot{\epsilon}$ connects the sentence with what precedes, as for instance (with
 aùtò où $\delta \grave{\varepsilon}$ é écóá $\chi \theta \eta \nu$. On this passage, however, see below.
b. Since oüt $\epsilon$ and $\mu \dot{\eta} \tau \epsilon$ always co-ordinate one member of a partition with another, $\mu \boldsymbol{j} \tau \epsilon$ cannot be tolerated in Mk. iii. 20,
 dependent on סúpa'்日al. As the words now stand, they can only mean, that they neither were able nor ate (the first $\mu$ 'r standing for $\mu \dot{\eta} \tau \epsilon$ ). The meaning however obviously is, that

[^580]they were not able even to eat; and hence we must read $\mu \eta \delta \epsilon$, which is found in the better MSS. (see Fritzsche in loc.), and is received by. Lachmanu and Tischendorf, but not by Scholz. For the same reason it is necessary to read ou 8 é in Mk. v. 3,

 סúvavtal (as good MSS. read) does not run parallel with the previous sentence oüтє . . . oü $\boldsymbol{\tau} \tau$, but contains the proof of it, neque enim. ${ }^{2}$ Compare further Mt. v. 36. In these passages also Scholz reproduced the old mistakes.
c. Since by oütє . . . oũ̃є members of a partition are negatived, and these members rigorously exclude each other (Herm. Med. p. 332), the reading of some MSS. in Mk. xiv. 68, oü $\tau \epsilon$ ol $\delta a$ o 0 ӥ $\tau \epsilon \epsilon \grave{\epsilon ̇} \boldsymbol{i} \boldsymbol{\sigma} \tau a \mu a \iota$ (received by Lachmann and Tischendorf into the text), cannot stand: neque novi neque scio cannot well be said, since the two verbs are almost identical in meaning. Compare Franke II. 13, Schæf. Demosth. III. 449, Fritz. in loc. Griesbach received into the text oủk oiòa oú $\dot{\delta} \dot{\epsilon} \dot{\epsilon} \pi i \sigma \tau a \mu a \iota$ (compare Cicero, Ross. Am. 43, non-not neque-novi neque. scio), which, from the meaning of the two verbs, is very suitable. ${ }^{3}$
d. OU may be followed by oưte, the former negative being taken (in regard to sense) as standing for oütє: ${ }^{4}$ hence in Rev.

[^581]ix. 21 ov̀т ${ }^{1}$ must not be altered (Matth. 609.1. $\zeta$, Jelf 775. 2), -though such a sequence is said to be confined to poetry (Franke II. 28). The same correlation is to be recognised in
 $\pi \epsilon \iota \nu$ à่тó (the reading retained by Tischendorf),-compare Klotz, Dev. II. 709 sq., and the passage there quoted from Aristot. Polit. 1. 3: the author might indeed have written oúסcis ăklos
 ever, $\mu \eta^{\prime} \ldots \mu \eta^{\prime} \tau \epsilon$ cannot be tolerated; the best MSS. unanimously give $\mu \eta \delta$ é, which has already been received into the text by Lachmann. This construction ${ }^{2}$ is a species of anacoluthon: when the writer begins with oú, he has not as yet the following parallel member in his thoughts. In some cases this arrangement may be adopted designedly, for the purpose of giving prominence to the first word. In Rev. xii. 8 also oúdé appears to me more correct, and it has been received by Knapp. On the other hand,
 an alteration of the conjunctions into oviס́ would grammatically. be unnecessary (compare Herm. Soph. Philoct. p. 140); the better MSS. however have oúdé. In Rev, v. 3 also, oủסeis $\eta \boldsymbol{\eta} \delta u ́-$

 negatives is correct: no one . . . also not on earth, also not . . . to open, also not (not even) to look. ${ }^{3}$
e. As to oưtc (repeated) . . . . oú $\delta$ é, A. xxiv. $12 \mathrm{sq} .$, according to the reading adopted by Lachmann ${ }^{4}$ and Bornemann from $B$, see Herm. Soph. CEd. Col. 229, Franke II. 14 sqq., Klotz, Devar. II. 714. Here oúdé is not parallel with oûtc, but begins a new sentence: "They neither found me in the temple . . . . nor in the synagogues . . . . moreover they cannot etc." Most MSS.,

[^582]however, have oüte in ver. 13 : with this reading, oüтє . . . .

 belong to the first sentence as subordinate members. On L . xx. 36 see p. 615.

That in negative sentences the subordinate members are introduced by $\boldsymbol{\eta}$, has been already remarked (\$53.6). In A. xvii 29, however, with the reading found in D (and received by Bornemann),
 ordinate with ovitc,-a construction of which another example is hardly to be found (Matth. Eurip. VII. 178). Still, as we meet with the sequence $\tau \epsilon \ldots \boldsymbol{\eta}^{\prime}$ (Klotz, Devar. II. 742 sq.), oưtc . . . $\boldsymbol{\eta}$ may be admissible. But the other authorities omit oürc here.

It is more difficult to say whether $\mu \eta \delta \dot{\epsilon}$, où $\delta \dot{\varepsilon}$, can be followed by $\mu \boldsymbol{\eta} \boldsymbol{\prime} \tau \epsilon$; oürє. Almost all the more recent philologers decide in the negative (see Matth. 609. 1. $\beta$ ), ${ }^{1}$ on the ground that, as the stronger oúdé (Matth. G09. 1. a, $\beta$ ) precedes, the weaker oüte cannot follow. Compare also Fritz. Mark, p. 158. ${ }^{2}$ Yet in the editions of Greek authors we find not a few passages in which oúdé is followed by ov̈te,-e. g., Thuc. 3.48 (see Poppo in loc.), Lucian, Dial. Mort. 26. 2, Catapl. 15, Plat. Charm. 171 b, Aristot: Physiogn. 6. p. 148 (Franz) : it is usual however to correct such readings, commonly with more or less support from the MSS. That oüre and $\mu \boldsymbol{\eta} \boldsymbol{\prime} \boldsymbol{\tau} \epsilon$ cannot be parallel to an oú $\delta \in$ or $\mu \eta \delta \delta^{\prime}$ may be taken as a rule (though the reason alleged for it does not appear to me decisive); but where these particles have nothing to do with ov̇ $\delta \dot{\epsilon}$ or $\mu \eta \delta^{\prime} \epsilon$ as a conjunction, I consider the sequence correct. This condition is satisfied in the two following cases : ${ }^{3}$ -
a. When oúdé signifies ne . . . quidem (Klotz, Devar. II. 711,-compare 2 Macc. v. 10), or also not, or connects the negative sentence ${ }^{4}$ with a preceding sentence to which the $\delta \dot{\varepsilon}$

[^583] $\epsilon^{\prime} \delta_{i} \delta \alpha^{\prime} \chi{ }^{0} \eta \nu$, the common reading is to be retained, if the words are rendered, for also I have not received it, nor have I learnt il,-or neque enim cgo (instead of ò̀ $\gamma$ áp) accopi didicique ( $-v e$ ): compare Hoogeveen, Doctr. Particul. II. 980 sq. See Plat. Charm. 1/l b, How. in Cerer. 22 (Herm. Emend. p. 39), Lysias, Orat. 19. p. 157 (Steph.). The ov $\delta \delta^{\prime}$ which is found in some good MSS. in the place of oưt $\epsilon$ is probably a correction.
b. When oürє ( $\mu \dot{\eta} \tau \epsilon$ ) is not co-ordinate with, but subordinate to, the ov' $\delta_{\epsilon}^{\prime}\left(\mu \eta \delta_{\epsilon}^{\prime}\right)$ which precedes: e. g., "I harbour no enmity. and ! work not against the sehemes of others, and not against their attempts." Xen. Mem. 2. 2. 11, $\mu \eta \delta^{\prime}$ ë $\pi \epsilon \sigma \theta a i \mu \eta \delta \underset{~ \pi}{\pi s i-}$
 however, are of doubtful authority); Cyr. 8: 7. 22, $\mu \boldsymbol{\eta} \pi \sigma \tau^{\prime} \dot{a} \sigma \epsilon \beta$ ®̀s
 11. 916 e. Here the negation $\mu \eta \delta \dot{\varepsilon}$ is divided into two parts ( $\mu \boldsymbol{\eta} \boldsymbol{\tau} \boldsymbol{\tau}$. . . . $\boldsymbol{\mu} \boldsymbol{\eta} \boldsymbol{\tau} \boldsymbol{\epsilon}$ ) : Dem. Callipp. 718 c , Judith viii 18. Compare Held, Plut Timol. p. 433 sq., Matth. 609. 1. b, Kühner II. 440 (Jelf $776.3,5$ ). Accordingly, in A. xxiii. 8 the reading
 $\mu \dot{\eta} \tau \epsilon \pi \nu \in \hat{u} \mu a$ would be admissible; and rà à $\mu \phi o ́ \tau \epsilon \rho a$ which immediately follows would give some support to it. ${ }^{2}$ This reading is received by Tischendorf in his 2nd Leipsic edition. The sentence, it is true, would be simpler it. we were to read $\mu \eta \delta_{\bar{\varepsilon}}$ $\pi \nu \in \hat{u} \mu a$, or (with the better MSS., and with Lachmann and
 unusual turn of expression might easily be changed by transcribers into one that was familiar.-In 1 Th. ii. 3, the nature of the


[^584] passage stands in the better MSS. and in Lachmann's text. In any such case as this I think accurate writers would, for the sake of clearness, use $\ddot{\eta}$ in preference to oïr $\tau$ : see § 53.6 .

In 1 C . iii. 2 ovire of the received text is a mere error of tran-
 quidem: compare A. xix. 2, Lucian, Hermot. 7, Conscr. Hist. 33, and Pritz. Mark, p. 157. In 2 Th. ii. 2 also the best MSS. have
 к.т. $\lambda$. (Lachmann, Tischendorf). In 2 Th. iii. 8 oviठé is the only correct reading. In L. vii. 9, xii. 27, A. xvi. 21, oúbé was received by Griesbach, and rightly: in A. iv. 12 also oúdé is the true reading. In Ja. iii. 12, recent editions (including those of Lachmann
 is only tenable on the assumption (a harsh assumption certainly) that James had in his mind as the antecedent clause oüt divatal
 found in some MSS. ${ }^{1}$

In such passages as the following there is nothing strange: L.

 ̈p


We remark in passing that the distinction between of $\delta \in(\mu \eta \delta \epsilon$ ) and кai' ov (кai $\mu{ }^{\prime}$ ) which is brought out by Engelhardt, and still more strikingly by Franke ${ }^{2}$ (кai où, кai $\mu \dot{\eta}$, after atfirmative sen-tences,-and not, yet not, et non, ac non), appears to be founded in the nature of the case, and may also be recognised in the N. T. Compare кaì ov̀, Jo. v. 43, vi 17, vii. 36, A. xvi. 7, 2 C. xiii 10 ; каì $\mu$ خ, Ja. i. 5, iv. 17, 1 P. ii. 16, iii. 6, H. xiii. 17.

For particularly instructive passages of Greek authors illustrating the distinction between ois' and oüte, see Isocr. ATeop. p. 345, oúk


 Xenoph. Ages. 1. 4, Demosth. Timocr. 481 b. Compare Matth. 609. 1. b.
7. In two parallel sentences we sometimes find oüre or $\mu \eta \dot{\eta} \varepsilon$ followed, not by a second negative, but by a simple

 (Hand, Tursell. IV, 133 sqq.) ; 3 Jo. 10. Compare Arrian, Al.


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 Mar. 14. 1, Stallb. Plat. Protag. p. 20. Here $\tau \epsilon$ is more cormmon. ${ }^{1}$ See Hartung, Partik. I. 193, Klotz, Devar. p. 713, 740, Götting. Anzeig. 1831,'p. 1188 (Jelf 775. 3).

On the other band, in Ja iii. 14 the second negation is omitted, or rather the effect of the negative is continued to the
 $\dot{a} \lambda \eta \theta$ eias. So also in 2 C . xii. $21, \mathrm{Mt}$. xiii. 15, Mk. iv. 12, Jo. xii. 40, A xxviii 27 : compare Sext. Emp. adv. Math. 2. 20, Diod. S. 2. 48, ÆI. Anim. 5. 21. ${ }^{2}$ Several commentators have found the converse of this in E. iv. 26, jp $\boldsymbol{j} i \zeta \epsilon \sigma \theta \in \kappa a i \mu \eta े ~ a \mu a p-$ тávєтє, considering the words to stand for $\mu \eta$ ó $\rho \gamma i \zeta \in \sigma \theta \in \kappa a i$ ( $\mu \dot{\eta}$ ) $\dot{a} \mu a \rho \tau a ́ v \epsilon \tau \epsilon$. In Greek writers (even in prose) we do find many instances in which oi' $\delta$ ' or ov̌re is expressed in the second member of a sentence only, and must be supplied in the first. ${ }^{8}$ For the prose of the N. T., however, such a construction would be exceedingly harsh, and there is no need for introducing it in this passage (especially as we have not $\mu \eta^{\prime} \tau \epsilon \dot{\alpha} \mu a \rho \tau \alpha ́ \nu \epsilon \tau \epsilon$ ): see $\S 43.2$.

In L. xviii 7, according to the best attested reading, ó $\theta$ cò
 $\mu a \kappa \rho \circ \theta v \mu \epsilon \hat{\imath}$ є่ $\pi$ ' à̇to $\hat{\imath}$,--especially if $-\mu a \kappa \rho \circ \theta v \mu \epsilon \hat{\imath}$ means delay -the negative is dropped in the second clause, and the interrogative $\mu \eta^{\prime}(n u m)$ is alone repeated. ${ }^{4}$

It is hardly necessary to mention où\&́f . . . . . $\delta \dot{k} ; \mathrm{H} . \mathrm{ix} .12$; as ovं . . . . $\delta$ é is of so very frequent occurreace. $^{\text {s }}$
8. It has frequently been laid down as a rule, that sentences containing a simple negation which are followed by $\dot{a} \lambda \lambda a^{\prime}$ ( $\delta \boldsymbol{\delta}$ ), or in which ov ( $\mu \boldsymbol{\eta}^{\prime}$ ) forms an antithesis to a preceding affirmative sentence (Mt. iy. 13, from the LXX, H. xiii. 9, L. x. 20), are not always ${ }^{5}$ to be taken as simply and absolutely ne-

[^586]gative, but, " by a Hebraism, found also in Greek prose writers," must be rendered not so much . . . as, ${ }^{1}$ or else, not only . . . but also ${ }^{2}$ (non solum . . . sed etiam ${ }^{9}$ ). For example: A. v. 4,
 apostle Peter), as rather to God; 1 C. xv. 10 [Rec.], oúe
 by Augustine, non ego solus, sed gratia Dei mecum (Jo. v.
 tam propterea lætari . . quam potius etc.

On more accurate examination, however, all the N. T. passages to which this canon is applied are found to belong to one of the two following classes:-
(a) In some the unconditional negation is actually intended, as a careful consideration of the context proves. Mt. ix. 13, è $\lambda \in o \nu$ $\theta$ énco кaì oú $\theta v \sigma i a v,-w h e r e ~ C h r i s t, ~ u s i n g ~ t h e ~ w o r d s ~ o f ~ t h e ~ p r o-~$ phet (Hos. vi. 6), requires that mercy (the feeling) should really be put in the place of sacrifices (mere symbols); compare the


certainly the latter idea does annul the former; Mt. ix. 12, x 34, xv, 11, 2 C . xiii. 7.


${ }_{2}$ The former rendering (non tam . . . quam), as the following examples will show, has been by far the most commou in the N. T. The fact that in N. T. Greek the relative negation non solum . . . sed is frequently, but non tam . . . quam never, actually expressed, might appear to justify this.
${ }^{2}$. Compare Blackwall, Auct. Cl. Sacr. p. 62, Glass I. 418 sqq., Wetstein and Kypke on Mt. ix. 13, Heumann on 1 C. x. 23 sq., Kuinoel, Acta p. 177, Haab, Gr. p. 145 sqq., Bos, Ellips. p. 772 sq., al. : Valcken. Opusc. II. 190, Dion. H. IV. 2121. 10, Jacobs; A nth. Pal. III. p. Ixix.
i It is no wonder that exegetes should have been partial to such a weakening of these formules, since even classical philologers have thought themselves obliged to soften a strong expression in passages of ancient writers, where there was not the slightest occasion for doing so. Thus Dion. H. IV.
 fortitudiniq studiooum esse opinione mayis quam re ipsa. A similar impropriety may be seen in Alberti, Observ. p. 71. On the error introduced by Palairet (Obs. p, 236) into Macrob. Saturn. 1. 22, see my Grammat. Excurse p. 155. The above observations will easily clear up Cic. Off: 2. 8. 27.-A reference to Glass $l_{\text {. }}$ c. p. 421 will show any one hnw the older Biblical interpreters allowed themselves. to be influenced even by dognisic motives in the explanation of this formula. -In 1 P. i. 12, the dilution of ai . . $\delta_{i}$ into non tam. . . quam (see Schott, even in the latest edition) was the result of a misunderstanding of Srazovit. Fiven the simple oi Flatt would limit by a mávor in 1 C . vii. 4 : On 1 C. Ix. 9 the passage cited from H hilo by the commentators [see Alford in loc.] throws sufficient light.

те́ $\mu \psi$ antós $\mu \epsilon$, where Jesus is speaking of the origin of his teaching (verses 15, 17, 18), My teaching (that which ye regard as mine,-compare ver. 15) does not appertain to me, but to God, has not me as its author, but God. In calling it $\dot{\boldsymbol{\eta}} \boldsymbol{\epsilon} \mu \dot{\eta}$ $\delta \iota \delta a \chi \eta$ Jesus quotes the opinion of the Jews, who in the words
 ing as a possession acquired by means of study.' Compare Jo

 viós $\tau$ ô $\dot{\operatorname{a}} \nu \theta \rho \dot{\omega} \pi \boldsymbol{\sigma} \boldsymbol{v}$ víuil $\delta \dot{\omega} \sigma \epsilon \iota$; here Jesus censures the conduct of the multitude who have come to him as Messiah, and the thought " not so much for ordinary food as rather for heavenly" (Kühnöl) would be meaningless. On ver. 26 see Lücke. In 1 C . vii. 10 Paul makes a distinction between the Lord's injunctions and his own: so viec versa in ver. 12, referring there to the words of Christ in Mt. v. 32. The recent commentators take the right view. As to 1 C . xiv. 22 (compare ver. 23 ) no doubt can exist: compare also 1 C. x. 24 (Schott) and Meyer in loc., E. vi. 12, H. xiii. 9, 1 C. i. 17 and Meyer in loc.
 $\theta \eta \tau \epsilon \epsilon i s \mu \epsilon \tau a ́ v o l a v ;$ the $\lambda u \pi \eta \theta \hat{\eta} \nu a \iota$ in itself (the idea so far as it is contained in $\lambda u \pi \eta \theta \bar{\eta} \nu a \iota)$, taken absolutely, is denied in the first clause, but only that it may be taken up again in the second with the qualification cis $\mu \epsilon \tau$ ávoad. Similarly in the phrase non bonus sed optimus (see the note below), non cancels the "good" (in the positive degree) - " good he is not," in order that its place may be taken by the only correct word, optimus, in which, to be sure, bonus is included.
( $b$ ) In other passages the writer prefers to use the absolute instead of the conditioned (relative) negation on rhetoriectl. grounds,-not for the purpose of really (logically) annulling the

[^587]first conceplion, but in order that he may direct undivided attention to the second the first disappearing from view in the presence of the second (compare Meyer on A.v. 4): $1 \mathrm{~Tb} . \mathrm{iv} .8$ (Schott), rejects not man, but God. ${ }^{1}$ He certainly does also reject the apostle, who declares the trath of Cod ; but Paul here wishes the thought that it is really God, as the troe author of this declaration, who is rejected, to come before the mind with all its force. The force of the thought is immerliately impaired, if the words are rendered, he rejects not sn much man as God. Suoh a translation is no better than, for instance, diluting an asyndeton (which also is rhetorical in ils nature) by jnserting the copula. I hold therefore that oúc... à àáa, when used in cases where the logical mearing requires non tam ... quatm, always belongs to the rhetorical colouring of the language, and hence must be retained in translation. This is done by all the better translators. The speaker has chosen this mode of negation designedly, and the formula is not to be estimated on the principles of mere grammar. The question whether any particular passage comes under this head, or not, must be decided, not by the feeling of the commentator, but by the context and by the nature of the ideas connected. The following passages must be dealt with on this principle: Mt. x. 20 (Schott), oi' $\chi$




 $\pi \epsilon ́ \mu \psi a \nu \tau a ́ \quad \mu \epsilon$ A. v. 4 (compare Plut. Apophth. Lac. 41, and see Duker on Thuc. 4. 92), L. x. 20 (where several MSS. insert $\mu a ̂ \lambda \lambda o \nu$ after $\delta^{\prime}$ ), 2 C. ii. $5^{2}$ (Schott). On L. xiv. 12 sq. see Bornemanu and De Wette in loc. ${ }^{\text {s }}$

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 was originally planned for ov . . . à $\lambda \lambda$ 人́, and the cai was afterwards inserted because the writer, on coming to the second clause, wished to soften and limit the thought. Similar passages are not uncommon in Greek writers; see Fritz. Mark, Exc. 2, p. 788, and compare Poppo, Thuc. III. iii. 300. On the Latin non... sed ctiam or quoque see Ramshorn p. 535 sq., Kritz, Vell. Pat. p. 157 sq.

The converse of this is ov́ $\mu$ óvov . . . àduá (without кai,-see Lehmann, Lucian II. 551) : here the writer drops the $\mu$ óvóv, and instead of proceeding with an expression parallel to that which has gone before, brings in one of heightened meaning (which commonly

 $\boldsymbol{o}_{x}{ }^{\lambda}$ ov, that he not only at Ephesus but in all Asia etc.,-where in strictness we should have had, but also in other places. Compare
 the Latin non solum (modo) . . . sed see Hand, Tursell. IV. 282 sqq., Kritz, Sall. Cat. p. 80. In Ph. ii. 12 the second member is strengthened in a different manner.
 rendered, be no longer a vater-drinker (ídpororєiv, compare Her. 1. 71. Athen. 1. 168), but use a little wine: ن̌סponoreiv is different from
 water as the ordinary and exclusive drink. He who "drinks a little wine" naturally ceases to be a water-drinker in this sense of the word ; hence there is no need to supply $\mu$ orov. The note of Matthies in loc. is incorrect.
9. Two negatives occurring together in the same ${ }^{2}$ principal sentence either ${ }^{\text {s. }}$
(a) Coalesce to form an affirmation: A. iv. 20, oú $\delta \nu \nu a ́ \mu \epsilon \theta a$

[^589] dicere, i. e., we must declare (compare Aristoph. Ran. 42, oüтo

 (belongs fo it). In the former passage the negative partrcles belong to different verbs,-first the $\delta \dot{v}_{v a \sigma} \boldsymbol{\theta} a \iota$ is negatived and

 idea; which is negatived by the first ov; the " not-belonging to the hody" is denied. ${ }^{2}$ For ouve eivac thas used in a negative sentence compare Demosth. Androt. 420 c, Ælian 12. 36. See further Mt. xxv. 9 Rec. Compare Poppo, Thuc. III. iv 711, Matth. 609. 2. Or (and more frequently)-
(b) They are reducible to a single negation, and (originally) serve only to give more decisiveness to the principal negation, which would have been sufficient by itself, and to impress the negative character on the sentence in all its parts. ${ }^{3}$ Jo. x\%. 5,
 quam, i. e., nihil potestis facere (Dem. Callipp. 718 c); 2 C. xi. 8 ,


 $\mu \eta \delta \epsilon \nu l$ харі ${ }^{\prime} \mu a \tau \iota^{\circ}$ Mt. хxii. 16, Mk. i. 44, v. 37, vii. 12, ix. 8, xii. 34 , xv. 4 sq., Mt. xxiv. 21, L iv. 2, viii. 43 (viii 51 v. $l$.), x. 19 , xx. 40, xxii. 16 , Jo. iii. 27 , v. 30, vi. 63 , ix. 33 , xvi. 23 sq., xix. 41, A. viii. 16, 39, Rom. xiii 8, 1 C. viii. 2 v.l., 2 C. vi. 3,

[^590]2 Th. ii. 3, 1 P. iii. 6, 1 Jo. i. 5, Rev. xviii. 4, ${ }^{1} 11,14$, al. ${ }^{2}$ So especially when the notions every, at any time, always, everywhere, are added to the negative sentence for the necossary or the rhetorical extension of its meaning (Bïckh, Nott. Pind. p. 418 sq.) ; ${ }^{3}$ or when the negation is divided into parts, as in Mt.






 Aiyutrícy oúdєis; Lysias, Pro Mantith. 10, Xen. Anab. 2. 4. 23, Plat. Phil. 29 b, Soph. 249 b, Lucian, Chronol. [? Cronos.] 13 , Dio. C. $635.40,402.35,422.24 .^{6} \quad$ When oú $\delta$ é is used in the sense of $n c \ldots$ quidem, Greek writers usually join another
 $\dot{o} \phi \theta a \lambda \mu o \grave{\varsigma}$ eis tò̀ oủpavòv é $\pi$ âpac.

In 1 C. vi. 10, after several partitive clauses (ov̈rc, oütc, oủ, oủ), the negative is again repeated with the predicate for the sake of clearness, $\beta a \sigma \iota \lambda \epsilon i a v$ $\theta \epsilon o \hat{v}$ o $\mathfrak{v} \kappa \lambda \eta \rho o v o \mu \eta \eta^{\prime} \sigma v \sigma \iota:$ the best MSS. however omit it, and it is not received by Lachmann. So also in Rev.

 second oủk. The nearest approach to this is Eschin. Ctesiph.
 Bremi in lac. (c. 77) : compare also Plat. Rep. 4.426 b , and Herm.
 sentence would be quite regular. In A. xxvi. 26 Rec. we find the

[^591] better MSS, omit either aúdév or $\tau .{ }^{1}$

On the pleonastic $\mu \dot{\eta}$ after verbs in which the idea of negation is already contained, see §65. 2.

Rem. A peculiar mode of negation is constituted by the conjunction ec in formulas of swearing, in virtue of an aposiopesis $0^{1}$


 is an imitation of the Hebrew 1 K. i. 51, ii. 8, 2 K. iii 14, al.), and a formula of imprecation must in all cases be supplied as the apodosis. In the passage last quoted (H. iv. 3), supply, then will I not live, will not be Jehovah; in those passages in which men are the speakers, the suppressed clause is, so shall God punish me (compare 1 S . iii. 17, 2 S . iii 35), then will I not live, etc. ${ }^{2}$ Compare Aristoph. Equit. 698 sq., $\boldsymbol{\text { fi }} \mu \eta \boldsymbol{\eta}^{\prime} \sigma^{\prime}$
 'Eá $\nu$ also is thus used in the LXX : see Neh. xiii. 25, Cant. ii 7, iii. 5. Of the opposite $\operatorname{cia}^{\alpha} \nu \mu \dot{\prime}$ or $\epsilon i \mu \dot{\eta}$ (in an affirmative sense) there is no example in the N. T. : compare Ez. xvii. 19. Haab (p.226) most inconsiderately refers to this head Mk. ¥ 30 and 2 Th. ii. $3 .{ }^{3}$

## Section LVI.

## construction of the negative particles.

1. The subjective negative $\mu \dot{\eta}, n e$, together with its compounds, is used in independent sentences to express a negative wish or a warning :-
a. In the former case it is naturally joined with the (aorist) optative (Franke I. 27), 一the mood which would have been used had there been no negation; e. g., in the frequently recurring


[^592](Sture, Dial. Alex. p. 204 sq .), and in $\mu \grave{\eta}$ aùtoîs $\lambda_{0}$ oyo $\theta \epsilon i \neq$, 2 Tim. iv. 16 (Plat. Legg. 11.918 d). Similarly with $\mu \eta \kappa \in ́ \epsilon \iota$
 $\phi$ ároc, may to one ever again eto.: Yet the conjunctive фárø would here be more appropriate in the mouth of Christ, if it had but stronger external evidence in its favour. See further Gayler p. 76 sqq., 82.
b. In the latter case $\mu \eta^{\prime}$ is joined with
(a) The imperative present, -usually to denote something which one is already doing, and which also is not transient

 17 [Rec.], Jo. xıv. 1. xix. 21, Mk. xiii. 7, 11, Rom. xi 18, E. iv. 28, 1 Tim. v. 23, 1 P. iv. 12.
( $\beta$ ) The conjunctive aorist,-to denote something transient which must not take place at all (Herm. l. c.). See L. vi. 29, ámò

 Mt vi.13, L. xvii. 23, A xvì 28. So in legislative prohibitions (Mt. vi. 7, Mk. x. 19, Col. ii 21), where not the recurrence or continuance of the action, but the action absolutely and in itself (even a single performance of it), is interdicted. The imperative aorist, which properly has this meaning, and which is not at all uncommon in later writers (Gayler p. 64), ${ }^{2}$ does not occur in the N. T., and is doubtful in the LXX. On the other hand, we often find the present imperative used in reference to what. should not be begon at all (Herm. l. c., Franke I. 30) : oompare Mt. ix. 30, E. v. 6, 1 Tim. v. 22, 1 Jo. iii. 7. On the whole subject see Herm. De proceeptis Atticistar. p. 4 sqq. (Opusc. I 270 sqq.) ; and compare Herm. Soph. Aj. p. 163, Bernh. p. 393 sq., Franke I. 28 sqq - In L. x. 4 the imperative and the conjunctive occur in the same sentence. ${ }^{3}$ (Jelf 420.3,Don. p. 413.)

[^593]In Rom．xiii． 8 also $\mu \eta^{\prime}$ is joined with the present imperative，
 taking ó申ei入ete as indicative．Reiche＇s observations on the opposite side are a marvellous mixture of the obscure and the half true．If however he supposes that the subjective negatives are so used in some of the passages cited by Wetstein，he is very greatly mistaken ； in these we have the infinitive or the participle，－moods which are regularly joined with $\mu \dot{\eta}$ ．

On ou with the indicative future－partly in quotations of $0 . T$ ． laws（as Mt．v．21，oú фovev́cels xix．18，A．xxiii．5，Rom xiii．9），
 むstep oi íтокрıтai），where $\mu \eta$＇with the conjunctive might have been expected－compare § 43．5．Not unlike this is Xen．Hell．2．3． 34 ： see Locella，Xer．Ephes．p．．204，Franke 1． 24.
$\ldots$ Ou erd，with the future indicative as a mild prohibition，see Weber， Demosth．p． 369.

Where $\mu \eta^{\prime}$ in a prohibitive sense is joined with the third person（as is frequently the case in laws，－see Franke l．c．p． 32），the mood employed is－（in the N．T．invariably）the impera－ tive，not the conjunctive ；${ }^{1}$ the present imperative being used if that which is forbidden is already in existence，the aorist if something which does not yet exist is to be avoided（for the future also）．For the present，see Rom．vi．12．$\mu \dot{\eta}$ aviv
 vii．12，13，Col．ii．16， 1 Tim．vi．2，Ja．i．7， 1 P．iv．15， 2 P．iii．

 eis $\boldsymbol{T} \boldsymbol{\eta} \nu$ oiklaj＇；also probably Mt，xxiv． 17 （according to good MSS．），where Rec．has кataßacvéta，Compare Xen．Cyr．7． 5. 73，8．7．26，Æschin．Ctes． 282 c，Matth． 51 1．3，Kühner II． 113．Hence no examples from the LXX are required here； otherwise，besides Dt．xxxiii． 6 and 1 S．xvii 32，many might be quoted，－e．g．，Jos．vii．B， 1 S．xxv．25， 2 S．i 21，Jud．vi． 39. （Jelf 420 ．Obs．5．）

If a dehortation is to be expressed in the first person（plural）， $\mu \eta$＇stands with the conjunctive，either present or aorist accond－ ing to the distinction mentioned above（Herm．Soph．Aj．p， 162 ）．Thus in Jo．xix．24，$\mu \grave{\eta} \sigma \chi i \sigma \omega \mu \in \nu$ ；but in 1 Jo．iii．18，$\mu \eta$ ，
 xiv．13， 1 C，x．8．In G．v． 26 the MSS．are divided，some


[^594]better MSS. are in favour of the former reading, which is received by Lachmann and Tischendorf; and the apostle may certainly intend to censure a fault which was already in existence in the church: the previous context makes this probable. Meyer takes a different view. For examples of the 1 plural conjunctive in Greek writers see Gayler p. 72 sq.
2. In dependent sentences we find $\mu \dot{\eta}$ ( $\mu \eta^{\prime} \pi \omega \mathrm{s}, \mu \eta^{\prime} \pi o \tau \epsilon$, etc.) :-
(a) With the meaning in order that . . not. In this sense however ìva $\mu$ r is more commonly used. Here the conjunctive is used after the present tense and the imperalive mood: 1 C .
 2 C. ii. 7, xii. 6, Mt. v. 25 , xv. 32 , L. xii. 58 , and frequently. The optative follows past tenses : A. xxvii. $42, \tau \hat{\omega} \nu$

 have $\delta c a \phi u^{\prime} r!,{ }^{1}$ which is received by Lachmann and Tischendorf (Bernh. p. 401, Krüg. p. 191, Jelf 805) ; but this may be a correction or an error in transcription. We also meet with the conjunctive in the O . T . quotation which occurs in Mt. xiii. 15 , A. xxviii. 27: here however there is still less difficulty, as a permanent result is intended. The future indicative is found by the side of the conjunctive aorist in Mk . iv. 12 (from the LXX), ${ }^{2}$ $\mu \dot{\eta} \pi о т \epsilon \dot{\epsilon} \pi \iota \sigma \tau \rho \in ́ \psi \omega \sigma \iota$ кai à $\dot{\epsilon} \theta \dot{\eta} \sigma \epsilon \tau a \iota$ (according to good

[^595]MSS.), but it is not necessary to regard this tense as jointly dependent on $\mu \dot{\eta} \pi \sigma \tau \epsilon$ : even so taken, however, the future would be very appropriate, see Fritzsche in loc. The same may be said of iá $\sigma o \mu a \iota$, A. xxviii. 27 (Bornemann, íá $\omega \mu a \iota$ ) : compare L. xiv. 8 sq. In Mt. vii. 6 Lachmann and Tischendorf read $\mu \eta$ йтотє кататат $\dot{\sigma} \sigma о \nu \sigma \iota$, where Griesbach and Scholz note no variant whatever.
(b) For that not, lest haply, after öpa, $\beta \lambda$ é $\boldsymbol{\pi \epsilon}$, or $\phi \circ \beta o u ̂ \mu a \iota$ and the like (Herm. Vig. p. 797, Rost, Gr. p. 662 sq.). ${ }^{1}$ In this combination we find
a. The indicative,-when at the same time a conjecture or apprehension is expressed that something does actually exist, will exist, or has existed. - Present indicative: L. xi. 35, бко $т \epsilon \iota$ $\mu \grave{\eta}$ тò $\phi \hat{1} \varsigma ~ \tau o ̀ ~ e ̀ v ~ \sigma o l ~ \sigma \kappa o ́ t o s ~ \epsilon ̇ \sigma \tau i ́ \nu . ~ S e e ~ H e r m . ~ S o p h . ~ A j . ~ 272, ~$ $\mu \dot{\eta} \dot{\epsilon} \sigma \tau i$ verentis quidem est ne quid nunc sit, sed indicantis simul, putare se ita esse, ut veretur: compare Gayler p. 317 sq., Protev. Jacobi 14. ${ }^{2}$-Future indicative: Col. ii. 8, $\beta \lambda$ е́т $\epsilon \tau \epsilon$

variant,-und that not only where its form merely differs by a vowel from that of the conjunctive : see Mt. v. 25 (xapaঠéati), L. xiv. 8, al., Mt. xxvii. 64, L. xiv. 12. See Green, Gr. p. 175. (On the combination of futare and conjunctive see Paley on Wsch. Pers. 120.)]
${ }^{1}$ [Tbere is great difference of opinion as to this construction. By many it is considered a variety of the indirect question: see Don. p. 560 sq ., Jelf 814, Kühner II. 1037. (ed. 2), Rost u. Palm, Lex. s. v. $\mu \boldsymbol{n}$, Rost, Gr. p. 664, Hartung. Part. II. 137, Riddell, Plat. Apol. p. 140, 171. Others connect the construction with that of the final sentence : see Liddell and Scott s. v. $\mu$ '́, Curtius, Gr. p. 292 (Trans.), Krüg. p. 193 (compare however P. 194), Buttm. Griech. Gr: p. 432, Green, Gr. p. 176 sq., and compare Goodwin, Synt. p. 66, 84. Compare further Klotz II. 687, Madrig 124 a. For the N. T. see A. Buttm. p. 242 sq., Green l. c., Webster Synt. p. 141 sq . On the different tenses and mouds used see especially Shilleto, Dem. F. L. p. 200 sq., Jebb, Soph. El. p. 59, Goodwin l. c. p. $80-85$.-L. xi. 35 is a very simple instance of the indirect question.
 elliptical, but is an example of the same principle : see Ellicott in loc., and compare Jelf 877. Obs. 5, A. Buttm. p. 256.-Mk. xiv. 2, quotad below, seems naturally to belong to (a).]

2 We cannot, with De Wette, pronounce this view inappropriate, on the ground that "an absolute, general warning is here expressed." This is the very question. A challonge to examination, with the apprehension that such may be the case, might certainly be given by Jesas to the Jews of that age, their prevalent religious character being sach as is prosupposed in other parts of the N. T. ; and this challenge is in reality a general one. "Let every one see to it, lest possibly the second of the alternatives mentioned in ver. 34, in regard to the spiritual eye, may exist in his case." The apprehension that Jesus would, thus be countenanoing the doctrine of a total curruption of man's understanding, is groundless; and Niemeyor (Hall Pred..Jouri. 1832. Nov.) should not have been induced by this to take the indicative as used for the con-junctive,-an interpretation which he supports by passeges of a totally different nature.
etc. ; H. iii. 12, Mk. xiv. 2, Her. 3. 36, Plat. Cratyl. 393 c, Achill Tat. 6. 2 (p. 837: ed. Jac.), Xen. Cyr. 4. 1. 18, al. Compare Stallb. Plat. Rep. I. 336.-Preterite indicative, after a
 laboured). ${ }^{1}$ Compare Thuc. 3.53, Plat. Lys. 218 d, Diog. L. 6. 5, Lucian, Pisc. 15 (Job i. 5) : see Gayler p. 317, 320.
$\beta$. The conjunctive (Gayler p. 323 sqq.) ; to express the object of a mere apprehension, which may perhaps not be coufirmed. Prosent conjunctive; H. xii. 15 (from the LXX). (imi-
 Soph. Aj. 272 . $\mu$ m $\dot{\eta}$. verentis est, ne quid puno sit, simulque nescire se utrum sit necne significantis. The aorist is the tonse commonly used, in reference to something still futare: Mt .

 40,1 C.viii.9, x.12. The conjunctive mood is found in narration after past tenses; see A. xxiii. 10 , єủ $\lambda a \beta \eta \theta \epsilon i \stackrel{s}{\mu} \eta_{\eta} \delta \iota a \sigma \pi a \sigma \theta \hat{\eta}$
 Greek prose after verbs of fearing, in cases where the apprehension appears sufficiently well founded (Rost p. 662): e. g., Xen.



 Euthyd. 288 b, Herod 4. 1. 3, 6. 1. 11. ${ }^{2}$ The future indicative and the conjunctive occur together in 2 C . xil. $20 \mathrm{sq} ., \phi \circ \beta o \delta \mu a \iota$,



The same principles must be applied to elliptical passages such as the following (Gayl. p. 327), Mt. xxv. 9 Rec., $\mu$ भitore oin д̀pкéनך $\dot{\eta} \mu \hat{\imath}$ кai $\dot{v} \mu i v$, lest haply there be insufficient, i. e., it is to the feared that there will not suffice. Recent editors prefer $\mu$ pimote ov $\mu \grave{\eta}$ à $\rho \kappa \dot{\epsilon} \sigma \eta$, a reading for which there is no preponderant anthority: in this case $\mu$ गुтore is taken by itself-no, in no wise. ${ }^{8}$ Rom. xi. 21,

[^596] фкícта⿱ (incomparably better supported than фєíortau), if God has not spared, (I fear and conjecture) that possibly he will not spare thec also, ne tibi quoque non sit parciturus: compare Gen. xxiv. 39.

 translation ne operam meam luderem aut lusissem faulty in two respects: first, because in this case the optative might have been expected instead of $\tau \rho \dot{x}^{\omega}$ (after a past tense); and secondly, becouse the indicative idpapov would here indicate what the apostle cannot intend to say, viz., that he has laboured in vain. Hence he took the words as a direct question : num frustra opercm meam in evangelium insumo an insumsi? Fritzsche himself, however, afterwards felt how artificial this interpretation was; and in the Opuscul. Fritzschiorum (p. 173 sq .) he has given a different rendering, The difficulty in respect of $\tau \rho \in \chi^{\omega}{ }^{\omega}$, indeed, disappears entirely for the N. T. ; nay, the present conjunctive ${ }^{1}$ is quite in place, since Paul is speaking of apostolic activity which still continues. The preterite indicative épajev, however, would at once be justifled by the assumption that Paul has given to the whole sentence that turn of expression which he would have used had the words been spoken directly, - that I may not perchance run or have run (for "should run or should have fun ") compare above, p. 360 . Simpler still, however, is Fritzsche's present view of the preterite, that it is used in a hypothetical sense: " ne forte frustra cucurrissem,"-which might easily have been the case, if I had not communicated my teaching . . . in Jerusalem, We must not indeed refer the ave日é$\mu \eta \nu$ (as Fritzsche does) to a purpose on the part of Paul to receive instruction (for the mere communication could not secure him from having run in vain, but only the assent of the apostles) : rather must Paul have been convinced in his own mind that bis view is the right one, and have merely purposed to obtain for himself the weighty deelaration of the apostles, without which his apostolic labour would have been fruitless both for the present and for the past. See De Wette in loc. ${ }^{3}$

In 1 Th. iii. $6 \mu{ }_{n} \pi \omega s$ is joined with both indicative and con-


[^597] learn your faith, (fearing) lest haply the tempter siould have tempted you, and my labour should be fruitless. The different moods here require no vindication. The temptation (the shaking of their faith) might have already taken place; but the question whether the apostle's labour was thereby rendered fruitless depended on the result of the temptation, which was as yet unknown to the apostle, and he might therefore speak of the object of his fear as something future. Fritzsche's rendering (Opusc. Fritz. p. 176), "ut . . . cognoscerem, an forte Satanas vos tentasset et ne forte labores mei irriti essent," seems to me harsh, since it requires us to take $\mu \boldsymbol{\eta} \pi \omega_{\mathrm{s}}$ in two different senses. That on my view of the passage, however, the
 at all allow : the future construction is far too strongly marked to be used in expressing an apprehension which may not be confirmed, and the confirmation of which is at all events not relegated to a fature period, more or less remote. ${ }^{1}$ See also Herm. Soph. Aj. p. 48, and Partic. ä̀ p. 126 sq., Matth. 519. 8.

Rem. Verbs of fearing are regularly followed by the simple $\mu \dot{\eta}, \mu \dot{\eta} \pi \omega s$, etc., not by iva $\mu \dot{\eta}$. Hence in A. v. 26 iva $\mu \grave{\eta} \lambda_{\imath} \theta_{\alpha}-$ $\sigma \theta \omega \sigma \iota v$ must not be connected with '̇фoßoûvo tòv $\lambda a o ́ v$, as it is by most commentators (Meyer included) ; it is rather dependent on
 must be regarded as a parenthesis ${ }^{2}$
3. The intensive ov $\mu \boldsymbol{\eta}$ (of that which in no wise will or shall happen ${ }^{3}$ is sometimes, indeed most commonly, joined
' [" The future would have represented something to occur at some indefinite future time, the aorist subjanctive is properly used of a transient state occurring in particular cases ; see Matth. Gr. § 519.8, and compare Madvig, Synt. § 124. 1, who correctly observes that $\mu$ n with future, after verbs of fearing, etc., always gives prominence to the notion of futurits." Ellicott in loc.]
${ }^{2}$ [Most of the leading MSS. omit 7va. Meyer, who retains iva and connects fiva $\mu$ 'n with i申oßouvto, quotes a parallel instance from Diod. S. 2. 329, and urges that $\ddot{\ddot{z} \pi} \boldsymbol{\mu} \mu \bar{\pi}$ is sometimes used with verbs of ferring (Jelf 814. Obs. 5). A. Buttm. (p. 242) maintains that with neither reading would the clause depend on i甲оваӟгто.]
${ }^{3}$ Thus oi $\mu$ n regularly refers to the future: Mt. xxiv. 21, dia ai gi yova, . . . . siv oi pin yiontas.-That this formula is to be regarded as elliptical, oi $\mu \bar{n}$ rornoy standing for oi didouna or oi póbos (oi dios) ioti (there is no fear) $\mu$ motinon, is now the prevailing opinion of philologers: see Ast, Plat. Polit. p. 365, Matthix, Eurip. Hippol. p. 24. Sprachl. 517, Herm. Soph. OEd. C. 1028, Hartung 1I. 156. If this be so, we must assurne that the Greeks had lost sight of the origin of the expression, for " there is no fear that" would be unsuitable in many passages ; in the N. T. see Mt. v. 20, xviii. 3, L. xxii. 16, Jo. iv. 18 [probably iv. 48]. At an earlier period Hermann had explained the formula differently (Eurip. Med. p. 390 sq. ); compare also the view still taken by Gayler ( $p$. 402) - I'he connective cioi $\mu{ }^{n}$ ( $x a i$ os $\mu^{\prime \prime}$ ) occurs in the $N$. $\Gamma$. onee only. Rev. vii. 16 v. l., but fiequently in the LXX (e. g.: Ex. xxii. 21, xxiii. 13, Jos. xxiii. 7) ; oifics $\mu$ ri, Wis. i. 8. - Oi $\mu n$ is of very frequeni occurrence in the LXX, and its prevalence nizy probably be referred to that striving after' great expressiveness which is characteristio of the later lenguage : the examples
with the conjunctive aorist, sometimes with the conjunctive present (Stallb. Plat. Rep. I. 51 ,-see below), sometimes also ${ }^{1}$ with the indicative future. ${ }^{3}$ The distinction between the conjunctive aorist and the future indicative (which alone occur in the N. T.) is thus defined by Hermann (Soph. EEd. Col. v. 853): "Conjunctivo aoristi locus est aut in eo, quod jam actum est" (see however Ellendt, Lex. Sopht. II. 411 sq.), " aut in re incerti temporis, sed semel vel brevi temporis momento agenda: futuri vero usus, quem ipsa verbi forma nonuisi in rebus futuris versari ostendit, ad ea pertinet, quæ aut diuturniora aliquando eventura indicare volumus aut non aliquo quocunque, sed remotiore aliquo tempore dicimus futura esse." The inquiry whether this distinction is well-founded for the N. T., is rendered difficult by the variations in the MSS., which in many passages are divided between the future and the aorist conjunctive. As far as our prosent apparatus criticus enables us to judge, we must certainly read the conjunctive in Mt . v. 18, 20, 26, x. 23, xviii 3, xxiii. $39, \mathrm{Mk}$. xiii. $2,19,30$, L. vi. 37 , xii. 59 , xiii. 35 , xviii. 17,30 , xxı. 18, Jo. viii. 51 , x. 28, xi. $26,56,1$ Th. iv. 15,1 C. viii 13, 2 P. i. 10, Rev. ii. 11, iii. 3, 12, xviii 7, 21 sq., xxi $25,27 .{ }^{3}$ There is preponderant authority for the conjunctive in Mt. xvi. 28 , xxvi. 35, Mk. ix. 41 , xvi. 18, L. i. 17, ix. 27, xviii 7, 30 , xxii. 68 , Jo. vi. 35 , viii. 12,52 , xiii. 8 , Rom. iv. 8 , G. v. $16,1 \mathrm{Th}$. v. 3.4 The conjunctive is at least as well supported as the future in Mk. xiv. 31, L xxi. 33, Mt. xv. 5, xxiv. 35, G. iv. 30,

[^598]H. x. 17, Rev. ix. $6^{1}$ (xviii. 14). ${ }^{2}$ The future is decidedly fevoured in L. x. 19, xxii. 34, Jo. iv. 4, x. $35:{ }^{8}$ in Mt. xvi.
 (absit) ne trbi accidat hoc.

Hence the conjunctive is beyond dispute the ordinary form in the N. T. (compare Lob. Phryn. p. 722 sq.) : this is no less true in regard to Greek antiors, sec Hartung, Partik. II. 156 sq. Hermann's canon however, cited above, is on the whole inapplicable to the N. T.; ${ }^{4}$ for though several passages might be explained in accordanoe with it, yet it is violated by others, and the aorist is used where we should necossarily have expected the

 rov̀s коı $\mu \eta$ Ө́vtas, where the point of time is perfectly definite, on the day of Christ's second coming; H. viii. 11, where the words $o^{\prime} \mu \eta{ }^{\prime} \delta \iota \omega^{\prime} \xi \omega \sigma \iota \nu$ have reference to a particulartime (the Messlanic period, ver. 10), and also indicate something lasting; compare Rev. xxi. 25. In fact, such a use of the conjunctive aorist in the sense of the future had become common in later Greek; compare Lob. l. c. p. 723, Thilo, Act. Thom. p. 57. Madvig also (§ 124, Rem. 3) finds no sensible difference of meaning between the future and the aorist in this construction. (All the examples of ov $\mu \eta^{\prime}$ in the LXX are collected by Gayler, p. 440 sqq.)

Dawes's canon, which leaves out of consideration any difference of meaning between the aorist and the future in this construction, but maintains in regard to the former that only the second aorist active (and middle) is to be admitted into the texts of Greek authors,
${ }^{1}$ [The conjunctive is certainly the true reading in Mt. xxiy. 36 : Rev. ix. 6 is doubtful. In all the other passages we should probably read the future.]
? We must also not overlook the possibility that the presence of the future in MSS. may sometimes have been occasioned by a future occurring in the worde

${ }^{2}$ [In L. xxii. 34 ai $\varphi$ wríac is best supported. For Jo. iv. 4, x. 35, we strould probatily read iv. 14, $x$ 5.]
[It aeems to be gemerally admitted that this canon cannot be appised to the N. T. Meyer however maintains that the two constructions are not perfently identical in meaning, the future expressing more assurance and confidence than the comjunctive: see Mt. xxvi. 35, Jo. viii. 12 (Hartung Il. 167). The only other question in regard to the meaning is, whether the formula is ever imperatival in the N. T. Ellicott, Meyer, and De Wette decide in the uegative: see, their notes on G. v. 16. The decision turns mainly on the interprelation of this jussage (on which see also Green, Cr. Notes p. 153) rnd of Mt. Xy. 5 (on which see below, § 64. II). The probibitory sense is common in the LXX : see I'hiersch, Le Pent. Alex. p. 108, Green p. 193.]
has met with almost general opposition. ${ }^{1}$ Nor can it be applied to the N. T.: here the 1 aorist active is just as common as the 2 aorist, even in the case of verbs whose 2 aorist was much in use : see the variants in Rev. xviii. 14.

Occasionally ov $\mu \dot{\eta}$ is followed in a few MSS. by the present

 Rev. iii. 12, indeed, one MS. (cited by Griesbach) has the optative, ov $\mu \bar{\eta} \dot{\epsilon} \xi \in \lambda \theta o \mathrm{o}$. The last instance is certainly a mistake of the transcriber, caused by not hearing correctly the word read; the conjunctive was long ago restored. (The case is different when the optative occurs in the oratio obliqua: see Soph. Philoct. 611 and Schæfer in loc. ; compare also Schæfer, Demosth. II. 321.) In H. xiii. 5 also we must certainly read $\dot{\epsilon} \gamma \kappa a \tau a \lambda i \pi \omega$. In Jo. iv. 48, however, rıoreónce might perhaps be the true reading, for the present conjunctive is used by Greek writers after ov $\mu \boldsymbol{\eta}$ : e.g., Soph. ©Ed. Col. 1024,
 to Hermann and others), Xen. Cyr. 8. 1. 5, An. 2. 2. 12, ${ }^{3}$ Hier.

 precedes), and often in Demosthenes (Gayler p. 437). Still in this passage the weight of MS. authority is recorded in favour of $\pi \omega \sigma \tau$ eionte, which is received by Laohmann and Tischendorf. What Hermann says (Iphig. Taur. p. 102) on the present indicative after ov $\mu{ }^{\prime}$, will hardly protect the received reading. On L. xviii. 7 see § 57. 3, and p. 620.

This intensive ov $\mu \dot{\eta}^{\prime}$ is also found in dependent sentences; not merely in relative (Mt. xvi 28, L. xviii. 30, A. xiii. 41), but also in objective sentences, after ö $\tau \iota$, as L. xiii. 35 [Rec.], xcrii. 16, Mt. xxiv.
 ye? that he will not come to the feast? So also in the direct



 question without any interrogative pronoun, joined with the conjunctive or with the future (Ruth iii. 1), see §57. 3.

Rem. Not . . . except, no one . . . but, nothing but, are com-

[^599]monly expressed by oú . ., oubeís . ., ởdév . . ci $\mu \eta$ it see Mt. xi. 27, xxi. 19, L. iv. 26, Jo. xvii. 12, al. (Klotz, Devar: 11. 624). More rarely the negative is followed by $\pi \lambda \dot{\eta} v$, as in A. xx. 23, xxvii. 22. "H occurs once only, in the received text of Jo. xiii. 10, $\dot{\text { i }}$ 入e
 have ei $\mu \eta^{\prime}$, which Lachmann has received. This however might be a correction of the rarer $\dot{\eta}_{\text {, }}$ which does occasionally occur (Xen. $C_{y}$ : 7. 5. 41).

## Section LVII.

## THE INTERROGATIVE PARTICLES.

1. In the N. T. ${ }^{1}$ those questions which do not commence with an interrogative pronoun or a special interrogative adverb ( $\pi \bar{\omega} \varsigma$, $\boldsymbol{\pi} \boldsymbol{0} \mathbf{v}$, etc.)
a. Are, if direct, usually expressed without any introductory particle (Jo. vii. 23, xiii. 6, xix. 10, A. xxi. 37, L. xiii. 2, 1 C. v. 2, Rom. ii. 21 , G. iii. 21 , etc., etc.). ${ }^{2}$ Sometimes, however, contrary to the usage of the Greek written language (see below, no. 2), a question in which the inquirer merely expresses his uncertainty, without indicating any particular answer as expected by him, is introduced by $\epsilon i$.
b. If indirect, they are introduced by $\epsilon i$,-which in this case is still the conditional conjunction. ${ }^{3}$
 Jo. vii. 17. ${ }^{4}$ Elsewhere the first question is not preceded by any particle (L xx. 4, G. i. 10, iii. 2, Rom. ii. 3, al.); $\boldsymbol{\eta}$ being placed before the second, if positive, and $\hat{\eta}$ ov (Mt. xxii. 17, L. xx. 22) or $\hat{\eta} \mu \boldsymbol{\eta}^{\prime}$ (Mk. xii. 14) ${ }^{5}$ if negative. ${ }^{6}{ }^{\mathbf{~}} \boldsymbol{H}$ is sometimes used in a question which stands related to a preceding categorical sentence (like an in Latin,-see Hand, I'ursell. I. 349): 2 C. xi. 7, ci kai

[^600] $\dot{\epsilon} \mu a \nu \tau \grave{\nu} \nu \quad$ тateıv $\bar{\nu} \nu$; or have I committed sin? Rom. vi. 3 (Dio C. 282. 20), al. ; compare Lehmann, Luciun II. 331 sq.
2. The following are examples of the singular use of $\epsilon i$ in direct questions (a usage found mainly in Luke): A. i. $6, \dot{\epsilon} \pi \eta \rho \omega \dot{-}$

 xix. 3 , L xiii. 23 , A. xix. 2, xxi. 37 , xxii. 25 , Mk. viii. 23 . On Mt. xx. 15, see Meyer. ${ }^{1}$ In the LXX, compare Gen. xvii. 17, xliii. 6,1 S. x. 24, 2 S. ii. 1, xx. 17, 1 K. xiii. 14, xxii. 6, Jon. iv. 4, 9, Joel i 2, Tob. v. 5, 2 Macc. vii. 7, Ruth i. 19. Originally this mode of expression may have involved an ellipsis, $I$ should like to know (Meyer on Mt. xii. 10), as in German we sometimes use the indirect form, ob das wahr ist? But in that period of the language with which we are now concerned $\varepsilon i$ has come into all the rights of a directly interrogative particle, ${ }^{2}$ like the Latin $a n$, which late writers use in direct questions; and to press $\epsilon i$ as the indirect an (Fritz. Matt. p. 425, Mark, p. 327), would be very forced. In a similar way si, by which the Vulgate render this $\epsilon$, from an indirect (Liv. 39.50) became a direct particle of interrogation.

That Greek writers also sometimes use $\boldsymbol{\epsilon i}$ in direct questions, ${ }^{3}$ was maintained by Stallbaum (Phileb. p. 117), but was rightly denied, so far as Attic prose is concerned, by Bornemann (Xen. Apol. p. 39 sq.) : Stallbaum afterwards retracted the admission he had made (Plat. Alcib. I. 231). Compare further Herm. on Lucian, Conscr. Hist. p. 221, Fritz. Mark, p. 328, Klotz, Dev. 1I. 511. In Odyss. 1. 158, quoted by Zeune (ad Vig. p. 506), $\grave{\eta}$ was long ago substituted for $\epsilon i$; in Plat. Rep. 5.478 d all good MSS. have évóós for $\epsilon i$; and in Aristoph. $N u b .483^{4} \epsilon i$ does not mean num, but is the indirect interrogative an. So also in Demosth. Callicl. p. 735 b. Dio Chr. 30.299, cĭ $\tau \iota a ̆ ̉ \lambda \lambda o ~ \dot{\nu} \mu i ̀ \nu$ $\pi \rho о \varsigma \in ́ \tau a \xi \in \nu$, є́ $\pi \epsilon ́ a \tau \epsilon \iota \lambda \epsilon \nu \dot{\eta} \delta \iota \epsilon \lambda \epsilon \in \chi \theta \eta$; where follows the answer

[^601]то $\lambda \lambda d$ кal $\delta$ aıцóvıa, is perhaps corrupt (Reiske proposes $\dot{\eta} \boldsymbol{\tau} \ell$ ă $\lambda \lambda 0$ ) ; or else we must take it as an indirect question, but (one may ask, some one will perhaps ask) whether he has enjoined. anything else on you. Even in Plat. Civ. 4. 440 e Schneider on MS. authority retains $\epsilon i$, changed by recent editors into ( $\boldsymbol{a} \lambda \lambda^{\prime}$ ) $\boldsymbol{\eta}^{\prime}$; but explains this use of the partiole, in a quostion apparently but not really direct, as arising out of an ellipsis. He removes the note of interrogation.
" $O$ T८ also has been taken as directly interrogative in the $\mathrm{N} . \mathrm{T}$, but on insufficient grounds: see § 53.10 .5 , [and § 24. 4].

The interrogative $\alpha_{\rho a}$ was originally the paroxytone ápa. It is used in interrogative sentences-shown to be such by the inflexion of the voice-to express an inference from something which has preceded: the answer expected by the question may be either negative (in which case doa is num igitur) or affirmative (ergone), see Klotz, Devar. II. 180 sqq . ${ }^{1}$ The former is the more usual case in prose (Herm. Vig. p. 823), and is met with in the N. T. : L. xviii.


 in G. ii. 17 tapa would stand for ergone: Christ is then a minister of $\sin z^{2}$ Others read apo without an interrogation: against this, however, is the fact that $\mu \grave{\eta} \gamma^{\prime}$ 'vouto is never used by Paul except after a question. See Meyer in loc. ${ }^{3}$ (Jelf 873. 2, )
 questions, there correspond the relative forms ömas, ómóte, ö öov, $\kappa$ c.. ., for the indirect question (and construction) : Buttm. II. 277. This distinction, however, is not always observed even by Attic writers, ${ }^{4}$ and in later Greek it is frequently neglected. Io the N. T. the direct interrogatives are the prevailing forms in the indirect constraction : e. g., $\pi \dot{\prime} \theta \in \mathrm{v}$ Jo. vii. 27, $\pi$ oū Mt. viii. 20, Jo. iii 8. On $\pi \omega \mathrm{G}$ see Wahl, Clav. p. 439. ${ }^{\circ}$ O $\pi$ ov in the N. T. is used rather as a true relative. ${ }^{5}$ (Jelf 877. a.)

[^602]3. In negative questions
(a) $O \dot{v}$ is commonly used where an affirmative answer is expected, ${ }^{1}$ for nonne; as in Mt. vii. 22, oủ tề $\sigma \hat{\imath}$ óvó $\mu a \tau \iota \pi \rho o-$ $\epsilon \phi \eta \tau \epsilon \dot{v} \sigma a \mu \epsilon \nu$; have we not ? xiii. 27 , L. xii. 6 , xvii 17, Ja. ii. 5 , H. iii. 16, 1 C.ix. 1, xiv. 23. Sometimes also where the speaker himself regards the thing as denied, with an expression of indignation and reproach, as in A. xiii. 10, ov́ $\pi a v ́ \sigma \eta$ d $\alpha a \sigma \tau \rho \in ́ \phi \omega \nu$
 in the tendency of the question is indicated, as in German, by the difference of tone: ${ }^{2}$ here ou negatives the verb,-non desinere $=$ pergere (see Franke I. 15). Compare Plut. Lucull. c. 40, ov
 $\delta \notin \omega_{s}$ Kát $\omega \nu$; (Don. p. 561, Jelf 413). Similarly in L. xvii. 18, Mk. xiv. 60. Ou̇к äpa, A. xxi. 38, means non igitur ; thou art not then (according to my conjecture, which I now see to be denied) etc. : see Klotz, Devar. II. 186. Nonne, the rendering of the Vulgate, would probably, in combination with yet, be á $\rho$ ' oú or oűkouv: see Herm. Vig. p. 795, 824.
(b) $M \eta^{\prime}\left(\mu \boldsymbol{\eta}^{\prime} \tau \iota^{8}\right)$ is used where a negative answer is presupposed or expected, surely not? (Franke l.c. p. 18).' Jo. vii 31,
 cles? (this is not conceivable): Jo. xxi. 5, Rom. iii. 5 (where Philippi is incorrect), ix. 20, xi. 1. Mt. vii. 16, Mk. iv. 21, A. x. 47 , al. The two negatives are found together in L vi. 39, and the above-mentioned distinction is observed : $\mu \boldsymbol{\eta} \tau \iota \delta \dot{v} v a \tau a \iota \tau v$ -


Hermann (Vig. p. 789) remarks that $\mu \boldsymbol{\eta}$ sometimes looks forward to an affirmative answer. The truth of this assertion is
occurs once only in an indirect question (L. axir 20). -We find this substitution of direct for indirect interrogatives in modern Greek : see Mullach, Vulg. p. 321, Sophocles, Gram. p. 137, 178 sq.]
${ }^{1}$ Hartung, Partik. II. 88 (Don. p. 558 sq., Jelf 874).
${ }^{2}$ Nicht (wahr), du willst aufhören? (you will cease, will you not ${ }^{2}$ ) is nonne desines? but nicht aufhoren willst du (will you not cease?) is non desines?
${ }^{3}$ [This combination of $\mu$ n' with the adverbial accusative 7 : (compare the Latin numquid) occurs frequently in the N. T., almost always in an interrogation. Properly signifying in some respect, in any respect, ri:usually somewhat softens the question (num fortasse), sometimes apparently strengthens it (as it does the imperative, 一e. g., in Fsch. Sept. c. Th. 686). We find ai $\mu$ int in L. ix. 13, 1 C. vii. 5,2 C. xiii. 5 (Vulg.: nisi forte) : on $\mu^{\prime}$ rt $\gamma^{4}$ see $\$ 64.6 .-\ln$ the German renderings in this paragraph Winer is able to give the force of $\pi$, by the German etwa (possibly, perchance).]

- On the Latin num see Hand, Tursell. p. 320.
contested by Franke l.c. and others: in some passiges of the N.T., however, this view has beeu taken,- see Liicke, Joh. I. 602 , and compare Fritz. Matt. p. 432. But in every case the speaker frames his question for a negative reply, and would not be surprised if such were returned: Jo iv. 33, surely $n o$ one has brought him anything to cat? (I cannot believe that, especially here in Samaria !): Jo. viii. 22, he surely will not kill himself, will he? (we cannot believe that of him). Compare Mt. xii 23, Jo. iv. 29, vii. 26, 35. Here and there, indeed, there exists a disposition to believe that which is expressed in the question; but the speaker, in giving the question a negative cast, at all events assumes the appearance of desiring a negative reply. ${ }^{1}$-In Ja.
 $\psi \epsilon \dot{\delta} \delta \epsilon \sigma \theta \epsilon \kappa a \tau \dot{\alpha} \tau \bar{\eta} \mathrm{~s} \dot{a} \lambda \eta \theta \epsilon i a s$, some have taken $\mu \dot{\eta}$ for nonne, but incorrectly : the sentence is categorical,-do not boast (of Christian wisdom, ver. 13) against the truth.

When $\mu \dot{\eta}$ ov appears in a question, ou belongs to the verb of the sentence, and $\mu \eta^{\prime}$ alone expresses the interrogation: Rom. $\mathrm{x} .18, \mu \grave{\eta}$ оن่к $\tilde{\eta}_{\kappa} \kappa о \boldsymbol{\sigma} a \nu$; they have surely not been without hearing, have they? Rom. x. 19, 1 C. ix. 4, 5, xi. 22 (Jud. vi. 13, xiv. 3, Jer. viii. 4, Xen. Mem. 4. 2. 12, Plat. Meno p. 89 c, Lys. 213 d, Acta Apocr. p. 79). On the other hand ov $\mu \eta^{\prime}$ is merely a strengthened form of the simple negation, and is as admissible in a question as in any other sentence : Jo. xviii. 11, ov̉ $\mu \eta \eta^{\boldsymbol{i}} \boldsymbol{i} \omega$ aútó ; should I not drink it? Arrian, Epict. 3. 22. 33. See §56. 3.

In A. vii. 42 sq. (a quotation from Amos), $\mu \grave{\eta}$ $\sigma \phi$ qúrıa кaì $\theta v$ - $^{\text {a }}$
 (can ye bave) offered to me.... in the wilderness? the speaker proceeds with каi $\dot{a} \nu \epsilon \lambda a ́ \beta \epsilon \tau \epsilon$, because the meaning which the question conveys is, Yc have offered to me no sacrifices during forty years, and have (even) etc. 1 different explanation is given by Fritzsche (Mark, p. 66), for a refutation of which see Meyer in luc.

[^603]The original passage in Amos has not as yet been properly explained. Perhaps the prophet follows a tradition different from that contained in the Pentateuch. ${ }^{1}$ On L. xviii. 7 see above, p. 620.

 bination of two questions, Who is there among you who . . . would give? and If any one were asked, he would, surely not give? (would he perchance give ?) Compare L. xi. 11 and Bornemann in loc. ${ }^{2}$

Rem. As to Jo. xviii. 37 see especially Herm. Vig. p. 794. Oükovv is non (nonne) ergo, with or without an interrogation; ouкoûv is ergo, the negation being dropped. If then in this passage
 meaning might be, Art not thou then a king? nonne ergo (Herm. Vig. p. 795) rex es? the speaker expecting ani affirmative answer (in accordance with the words of Jesus $\dot{\eta} \beta a \sigma$. $\lambda \epsilon i a \dot{\eta} \dot{\eta} \dot{\epsilon} \mu \dot{\eta} \kappa$ к. $\tau . \lambda$ ) : see no. 3. But oivoivv, the reading received by the editors, is simpler, oùkoûv Baachè̀s $\epsilon \mathfrak{I}$ av́ thou art then surely a king, ergo rex es (perhaps with suppressed irony ${ }^{3}$ ), either without or with a question: Xen. Cyr. 2. 4. 15, 5. 2. 26, 29, Aristot. Rhet. 3. 18. 14, al. (This oúkoûv also was originally interrogative, thou art a king, art thou not $?$. is it not so 3 ${ }^{4}$ It is in this way that the particle obtained the meaning then, consequently, or accordingly.) In Jo. sviii. 37, as it seems to me, the words, in the mouth of the inquiring judge, are more suitably taken as a question; and they are thus explained by Luïcke. ${ }^{5}$ In any case, however, oúrov̂v cannot be non igitur, as it is rendered by Kühnöl and Bretschneider : in this sense it would be necessary to write ouvk ovㄴ.
[ [On Anos $\nabla .25$ sq. and A. vii. 42 sq. see Pasey on Amos l.c., Daridson, Intr. to O. T. III. 260. Smith, Dict. of Bible s. v. Remphan, Turpie, The O. T. in the New, p. 169 sqq.]
${ }^{2}$ [Bornemann remarks that Luke writes the latter part of the verse as if the protasis ià ròp waripa alrion of viós äproy had preceded (compare ver. 12).]
${ }^{3}$ See Bremi, Demosth. p. 238.
${ }^{4}$ See Herm. Vig. p. 794 sq.; compare Ellendt, Lexic. Soph. II. 432 sq.Rost (p.747) and Gayler (p. 149) declare themselves against the plau of distinguishing by the accentuation.
 prefers oüxouv Baбıג访s si $\sigma_{u}^{\prime}$; see Westcott's note.-Kühner has an excursus on this word in his edition of Xenoph. Memor. p. 513-523.]

## B.

## THE STRUCTURE OF SENTENCES, AND THE COMbination of sentences into periods.

## Section LVIII.

## THE SENTENCE AND ITS ELEMENTS, IN GENERAL.

1. The essential elements of a simple sentence are the subject, the predicate, and the copula. As however the subject and the predicate may be completed and extended in a great variety of ways by means of adjuncts, so on the other hand we often find the predicate, sometimes the subject also, blended with the copula. The limits of the copula are never doubtful; bat we are at times left in uncertainty what and how many words constitute the subject or the predicate (see Rom. i. 17, 2 C. i 17, xi. 13, xiii 7). Such a question as this belongs to hermeneutics, not to grammar.

The infinitive (by itself) where it stands for the imperative, as in Ph iii. 16 (see § 43.5), is an incomplete sentence; for here there is no grammatical indication of the subject, which in other cases is shown by the person of the verb.
2. As a rule, the subject and the predicate are nouns,-infinitives used as substantives being included under this name (Ph i 22, 29, 1 Th. iv. 3). Sometimes however they consist of

 $\pi a \rho \epsilon \lambda a ́ \beta \epsilon \tau \epsilon \pi a \rho ' \dot{\eta} \mu \hat{\omega} \nu \tau o ̀ ~ \pi \hat{\omega} \varsigma ~ \delta \epsilon \hat{\imath} \dot{\nu} \mu a ̂ s ~ \pi \epsilon \rho \iota \pi a \tau \epsilon i ̂ \nu \cdot M t . ~ \grave{x v} .26$,
 of the subject is in independent sentences the nominative (in dependent, the accusative,-accusatious cum infinitivo); but by an ellipsis the partitive genitive may stand as the subject, as in A. xxi. 16 ( $\S 30.8$, Rem. 2). On the other hand, a use of $\epsilon \boldsymbol{\varepsilon}$ as a nota nominativi, in imitation of the Hebrew $\underset{\sim}{\text { a essentioe, is not to }}$ be thought of ; the latter idiom is itself a grammatical figment (see § 29. Rem.).

The case in which the predicate consists of a participle with
 oi $\lambda a \lambda o \hat{v} \nu \tau \epsilon \varsigma$ Jo. v. 32 , xiv. $28,{ }^{1}$ Ph. ii. 13, Rom. viii. 33 , G. i. 7 , al. This case must be earefully distinguished from that in which the participle is without the article (compare Matth. 270, Fritz Rom. II. 212 \&q.).
3. The copula regularly agrees in number, the predicate in both number and gender, with the subject. There is an exception to the latter rule when the predicate consists of a substantive; for then the predicate may have a different gender and number from the subject. 2 C. i. 14 , кaú $\chi \eta \mu a \dot{v} \mu \omega \bar{\omega} \boldsymbol{\epsilon} \sigma \mu e ́ v$.


 3), 1 C. xi 7, Col. iv. 11, L. xxii. 20. ${ }^{2}$

In regard to the copula also we meet with certain departures from the rule, even in prose, through the writer's allowing more influence to the meaning of the subject than to its grammatical form. This takes place in Greek more frequeutly than in Latin.
(a) A neuter plural is joined with a singular predicate (co-pula),-chiefly when the subjects are of a material nature, and

 $\chi^{\epsilon}{ }^{\text {l } \rho o \nu a ~ \tau о ิ ̀ \nu} \pi \rho \omega ́ \tau \omega \nu \quad$ A. i. 18, xxvi. 24, Jo. ix. 3, x. 21, iii. 23, xit 31, Rev. viii 3.-But
(a) When the objects spoken of are intended to stand out prominently in their plurality and separateness (Weber, Demosth. p. 529), the predicate is in the plural : Jo. xix. 31, ïva $\kappa a \tau \epsilon a \gamma \hat{\omega} \sigma \iota \nu$ á่ $\tau \hat{\omega} \nu$ (of the three who were crucified) $\tau \boldsymbol{a} \sigma \kappa^{\prime} \hat{\lambda} \eta \eta$ (immediately preceded by ìva $\mu \grave{\eta} \mu \in i \nu \eta \tau \grave{̀} \sigma \dot{\omega} \mu a \tau a$,-compare also Jo. vi. 13, ${ }^{4}$ Rev. xxi. 12, xx. 7, Xen. An. 1. 7. 17). Other-

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 mediately afterwards à $\left.\mu \dot{\prime} \dot{\lambda} \lambda \epsilon \iota \gamma^{\prime} \nu \in \sigma \theta a \iota\right)$, Rev.xvi. 20, L.xxiv. 11 , -but not Rom. iii. 2 (see § 39.1). Singular and plural stand side by side in 2 P. iii. 10. ${ }^{2}$ This use of the plural verb is not uncommon in Greek writers (Rost p. 470, Kühner II. 50), especially where instead of the neuter noun some other substantive of the masculine or feminine gender may have been in the writer's mind; ${ }^{3}$-though not in such cases only, compare Xen Cyr. 2. 2. 2, An. 1. 4. 4, Hipparch. 8. 6, Thuc. 6. 62, Æl. Anim. 11. 37, Plat. Rcp. 1. 353 c.
$(\beta)$ When however the neuter noun denotes or implies animate objects, especially persons, the plural of the predicate is


 iii. 11, v. 13, vii. 28, Mt. vi 26, xii. 21, 2 Tim. iv. 17, Rev. iii. $2,^{4} 4$, xi. 13,18 , xvi. 14 , xix. 21 (Mt. xxvii. 52 , $\pi o \lambda \lambda \grave{a} \sigma \omega ́ \mu a \tau a$
 MSS. vary remarkably, and the singular has a preponderance of authority in Mk. iv. 4, L iv. 41 , viii. 38 , ${ }^{5}$ xiii. 19, Jo. x. 12 , 1 Jo. iv. 1, Rev. xviii 3. In L. viii. 2, indeed, we find without any

 тà $\tau \in ́ \kappa \nu a$ тov̂ סıaßólov. Compare further E. iv. 17, Rom. ix. 8. Singular and plural are combined in Jo. x. 4, тà $\pi \rho o ́ \beta a \tau a$ aút $\hat{\omega}$

 compare $1 \mathrm{~S} . \mathrm{ix} .12$. In Rev. xvii. 12, тà סéќка кє́pata ס́́ка Bacıincis cioiv, the noun of the predicate made the plural appear the more suitable number for the verb: compare 1 C. $x .11$.

[^605]With Greek authors also the rule is to use the plural when animate objects are spoken of. Compare Xen. Cyr. 2. 3. 9, rà
 Thuc. 1. 58, 4. 88, 7. 57, Eur. Bucch. 677 sq., Arrian, Alex. 3. 28. 11, 5. 17. 12 : see Herm. Vig. p. 739.

The construction of neuters with a plural verb is found in Greek prose generally more frequently than is usually supposed, though certainly there is great variation in the MSS. ${ }^{1}$ It is by later writers, however, that it is mainly used, and that without any discrimination of meaning : see Agath. 4. 5, 9. 15, 26. 9, 28. 1, 32. 6, 39. 10 , 42. 6, al, Thilo, Apocr. I. 182, Boisson. Psell. p. 257 sq., Dressel, Index to Epiphan. Monach. p. 136. Jacobs's proposal ${ }^{2}$ to correct all such passages, substituting the singular for the plural, he himself seems subsequently to have retracted ; ${ }^{3}$ where however MSS. have the singular, we should perhaps'(with Boisson. Eunap. p. 420, 601) give it the preference in the better writers.

What has been said respecting the singular predicate after neuter nouns applies to the verbal form only. . If the predicate consists of cival or $\gamma^{\prime} v \in \sigma 0 a \iota$ with an adjective, the latter stands in the plural, even though the verb may be singular: G. v. 19, фаvєрá ̇̇бтьv тà épүa

4. (b) Collectives which denote living beings have the pre-



 (Hesiod, Scut. 327), also Rev. ix. 18, ù $\pi \epsilon \kappa \tau a \dot{\nu} \theta \eta \sigma a \nu$ тò $\tau \rho i ́-$ $\tau \boldsymbol{\nu} \tau \bar{\omega} \nu \dot{\alpha} \nu \theta \rho \dot{\omega} \pi \omega \nu \quad$ viii. 9 (contrast the singular in viii 8 sq ., 11 ), L. viii. $37,{ }^{4}$ A. xxv. 24 . In other passages we find the plural and singular of the verb or predicate combined: $\mathrm{J}_{0}$. vi. 2,

 xvi. 15). We have the plural in relation to a collective in $\mathrm{L}_{\mathrm{L}}$ ix.
 When the predicate consists of an adjective with sival, this adjective not only stands in the plural, but also naturally receives

[^606]the gender of the personal noun, as in Jo. vii. 49 ; ó oै $\chi$ дos ovitos ... є̇тápaтoí $\boldsymbol{\epsilon i \sigma \iota \nu . ~ A t t r i b u t i v e s ~ i n ~ t h i s ~ c o n s t r u c t i o n , ~ h o w - ~}$ ever, may stand either in the plural or in the singular-the latter when they precede the substantive; Mk. ix. 15, mâs ó

 aúróv. Still the regular construction of collectives with a singular predicate is more commonly adopted by the N. T. writers.

In the LXX collectives are often joined with a plural predicate ; see Jud. ii. 10, Ruth. iv. 11, 1 S. xii. 18 sq., 1 K . iii 2, viii. 66, xii. 12, Is. li. 4, Judith vi. 18 : $\lambda$ aós almost always has a plural verb. In Greek authors, too, the usage is far from

 128, Xen. Mem. 4. 3. 10, Ælian, Anim. 5. 54, Plutarch, Mar. p. 418 c, Pausan. 7. 9. 3. ${ }^{1}$ (Don. p. 399, Jelf 378.)

A substantially similar instance is 1 Tim . ii. 15 , $\boldsymbol{\sigma} \omega \theta \dot{\eta} \sigma \epsilon \tau a \iota ~ \delta e ̀ ~$
 for the subject which we have to supply, in $\gamma \sim v{ }^{\prime}$, is to be understood of the whole race of women. But in Jo. xvi. 32, iva okop-
 dicate of ékartos, but ékartos is an explanatory adjunct to the plural;
 (v. 8), 1 P. iv. 10, A. xi. 29. See Hes. Scut: 283, Alian, Anim. 15. 5, Var. Hist. 14. $46 .{ }^{2}$ A. ii. 12 is similar, as also is 1 C. iv. 6, iva


 the verb into conformity with $\ddot{\omega} \phi \theta \eta \sigma a v$. Other examples of a transition from the plural to the singular of the verb are collected by Heindorf, Plat. Protag. p. 499, and Jacobs, EL Anim. II. 100.

The gender only of the predicate is affected by the collectives


 been considered an example of the Schema Pindaricum, ${ }^{3}$ in which a singular verb is joined with a plural subject (masculine or feminine), the verb preceding the subject : here however $\boldsymbol{\text { ánéveco }}$ is to

[^607] tureless clause introduced parenthetically (see $\S 62.2$ ). Vice versa, in L. ix. 13 cioiv must not be taken with $\pi \lambda \epsilon \hat{c} v \%$; the latter word is parenthetical and without construction (compare Xen. $A n .1 .2 .11$ ), and civív belongs to dptol

That there is no disturbance of the construction when the imperative ä $\boldsymbol{\gamma}$, which is almost a mere interjection, is found in conjonction with a plural subject, is obvious: Ja. iv. 13, ä $\gamma \in$ vivv oi $\lambda \epsilon ́ \gamma o v \tau \epsilon s$ v. 1, äye vv̂v oi $\pi$ गov́vıoc. This usage is common in Greek prose e. g., Xen. Cyr: 4. 2. 47, 5. 3. 4, Apol. $14:^{1}$ the Latin age is similar (Hand, Tirsell. I. 205). The same construction is found with ф'́pe (Himer. Orat. 17. 6).

Rem. 2. A word may here be said on the use of a plural verb or pronoun by a single speaker in reference to himself (Glass I. 320 sqq .). The communicative meaning is atill manifest in Mk.
 $\pi a \rho a \beta \circ \lambda \hat{p} \theta \hat{\omega} \mu \epsilon \nu$; Jo: iii 11. The plural occurs much more frequently in the Epistles (as among the Romans scripsimus, misimus), where the writer is speaking of himself as apostle : Rom. i. 5 (compare ver. 6), ${ }^{2}$ Col iv. 3 (immediately followed by $\delta$ é $\delta \epsilon \mu a{ }^{3}$ ), H. xiii. 18 (comp. ver. 19), G.. i. 8. From such passages we must distinguish those in which the writer really includes others with himself, though it will be difficult in detail to determine when this is the case, and to what persons he is referring; in any case the question is not one which grammar can decide. In E. i. 3 sqq. and 1 C. iv. 9, however, we have without doubt true plurala. On Jo. xxi. 24 see Meyer. ${ }^{4}$ (Jelf 390. 1.)

 bined ; but $\dot{\mathbf{i}} \mu \epsilon \tau \epsilon \in \rho a v$ is certainly the preferable reading.
5. We cannet say that there is any grammatical discordance between predicate and subject in such sentences as Mt. vi. 34,
 $\dot{\eta} \dot{\epsilon} \pi \iota \tau \iota \mu l a \quad a v ̃ \tau \eta$. Here the neuter is used as a substantive, a sufficiency, for such a man as this; like Virg. Ecl. 3. 80, triste lupus stabulis, a sad thing for stalls. ${ }^{\text {s }}$ For examples in Greek writers see Her. 3. 36, бoфòv ì $\pi \rho o \mu \eta \theta i \eta$. Xen. Hier. 6. 9, ó

[^608]то́ $\lambda є \mu о \varsigma ~ ф о \beta є \rho o ́ v ~ D i o g . ~ L . ~ 1 . ~ 98, ~ к а \lambda \grave{v ~} \dot{\eta} \sigma v \chi i a \cdot$ Xen. Mem. 2. 3. 1, Plat. Legg. 4. 707 a, Plut. Pcedagog. 4. 3, Lucian. Plilops. 7, Isocr. Dernon. p. 8, Plat. Conviv. p. 176 d, Aristot. Rhet. 2. 2. 46, Eth. Nic. 8. 1. 3, Lucian, Fug. 13, Plut. Mul. Virt. p. 225 (Tauchn.), Ælian, Anim. 2. 10, Dio Chr. 40. 494, Sext. Emp. Math. 11. 96. Compare Kühner, Gr. 11. $4^{1}{ }^{1}$ (Don. p. 398, Jelf 381). In Latin compare Ovid, Amor. 1. 9.4, Cic. Off. 1. 4, Famil. 6. 21, Virg. Ecl. 3. 82, EEn. 4. 569, Stat. Theb. 2. 399, Vechner, Hellenol. p. 247 sqq. -On the rhetorical emphasis which occasionally attaches itself to this use of the neuter, see Dissen, Demostl. Cor. p. 396.

Of a different kind, but also deserving of notice, is 1 P , ii. 19 ,
 Schefer in loc. (Appar V. 289), Hermann, Luc. Conscr. Hist. p. 305.
6. If the subject or the predicate ${ }^{2}$ or both be complex (Matth. 299, Don. p. 400 , Jelf 391 sqq .), the grammatical form of the predicate will be determined by the following rules:--
a. If the subject consist of words of the 1 and 3 person, the verb will stand in the 1 person plural: Jo x. 30, éyc̀ кaì ó



 exalted subject ${ }^{3}$ (Isæus 11.10). When to the 2 person there is joined a word of the 3 person, the former receives the preference as the more important, and the verb (placed first) stands in the 2 person: A. xvi. $31, \sigma \omega \theta \dot{\eta} \sigma \eta$ où kai ó olkós $\sigma o v$ xi. 14 .
b. When the various singular subjects are of the 3 person, or are not names of persons,
(a) If the predicate follows, it regularly stands in the plural :
 46 , xiv. 14 , xv. 35 , xvi. 25 , xxv. 13,1 C. xv. 50 , Ja. ii. $15 .{ }^{4}$ If

[^609]one of the subjects is masculine, the predicate takes its gender from this subject (2 P. iii. 7). A common attributive is sometimes joined in construction with one suhject only, either the

 if the nouns are of different genders, the attributive is mascu-
 $\dot{u} \sigma \pi a \sigma a ́ \mu \epsilon \nu 0 \iota$ тò $\nu \boldsymbol{\Phi} \hat{\eta} \sigma \tau o v^{*}$ Ja. ii. 15. We also find a singular predicate when a number of subjects are connected by the disjunctive $\boldsymbol{\eta}$ : Mt. v. 18, xii. 25, xviii. 8, E. v. 5.
$(\beta)$ If the predicate precedes, it may stand either

1. In the plural, the writer having already before his mind a plurality of subjects; e.g., Mk. x. 35, mposтopev́ovtaı aútê 'Iáкшßоs каi 'I $\omega a ́ \nu \nu \eta \varsigma^{\prime}$ Jo. xxi 2. Hence with каi. . . каí
 ${ }^{\prime} H \rho \omega ́ \delta \eta \varsigma$ (A. i. 13, iv. 27, v. 24, viii. $5^{2}$ ), Tit. i. 15, $\mu \epsilon \mu i a \nu \tau a \iota^{8}$

2. In the singular, if the subjects are intended to be conceived

 (so usually when the disjunctive $\ddot{\eta}$ comes between the subjects, 1 C. vii. 15,1 P. iv. $15^{5}$ ), A. v. 38 , xx. 4,1 C. vii. $34,-$ or if the first subject only, usually as the principal subject, is in the first instance taken into consideration. For the latter case, Io.
 $52,{ }^{6}$ xviii. 15 , xx. 3, A. xxvi. 30, L. xxii 14, Mt. xii. 3, Phil. 23, Rev. i. 3, xii. 7, al. ; Plat. Theag. 124 e, Paus. 9. 13. 3, 9. 36.1, Diod. S. Exc. Vat. p. 25, Madvig 2. A participle or adjective lelonging to the predicate stands in the plural: L. ii. $33, \dot{\eta}_{\nu} \dot{o}$

[^610] whole subject compare Viger p. 194, D'Orville, Charit. 497, Schoemann, Isaus 462 . When the subjects are connected by $\eta$, Greek writers usually place the verb in the plural, ${ }^{1}$ just as with äd $\lambda$ os ${ }^{a} \lambda \lambda \lambda \varphi$ and the like : ${ }^{2}$ the distinction which Matthiææ ${ }^{3}$ makes between the use of the two numbers (in connexion with $\tilde{\eta}^{\boldsymbol{\eta}}$ ) is not perceptible, at all events in the N. T.-In A. xxiii. 9,
 in order, es the words are arranged.

In the following examples one subject receives the most decided prominence among the rest: Jo. ii. 12, кат $\epsilon \beta \eta$ єis Kaфарvaov̀ $\mu$ aủròs
 the singular predicate needs no justification. This mode of expression is of frequent occurrence in Hebrew (Gesen. Lehrg. p. 722), but even in the form aúrós $\tau \epsilon$ каí or каi aviròs каí, Ruth i. 3,6 -is not uncommon in Greek writers. ${ }^{4}$ Compare Demosth. Euerg. 688 a,


7. When several subjects or predicates are combined in one sentence, and joined by a copulative particle, the simplest arrangement is when this particle is placed before the last only of the connected words. On the other hand, the disjunctive $\boldsymbol{\eta}^{\prime}$ must be repeated before each of the words after the first: Mt. vi. 31, $\tau<\phi^{\prime} \gamma \omega \mu \epsilon \nu \dot{\eta} \tau i \pi i \omega \mu \epsilon \nu \hat{\eta} \tau i \pi \epsilon \rho \iota \beta a \lambda \omega ́ \mu \epsilon \theta a ;$ L. xviii. 29,
 same repetition is also found sometimes with the copulative;
 $33,^{5}$ xii 2 (Lucian, Nigr. 17). See Fritz. Rom. II. 553. Where such a series of words is introduced by $\dot{\omega}$, this word is brought in once only, at the beginning. In 1 P. iv. 15, however, by the repetition of $\dot{\omega}$ s before $\dot{i} \lambda \lambda о \tau \rho \iota o \epsilon \pi l \sigma \kappa о \pi o s ~ t h i s ~ p r e d i c a t e ~ i s ~$ separated from those which precede, and stands out as distinct. It is not uncommon to find the copulative particle thus repeated before every word in a whole series (polysyndeton). Sometimes this is a mere reflexion of the Hebrew mode of expression (Ewald,

[^611]Kr. Gr. p. 650); as in Mt. xxiii. 23, Rev. xvii. 15, xviii. 12, xxi. 8. Sometimes, however, the repetition seems intentionally adopted, securing to each particular notion its proper



 Jo. xvi. 8, A. xv. 20, 29, xxi. 25, Ph. iv. 12, Rev. ii. 19, v. 12, vii. 9, 12, viii 5, Philostr. Apoll. 6. 24, Diod. S. Exc. Vat. p. 32. So especially with proper names : A. i. 26, xiii. 1, xx. 4, Mt. iv. 25, Jo. xxi. 2.

On the other hand, we sometimes find the copulative particle entirely omitted between the different parts of a sentenceasyndeton (Jelf 792, Don. p. 609): 一



 i. 10, iv. 13, 15 (Cic. Fam. 2. 5, Attic. 13.13), Rom. i 29 sqq., ii. 19, Ph. iii. 5, Jo. v. 3, 1 C. xiii. $4-8$, xiv. 26, [Tit.] ii. 4 sq., Ja. v. 6, 1 P. ii. 9, Mt. xv. 19. (Col iii 11 is peculiar.) Similarly in Demosth. Phil. 4. p. 54 a, Pantcen. p. 626 a, Plat. Gorg. p. 503 e, 517 d, Rep. 10. p. 598 c, Lycurg. 36. 2, Lucian, Dial. Mort. 26. 2, Heliod. 1. 5.
(b) In contrasts and antitheses, which thus obtain greater
 volens, honesta turpia, digni indigni, ằ $\nu$ кáт $\omega$, Aristoph Ran.
 vii. 12, Jo. x. 16, Ja. i. 19. But the asyndeton is not necessary in such cases, see Col. ii. 8, 1 C.x. 20 ; compare Fritz. Mark, p. 31 sq., though, as it seems to me, too subtle a distinction is there drawn between the two modes of expression. ${ }^{3}$

Where plurals are found amongst the various subjecte, the verb which follows is plural, A. v. 17, 29. This is not however neces-



Rem. When several substantives, either in the subject or in

[^612]the predicate, are connected by кai, the first sometimes denotes an individual which is included in the second as its genus, e.g., Zeìs cai $\theta_{\text {goí }}$ Hence $\lambda o u t$ oí has heen supplied with the second word; but this mode of expression is adopted for the sake of giving prominence to one individual out of the whole mass, as the principal
 see Schæf. Soph. II. 314, 335), i. 14, Mk xvi. 7, Mt. xvi. 14 (see however Meyer in loc. ${ }^{1}$ ). Compare Mk. x. 41.
 p. 221) is an established usage. Compare Plat. Protag. p. 310 d, © Zєv̂ кaì $\theta_{\text {eoí }}$ (Plaut. Capt. 5. 1. 1, Jovi diisque ago gratias), Iliad

 vоноө́́tal Aristoph. Nub. 412 (Cic. Tusc. 4. 5. 9, Chrysippus et Stoici). ${ }^{2}$ On Eurip. Med. 1141, considered by Elmsley an example of this idiom, see Herm. Med. p. 392 (ed. Lips.), and also Locella, Xen. Ephes. p. 208. (Of a different kind, and yet akin to this, is the Latin exercitus equitatusque, Cæs. Bell. Gall. 2. 11.)
8. If two predicate-verbs have a common object, this object is expressed once only if the two verbs govern the same case:
 authors the object is regularly expressed but once even when the verbs govern different cases (Krüg. p. 259): here the N. T. writers commonly repeat the object in the form of a pronoun,


 2 Th. iii. 15, 1 Tim. vi 2. See § 22. 1.

9 . Of the three elements of the sentence the subject and the predicate are indispensable, whereas the simple copula is implied in the juxta-position of the subject and the predicate: thus ó $\theta$ eós oodós in Greek can only mean God is wise. So also where subject and predicate are enlarged, as in H.v. 13, râs ó
 xi 15 (see §64.2). But as the predicate usually blends with the copula, so may the subject be included in the copula, or in the copula blended with the predicate. This takes place-apart from any particular context-in the following cases:-

[^613](a) When the verb is of the 1 or 2 person, the subject is commonly left unexpressed (being thought of as present, Madvig.
 $\beta \in t \epsilon \pi \nu \epsilon \hat{v} \mu a$ סou入єlas. Indeed the pronouns è $\gamma \dot{\omega}, \sigma \dot{v}, \kappa . \tau$. $\lambda$., are only inserted when emphasis is designed ( $\$ 22.6$ ). If the name of the subject is appended to the pronoun of the 1 or 2 person,
 iii. 1, Rom. xvi. 22, 2 C. x. 1, Phil. 19, Rev. i. 9, xxii. 8, al.), G.
 лай $\boldsymbol{u}^{\prime}$ (2 C. iv. 11), L. xi. 39.
(b) In the 3 person (impersonally): viz.—
(a) The 3 plural active, where merely the general (acting) subjects are intended. (Madvig 6 b). See Mt. vii. 16, $\mu \dot{\eta} \tau \iota$
 gather? surely one does not gather? Jo. xv. 6, xx. 2, Mk. x. 13, A. iii. 2, L. xvii. 23, Rev. xii. $6 .{ }^{2}$
$(\beta)$ The 3 singular active, where there is before the mind no definite subject (Madv. 7 a) of which the verb is predicated, and where merely the existence of the action or state implied in the verb is indicated. ${ }^{3}$ Thus $\tilde{v} \epsilon \iota, \beta \rho o \nu \tau a ̣$ (in Jo. xii. 29, $\beta$ povt $\grave{\eta}$ रivєтal), it rains, etc. (like our es läutet) ; $1 \mathrm{C} . \mathrm{xv} .52, \sigma a \lambda \pi i \sigma \epsilon \iota$, it will sound. one will sound the trumpet; also 2 C. x. 10, ai $\dot{\epsilon} \pi \iota \sigma \tau o \lambda a i, \phi \eta \sigma i, \beta a \rho \in i a \iota$, it is said (Wisd. xv. 12 ${ }^{4}$ ). Yet in the concrete conception of the Greeks these expressions may have been elliptical in the first instance: v̈́c, $\beta \rho \circ \nu \tau \hat{a} Z \in u ́ s$ (Xen. Hell. 4, 7. 4), $\sigma a \lambda \pi i \sigma \epsilon \iota \dot{\delta} \sigma a \lambda \pi \iota \gamma \kappa \tau \dot{\eta} s$, like the $\dot{\iota} \nu a \gamma \nu \omega \sigma \epsilon \tau a \iota$ of the orators, See $\S 64.3$. On (the parenthetical) $\phi \eta \sigma i$, which is not uncomımon in Greek authors, see Wolf, Demosth. Lept. p. 288, Wytterbach, Plut. Mor. II. 105, Boisson. Lunup. p. 418 : the use of inquit and ait in Latin is parallel ${ }^{5}$

[^614]( $\boldsymbol{\gamma}$ ) More commonly, however, it is the 3 singular passive (Madv. 7 b ) that is used in this impersonal sense: $1 \mathrm{C} . \mathrm{xv} .42$,
 loc.), 1 P. iv. 6, єis тои̂то каì עєкроîs єù $\eta \gamma \gamma \epsilon \lambda i ́ \sigma \theta \eta \kappa, \tau . \lambda ., ~ M t . ~ v i i . ~$ 2,7, v. 21, al. We find this form in parallelism with the 3 plural



The formulas of citation- $\lambda_{\epsilon} \gamma_{\epsilon \epsilon}, 2$ C. vi. 2, G. iii. 16, E. iv. 8, al. ; $\phi \eta \sigma i, 1$ C. vi. 16, H. viii. 5 ; єip $\eta \kappa \epsilon$, H. iv. 4 (compare the Rab-
 in no instance impersonal in the minds of the N. T. writers. ${ }^{9}$ The subject ( $\dot{\delta}$ 日eós) is usually contained in the context, either directly or indirectly: in 1 C . vi. 16 and Mt xix $5, \phi \eta \sigma i$, there is an apostolic ellipsis (of $\dot{\delta} \theta$ єós) ; in H. vii. 17 the best authorities have марторєітаи.

In the following passages there is nothing impersonal in the expression: Jo. xii, 40 (any one conversant with the Bible readily


 51, where with éàv $\mu \grave{\eta}$ áкоv́oy we must repeat ó vó $\mu о \mathrm{~s}$, which is personified as a judge. In l Jo. v. 16, airov́mevos ( $\theta$ cós), supplied from airŋ́ $\sigma \epsilon$, will be more suitable ${ }^{4}$ than airôv as a subject for $\delta \dot{\sigma} \sigma \epsilon$. In H. x. 38, éàv $\mathfrak{i} \pi о \sigma \tau \epsilon i \lambda \eta r a b$, it is probably simplest to regard. the
 verb.

The predicate is included in cival when this verb signifies existence:

 adverbs annexed to it, for the sake of more exact definition: 1 l .


[^615]
## Section LIX.

## enlargement of the simple sentence in the subject and

 PREDICATE: ATTRIBUTIVES: APPOSITIONं.1. The subject and predicate of a sentence may be enlarged in a great variety of ways by adjuncts,-in the first place by attributive adjuncts. mont commonly by adjectives (see no. 2). Personal nouns, in particular, denoting office, character, etc., receive with but slight exteusion of meaning the general personal attributes in the substantives ä $\nu \theta \rho \omega \pi o s, \dot{a}_{\nu} \nu \rho, \gamma v \eta^{\prime}$, etc. (Matth. 430. 6, Jelf 439, Don. p. 368). See Mt. xviii. 23,
 263, äv $\theta \rho \omega \pi o s$ ódít $\varsigma^{\prime}$ Xen. Cygr. 8. 7. 14, Plat. Gorg. 518 c),
 19 (Plat. Ion p. 540 d, áv̀̀p $\sigma \tau \rho a \tau \eta \gamma o{ }^{\prime}$. Thuc. 1. 74, Palæph. 28. 2, áv̀̀p á $\lambda \iota \in u ́ s{ }^{\prime} 38.2$, Plat. Rep. 10.620 b, Xen. Hi. $11.1^{1}$ ). In 1 C. ix. 5, however, quyaîca is to be taken predicatively; nor must we bring in here passages in which the attributive is properly an adjective, as A. i. 11, xvii. 12, xxi. 9 (Nep. 25.9),
 $A \theta$ ท̀vaîo (xvii. 22, xix. 35), the emphasis rests on ä $\nu \delta \rho \in s$; the address thus becomes expressive of respect (compare Xen. An. 3. 2. 2). Similar forms are of frequent occurrence in the Greek orators.
2. Adjectives (and participles) which are joined attributively as complements to substantives are, as a rale, placed after their nouns (Jelf 901 ), since the ohject itself is presented to the mind before its prodicate; e. g., L. ix. 37, $\sigma v \nu \eta \dot{\nu} \nu \eta \sigma \epsilon \nu$ aù $\frac{\hat{\omega}}{}$ oे $\chi \lambda$ os

 L. v. 36 sqq., Ph. iv. 1, Rev. vi. 12, 13. When, however, the attributive is to be brought into prominence in direct or indirect antithesis, it is placed before the substantive $;^{2}$ this is of especially

[^616]frequent occurrence in the didactic style. Mt. xiii. 24, $\dot{\omega} \mu \circ \omega \omega_{\eta}$


 $\mu \epsilon \theta v \sigma \theta \omega \bar{\omega} \iota \nu$, $\tau$ óтє $\tau \grave{\nu} \nu$ € $\lambda a ́ \sigma \sigma \omega$ (Rom. i. 23, xiii. 3, Mk. i. 45, Mt.


 H. x. 29 (compare ver. 28), viii. 6 ; Rom. vi. 12, $\mu \grave{\eta} \beta a \sigma \iota \lambda \epsilon \nu \epsilon ́ \tau \omega$
 for this reason it would be absurd to give oneself up to such dominion); 2 P. i. 4, Mk. xiv. 6, H. ix. 11, 12, 1 Tim. i. 19, 1 C.v. 7, 2 C.v. 1, 1 P.iv. 10, 19. Hence in apostolio lauguage
 $\delta c a \theta \eta \dot{\prime} \kappa \eta$. But the postfixed adjective may also be emphatio, if rendered promiuent by the article, as in Jö. iv. 11, $\pi \delta^{\prime} \theta_{e \nu}$ é $\chi \in \iota$
 the end of the sentence, as in Mk. ii. 21, oúסeís . . . є̇ть॰ámтєь émb
 cabvaîs. We find both positions of the adjective in the same
 general, it must be remembered that it often rests entirely with the writer whether he will emphasise the attributive, or not. Thus in Jo. xiii. 34, 1 Jo. ii. 7, 8, the apostle might have written $\kappa a \iota \nu \eta ̀ \nu \dot{\epsilon} \nu \tau o \lambda \eta \eta^{\prime} \nu$, in distinct antithesis to the old commandments ; but lie writes $\dot{\epsilon} \nu \tau 0 \lambda \grave{\eta} \nu$ кalvív, a commandment, which is new. In Rev. iii. 12 we have $\boldsymbol{\tau} \dot{\eta} s \kappa a \iota \nu \bar{\eta} s$ 'I $\epsilon \rho o u \sigma a \lambda \eta$ ' $\mu$, but in xxi. 2
 кa८vク่, ${ }^{1}$ it was sufficient to make the adjective emphatic by position once only, where it is first used. As in A. vii. 36 and H. xi. 29 we have $\dot{\epsilon} \rho u \theta \rho a ̀ a^{\prime} \theta a \sigma \sigma a$, so in the LXX we frequently find $\theta$ á $\lambda a \sigma \sigma a^{\prime} \dot{\epsilon} \rho u \theta \rho a ́$. [See further §61.]

[^617]When two or more adjectives connected by кai are attached to the same substantive, they either precede or follow it, according

 кai Síxatos. A. xi. 24, Rev. iii. 14, xvi. 2. The explanation of such an arrangement of words as is found in Mt. xxiv. 45, of $\pi$ taròs סoì os кai фóveros' H. x. 34, ${ }^{1}$ ig, that the second attributive is brought in afterwards by the writer as a supplement, or that he reserves it for the end of the sentence that it may have greater weight.
3. Two or more adjectives attached to nouns are, as a rule, con-
 каi á $\mu$ ápàтov i. 19, 2 P. ii. 14, al. Where the copula is absent, either the writer intends to give an enumeration of separate qualities, which are to be noted separately ( $\$ 58.6$ ), as in
 $\sigma \omega ́ \phi \rho o \nu a, \kappa o ́ \sigma \mu \iota o \nu, \kappa . т . \lambda .$, Tit. i. 6, ii. 4 sq., Ph. ii. 2, Rev. v. 1, Job i 8 (see § 58.7 ),-perhaps rising into a climax, L. vi. 38 (Matth. 444, Don. p. 386, Jelf 7.92. m) ;-or one of the attributives stands in a closer relation to the substantive, forming with it (as it were) a single notion. To the latter class belong 1 F .

 indicates commercially, so to speak, a particular kind of nard, whioh is then declared to be $\pi 0 \lambda u ́ \tau \iota \mu o \varsigma)$, Jo. xvii. 3, "̀va $\gamma \iota \nu \omega$ -
 ii. 12 , xii. $3, \mathrm{xv} .6, \mathrm{xx} .11$ : this is sometimes shown by the very



 441). ${ }^{2}$ Where the second predicate is a participle proper, no one will look for a connecting кai: A. xxvii. 6, eípஸ̀ $\pi \lambda \lambda_{0 i o \nu}$


When $\pi$ o $\lambda$ us is added to a noun which already has an adjective, it is joined with it either according to the above rule (Jo. x. 32,
 каì ßapéa airuఱ́цата, where the word expressing the quality is

[^618]brought into prominence, many and (indeed) hecavy etc. Compare Her. 4. 167; 8. 61, Xen. Mern. 2. 9. 6, Lys. 26. 1 : see Matth. 444 (Don. p. 386, Jelf 759. Obs. 2). Under the same head come Jo. xx.

 writers, see Kypke on Jo. $\mathbf{x x} .30$ ), many and other, -for which we say many other.
4. From the natural rule, that the adjective must agree with its noun in gender and number, there are only occasional devia-tions,-where the writer has allowed the consideration of the meaning to prevail over that of the grammatical form.
(a) Masculine adjectives are joimed to neuter or feminine substantives which signify persons (Herm, Vig. p. 715): Rev. xix.

 Mk. ix. 26. See Xen. Mem. 2\&2. 3, ai $\pi o ́ \lambda \epsilon \iota \varsigma ~ . ~ . ~ . ~ \dot{s ~ \pi a v ́ \sigma o \nu t e s ~}$ Cyr. 1. 2. 12, 7. 3. 8, Joseph. Antt. 6. 11.6 (compare Liv. 7. 2). a still bolder example is Aristid. I. 267 extr. (Jebb), ä $\mu \iota \lambda \lambda a$ кai



 (Don. p. 386, Jelf 378 sq.)
In E. iv. 18 दoкooturaćvo does not belong to the subordinate
 тє́кvev oov $\pi \epsilon \rho \iota \pi a \tau o u ̂ v \tau a \varsigma$, only borders on this usage.
(b) Collectives in the singular (compare §58.4) are sometimes followed by a plural adjective: A. v. 16, $\sigma v \nu \dot{\eta} \rho \chi$ етo тò $\pi \lambda \hat{\eta} \theta$ os
 L. xix. 37, compare Diod. S. 5. 43, Xen. Eph. 1. 3, Palairet,
 Jo. xii. 12, Rev. vii. 9, xix. 1 (Philostr. Apoll. 2. 12), L. ii. 13, $\pi \lambda \hat{\eta}$ Oos $\sigma \tau \rho a t i a ̂ s ~ o u ̀ p a v i o v ~ a i \nu o u ́ \nu \tau \omega \nu ~ \tau o ̀ \nu ~ \theta \epsilon o ́ \nu ~ к . \tau . \lambda . ~ I n ~ R e v . ~$ iii 9 , however, $\tau \hat{\omega} \nu \lambda$ 说 $\nu \tau \omega \nu$ is not an epithet of $\sigma \nu \nu a \gamma \omega \gamma \hat{\eta}$, but must be taken partitively. Singular and plural are combined in
 A. xxi 36. ${ }^{2}$ Compare Diod. S. 14. 78, $\tau 0 \hat{v} \pi \lambda \dot{\eta} \theta^{\prime}$ ovs $\sigma \nu \nu \tau \rho \epsilon ́ \chi \chi \nu \tau o s$


[^619]undique visendi studio Trojana juventus circumfusa ruit certantque illudere capto. ${ }^{1}$ (Matth. 434. 2, Jelf 378.)

The combination of two genders in Rev. xiv. 19 is singular:
 and others read). $\Lambda \eta \nu$ ofs is sometimes masculine in the LXX; see Gen. xxx. 38, 41 (Vat.). ${ }^{2}$ But in A. xi. 28 Luke certainly wrote $\lambda_{c \mu \grave{o} \nu}^{\mu \in \gamma} \boldsymbol{\alpha}^{\prime} \lambda_{\eta \nu} . . . \bar{\eta} \tau \iota s$ : see Bornemann in loc. In Ph. ii. 1, for

5. When an adjective belongs to two or more substantives which differ in gender or number (Jelf 391),
(a) The adjective is usually repeated with each substantive:


 1 P. ii. 1, 2 P. iii. 13, 3 (1) Esdr. iii. 5. Compare Aristot. Nicom. 7. 9. 1, Demosth. Pac. 23 b.
(b) The adjective is expressed once only. If it precedes, it takes the gender and number of the first noun, as in $\mathrm{L} \mathbf{x} .1$; eis

 Dem. Con. 728 a, Plutarch, Mor. 993 a. When the adjective stands last, it is sometimes plural, sometimes singular, and takes the gender of the nearest or of the principal substantive. See

[^620]
 $\kappa a \tau a ́ \sigma \chi \omega \mu \in \nu$ Rev. viii. 7. Compare Iliad 2. 136 sq., ai ${ }^{\eta} \mu$ étepal

 $\lambda v \theta$ о́тa. Xen. Cyr. 7. 5.60. If the nouns are of the same gender, or if in the adjective the different genders cannot be indicated by different forms, the adjective is usually expressed once only, either with the first snbstantive-A. ii. 43, Mt. iv. 24, Mk. ii. 15, E. i. 21, 1 C. xi. 30 (2 P.i. 10), Rev. vi. 15,or with the second (2 C. 1. 6).
 might soem that we bave a plural adjective belonging to two [singular] nouns. Here however $\phi \theta$ aptois must be regarded as a noan, ápyvoí and xpuri ${ }^{\omega}$ as words in apposition to it, added for more exact explanation : not by means of perishable things, silver or gold.
6. Of very frequent occurrence are predicative enlargements, which we should mark by as or for. See 1 Tim. ii. 7, cis $\hat{\text { of }}$
 11 [Rec.], xv. 26, Mt. i. 18, Jo. iii. 2, xii. 46, 2 Tim. i. 11 ; 1 P.


 A. vii 10 , xix. 19 , xx. 28 , xxv. 14 , xxvi. 5, L. xx. 43,1 C. xv. 20, 23, 2 Cor. iii. 6, 1 Jo.iv. 10,14 (2 Th. ii. 13, with the reading $\left.\dot{a}^{\operatorname{m}} \pi a \rho \chi^{\prime} \nu\right)$, H. i. 2, xii. 9,2 P. iii. 1, Rev. xiv. 4. Sometimes such a predicate is made prominent by the comparative
 $\pi \epsilon р \iota \pi a t o \hat{\nu} \nu \tau a \varsigma^{-} 1 \mathrm{C} . \mathrm{iv} .1$,-compare $2 \mathrm{Th} . \mathrm{iii} .15,1 \mathrm{Tim} . \mathrm{v} .1,2$; or the Hebraistic construction with eis is employed, as in A. xiii.
 285 sq .) The word to which the predicate refers is left out in 1 Tim. v. 1, таракá入єє (scil. aủtóv, supplied from the preceding word $\pi \rho \epsilon \sigma \beta \nu \tau \epsilon ́ \rho \varphi) \dot{\omega} s \pi a \tau \epsilon ́ p a$. On the predicate placed first, see §61. (Don. p. 500, 528 , Jelf 375.)

The predicate is sometimes an adjective, as in H. vii. 24, àmapá-

 13, Rom. x. 19, 1 C. iv. 9, ix. 17, Mk. iv. 28 ;-or a pronoun,


[^621]x. 20. Conversely, a predicate is added to a pronoun in 1 P. iii. 21,


 iii 13. [ $\$ 66$. 3.]
7. There is especial variety in the appositional adjuncts, ${ }^{2}$ which are appended without a conjunction (áavలס́́тTws), mainly for the purpose of more exactly defining one nominal (or pronominal) notion by means of another. Apposition is
(a) Synthetic, in the case of proper names, which are characterised by the word denoting the species to which they belong, or (if the names are common to several persons or things) are distinguished by means of a word expressive of quality : Mt. iij.

 є้ $\delta \omega \kappa є \nu . .$. . о ттатрıáp $\chi \eta \varsigma^{\circ}$ A. xxi. 39, Rev. i. 24.


 к.т.入., E. iv. 2 бi $_{\text {: }}$
(c) Parathetio, -where some quality of a person or thing is

 viii. 40, H. ix. 24, A. xxii. 12, Ja. i. 8, Mt. xiv. 20, Rom vii. 19. Compare 1 P. v. 1, al.
(d) Epexegetic, when a word of less wide signification is
 (ver. 10) т $\boldsymbol{\eta} \nu \dot{a} \pi о \lambda u ́ \tau \rho \omega \sigma \iota \nu \ldots$. . . т̀̀ $\nu$ ă $\phi \in \sigma \iota \nu \dot{\tau} \hat{\omega} \nu \pi a \rho a \pi \tau \omega \mu a ́ \tau \omega \nu$.
 Ph. iv. 18, 1 C. v. 7, 2 C. v. 1, vii. 6, Rom. viii. 23 , Jo. vi. 27, vii. 2, Mk. xii. 44, A. viii. 38, 1 Jo. v. 20 , Jude 4, Rev. xii. 1, al

 Cyr. 2. 2.15, Plat. Rep. 9.583 d, Gorg. 478 с), 2 C. ii. 1, ёкрица

[^622]
 1 P. i. 21, ii. 7 (2 P. iii. 2), 1 Jo. ii. 16, iii. 24, ${ }^{1}$ al. (Bornem.

 Liv. 4. 2, 7. 40). Even adverbs are followed by appositional




Several appositionai words may be joined to one subject (Rev, xii. 9, xiii. 16), and thus an apposition sometimes consists of several members ( 2 Th . i. 3 sq .). In 2 P. ii. 18, however, we must not
 as an apposition to tov̀s d̀íyws àmoфধúyovtas, but as an accusative governed by àтофézovтая.

We also have an example of apposition in Mk. viii. 8, ŋ̄pav
 baskets. In Mt. xvi. 13, with the reading riva $\mu \in \lambda$ '́rouatv oi ăy-
 apposition : see Bornemann Luc. p. lii To reject $\mu$ é-as Fritzsche, Lachmann, and others do-on the authority of Codex $\mathrm{B}^{9}$ (for here the versions cannot count) seems to me hazardous. The word $\mu \mathrm{f}$ may be cumbrous, but I cannot think it inappropriate: Who say the people that $I$, the Son of man, am? He had always designated himself Son of man, and now would hear what conception the people form of him as Son of man. On other passages in which the Dutch critics, in particular, have taken offence at such appositions, and rashly altered the text, see Bornemann's dissertation de Glossematis N. T. (cap. 5), prefixed to his Scholia in Lacce Evangelium.

Under the head of apposition must be brought the well-known use of ädlas before a substantive-not found in Homer only, e.g.,
 (namely) maids, Odyss. 1. 132 (compare Thiersch, Gr. p. 588),-but





[^623] is an example of this kind; hut the analogous word ërepos is probably so used in L. xxiii. 32, ท̈ך


 6. 24.

We have brevity of expression [p. 774] combined with apposi-
 (for rò aùró, ó é $\sigma \tau \iota v$ ávтı $\mu \iota \theta$ Oía): see Fritzsche, Dissert. in 2 C'or. II. 113 sqq .

An epexegetic apposition may be introduced by $\tau 0 \hat{\tau}{ }^{\circ}$ द̈ $\sigma \tau \iota v$ : Rom.
 H. ix. 11, xi 16, xiii. 15, 1 P. iii. 20, Phil. 12. In E. v. 23 an apposition is annexed by means of aúrós, and thas brought into
 бш́цатоя.

The apposition is brought into the construction of a relative clause,

 (see Meyer in loc.). Compare Plat. Phod. 66 c, тóтє . . . ท̀ $\mu i v$.

 фаívovтаи а́тє́о́леко' Rep. 3.402 c, 7.533 c. Apol. p. 41 a, Lucian, Eиписh. 4. ${ }^{1}$

8 That words in apposition, standing as they do on the same level with the nouns to which they are joined, agree with them in case, is a well-known rule: there is no such agreement in gender or number (Ramshorn p. 294). Thus a material (abstract) noun may stand in apposition to a personal noun, or a plural to a collective singular, or a singular to a plural. Ph. iv.
 13, xv. 20, Col. iii. 4, Ph. iv. 18, Rev. i. 6, xvi. 3; Soph. ©Ed. Col. 472, Eurip. Troad. 432 ; Plin. Epp. 9. 26, Demosthenes illa norma oratoris et regula; Liv. 1.20.3, virgines Vestæ, Alba, oriundum sacerdotium; Liv. 1. 27. 3, 8. 32. 5. 1 C. i. 2, $\tau \hat{\eta}$



[^624]compare 1 K. xii. 10, Xen. Mem. 2. 3. 2, Hi. 3. 4. Compare Vig. p. 41. Still more heterogeneous is the apposition in Col.
 the members and the vices of which they are the media-the instruments and the products-are placed side by side: see Matth. 433. Rem. 3.

There are, however,-apart from such instances as 1 C . xvi. 21, quoted above [ $\tau \hat{\eta} \hat{\epsilon} \mu \hat{\eta} \chi \in \iota \rho \hat{i}$ Maúnov],-exceptions to the rule that words in apposition agree in case :-
(a) An apposition is placed in dependence upon its noun, and joined to it in the genitive (Bengel on Jo. ii. 21) : this is a very common grammatical arrangement. See 2 P.ii. 6, mó $\lambda \in \iota s$




 $\pi \epsilon \rho \iota \tau о \mu \hat{\eta} s$ (for which some authorities have the emendation $\pi \epsilon \rho \iota \tau o \mu \dot{\eta} \nu)$; Jo. ii. 21, xi. 13, A. ii. 33, iv. 22, Rom. viii. 21, xv. 16,1 C.v 8,2 C. v. 1, E. ii. 14, vi. 14,16 sq., Col. iii. 24, H. vi 1, xii. 11, Ja i. 12, 1 P. iii. 3, al. Under this head will also
 rown), to the lower parts, namely, (to) the earth, or, to the lower parts which the earth constitutes. ${ }^{2}$ A similar example is

 infers a catéß $\eta_{\text {; }}$ dow first of all and properly it was the earth to which Christ desconded (and from which he ascended again): this, as contrasted with heaven-which is here called $\tilde{u} \psi o s,-$ is designated a depth or low region. Christ's descent into hell (of which we find these words explained in Evang. Apocr. p. 445), as a single event, cannot come into consideration here; and to

[^625]refer ai$\chi \mu a \lambda \omega \tau \epsilon \dot{v} \epsilon \nu$ ai $\chi \mu a \lambda \omega \sigma i a \nu$ to this would be too limited a view.
 to mean the Spirit as first-fruits (viz., of God's gifts of grace, has not yet been fully refuted, even by Meyer and Philippi The main objection urged against it, that the genitive after $d \pi a \rho \chi \eta$ is always (in Scripture langiage ?-compare however Ex. xxvi. 21, ${ }^{1}$ Dt. xii. 11, 17) a partitive genitive, would after all be a merely mechanical argument. In that case one could never say my first-fruits, first-fruits of Pentecost, etc. ; but living languages do not allow themselves to be pent up within such narrow limits. Compare Fritz. Rom. II. 17.5. The Spirit is without question a gift of God, as truly so as the $\sigma \omega \tau \eta \rho i a$ or the $\kappa \lambda \eta \rho o \nu o \mu i a$, and may very well be regarded as the first-fruits of the gifts of God; and this view is more nearly suggested by
 to admit. On the other hand, the use of $\pi \nu \in \bar{\mu} \mu a$ to denote the fulness of heavenly blessings, those of the future world included, is not found in the language of Scripture. ${ }^{2}$

The genitivus appositionis admits of easy explanation out of the nature of the genitive case,-the sign of circumcision, a genitive used for more exact definition of a general notion. Though not uncommon in Oriental usage, ${ }^{8}$ in Greek it appears to be restricted to the geographical formula noticed above (and even this is on the whole of rare occurrence); for of the examples quoted by Bauer ${ }^{4}$ from Thucydides there is not one which is altogether certain. ${ }^{5}$ In Latin, however,-besides such examples as verbum scribendi, vocabulum silentii, which occur throughout the ancient

[^626]languages, but which modern writers leave unnoticed,-compare Cic. Off. 2. 5, collectis ceteris causis, eluvionis, pestilentix, vastitatis, etc. (i.e., quæ consistunt in eluvione, pestilentia, etc.). ${ }^{1}$
(b) We sometimes find the nominative where from the structure of the sentence a different case might have been expected:
 какóv, $\mu \in \sigma т \grave{\eta}$ iov. The last words are to be regarded as a kind of exclamation, and are therefore appended in an independent construction : compare Mk. xii. 40, Ph. iii. 18 sq., Rev. i. 5, àmò


 have been more correct; nothing is gained by referring (as Meyer does ${ }^{2}$ ) to Bernhardy p. 68. Nor is the example quoted by Bornemann in loc., Thuc. 1. 110, altogether analogous. We have however something similar in Corn. Nep. 2. 7, illorum urbem, ut propugnaculum oppositum esse barbaris,-where at all events the gender (as in L. xx. 27 the case) is conformed to that of a subordinate noun, and not to that of the main noun, to which it belougs in sense. A parallel N. T. example would be Mk. vii. 19, with the reading $\kappa a \theta a \rho i \zeta \omega \nu$ [see p. 778]. On the other hand, there is an intentional anacoluthon in Demosth. Aristocrat. 458 a ,

 And it is, in general, easy to understand how even a word in apposition, when designed to stand out independently, might be placed in the nominative, outside the construction of the sentence. -interposed es a pendent word, so to speak. (Jelf 477, 708.)

In 2 C . xi $28 \dot{\eta} \dot{\text { énuciorafis } \mu \text { ov к. } . \lambda \text { is not an abnormal ap- }}$ position to $\chi \omega \rho i s \tau \bar{\omega} \nu \pi a \rho \epsilon \kappa \tau o ́ s$, - such a solecism as this cannot be ascribed to Paul,-but a subject-nominative, and as such emphatic.

The apposition joined to a vocative stands in the nominative in
 Bar. ii. 12, Act. Apocr. p. 51,60), the epexegesis not being construed with the vocative, but introduced independently. Compare Bernh. p. 67. In Mt. vi 9, the adjunct ív roîs oúpavoîs could not be joined to $\pi a^{\prime} \tau \epsilon \rho$ by the copulative article in any other way, since the article has no vocative form.
9. An apposition may be joined, not to single words only,

[^627]but also to whole sentences (Kriug. p. 246, ${ }^{1}$ Don. p. 373, 502, Jelf 580). In this case the nouns which constitute the apposition, standing either in the accusative or in the nominative according to the conformation of the sentence, may frequently be resolved into an independent sentence. ${ }^{2}$
(a) Substantives.-In the accusative: ${ }^{3}$ Rom. xii. 1, $\pi a \rho a-$

入oүıкो̀ $\lambda a \tau \rho \epsilon$ ía, qui est cultus etc.; 1 Tim. ii. 6, ó Soùs éavtò̀




 pare Sueton. Calig. 16, decretum est, ut dies . . . Parilia vocaretur, velut argumentum rursus conditæ urbis; Curt. 4.7.13, repente obducte cælo nubes condidere solem, ingens æstu fatigatis auxilium ; Cic. Tusc. 1. 43. 102, Hor. Sat. 1. 4. 110, Flor. 3. 21. See Eurip. Orest. 1105, Herc. Fur. 59, Electr. 231 , Plat. Gorg. 507 d ; and as to Latin, Ramshorn p. 296. Bengel wrongly takes $\tau$ ò $\pi \lambda \eta \dot{\eta} \rho \omega \mu a$ in E. i. 23 as thus used; this is a very simple instance of apposition (to $\sigma \hat{\omega} \mu a$ aútoù). ${ }^{4}$
(b) A neuter adjective or participle stands in relation to a



 clean,-see however above, 8 (b), and compare § 63 [? 66.3].-
 14 as an impersonal apposition of this kind; ${ }^{5}$ the word is an attributive to $\kappa a ́ \lambda \nu \mu \mu a$.

 exactly like it, are quoted by Madvig (\$ 19).
10. A word in apposition will naturally follow the principal noun, thongh sometimes it is separated from it by several words,

[^628]for the sake of emphasis: 1 C. $\nabla .7$, tò $\pi a ́ \sigma \chi a \dot{\eta} \mu \hat{\omega} \nu \dot{u} \pi \bar{\epsilon} \rho \dot{\eta} \mu \hat{\omega} \nu$ étú $\theta \eta$, Xpıotós Rom. viii. 28, 2 C. vii. 6, H. vii. 4 (Stallb. Plat. Euthyd. p. 144, Weber, Dem. p. 152); Ja. i. 7 sq.,

 a double-minded man etc. Rom. vii. 21 does not come in here; ${ }^{1}$ on 2 C. xi. 2 see Meyer (against Fritzache). It is easy to see why the apposition precedes in 1 P.iii. 7, oi ävסpes $\sigma v \nu o \sim k o \hat{\nu} \tau \in \varsigma$
 as Tit. i. 3, кac' €ं $\pi \iota \tau u \gamma \dot{\eta} \nu ~ \tau o \hat{v} \sigma \omega \tau \hat{\eta} \rho o s \dot{\eta} \mu \hat{\omega} \nu \theta \in Q \hat{v}$, is of a different kind. Here the predicate $\sigma \omega \tau \dot{\eta} \rho \bar{\eta} \mu \hat{\omega} \nu$ is the principal noun, which however is explained epexegetically (since in other passages Christ receives this name) by the apposition $\theta$ eós. So also in Rom. iv. 12, 1 'Tim. ị. 3, 2 Tim. i. 10, A. xxiv. 1, 1 P. iii. 15 , v. 8, 2 P. i. 11, ii. 20 (iii. 7), Rev. ix. 11, Jo. vi. 27, L. ii. 1. Jude 4, H. ii. 9. Compare Æschin. Ep. 6. p. 124 b, Yaus. 1.10. 5, Alciphr. 3. 41, Diod. S. Exc. Vat. p. 60. Such examples are common in Latin: Cic. Orat. 1. 18, Liv. 1. 14, 10. 35, 27.1, Cæs. Bell. G. 4. 1, 10, Afr. 98, Suet. Tib. 2, Galb. 4, Otho 1, Nep. 20. 1, 22.. 3.

Under this head come also adjectives or substantives which stand at the head of a sentence, and-corresponding to the epexegetic apposition-anmounce the parport of the sentence (Krüg. p. 246 sq., Madr. 197,. Jelf. 580. 4) : as H. viii. 1, кєф̣́̆入cuov én:
 there is no need to supply $\mathbf{i} \sigma \pi$ i. Compare Rom. viii. 3, 1 P. iii. 8.
11. In conclusion, we must notice summarily the inaccuracies (solecisns) in government and apposition which are found in the Apocalypse (especially in descriptions of visions), and which, from their number and character, give to the diction of this book the impress of considerable harsheness. ${ }^{2}$ In some instances these are the result of design; in others they are to be referred to negligence on the part of the writer. Considered from a Greek point of view, they may be explained as arising out of anacoluthon, the mixture of tyo constructious, constructio ad

[^629]sensum, variutio structuroe, etc. In this light they should always have been considered, and not ascribed to the ignorance of the writer, or even regarded as Hebraisms: most of the examples indeed would be faulty in Hebrew, as in Greek, and to many Hebrew cannot have given more than indirect occasion. But with all the simplicity and the oriental tone of his language the author knows well and observes well the rules of Greek syntax; even in the imitation of Hebrew expressions he proceeds with caution (Lücke p. 447). Moreover to many of these roughnesses of language we find parallels in the LXX, and even in Greek writers, though not occurring in such rapid succession as in the Apocalypse. To come to details : ${ }^{1}$ -

Rev. ii. 20 should probably be construed thus: ö́т८ àфeīs

 phetess, teaches and seduces etc. Rev. vii. 9, єiסov, кaì iठov̀
 $\mu$ f́vovs, may be explained as containing a mixture of two constructions: in using the nominative the writer had iסov́ before his mind, but in using the accusative $\pi \epsilon \rho \iota \beta \epsilon \beta \lambda \eta \mu$ évous the verb єiठov, and thus he mixes together the two constructions. Compare iv. 4, xiv. 14, Judith x. 7, Stallb. Plat. Euthyphr. p. 32.' In Rev.ix. $14 \dot{\delta} \dot{\epsilon} \dot{\epsilon} \chi \omega \nu$ is probably used for a vocative prefixed to


 being taken as a parenthesis) with ärye入ol, as if the sentence
 examples are Thuc. 7. 42, тоīs $\Sigma$ vракоvбioıs . . ката́тл $\boldsymbol{\eta} \boldsymbol{\xi} \iota \varsigma$





[^630]
 （for $\delta \in a \gamma o u ́ \sigma \eta$ ）．Elsewhere $\lambda_{i}$＇$\gamma \omega \nu$ or $\lambda \in ́ \gamma o \nu \tau \epsilon \varsigma$（iv．1，vit． 9 sq．，xi． 15）stauds in connexion with $\phi \omega \nu \dot{\eta}$ ，$\phi \omega \nu a i$ ，etc．，because the writer is thinking of the speakers themselves．We even find déy $\omega$ used quite absolutely in xi． $1,{ }^{1}$ xiv． 7 ，xix． 6 ，－as in the LXX，where it corresponds to the Hebrew לא，Gen．xv．1， xxii． 20 ，xxxviii． 13 ，xlv．16，xlviii．2，Ex．v．14，Jos．x．17， Jud．xvi．2， 1 Sam．xv．12， 1 R．xii． 10 ：even in Rev．v． 12 it might be so taken．More singular is the irregular apposition


 cannot well be taken as a nominativus tituli，interrupts the struc－ lure of the sentence as a significant pareuthesis，－as if for aüi $\eta$ éбтiv $\dot{\eta} \kappa a \tau a \beta a i \nu o v \sigma a)$ ；and also in Rev．xiv．12，$\dot{\omega} \delta \epsilon \dot{u} \pi o \mu o \nu \grave{\eta}$
 there is a sudden transition to a new sentence，somewhat as in
 $\sigma \chi$ етоу какóv，$\mu \epsilon \sigma \tau \grave{\eta}$ iov̂ Өavatทфópov．In Rev．viii． 9 also，
廿v̌ás，and in ix．14，xvi．3，it is probably by design that the apposition is interposed in an independent form：see also xx .2 ． In Rev．xxi． 10 sqq．，the structure changes repeatedly：first we find катаßaívovoav in regular agreement with $\tau \grave{\eta} \nu \pi o ́ \lambda_{\iota \nu}$ of ver． 10 ； then is inserted an independent senteuce，ó ф $\omega \sigma \tau \dot{\eta} \rho \kappa$ к．т．入．；ver． 12 comes back to $\pi \boldsymbol{\pi}^{\lambda} \lambda \iota$, but the attributive commences a new sentence，$\epsilon_{\chi} \chi o v \sigma a$ к．т．入．Compare Cic．Brut．35：Q．Catulus non antiquo more sed hoc nostro ．．．eruditus；multæ literæ，summa ．．．comitas etc．On the combination of two constructions， either of which is allowable（as in Rev．xviii． 12 sq．，xix．12）， see $§ 63$ ．II． 1 ：in xvii． 14 ［？xvii．4］there is less harshness．
 but instead of writing каi $\pi о \iota \bar{\eta} \sigma \nu \tau \iota \kappa . \tau . \lambda$. ，the writer interposes this thought in the form of an independent sentence．The com－ bination of two different genders（as in xiv．19）is noticed above，



[^631]is evidently a correction, $\mathbf{v} .6$ (iv. 8 , xiv. 1, v. l.) : the attributives are construed ad sensum, the substantives denoting living beings of the male sex. On Rev. i. 4 see p. 79.

Inaccuracies of a different kind are noticed occasionally in the earlier pages of this work. By the side of $\delta \delta \delta^{\prime} \sigma$ кeav rui' (p. 284) may be placed aivêv $\tau \hat{\varphi}$ $\theta \in \hat{\oplus}$, Rev. xix. 5 . The conjunction $\overline{\text { Iva }}$ is frequently found in good MSS. in combination with the indicative (p. 361 sq.) present : see xiii 17, xx. $3 .{ }^{1}$

## Section LX.

## CONNEXION OF SENTENCES WITH ONE ANOTEER: PERIODS. ${ }^{2}$

1. In all continuous writing the connexion of sentences is the rule, the absence of connexion (asyndeton) the exception, There are two kinds of asyndeton,- the grammatical and the rhetorical.
a. Grammatically disconnected sentences are not merely such as begin a new division or section (of some length), the commencement of which is to be rendered conspicuous by this want of connexion; e.g., Rom. ix. 1, x. 1, xiii. 1, G. iii. 1, iv. 21, vi. 1 , E. vi. $1,5,10, \mathrm{Ph}$. iv. $1,4,1 \mathrm{Tim}$ iii 1,14 , v. 1 , vi. 1,3 , 2 Tim. ii. 14, iv. 1, 1 P. v. 1, 2 P. iii. 1, 1 Jo. ii. 1 , iv. 1 sq. They also occur where the language flows on without interrup-tion,-sometimes in narration, where the mere order of succession may of itself serve as a connexion in regard to time; sometimes in the didactic style, especially in the expression of commands, maxims, etc., which, though still attached to a common thread, stand out more independently if thus isolated. Such examples in narration occur most frequently in John, and constitute one characteristic feature of his style : compare the oft-
 44,46 sq., 49,52 , ii. 4 sq., 7,8 , iii. 3 , iv. $7,11,15,17,19,21$, $25,26,34,50$, i. 26,49 sq., ii. 19 , iii. $3,5,9,10$, [iv.] 13, 17 . lt cannot however be denied that by the asyndeton (compare Jo. xx. 26, xxi. 3), especially where it runs through several verses, the narration gains greatly in liveliness and impressiveness (as

[^632]indeed we frequently find it in conjunction with the historic present), -see Jo. iii. 3-5, iv. $9-11,15-17$, v. 6-8, xx. 14-18; and the two kinds of asyndeton, the grammatical and the rhetorical, flow into each other.

The didactic asyndeton occurs in the Sermon on the Mount (Mt. v, vi, vii), and also in James, but most frequently in Jolin, -in Christ's discourses and in the First Epistle. The writer is, so to speak, continually commencing anew, and a translator has no right to introduce a connective particle. Compare Jo. ii. 7, iii. $30-33$, v. 43,45 , vii. 17,18 , x. $3,4,17$ sq., xv. $2-24,1$ Jo. i. $6,8-10$, ii. $4,6,9$ sq., 15,18 sq., iii. 1 sq., $4-10,18-20$, iv. $4-10,12$, v. 1 sq., 5 sq., 9 sq., 12, 16-19, Ja. i. $18-18$; iv. 7-10, v. 1-6, 8-10, Rom. xii. $9,14,16,21,1$ Tim. iv. 11-16, v. $14,22-24, \mathrm{Mt}$. x. $8 .{ }^{1}$
2. The rhetorical asyndeton - which was long ago treated of by Longinus, ${ }^{2}$ Gregorius Corinthius, and Quintilian, and which is rightly reckoned amongst rhetorical figures ${ }^{8}$-is, by the very nature of the case, of more frequent occurrence in the Epistles of the N.T. than in the historical books: the commentators have not always regarded it from the right point of view. As the language receives from it terseness and swiftness of movement, it serves to render the style lively and forcible. On asyndeton within a sentence, see §58.7. Of rhetorical asyndeton between sentences we may distinguish the following cases (Bernh. p. 448, Kühner IIL 459 sqq ., Jelf 792) :-

The connecting particles are omitted
a. When in impassioned language several parallel clauses are annexed to one another, and especially in a climax; ${ }^{4}$ here the repetition of the copula would be clumsy. Mk.iv. 39, $\sigma \omega \pi \pi a$,



[^633]17, 1 Tim. iii. 16, 2 C. vii. 2, Ja. v. 6, 1 P. v. 10, al. Similarly in Demosth. Phil. 4. p. 54 a, Pantcer. 626 a, Xen. Cyr. 7. 1.38 (Weber, Deinosth. p. 363).
b. In antithesis: the force of the contrasted notions thus



 compare also Mk. xvi. 6, Jo.iv. 22, vi. 63, viii. 41. ${ }^{\text {. }}$. So also in parallelism of sentences generally; as A. xkv, 12, kaíapa $\mathbf{6} \pi r_{i}$ $\kappa \epsilon ́ \kappa \lambda \eta \sigma a \iota$, émi кalбapa тopєú $\sigma \eta$ : compare Eurip. Iph. Aul. 464.
c. Especially when a reason(motive)orexplanation is appended to a sentence (Krüg. p. 254), or when an application or admonition is deduced from what has preceded: ${ }^{2}$ Rev. xxii $10,{ }^{3} \mu \dot{\eta}$

 1 C. vii. 4, 15, 2 C. xii. 11 , Rev. xvi. 6, 15, 1 P. v. 8,2 P. ii 16 , (Rev. xiv. 5 v.l.) ; H. iii. 12, $\beta \lambda \epsilon ́ \pi \epsilon \epsilon \epsilon$ (compare ver. 7-11)
 v. 7; 13, vii. 23, 2 C. xi, 30 (see Meyer), Jo. xii 35. One case deserves mention as a special variety of asyndeton,-where a saying is followed up by an explanatory clause (without cai) in which the principal word is repeated: Jo.x.11, è $\gamma \omega \in \epsilon i \mu \iota \dot{\delta} \pi о \mu \eta \nu$
 $\pi \rho o \beta a ́ \tau \omega \nu \cdot$ xv. 13, 1 C. viii. 2. In such passages we have only to supply in thought a ötc ( $\boldsymbol{\gamma}$ áp) or an oỉv ( ${ }^{\circ} \varsigma \tau \epsilon$ ), in order to feel how the presence of a conjunction weakens the expression. Compare Lysias, in Nicomach. 23, Æsch. Ctesiph. 48 (Kritz, Sallust, I. 184). It is not uncommon to meet with asyndeton when a writer is developing and working out a thought: see H. xi. 3.

It was formerly an inveterate habit of commentators to supply some particle before a sentence which was appended àovdééus, and by this means to bring the sentence into connection with the preceding words; the rhetorical effect produced by the omission of the

[^634]conjunction was thus entirely overlooked : see, for example, IC. iii. 17, vii. 23, Ja v. 3 (Pott in loc.). The same fault was also committed by transcribers of MSS., who frequently introduced connecting particles into the text.
3. The connexion of sentences with one another is most simply effected by means of the copulative particles $\kappa$ кai and $\tau \epsilon$, -negatively by oúde. These particles denote nothing more than mere annexation ( $\$ 53$ ) ; and hence in the historical style, in accordance with oriental simplicity, they frequently afford the means of passing from one fact to another,-кai both in the Gospels and in the Acts, $\tau \in$ (Madv. 185, Jelf 754. 3) almost exclusively in the Acts. For кai thus used, compare Mt. iv. 23-25, vii. 25, viii. 23-25, ix. 1-4, xiii. $53-58$, Mk i. 13 , ii. 1 sq ,, Jo. ii 7 sq., 13-16, iii 22, iv. 27, v. 9, A. ii. 1-4, xii. 7-9, [xiv.] 24-26; for $\tau \epsilon$, A. xii. 6, 12, 17, xiii $4,46,50,{ }^{1} 52$, xiv. $11-13,21$, xv. 4,6 , xvi. 23,34 , xvii 26 , xviii. 4,26 , xix. 2 sq., $6,11, \mathrm{xx} .3,7$, xxv. 2, xxvii. 3, 8, 29, xxviii. 2. ${ }^{2}$ In particular, a writer will sometimes first specify the time of an occurrence in an independent sentence, and then subjoin by means of cai the statement of the occurrence itself ; see Mk. xv. $25, \dot{\eta} \nu \Phi \rho a$

 a standing usage in Greek writers in cases where the note of time is to be brought into prominence (Madv. 185 b , Jelf 752).

The narration is however still more regularly continued by means of the more strongly marked connective particles $\delta \dot{\epsilon}$ and oiv (see §53). As the former of these annexes some other thing, something different or new, and the latter indicates a consequence, both particles, loosely applied, are peculiarly adapted to the historical style; and hence the N. T. writers by an interchange of caí, $\delta \dot{\epsilon}$, and oviv have imparted to their narration a certain variety, which even in the Gospels conceals the Hebrew tinge. Compare Jo. ii $1 \kappa a l$ twice, $2 \delta \dot{\delta}, 3 \kappa a i, 8 \kappa a i, 8 \mathrm{sq}, \delta \epsilon$;
 $\tau \epsilon ;$ A. xii. 1-3 $\delta \in ́$ four times, 5 oviv and $\delta \epsilon \in, 6 \delta \epsilon ́, 7$ кaí twice

[^635]and $\delta e ́ . ~ 8 ~ \delta e ́ ~ t w i c e ~ a n d ~ \kappa a l, ~ 9 \kappa a i ́ ~ t w i c e ~ a n d ~ \delta e ́, ~ 10 ~ \kappa a i ́ ~ t w i c e ~$ and $\delta \varepsilon \in, 11 \mathrm{kal}, 12 \tau \varepsilon, 13 \delta^{\prime}, 14$ кaí and $\delta^{e ́}, 15 \delta^{\prime}$ three times,
 twice, 21 and $22 \delta$ é, 23 $\delta$ é and кaí, 24 sq. $\delta e ́ ;$ A. xxv. 1 oûv, 2 тe, 4 and 5 oviv, 6 and 7 ©́ ; etc.

Other conneotives in the historical style-not mach more definite in their character, but adopted for the sake of greater variety -are tóre (mainly in Matthew), $\mu$ eđ̀̀ roûto or raûta (mainly in
 in isolated instances.

The design of the polysyndeton between sentences which are not purely narratory is, to give prominence to them as,separate parts of one whole sentence: Jo. x. 3, roúte ò Oupwpòs ávoíy кaì tà

 1 C, xii. $4 . \mathrm{sqq}$.
4. Of a closer kind is that connexion of sentences which is based on opposition; either generally, where two sentences (like arsis and thesis, as it were) are joined by $\mu$ év . . . $\delta$ é (Madv. 188) or кaí . . . кal (Madv. 185), negatively by oữє . . . oṽтє ; or where en affirmative sentence stands opposed to a negative, or a negative to an affirmative. Examples of the former are A.
 xxiii. 8, xxv. 11, i: 5 (compare § 53 . 7), Mk. ix. 13, каі 'H $\lambda^{\prime} a s$
 For examples of the lattor see Jo. iii. 17, oúk à $\pi$ é $\sigma \tau \epsilon \iota \lambda e \nu$ ó $\theta$ è̀s

 § 5 5. 8). To this type-that of opposition or contrast-may also be reduced
a. Sentences of comparison: Mt. xii. 40, 玉̈s $\pi \epsilon \rho \boldsymbol{\eta} \nu$ 'I $\omega \nu \hat{a} s$






b. Temporal sentences (see §53.8): L. i. 23, ©́s $\mathfrak{\epsilon} \pi \lambda \eta \eta^{\prime} \sigma \theta \eta \sigma a \nu$ ai $\dot{\eta} \mu \hat{\epsilon} \rho a \iota$. . . à $\pi \dot{\eta} \lambda \theta_{\epsilon \mathcal{V}}$ A. xxvii. 1, Ja iv. 1, Mt. xvii. $25, \delta_{\tau} \epsilon$


c. Even conditional sentences (\$53.8): 1 C.ix. 17, $\epsilon i \hat{e} \kappa \kappa \omega$

 к.т.入. That these sentences really come in here, is shown by the construction (examined elsewhere) in Ja. v. 13, какота日єi
 an independent form, some one among you is afficted (I put the
 Compare Ja. ii. 19 sq. (Madv. 194. Rem. 3, Jelf 860.8). Some supply ei in such a case, but improperly : it is however just as inadnissible to take the first clause interrogatively. See above, p. 355 ; and compare Bernh. p. 385, Dissen, Demosth. Cor. p. 284 sq. Similerly in Latin: Terent. Eunuch. 2. 2. 21, negat quis, nego ; ait, ajo. ${ }^{1}$
5. In the three cases just adduced, $a, b$, and $c$, -as also in causal sentences, -an antecedent clause (or protasis) and a consequent clause (or apodosis) stand contrasted with each other: L. i. 1, v. $4, \mathrm{Mt}$ iv. 3, v. $13, \mathrm{H}$.ii. 14, al. In most instances, however, there is no special indication of the commencement of the consequent clause, marked in German by so, and hence it has sometimes been a matter of doubt where the apodosis begins (e.g., in Ja. iii 3 sq., iv. 15, al.). Where oútcos appears to be used for such a purpose, or where the apodosis is introduced by
 see $\S 63{ }^{3}$ )—as in Mk xiii 14 , Mt. xii. 28, Jo. vïi. 10 , xi. 6 , xii. 16 , 1 C. i 23 , xv. 54 , xvi 2,2 C. xiii. 4 [Rec,], 1 Th. v. 3, althe design is to give prominence to the apodosis: oút $\omega$; in particular, alludes again to the circumstances expressed in the protasis. Only in sentences of comparison (4.a) we frequently find ovircos or kal before the apodosis, auswering to the ís or $\omega s \pi \epsilon \rho$ or кä's of the antecedent clause; see Rom. v. 15, 2 C. xi. 3 [Rec.], 1 Th. ii. 7 sq., Mt. xii. 40, Jo. v. 21, xv. 4, 9, xx. 21. (It is after $\tilde{\omega} \varsigma \pi \epsilon \rho$ that oút $\omega s$ most regularly occurs.) Where oürous follows a conditional clause, it was formerly considered to be purely pleonastic. In Rev. xi. 5, however, outcos is hoo modo (see the previous sentence), and in 1 Th . iv. 14 it points to the

[^636]identity of the lot of the faithful with that of Christ ( $\dot{\boldsymbol{a}} \pi \boldsymbol{\epsilon} \theta a \nu \epsilon$ кai ùvé $\sigma \tau \eta$ ): these examples are not even parallel with those adduced by Matthiæ 610. extr.-Still less is oüt $\omega$ s redundant when it follows participles, as in Jo. iv. 6, A xx. 11 : see $\S 65.9$.

In the case of an accumulation of antecedent and consequent clauses, it sometimes occurs that the protasis is repeated after the apodosis, usually in a definite form, so that here we have a

 the sentence gave occasion to the repetition. Mt. v. 18 is probably not an example of this kind: see § 65.6 .
6. The conception of objective seutences, sentences of consequence and purpose, and causal sentences, is one of distinct dependence, and therefore of subordination to a principal sentence. Hence they are appended in the form of dependent sentences, by means of ö $\tau \iota, \dot{\omega} \varsigma$,- $\dot{\omega} s \tau \epsilon$, $\dot{\omega} \varsigma$ (not ${ }^{\prime} \nu a$, see $\S 53.10$. 6 ), also oîv, ăpa,-ǐva, ö $\pi \omega \varsigma,-\gamma a ́ \rho$, ö ötı, etc. (see § 53 ); and in some instances the character of grammatical dependence is further indicated by the use of the indirect moods of the verb. Since the causal is akin to the objective sentence, ö́ $\boldsymbol{\tau}$ (quod) miay stand at the head of either, signifying both because and that. There is one case in which $\epsilon i$ (like si in Latin) apparently takes the place of the objective öt $\iota$, viz., after verbs which express a mental emotion (Madv. 194 c, ${ }^{1}$ Jelf 804. 9). See e.g. Mk xv.

 Fritz. Mark, p. 702. Here however ö of is used where that which occasions the wonder (grief, etc.) is actually existent; $\epsilon i$ where it hovers before the mind of the speaker only as a case supposed, or appears to him uncertain, or at all events is to be represented as uncertain,-' marvel not if the world hates you'. ${ }^{2}$ A. xxvi. 8 is a similar instance. In the latter case it is sometimes modesty which leads to the choice of this mode of expression; as in our own language we sometimes say, He asked him whether he would not give etc. Compare with this A. viii. 22.

The affinity between objective and relative sentences is shown
 $\ddot{\eta} \nu 0, \xi \in \tau \kappa$ к.т. $\lambda$.

[^637]7. The character of dependence is still more decidedly exhibited by
a. Relative sentences, where they are appositional-whether they be more or less essential to the integrity of the sentence:

 $\boldsymbol{\sigma} \boldsymbol{\phi} \boldsymbol{i a} \dot{\eta} \mu \hat{\mu} \nu \kappa . \tau . \lambda$. ., A. i. 2, xv. 10 . But the form of the relative sentence is also employed in two other cases:-
(a) Where ös is continuative, and can be resolved into кaì ovios : ${ }^{1}$ examples of this kind are mainly found in narration.



 xvii 10, xix. 25 , xxi. 4 , xxii. 4 , xxiii. 14 , xxviii. 23. (Jelf 834.)
( $\boldsymbol{\beta}$ ) Where the subject or predicate is a relative sentence:

 Jo. xi. $3, \delta \nu \nu i \lambda \epsilon i \bar{s}, \dot{\sigma} \sigma \theta_{\epsilon \nu \epsilon i}{ }^{M}$ t. x. 27 , xxiii. 12, Jo. i. 46, iii. 34, xv. 7, 1 Jo. ii. 5, iv. 6, Rom. viii. 25. In this case the relative sentence is frequently placed before the principal, as in Jo. iii 34, xiii. 7, 1 Jo. iii. 17, A. x. 15, Rom. viii. 25 ; or the principal sentence contains a demonstrative which points back to the relative sentence,-see Mt. v. 19, L. ix. 26; Jo. v. 19; 1 Jo. ii. 5.

Yot unfrequently several relative sentences are combined ( 1 P . iii. 19-22) ; either co-rdinate, A. xiv. 15 sq., i. 2 sq., iii. 2 sq., xaviii 23 , xxiv. 6,8 (Tisch.); or subordinated one to another,
 viv eiciv $\mu$ épropes aùrov̀ к. $7 . \lambda$, xxv. 15 sq., xxvi. 7, Rom. i. 2, 5, 6 .
b. Indirect interrogative sentences,-which native Greeks characterise by the peculiar form of the interrogative words örtıs, ómoios, ómógos, etc.: Jo. vi. 64, מ̈ $\delta \in \iota ~ t i v e s ~ e i \sigma l \nu ~ o i ~ \mu \grave{\eta}$





[^638] On this compare Schleiermacher, Herm. p. 131.
8. So far, the connexion of sentences with one another has depended upon certain conjunctions,-under which head, if we take the word in a wider sense, the relatives may be included. This connexion is also effected by means of inflexional forms, especially the infinitive and the participle, through which the subordinate sentences are grammatically incorporated with a principal sentence, as constituent parts of it. For example:-
a. 1 C. xvi. 3, toútous $\pi \epsilon ́ \mu \varphi \omega \dot{a} \pi \epsilon \nu \epsilon \gamma \kappa \epsilon \hat{\imath} \nu \tau \grave{\eta} \nu \chi a ́ \rho \iota \nu$ ("ìva
 A. xxvi. 16, $\epsilon i \varsigma ~ \tau o v ̀ \tau \dot{\omega} \ddot{\omega} \phi \theta \eta \nu \quad \sigma o \iota, \pi \rho o \chi \epsilon \iota \rho i ́ \sigma a \sigma \theta a i ́ \sigma \epsilon \cdot \mathrm{Ph}$.


 ó Пaû入os $\epsilon \xi \hat{\xi} \lambda \theta e v$. Especially do infinitives with a preposition serve to give compactness and roundness to sentences. The same may be said of the accusative with the infinitive, which usually represents an objective sentence ; e.g., H. vi. 11, $\dot{\epsilon} \pi \iota \theta v$ -


 éautoús L. iv. 35, A. xxv. 13 [Rec.], катท́ทтทбav á $\sigma \pi a \sigma o ́ \mu \epsilon \nu \circ \iota$


 in the construction of the genitive absolute, to denote accessory circumstances of place or tinue ( $\$ 30$. Rem., p. 259) : e.g., A.





 became so fully established as an idiom of the language, that it is used even where the subject with which the participle is joined is identical with the subject of the principal sentence: see p. 260. Moreover the same principal sentence frequently contains several participial constructions, either co-ordinate or subordinated to one another, by which means the structure of the
sentence becomes more organic. See A. xii. 25, Bapváßas кaì






 aúтóv, $\mu a \theta \dot{\omega} \nu \kappa$ к.т.入.; A. xiv. 19 , xviii. 22 sq., xxv. 6 sq., 2 Tim. i. 4 , Tit. ii. 12 sq., 1 C. xi. 4 , L. vii. 37 sq.

Hence it must in general be acknowledged, not only that these constructions impart greater variety to the style, but also that they unite the sentences more closely with one another, and consequently give to the periods greater roundness. The latter purpose is answered still more effectually when two independent sentences are so interwoven as to form but one,-by Attraction ( $\$ 66$ ), for which the relatives in particular possess extensive aptitude ( $\$ 24$ ). Attraction itself however is very varied, and occurs in the N. T. in many forms, from the most simple (L. v. 9,



 тà какá, ìva ẹ́ $\lambda \theta \eta$ тà à àa $\theta a ́$;

Rem. A contrast to this fusion of sentences is presented when a writer, instead of contenting himself with the simple infinitive, substitutes for this a complete sentence: Mk. xiv. 21, кadòv aưr巛̄


 ver. 12), Rev. xix. 8. This mode of expression is not always to be ascribed to a love of expansion (characteristic of the later language); it is sometimes adopted in order to give the clause greater prominence, sometimes for the sake of a more flexible construction.
9. By means of these different connectives the style of the N. T. is made to possess an organic texture by no means wanting in variety, though less diversified than the style of Greek writers generally. We even fird somewhat lengthy periods thus formed, particularly in Luke (and more especially in the Acts): e.g. L. i. $1-3$, A. xii. 13 sq., xv. 24-26, xvii. 24 sq., xx. 9,20 sq., xxiii. 1. 0 , xxvi. $10-14,16-18$, Rom. i. $1-7,1$ P. iii. $18-22$, H. ii. 2-4, 2 P. i. 2-7. Yet it must not be concealed that, in cases
where a long period had been planned, the thread of the construction is frequently broken, and either the paragraph ends in some anacoluthon or is left altogether without conclusion (Rom. iii. 8 , xii. $6-8$, xvi. 25 sq., 27 , Mk. vi. 8 sq., G. ii. 4 sq., 2 P. ii. $4-8,2 \mathrm{Th} . \mathrm{ii} .3 \mathrm{sq}$., -see $\S 63$ ), or at all events the construction is commenced anew (2 P. ii. 5 sq., E. v. 27, Jo. viii. 53, Rev. ii. 2, 9).

One means of constructing ramified sentences the N.T. writers have renounced. Wheu words spoken by others are quoted, even when contained in a brief compass, they are not, as a rule, brought into the structure of the sentence in the indirect construction, but are expressed in the direct form ; and indeed are not always introduced by ốc ${ }^{1}$ as an external connective, or by $\lambda_{6}{ }^{\prime} \neq \omega \nu$. See Mt. ix. 18, xxvi. 72, Mk. xi. 32, L. v. 12, Jo. i. 20 , xxi. 17, G. i 23, A. iii. 22, v. 23, al. So also, when a writer has begun by quoting words indirectly, he will frequently pass very quickly into the oratio directa: L. v. 14, A. i 4, xxiii. 22 (see $\S 63$. II. 2). This peculiarity is especially met with after verbs of asking, which are followed, not by an indirect statement of the request or intreaty in the form of an infinitive or a clause with " $\overline{\nu a}$ ( $\$ 44.8$ ), but by the very words of the speaker: L xiv.
 2, Ph. iv. 3, A. ii. 40, xvi 15, xxi. 39, Mt. viii. 31, xviii 29, 1 C . iv. 16. But what the style thus loses in conciseness, it gains on the other hand in liveliness and clearness. See further Schleiermacher, Herm. p. 131.

Rem. It is interesting to notice in parallel sections, especially of the Synoptic Gospels, the variety displayed in the formation and connexion of sentences. In such a comparison Luke always stands

[^639]out as the more practised writer; as indeed he is also more careful than the others in his choice of words,-preferring, for instance, idiomatic expressions, verba composita and decomposita. But this subject belongs to a treatise on N. T. style.

## Section LXI.

## position of words and clauses, - especlally when irregolarly abranged (hyperbaton).

1. The arrangement of the several words of a sentence is in general determined by the order in which the conceptions are formed, and by the closer relations in which certain parts of the sentence (as groups of words) stand to one another. The latter consideration requires, for instance, that the adjective should; as a rule, be placed in the most immediate contact with its substantive, the adverb with its verb or adjective, the genitive with its governing noun, the preposition with its case, one member of an antithesis with the other. In particular instances, the union of a sentence with what has gone before (H. xi. 1, 1 Tim. vi. 6, Col. ii. 9, Ph. iv. 10), the greater (rhetorical) emphasis which is to fall upon a word, and also in a greater or less degree a desire for euphony and for such grouping as will minister to it, furnish grounds for determining the position of the words: sometimes, moreover, the order of succession in which words should be placed will be fixed by the nature or the conventional estimate of the ideas which they express (e. g., terra marique, Land und Leute, etc.). Emphasis does not require that the word which receives the stress should be placed first: it may even stand last (see e.g. Jacob, Luc. Alex. p. 74), and indeed may occupy any place in which, according to the constitution of the particular sentence, a word will stand out from the main body with most marked prominence. It is from a wish to effect a connexion with what has preceded that e.g. the relative pronoun, even when in an oblique case; commonly begins a sentence.

Hence it is by the laws of the succession of thought and by rhetorical considerations (Herm. Soph. Trach. p. 131) that the position of words is determined; and although these allow wide scope for the free action of the mind, and by the cultivated writer will never be felt as fetters, yet in the arrangement of words-for the very reason that logical and rhetorical purposes are so decidedly served by it-there are usually but few peculiarities which have become so habitual to a writer that we
can give them a leading place among the characteristics of his style. ${ }^{1}$
2. The position of words in the N. T. is in the main subject to the same rules as are followed by the Greek prose writers; for it is only in a very small measure that these cules are national. We may however notice :-
a. That in the didactic writings, of Paul especially, the arrangement of words is freer and more varied than in the historical books,-as indeed in the former rhetorical considerations have more weight. In the (Synoptic) Gospels, on the other hand, the. Hebrew type of arrangement prevails.
b. That, especially in narrative, the N. T. writers avoid any great separation of the two main elements of the sentence, subject and verb (predicate) ; and, in accordance with the Hebrew mode of expression, either draw the verb nearer to the subject, or, if the subject is complex, place the principal subject only before the verb, leaving the rest to follow ( $\$ 58.6$ ), that the reader's attention may not be kept on the stretch too long. Relative clauses likewise are, whenever it is possible, so placed as to come in after the completion of the principal sentence.

On the whole, the collocation of words in the N. T. is simple and free from all mannerisms, as well as from stiffness or monotony. Gersdorf indeed, in his well-known work, ${ }^{2}$ has specified many peculiarities of this kind as characterising the several writers; but a closer scrutiny of his examples will show
(a) That he has not paid due regard to the various considerations on which the order and succession of words usually depend in each particular case ;
(b) That, holding the opinion that it may have become a habit with a writer invariably to place (for instance) the adverb

[^640]before (or after) the verb, he has proposed, and to some extent has carried out, a plan of critical procedure which cannot but be censured as one-sided. A more rational treatment of this subject would be of great service to textual criticism.

It is not in itself a matter of indifference whether we have mò
 without the article $\pi \nu \epsilon \hat{\imath} \mu a$ $\theta \epsilon o \hat{v}$ or $\theta \epsilon \hat{v} \pi v \epsilon \hat{v} \mu a$. It would be necessary to examine severally all the examples of this phrase which occur in the N. T., according to the special conformation of the style of each passage. To neglect all such considerations in making use of the MSS. (and even of the ancient versions, and of the Fathers-who quote more or less freely), and to force upon a writer some one of these collocations whenever he uses the words, is empirical pedantry. If the adjective usually follows the noun ( $\phi \dot{\circ} \beta$ os

 one: if the reverse is adopted, it is either from a wish to give prominence to the meaning of the adjective or adverb-occasioned perhaps in the case of many writers by an antithesis habitua Пy present to their mind (thus кaגà épya usually in Paul); or else the (antithetical) nature of the meaning of the adjective in question may require that it should stand first,-e.g., ällos, eis, idios, etc. Nor can it be thought strange that $\dot{\delta}$ äv $\theta \rho \omega \pi$ os outos should occur
 phasis on the pronoun (this man-no other) which can only exist when the words are spoken $\delta \epsilon \iota \kappa \tau \iota \kappa \omega \hat{s}$ or with vehemence. The predominance of the latter order in John (Gersdorf p. 444 sq .) is in the first place by no means decided; and, secondly, whenever this arrangement of the words is chosen, the reason may be easily perceived. Taûta пávra in L. xii 30 is not identical with mávta raûva in Mt. vi. 32 (Gersdorf p. 447 sq .). The former signifies these things all taken together; the latter, all these things. In the first, máva is added to define tav̂ra more exactly; in the second, máva is indicated demonstratively by means of taûta Пávтa taû̃a may indeed be less usual (as perhaps omnia hoce is in Lutin), but it is the best attested reading in Mt. xxiii. 36, ${ }^{1}$ xxiv. 33 sq., L. vii 18 : compare Bengel on Mt. xxiv. 33. -If a narrator, passing from one event to another, and making time the connecting link, says

 is the use of such remarks as this: " $\pi \dot{d} \lambda \iota v, \dot{\epsilon} \kappa \epsilon \hat{\epsilon} \theta \varepsilon v$, etc., sometimes precede, sometimes follow" $\}^{2}$-How, in fine, Gersdorf (p. 335) could so entirely misapprehend the proper position of the adjective in Mt. xiii. 27, xv. 20, as to be even inclined to correct the text,

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 and therefore must stand before its noun; whilst in the other " loaves" and "fishes" stand contrasted,-" of fish also they had a small supply." That Paul writes oivw ${ }^{\lambda} \lambda \hat{c} \gamma \omega$ in 1 Tim. v. 23, and
 who studies language with attention.
 $\pi \hat{a} \sigma a \nu$ immediately before $\delta \dot{\delta} \delta \omega \kappa \epsilon$, to which it belongs (" he gave it to him not partially, but wholly," 1 C. xii. 12), is very appropriate. Compare also Mt. ix. 35, Rom. iii. 9, xii. 4, A. xvi. 26 , xvii. 21, 1 C. x 1, Xen Hell. 2. 3. 40, Thuc. 7. 60, al. (Jelf 714. Obs. 2). Besides the order $\pi a ̂ \sigma a ~ \grave{\eta} \pi o ́ \lambda \iota s$, we also find $\dot{\delta}$ $\pi a ̂ ́ s ~ v o ́ \mu o s ~$
 Dem. p. 1, Herod. 1. 14. 10, Stallb. Plat. Phileb. 48 [see above, p. 138]. Ou such examples as the following, in which a word which involves emphasis is simply placed first, no remark is needed : Jo. vi. 57 , viii. 25 , ix. 31 , xiii. 6 , Rom. vii. 23 , xiii. 14 , 1 C. xii 22 , xiv. 2 , xv. 44, L. ix 20 , xii 30, xvi. 11, H. x 30, Ja. iii. 3, 1 P. iii 21, 2 P. i. 2l. See however below, no. 3 .

The constant adherence to one order in the apostolic benediction
 to point out $\chi$ ápus as the chief and the fuller idea to which $\epsilon \dot{\rho} \dot{\eta} \dot{\eta} \eta$ is added as consequent.

The vocative with or without $\AA$ is sometimes prefixed to the sentence ; viz., when it expresses a call (Mk. xiv. 37), or when, as an address, it is intended to a waken attention for what is to follow : see Mt. viii. 2, xv. 28, xviii. 32, xxv. 26 , Mk ix. 19, L. viii. 48, xxiv. 25 , Jo. vi 68 , xiii 6 , xai 15 sqq., A. i. 11, ii. 29, v. 35, vii. 59 , ix. 13 , xiii. 10 , xxv. 24 , Rom. ix. 20, G. iii. 1, 1 Tim. vi. 20. Sometimes it is inserted in the body of the sentence, viz., when attention is assumed to exist on the part of the person addressed, and what follows is simply to be referred to him : see Mt. ix. 22, xvi. 17, xx 31 [Rec.], Jo. xii. 15, A. i. 1, xxvi. 19, 24, 27, G. i. 11, Ph. i. 12, iii 17, Phil 20, 2 P. i 10, Rev. xv. 4. In this case the vocative has its place after one word or after several, according to the degree of closeness in the connexion of these words (Mt. xvi. 17, Jo. xii. 15, Rev. xv. 4, al.): in some instances, when it is supplementary, it stands at the end of the sentence, see L. v. 8, Jo. xiv. 9, A. xxvi 7.
3. The grounds of every singular arrangement (transpositiou) of words which originates in the writer's free preference may be more or less clearly perceived. The following cases should be distinguished: ${ }^{\text {i }}$
a. Those in which the strikingly unusual position of the words arises from rhetorical causes, and is therefore intentional.

[^642]Thus in 1 P. ii. 7 the apposition (Weber, Dem. p. 152) tois $\pi \iota \sigma \tau e v i o v \sigma \iota y$ is reserved for the close of the sentence, because in this position the conditioning words "as believers," "if we believe," stand out more prominently,-especially as they are thus brought so near the antithetical à ate $\theta \theta o \hat{v} \sigma \iota^{1}$ Compare 1 Jo. v. 13, 16, Jo, xiii. 14, Rom. xi. 13, H. vi. 18 (Stallb. Plat.

 gave tithes, the patriarch; xi 17, 1 P.iv. 4. Other examples of


 A. xxiv. 17, xxvi. 22. The genitive in particular is thus postponed: 1 Th. i. 6, Jo. vii 38, 1 Tim. iii. $6,{ }^{2}$ al. As to words brought forward in position (see above, no. 2), there is mani-


 íva үעल̈тє xii. 7, 1 C. ix. 15, A. xix. 4, Rom. xi. 31, Col. iv. 16, G. ii 10 (Cic. Div. 1. 40, Mil. 2 fin., Krüg. p. 267); and no
 (examples of ėád thuskept back occur frequently in Demósthenes,
 1 C. iii. 5, vii. 17, Jo. xiii 34 (Cic. Off. 2. 21, 72), 2 Th. ii. 7,



b. In other instances, some closer specification which did not occur to the writer until after he had arranged the sentence is


 $\kappa \nu \rho i ́ o v ’ I \eta \sigma o v ̂$ H. xii. 11, Jo. i. 49, jv. 39, vi 66 [Rec.]; xii. 11, 1 C. х. 27, L. xix 47, 1 P. i. 13, v. 12, 2 P. iii. 2 (A. xix. 27);


[^643]$\tau \hat{\eta} s \sigma \tau \rho a \tau \iota a ̂ s$. Under this head Rev. vii. 17 should probably come. In 2 P. iii. $1, \dot{\epsilon} \nu$ ats $\delta \iota \epsilon \gamma \epsilon i \rho \omega \dot{v} \mu \hat{\omega} \nu \dot{\epsilon} \nu \dot{\nu} \pi \sigma о \mu \nu \dot{\eta} \sigma \epsilon \iota \tau \dot{\eta} \nu$
 current of the sentence as a supplementary addition defining $\delta_{t \in \gamma \epsilon i \rho \omega}$ more precisely.
c. Words which are to be connected with one another are brought closer together: Rom. ix. 21, ê $\chi \in \iota$ égovaià ó $\kappa \in \rho a \mu \epsilon \grave{s}$
 1 C. ii 11.-In E. ii. 3 фи́oєє belongs to тє́кขa, and hence occupies the most suitable place.
d. In some cases the transposition was unavoidable: H . xi.
 Вара́к тє каіे $\Sigma a \mu \psi \omega \dot{\nu} \boldsymbol{\nu}$ к.т.入. As a whole series of names follows, to which a relative clause is to be appended (ver. 33), no other arrangement was possible. See H. vi. 1, 2, 1 C. i. 30.
e. An effort to throw an unemphatic word into the shade


 Weber, Dem. p. 139, 251 . In H. ix. 16 also, öтov $\delta_{\kappa a} \theta \neq \boldsymbol{\eta} \kappa \eta$,
 main thought $\theta \dot{a} \nu a \tau \sigma \nu \dot{\alpha} \nu \dot{\prime} \dot{\gamma}^{\prime} \kappa \eta \kappa$. $\tau . \lambda$. would have been lessened if the last word had been placed anywhere else. Here and there, in the case of the more practised of the N. T. writers, even the ' aurium judicium,' to which Cicero attaches so much importance, may have exerted an influence, and have produced a more. flowing and rhythmical arrangement of words.
 words or repetitions of the same word are placed together, see § 68. 1. Compare Kühner II. 628 [II. 1103 in ed. 2, Jelf 904. 2].

When the predicate is brought forward in the sentence-as in Jo. i. 1, 49 (compare ver. 47), iv. 19, 24, vi. 60, Rom. xiii. 11, 2 P. i. 10, 14, 19, Ph. iii. 20, ii. 11, 1 Jo. i. 10, Rev. ii. 9-we must estimate each case according to the above principles. It is natural that in those sentences particularly which have the character of exclamations, as in blessings ( $\mu$ aкapı $\sigma \mu o^{\prime}$ ), the predicate should stand at the head; in suoh a ease it has become usual to omit the substantive verb.
 i. $42,68,2$ C. i. 3, 1 C. ii. 11 [?], 1 P. i. 3 ; Mt. V. 3, дакápıó oi $\pi \tau \omega \chi$ оì $\tau \hat{\varphi} \pi v \epsilon \dot{\nu} \mu a \pi \cdot \cdot$ v. 4-11, xxiv. 46. This remark also applies, as a

[^644] xrvi. 25, 2 S . xviii. 28, Ps. cvi. (cv.) 48, al. But it is only by empirical commentators that this arrangement can be regarded as unalterably fixed; for where the subject expresses the main idea, and especially where it is antithetical to another subject, the predicate both may and will stand after it; compare Ps. lxvii. 20 (LXX).
 are referred to God, this collocation of the words is perfectly suitable, and indeed necessary : Harless (see his note on E. i. 3) and many others are mistaken here. ${ }^{1}$

On a genitive placed before its governing noun see $\S 30.3$. Rem. 4; a careful writer will avoid such an arrangement where it may give rise to any mistake. Hence in H. vi. $2 \beta a \pi \tau \iota \sigma \mu \omega \bar{\omega} \delta \delta \delta a-$ $\lambda \bar{\eta} s$ does not stand for $\delta_{i} \delta a \lambda \hat{\eta} s \beta_{a \pi \tau \sigma \mu \omega \bar{\omega}}$,-the more especially as in the other groups the position of the genitive is regular. In the passages quoted by Tholuck from Thucydides and Plutarch there is no possibility of ambiguity.
4. If the earlier students of the N. T. noticed the arrangement of words in those cases only where certain parts of a sentence were separated from the words to which they logically belong ( 1 Th. ii. 13, 1 P.ii 7, Rom. xi. 13, H.ii. 9),-examples of "Trajection," so called,' -this limitation in range was less to be censured than the almost entire neglect to inquire into the motives which led to the trajection in each particular case. By such motives (having their existence, it is true, mainly in instinct and feeling) the N. T. writers were always guided. Most rarely are transpositions met with where the nature of the ideas (Quintil Instit. 9. 4. 24) suggested the order of the words (Mt. vii. 7, Jo. vii. 34, Rev. xxi. 6, xxii. 13, Mt. viii. 11. H. xiii 8), or where the relative position of words which form a group had become settled conventionally, according to the nature or the estimation of the ideas,- in some instances not without regard to ease of pronunciation.

 עєкроi, A. х. 42, 2 Tim. iv. 1, 1 P. iv. 5 ; ขúкта каi ท̀ $\boldsymbol{\mu}$ е́рад, A. xx. 31, xxvi. 7 ; עuктòs кaì т $\boldsymbol{\text { mé́pas, }} 1 \mathrm{Th}$. ii. 9 , iii 10 ; $\sigma a ̀ \rho \xi$


[^645]
 (Fritz. Rom. III. 268); ó oùpavòs кaì $\dot{\eta} \gamma \hat{\eta}$, Mt. v. 18, xi. 25, xxiv. 35, A. iv. 24, al.; ó $\eta^{\lambda} \lambda c o s ~ \kappa a i ~ \dot{\eta} \sigma \epsilon \lambda \dot{\eta} \nu \eta$, L. xxi. 25 , Rev.
 xiv. 7, al,; right ... left, Mt. xx. 21, xxv. 33, Mk. x. 40, L. x: 33, 2 C. vi. 7, Rev. x. 2; סoû 0 oc . . è $\lambda$ éteqpot, 1 C. xii. 13, G. iii. 28, E. vi. 8; 'Iovoaioo rai' ${ }^{\prime}$ E $\lambda \lambda \eta \nu \epsilon$, A. xviii. 4 , xix. 10 , Rom. iii. 9, 1 C.i. 24 (compare Ron. ii. 9 sq.);-with other examples of the same kind. Deviations from this order occur but sparingly (cases indeed may be conceived in which the reverse arrangement is more in accordance with truth, compare Rom. xiv. $9^{1}$ ): when this reverse arrangement is supported by the preponderant or unanimous testimony of the MSS., it must without hesitation be received. Thus we-must read aipa $\kappa a l \sigma d \rho \xi$ in E. vi. 12, H.

 Rom. xv. $18 ;{ }^{\prime \prime} E \lambda \lambda \eta \nu$ кal 'Iovoaios, Col. iii. $11 .{ }^{2}$ (In Mt. xiv. 21, xv. 38, the reading of D is raıठía кai quvaikes: compare Cæsar, B. Gall. 2. 28, 4. 14.) The order oi $\pi$ ódes кai ai $\chi \epsilon i \rho \epsilon s$ seems to predominate in the N. T.: Mt. xxii. 13, Jo. xi. 44, xiii. 9, A. xxi 11. L. xxiv. 39, 40, are the only examples of the reverse, ràs $\chi$ єipás $\mu$ ov кaì toùs nódas. Here perbaps there is a reference to the circumstance that the hands only of the crucified were pierced, so that $\tau \boldsymbol{a} \varsigma \chi \in \hat{p} a s$ is the principal member of the clause; indeed John mentions the hands alone. In Rom. xiv. 9, the order $\nu \in \kappa \rho o l$ кà $\zeta \omega \bar{\omega} \tau \epsilon s$ is determined by the preceding words à $\pi \epsilon \in \theta a \nu \epsilon \nu \kappa a i ̀$ é $\zeta \eta \sigma \epsilon \nu$.

The N.T. writers move more freely when they bring together a series of notions. In this case we do not find general and special ideas separately grouped, but the order of the words is regulated by a loose association of ideas, or even by similarity

[^646]of sound (Rom. i. 29, 31, Col. iii. 5). On the whole see Lobeck, Paralip. p. 62 sqq.

We must be cautious in applying the name Ifysteron proteron
 $66^{1}$ ) to such abnormal collocations. It may be observed in passing
 ras, has been rightly explained by Lücke ; ${ }^{2}$ and that we must not

 $\pi \epsilon \pi\left\llcorner\tau \epsilon\right.$ ќкацєv (Jo. xvii. 8). ${ }^{8}$ Nor can we admit this figure of speech in other N. T. passages In 1 Tim. ii. 4 áávas á ávopónous $\theta$ édce
 is first mentioned, and then the immediate end (as a means towards attaining the former,一кai being and accordingly). A. xiv. 10 ク̈дaтo каi тєрєєтáтє is as possible in point of fact as $\pi є р \iota \pi a \tau \omega ิ \nu ~ к а i ̀ ~ d \lambda \lambda o ́-~$ $\mu e v o s$, A iii. 8. In 2 P. i. $9 \mu v \omega \pi \alpha \dot{d} \zeta v$ is added for the sake of more exact definition. The Hysteron proteron which in A. xvi. 18 Bornemann accepts from $\mathrm{D}^{4}$ rests on insufficient authority. See further Wilke, N. T. Rhetorik, p. 226.
5. f . Sometimes, however, there is a real misplacement of particular words, through some inadvertence, or rather because the ancients, having only intelligent readers in view, were not anxious about minute precision. In particular, the Greek prose writers not unfrequently transpose certain adverbs, ${ }^{5}$ to which every reader will assign their true position according to the sense, though the writer may not have arranged them with logical accuracy. It is so with $\dot{\boldsymbol{a}} \in \boldsymbol{i}$ in in isocr. Paneg. 14, $\delta \iota \in \tau \in ́ \lambda \epsilon-$

 толда́кıऽ: see Stallb. Plat. Rep. I. 93. With étı in Rom. v. 6,


[^647](compare ver. 8) Plat. Rep. 2. 363 d, Achill. Tat. 5. 18, and Poppo, Thuc. I. i. 300 sqq. Lastly, with ö $\mu \omega$ s: 1 Cor. xiv. 7,





 $\pi \rho о a \pi о \lambda \lambda$ и́ $\eta \tau a \iota .{ }^{2}$ (Jelf 697. d.)

In the case of the negative also a trajection is not very uncommon in Greek writers, especially the poets (see Hermann, Eurip. Hec. 12). When this takes place, either there is a tacit
 סógn• Legg. 12.943 a, Xen. Mem. 3. 9.6 (compare Kühner II. $628,{ }^{3}$ Jelf 904 . Obs. 3); or the negation, instead of being attached to the negatived word, is prefixed to the whole sentence,


 many commentators it is supposed that there is a misplacement of the negative ${ }^{4}$ in Rom. iii. 9, тí oûv ; $\pi \rho \circ є \chi^{\prime} \mu \epsilon \theta a$; ov̉ $\pi$ á $\nu$ -

[^648]
 be rendered have we a pre-eminence? or have we an excuse? That such an explanation is philologically possible, is shown by Theogn. 305 ( 250 sq.$)^{1}$ and Epiphan. Hoer. 38. 6, and also by the analogy of such expressions as ov̇סè̀ $\pi$ tá $\nu \tau \omega \varsigma$ Her. $5.34,65{ }^{2}$ but there is no real transposition of the negative. The phrase was rather conceived thus,-no, absolutely,-no, in no way; and the distinction between ov̀ $\pi$ ávicos as not altogether and as altogether not would probably be marked by the mode of utterance. Hence there was no occasion for the despair expressed by Van Hengel, who holds that in the text as it stands there is some corruption, the nature of which is not clearly indicated.

 the meaning of ou $\pi a ́ \nu \tau \omega \varsigma$ is non omnino (Sext. Emp. Math. 11. 18), and the last words are corrective and explanatory of $\mu \dot{\eta}$
 —not generally with the fornicators of this world, for in that case ye muist needs sever yourselves from the world (but, in strictness, only with the unchaste members of the church). So

 category. Schulz correctly renders the words: That, therefore, what has been seen has nevertheless not arisen out of things visible; compare also Bengel in loc. The proposition denied is $\bar{\epsilon} \kappa$ фaıvo$\mu \in ́ \nu \omega \nu$ тà $\beta \lambda_{\epsilon \pi т o ́ \mu \epsilon \nu a}$ 耳erovéval; and to this the negative is pre-

[^649]fixed in perfect accordance with rule. ${ }^{1}$ The passage appealed to as containing a transposed negative, 2 Macc. vii. 28 , öт८ oúк $\epsilon \xi$
 found in the Cod. Alex. only: Tischendorf reads $\boldsymbol{\epsilon} \xi$ oúc ö $\boldsymbol{\rho} \tau \omega \nu$.

 true rendering is: This conviction have we . . . ; not (having in mind 2 C. i. 24) that we are able through ourselves, but our ability is from God. In 2 C. xiii. 7 Paul expresses the purpose of é $\chi^{\prime}$ ó. $\mu \epsilon \theta a \ldots \mu \eta \delta \epsilon^{\prime} \nu$ in the first instance negatively, in the words oủ $\overline{\text { ï } \nu a \dot{\eta} \mu \epsilon i ̂ s ~ \delta o ́ к \iota \mu о \iota ~ ф а \nu \omega ̂ \mu \epsilon \nu, ~ n o t ~ i n ~ o r d e r ~ t h a t ~} I$ (if ye keep yourselves from evil) may appear approved (as your teacher). In 1 Jo.iv. 10 it is evident at once that the words oú $\chi$ of $\tau \iota$ are correctly placed. Nor is there any misplacement of the negative in Rom. iv. 12 ; the strangeness consists in the repetition of the article before $\sigma \tau o \iota \chi \circ \hat{\sigma} \sigma \iota \nu$,—a negligence of style which Fritzsche seeks to hide by a forced interpretation, but which Philippi freely admits. In regard to $1 \mathrm{C} . \mathrm{xv} .51$, тávтes ( $\mu \in \grave{\nu}$ ) oủ кoс $\mu \eta$ $\theta \dot{\eta} \sigma о \mu \epsilon \theta a, \pi a ́ \nu \tau \epsilon \varsigma ~ \delta \grave{~ a ̀ ~ a ̀ \lambda a \gamma \eta \sigma o ́ \mu \epsilon \theta a, ~ e v e n ~ a f t e r ~ a l l ~ t h a t ~ h a s ~}$ been said by Fritzsche ${ }^{2}$ and Van Hengel, I can but agree with Meyer. Ver. 52 shows that the word à àátт $\sigma \sigma \theta a c$ is not used in the wider sense (as also applying to those who are raised), but in the narrower, as an antithesis to érєípe $\theta$ Oal. The only possible translation is: We all (the generation which Paul is addressing ${ }^{3}$ ) shall—not sleep-shall however all be changed. Had Paul supposed that some of the mávecs must die, these would belong to the number of the $\nu \epsilon \kappa \rho o i$ spoken of in ver. 52 ,

[^650]and $\dot{\eta} \mu \epsilon \hat{s}$ would be an incorrect antithesis. The doubt whether Paul could utter such a prediction as this, cannot induce me to give to àд入áттec $\theta a \iota$ in ver. 51 a meaning different from that which it bears in ver. 52 . Other objections are answered by
 cis è $\pi \iota \theta v \mu i a s$ does not stand for $\mu \grave{\eta}$ eis è $\boldsymbol{\pi} 九 \theta \nu \mu i a s$, seems clear in any case : see Fritzsche in loc. In 2 C. xii. 20 the translators -as far back as Luther-have taken the liberty of transposing the negative ; in the Greek, however, all is in order.
In Rom. xv. 20 oix ö otov, assumed to stand for omov oú, is said by Bengel " majorem emphasin habere," by Baumg. Crusius to be a milder and more modest phrase; whereas it is simply the only

 Attention was called by Bengel to the different positions (each of them in accordance with the sense to be expressed) which the nega-
 "xoures; see also Meyer in loca ${ }^{1}$

Several have supposed a hyperbaton to exist in $2 \cdot$ Tim. ii. 6 , yoेv
 seems (from ver. 5) to intend to say, "the husbandman who first labours must enjoy the fruits," $i$ e., the husbandman must first labour before he enjoys the fruits: in this case $\pi p \hat{\omega} \tau o v$ belongs to колtâv, and the sentence should properly have been arranged accordingly. Com-


 tators, laying the emphasis on колtêvra thus thrown forward in the sentence, explain the words to mean, " the labouring"-not the idle -" husbandman has the first right to enjoy the fruits" : see especially Wiesinger in loc. Similar and even more remarkable hyperbata are not rare in Greek prose: see Plat. Rep. 7. 524 a, Xen. Cyr. 2. 1. $5 .{ }^{2}$

A Greek writer will sometimes take one or more words out of a relative sentence, and bring them in before the relative ${ }^{3}$ for the sake of emphasis: see above, no. 3. Several commentators have introduced this usage into A. i. 2, punctuating the words thus : rois
 however has little probability, for it is only the '̇vréd $\lambda \epsilon \sigma \theta a c$ סià $\pi v \in \dot{\prime}-$ رaros áyiov that could here be of importance to Luke (for the subse-

[^651] mueímatos falls within the sphere of the Gospel, and should not be first related here. The general reference to the past contained in ous \$ $\ddagger \in \lambda$ é $\xi a \tau 0-i n$ which words the apostles are especially indicated-is not without meaning, since it was through this previous choice that they became qualified to receive the commands bia rov $\pi$ réjuatos. See Valcken. in loc.- There would be more ground for such an

 tion gives a suitable sense,-take heed to yourselves in regard to these men, what ye are about to do.

On the other hand it is inconceivable that in A. xxvii. 39 Luke
 "xovia kódrov rıvá. The explanation had already been given by Grotius : non frustra hoc additur, sunt enim sinus quidam maris, qui litus non habent, sed præruptis rupibus cinguntur. See also Bengel. Besides, aiycalòv "́xovtu must be strictly connected with the relative clause cis oiv к.т.. ., -which had a shore on which they resolved to land, i. e., a shore of such a nature that they could be led to this resolve. ${ }^{1}$ Equally harsh is the arrangement which some have proposed in Rom.

 к.т. $\lambda$. It has always seemed to me that the words are most simply
 тара́кєтац, invenio hanc legem (normam) volenti mihi honestum fucere, ut mihi etc. ${ }^{2}$ See also Philippi in loc.

Such expressions as the following are considered by many to be examples of a trajection which has become established, and which even influences the case of the noun (Matth. 380. Rem. 2): Jo. xii 1,

 fifteen stadia from it. Compare Jo. xxi. 8, Rev. xiv. 20. Were the prepositions in their right place, it is said, the words would run $\begin{gathered}\text { e } \\ \xi\end{gathered}$
 13). It is probable, however, that in Greek they set out from a different view of the matter, and in specifying distance said à àò oraS'av סeкатéere (properly, lying off from 15 stadia, i. e., where the 15 stadia terminate, at the end of the 15 stadia) ; just as in Latin, e.g.,

[^652]Liv. 24. 46, Fabins cum a quingentis fere passibus castra posuisset. ${ }^{1}$ If now it was also necessary to define the position of the speaker, this was expressed by means of a genitive added to the formula. So also
 for six days ago, ${ }^{2}$ the same formula was retained when it was necessary to give an indication of the point of time in reference to which the
 Apocr. p. 436 sq.). In whatever way the matter may be regarded, this mode of expression (in relation to both space and time) is sufficiently common in later writers. Compare Ælian, Anim. 11. 19, $\pi$ рò
 Cronos. 14, Geopon. 12. 31. 2, Achill. Tat. 7. 14 (and Jacobs in loc.), Epiphan. Opp. II. 248 a, Strabo 10. 483, 15. 715, ката入а $\beta \in \mathfrak{i}$ äv $\delta \rho a s$

 Apocr. p. 39, 61 ; see Reiske, Const. Porphyrog. II. 20 (Bonn ed.), Schæf. Long. p. 129. In the LXX Kühnöl has pointed out the

 סoxaï $\hat{\eta} s$ 市 $\mu$ ¢́pas 2 Macc. xv. 36 (Joseph. Antt. 15. 11. 4, Plut. Symp, 8. 1. 1). We also find similar formulas (in a temporal sense) with


 $\kappa \lambda \nu \sigma \mu \circ$ û. See Schæfer ad Bos, Ellips. p. 553 sq.
6. Certain particles and enclitic pronouns have their place in a Greek sentence fixed with more or less definiteness, in accordance with the weight which they pessess in the sentence.
 not allowed to stand at the commencement of a sentence. ("Apa cannot even be the first word in the consequent clause; see Xen. Cyr. 1. 3. 2, 8. 4. 7.) In regard to most of these words the rule is observed by the N.T. writers; ${ }^{8}$ and $\delta \epsilon$, ráp and oivy occupy sometimes the second, sometimes the third, sometimes even the

[^653]fourth place. The MSS., it is true, do not alwnys agree among themselves. These three particles have the third or fourth place especially when it is proper to avoid separating words which are closely connected: ${ }^{1}$ e.g., G. iii. 23, $\pi \rho o ̀ ̀ ~ \tau o \hat{v} \delta \dot{e} \dot{\epsilon} \lambda \theta \epsilon \hat{\imath} \nu \cdot$ Mk. i. 38,




 (Her. 8.68, ※l. Anim. 7.27, Xen. Mem.2.1.16, 5.4.13, Diod. S. 11. 11, Thuc. 1. 6, 70, Arrian, Al. 2. 2. 2, Xen. Eq. 11. 8, Lucian, Eunuch. 4, Dial. Mort. 5. 1, Sext. Emp. Muth. 7. 65, Strabo 17.808)-see Herm. Orph. p. 820, Boisson. Aristcenet. p. 687, Poppo, Thuc. I. i. 302, III. i 71, Stallb. Phileb, j. 90, Franke, Demosth. p. 208. On ráp see Schæf. Melet. Crit. p. 76, V. Fritzsche, Qucst. Lucian. p. 100. On $\mu \in ́ \nu$ ע. see Herm. Orph. l.c., Bornem. Xenoph. Conv. p. 61, Weber, Demosth. p. 402. On the other hand, ápa (see Herm. Soph. Antig. 628) frequently occupies the first place, contrary to Greek usage: e. g., L. xi. 48, Rom. x. 17, 2 C.v. 15, G.ii. 21, v. 11, al Similarly ă $\rho a$ oüv, Rom. v. 18, vii. 3, 2 Th. ii. 15, E. ii. 19, al. Mevoûvrє also begins a period in L. xi. 28 [Rec:], Rom. ix. 20, x. 18 (see Lob. Phry/n. p. 342) ; and $\tau 0 i\left(\nu v \nu\right.$ in H. xiii. $13 .{ }^{2}$ The latter particle very rarely stands first in the better Greek authors; for examples from later writers see Lob. Phryn. l.c. In Sextus Empiricus, in particular, they are not uncommon: see Math. 1. 11, 14, 25, $140,152,155,217$, al. Amongst the Byzantines compare Cinnam. p. 125, 136 (Bonn ed.). ${ }^{3}$

It has been questioned whether the indefinite ris can commence a sentence : see Matthiæ, Eurip. Suppl. 1187 and Sprachl. 487. 6. The instances in which it has the first place may indeed, from the nature of the case, be rare; but approved critics have with good reason assigned it this position in Soph. Trach. 865, GEd. R 1471 (comparo ver. 1475), Æschyl. Choeph. 640 (Herm.). In prose see Plat. Theret. 147 c, Plut. Tranq. c. 13. In the N. T., hewever, there

[^654]are undoubted examples of this kind : Mt. xxvii. 47, L. vi. 2, Jo. xiii. 29, 1 Tim. v. 24, Ph. i. 15. (Jelf 660.)

The particles $\mathbf{a} \lambda \lambda$ á $\gamma \epsilon$, yet at all events, are in earlier writers always separated by some word (be it only a particle) : see Klotz, p. 15 sq.



The particle $\mu$ ev is regularly placed after the word to whioh it belongs in sense ${ }^{1}$ (Jelf 765). To this rule also there are some ex-




 oúdèv ס̀̀ кк甘apòv тoîs $\mu \epsilon \mu u a \sigma \mu$ '́voss; 1 C. ii. 15. Compare Xen. Mem. 2. 1. 6, 3. 9. 8, ANl. Anim. 2. 31, Diog. L. 6. 60 : see Herm. Soph. EEd. R. 436, Hartung, Part. II. 415 sq . In these three passages of the N. T., however, $\mu$ ív is omitted in good MSS., and reoent editors ${ }^{2}$ have followed these authorities. But may not the offence which the particle gave to transcribers have been the very cause of the omission?

The proper position of $\tau \epsilon$ is immediately after a word which stands in parallelism with some other word: A. xiv. l, 'Iovdaíuv te каì 'E $\lambda \lambda \dot{\eta} \nu \omega \nu$ тод̀̀ $\pi \lambda \hat{\eta} \theta_{o s}$-ix. 2, xx. 21, xxvi. 3. Not unfrequently, however, it is placed more freely (A. xxvi. $22^{9}$ ) ; in particular, it stands immediately after a preposition or article (A. x. 39, ii. 33, xxviii. 23, Jo. ii. 15, al.), in which case it sometimes indicates that this word belongs to the two parallel members, in common,-as in
 Plat. Legg. 7. 796 d , єis $\tau \in$ тодıтєiar каì ióíous oiкоиs Thuc. 4. 13, and the examples collected by Elmsley, Eurip. Heracl. 622 (also Joseph. Antt. 17. 6. 2), and by Ellendt, Lexic. Soph. II. $796^{4}$ (Jelf 756). In the same way $\gamma \in$ is placed after the article or a monosyllabic particle, as Rom viii 32, 2 C. v. 3, E. iii. 2 ; compare Xen. Mem. 1. 2. 27, 3. 12. 7, 4. 2. 22, Diod. S. 5. $40 .{ }^{5}$

[^655]Several commentators (e. g., Schott) discover a trajection of кai

 tenth that the emphasis rests: Schulz has correctly translated the words.
7. In certain passages a violent displacement of clauses ${ }^{1}$ has been supposed to exist:-

 Grotius and others bring eiठós к.т.入. into the sentence introduced by elimas, and translate: F'elix, quando accuratius.... cognovero, inquit, et Lysias huc venerit etc. Here however the whole is quite in order, as the more recent commentators have perceived. ${ }^{2}$

 clauses are inverted (non velle solum sed facere incepistis ${ }^{3}$ ), because in ver. 11 we find $\dot{\eta} \pi \rho \circ \theta \nu \mu i ́ a ~ \tau o \hat{v} \theta \dot{\epsilon} \lambda \epsilon \iota \nu$. But there is no ground for such an assumption. The " wishing" strictly denotes only the determination (to collect), and may, if $\pi \rho o e \nu \eta \eta^{\prime} \rho-$ $\xi_{a \sigma \theta \epsilon}$ is said comparatively-i. e., in comparison with the Christians of Macedonia-stand before the moiñal, as a more important moment of thought. Not merely in the arrangement, but even in the purpose, ye were before the Macedonians: the more becoming is it then to bring the collection to a complete conclusion. ${ }^{4}$ It would have been quite possible that the resolve of the Macedonians might have first moved the Corinthians to a like resolve. Meyer's treatment of the words is forced, and he comes at last to Fritzsche's view, ${ }^{5}$ which De Wette ably opposes.

[^656]Of recent commentators De Wette was the first to return to the above explanation. ${ }^{1}$ I retract my former interpretation of the passage.-On Jo. xi 15 see above, §53. 10. 6.

In MK. xii. 12 a trajection is not to be thought of : after the completion of the first senteuce, consisting of two members, the writer assigns the reason of the fact expressed in the former member, and the result is then given in the words кaì ádé $\boldsymbol{\epsilon}_{\boldsymbol{\prime} \tau \epsilon}$ $\kappa$ c.t. . Mk. xvi. 3 is a similar case. In Pb.i. 16 sq., according to the best evidence, the two clauses should be thus arranged,
 the members of ver. 15 in the reverse order,-an arrangement which cannot mislead any reader.

Whenever, in the arrangement of particular clauses, the dependent are made to precede the principal-as final clauses ( Mt . xvii. 27, A. xxiv. 4, Jo. i. 31, xix. 28, 31, 2 C. xii. 7, Rom. ix. 11, -see Fritzsche, Hom. П. 297), or relative (Mk. xi. 23, Jo. iii. 11, Rom. viii. 69 , al.), or conditional ( $\mathbf{1 ~ C . v i . ~ 4 , ~ x i v . ~ 9 ) , - t h e ~ r e a s o n ~}$ for this arrangement is obvious to any attentive reader. Compare Kühner IL 626 (Jelf 903. 2). Under this head should probably
 in loc.

## Section LXII.

## INTERRUPTED STRUCTDIA OF SENTENCES: PARENTHESIS.

1. We give the name of "interrupted sentences" to those sentences whose grammatical course is arrested by the intervention of a sentence which is complete in itself: ${ }^{2} \mathrm{~A}$. xiii. 8 , ad $\nu$ -



 This intervening sentence is called a parenthesis; ${ }^{8}$ and it is

[^657]customary to present it to the eye as severed from the main sentence, by the use of the familiar marks of parenthesis. ${ }^{1}$

According to the above definition we cannot, in the first place, regard as a parenthesis any accessory sentence which is introduced (even though it be of considerable length), if-either by means of a relative or as a genitive absolute-it stands connected in construction with the principal sentence : Rom. xvi. 4, ix. 1, 1 P. iii. 6, 1 C. v. 4, L. i. 70, ii. 23, E. vi. 2, A. iv. 36. Still less can this name be given to appositional clauses, as Jo. xiv. 22, xv. 26, 1 P. iii. 21, 2 Jo. 1, A. ix. 17, Mk. vii. 2, 1 C. ix. 21; to clauses which are appended to a completed sentence to give an illustration, explanation, or reason, as Jo. iv. 6, 8, 10 , ${ }^{2}$ xi. 2 , 51 sq., xiii. 11, xvii. 5 , xix. 23 , Mk. vii. 3 sq., 26 , Mt. i. 22 sq., L. i. 55 , A. i. 15 , viii. 16 , Rom. viii. 36, 1 C. ii. 8 , xv. 41 , G. ii. 8 , E. ii. 8 , H. v. 13 , viii. 5 , vii. 11 , Rev. $x x i .25$; or, lastly, to clauses which grammatically support any part of the sentence which lies beyond their own limits, ${ }^{3}$ e. g., 1 C. xvi. 5,

 is clear that Maкє $\delta o \nu i a \nu$ and $\dot{\nu} \mu a ̂ s, ~ \delta \iota \epsilon ́ \rho \chi о \mu a \iota$ and $т a \rho a \mu \epsilon \nu \hat{\omega}$, are mutually related,-G. iv. 24, H. iii. 4, Jo. xxi. 8, Rom ix. 11, Mk. v. 13, vii. 26.

Parentheses are either brought in à avidétcos, or are introduced by кaí (Fritzsche, Rom. I. 35), $\delta^{\prime}$, or $\gamma$ áp: Rom. i 13, vii. 1, E. v. 9, H. vii. 11, Jo. xix. 31, 1 Tim. ii 7, A. xii. 3, xiii. 8, 1 Jo. i. 2. After a parenthesis the construction either proceeds regularly, or is taken up again (sometimes in a somewhat altered form) by means of the repetition of a word from the principal sentence, with or without a conjunction,-as in 2 C. y. 8, 1 Jo. i. 3. Such a resumption of the construction, however, does not in itself give us a right to regard a series of words as forming a

[^658]
 $\sigma a \nu \tau \epsilon \varsigma$ é $\sigma \phi \rho a \gamma i \sigma \theta \eta \tau \epsilon \kappa . \tau . \lambda$. , ii. $11 \mathrm{sqq} ., 1 \mathrm{C}$. viii. 1 (see Meyer ${ }^{1}$ ), 2 C. v. 6 sqq., Jo. xxi. 21. When the construction which had been commenced is not taken up again grammatically, but the train of thought is continued in a new and independent manner (as in Rom. v. 12 sqq.), we have not a parenthesis, but an anacoluthon (§63).
2. The number of parentheses in the N. T. is not small, but it is not as large as the earlier commentators and editors (Knapp included) supposed. Besides the insertion of single words, which is common in both Greek and Latin authors (compare nudius tertius),—as 2 C. viii. 3 катà $\delta u ́ v a \mu \iota \nu ; \mu a \rho \tau v \rho \hat{\omega}$, каi

 ßapeial (see above, §58.9), xi. 21, Rom. iii. 5,-we frequently find in the historical books explanatory statements in regard to place, time, occasion, etc., parenthetically introduced: A. xii. 3,



 т $\rho \iota \hat{\omega} \nu \delta \iota a ́ \sigma \tau \eta \mu a$, кai $\dot{\eta} \gamma \nu \nu \eta \eta^{\kappa} \kappa . \tau . \lambda ., ~ M t . ~ x v . ~ 32$ (compare

[^659]Lucian, Dial. Mar. 1. 4, Scheef. Demosth. V. 388), L. xxiii. 51 ,
 'Iovסaí $\omega \nu$ ' xix. 31 (Diog. L. 8. 42), L. xiii. 24, $\pi o \lambda \lambda o i ́, ~ \lambda \epsilon ́ \gamma \omega ~$ $i \mu \hat{i} \nu, \zeta \eta \tau \eta \dot{\eta} \sigma v \sigma \iota \nu$ к.т.入. In several instances a narrator introduces an explanatory clause of this kind in the midst of the direct


 $\mu$ évets; ${ }^{1}$ A summons or injunction is sometimes inserted in the

 $\kappa . \tau . \lambda$.
3. There is no parenthesis in Jo. xi. 30. This verse is appended to ver. 29 that the place to which Mary went may be specified; and now that the departure of Mary is fully related, the narrator passes to those who were with her (ver. 31), who also went out. In Jo. xix. 5 all proceeds regularly, for the change of subjects does not show the necessity of a parenthesis. Nor are the parenthetical marks needed in Mt. xvi. 26 (though Schule has retained them), for ver. 26 brings into view the preciousness of the $\psi v \chi \dot{\eta}$, in connexion with $\tau \grave{\eta} \nu \delta \dot{\epsilon} \psi v \chi \eta \dot{\eta} \nu \eta \eta \mu \omega \theta \hat{\eta}$ : the proof contained in ver. 27 relates to ver. 25 inclusively of ver. 26, and no interruption of the structure is to be seen anywhere. Mt. xxi. 4 sq. is an addition by the narrator, who however in ver. 6 continues his narrative in a very simple manner. Jo. vi. 6 is a similar instance.-In Jo. i. 14 it is probable that the clause каì é $\theta \epsilon a \sigma a \mu \epsilon \theta a$. . . тarpós was not, in the writer's conception, a parenthetical insertion : after completing the complex
 $\theta$ eias, grammatically independent,-somewhat as in Ph . iii. 19 or Mk. xii. 40.-In L. vii. 29 sq . we have no parenthesis (Lachmann) ; the two verses contain words of Christ, who is repre-

[^660]sented as speaking both before and afterwards (ver. 31 ). It is not sufficient to assume a parenthesis in Mk. iii. 17 ; the structure varies in ver. 16-19,-see §63. II. 1. Jo. vi. 23 is not in the least parenthetical: it stands connected with öt $\iota$ of ver. 22.

Zeigler's proposal ${ }^{1}$ to regard the words $\kappa a i$ ท̈ $\bar{\sigma} a \nu$. . . yvval$\kappa \bar{\omega} \nu$ in A. v. 12 sqq . as a parenthesis has very properly found no favour with the editors (Schott excepted). But those also who suspect that there is something spurious in ver. $12 \rightarrow 15^{2}$ have

 ver. 14 : it is from the two circumstances, that the people magnified the apostles, and that the number of the believers increased, that it is easy to understand why the sick were brought out into the streets. Indeed these words accord with ver. 14 much better than with ver. 12. Are we to suppose the $\pi o \lambda \lambda a ̀ ~ \sigma \eta \mu e i ́ a ~ \kappa a i ~$ $\tau \epsilon \rho a \tau a(\dot{\epsilon} \nu \tau \hat{\varphi} \lambda a \omega \hat{\varphi})$ merely to have been previous occurrences,
 assume this would be to sacrifice the perspicuity of the narrative. And what then could these $\pi о \lambda \lambda d$ o $\eta \mu \epsilon i a$ have been but miracles of healing? Hence in the words $\begin{gathered}\text { wr } \\ \text { ? } \\ \text { катá к.т. } \lambda \text {. the writer }\end{gathered}$ recurs, in a different connexion, to what he had only indicated summarily in ver. 12 , in order that he may reconnt it more in detail (ver. 15 sq .). For these reasons I am also unable to agree with Lachmann in considering ver. 14 a parenthesis. In A. $x$. 36, however, tò $\lambda$ dórov is probably connected with ver. 37 , and the wards oviros $\kappa . \tau . \lambda$. - which, as an independent sentence, express a leading thought, which Peter could not well annex by means of a relative-form a parenthesis: after this interruption the speaker proceeds in ver. 37 , extending the thought.
4. In the Epistles also we may observe; first of all, certain short parentheses, which contain sometimes a limitation (1 (: vii 11), sometimes a corroboration ( 1 Tim. ii. $7,1 \mathrm{Th}$. ii. 5 ) sometimes a proof or a more exact explanation, as in Rom. vii 1 . 2 C. v. 7, vi. 2, x. 4, xii. 2, G. ii. 8, E. ii. 5, v. 9, Ja. iv. 14, 2 Th. i. 10,1 Jo. i. $2,1 \mathrm{Tim}$. iii. 5 ;-or inđeed any thought which forced itself upon the writer (Col. iv. 10, Rom. i. 13). There are however some parentheses of greater length ; e. g., H. vii. 20 sq.,

[^661] бias（ver．20）is manifestly connected with кarà roбоûto креíтто－ עos к．т．入．of ver．22．So also in Rom．ii．13－15，since ver．16，
 with $\kappa \rho \iota \theta \dot{\eta} \sigma o \nu \tau a \iota$ in ver． 12 ：indeed the word $\kappa \rho \iota \nu \epsilon i$ points back
 complete in itself，added to ver． 12 for the purpose of explana－ tion．It is the doing of the law that is of moment，and not the hearing（ver．13）：but beathen who live righteously are doers of the law（ver．14，15）．${ }^{1}$－Many however of the lengthy insertions are not parentheses，but digressions；since they merely delay the progress of the thought，and do not interrupt the construc－ tion．Thus in 1 C ．viii．1－3，after the grammatically complete
 $\sigma \iota s . . . \dot{v} \pi{ }^{\prime} a \dot{u} \tau o \hat{v}$ ）on $\gamma \nu \hat{\omega} \sigma \iota s$ in relation to á áá $\tau \eta$ ，and then re－ turns to ver．1，beginning afresh with $\pi \epsilon \rho \grave{\tau} \tau \hat{\eta} \varsigma \beta \rho \omega \dot{\sigma} \sigma \epsilon \omega \varsigma$ oüv к．т．入． （ver．4）．The case is similar in $1 \mathrm{C} . \mathrm{xv} .9,10$ ，and in 2 C ．iii 14－18（iv． 1 attaches itself to iii．12）：aiso in Rom．xiii． 9 sq．，－
 $\lambda_{\epsilon \tau \epsilon}$ ，which in thought must be repeated．

But in most of the passages which it has been usual to adduce as parenthetical there is neither parenthesis nor digression．In Tit．i． 1 sqq．кavà $\pi i \sigma \tau \iota \nu$ is connected with $\dot{a} \pi o ́ \sigma \tau o \lambda o s$, and the destination of the apostle is completely stated in the words кatà $\pi i \sigma \tau \iota \nu$ ．．．aicuiov；to $\zeta \omega \eta \hat{\varsigma}$ aicuiov is then appended the re－ lative sentence $\hat{\eta} \nu \dot{\epsilon} \pi \eta \gamma \gamma \%$ ．．$\theta \in o \hat{v}$ ．In Rom．i．1－7，where Schott in his last edition assumes two parentheses，the whole passage continues with oue unbroken thread；only the words express－ ing the main ideas are enlarged by means of relative clauses （ver． 3 sq．，$\overline{5}, 6$ ）．The same may．be said of Col．iii．12－14，where $\dot{a} \nu \epsilon \chi \dot{o} \mu \epsilon \nu 0$（whioh is in conformity with $\dot{\epsilon} \nu \delta \dot{\prime} \sigma a \sigma \theta \epsilon$ ）is attached to $\mu$ акро日 $\nu \mu i a \nu$（perbaps also to траóт $\eta$ тa）as a specification of manner，and is itself supported by кa日⿳㇒⿻⿰丨丨八夊心 к．т．入．It is only by the clause oṽंт $\kappa a i ̀ ~ i \mu \epsilon i \hat{s}$ that the structure can be at all inter－

[^662]rupted, the thought expressed by these words being already implied in the кä $\boldsymbol{\omega}$ s which introduces the preceding clause; but supply Хapı弓oнevol, and the construction is regular. In H. xii. 20, 21 , we are the less able (with Lachmann) to assume a parenthesis, since in ver. 22 the verb $\pi \rho o s \in \lambda \eta \lambda$ úधare is repeated from ver. 18 , and a new sentence therefore commenced,-an affirmative, corresponding to the negative sentence contained in ver. 18-21. In 1 C. i. 8 ös relates to Xpıotós; ver. 7; and verses 5 and 6 do not form a parenthesis. The two relative sentences in Rom. xvi. 4, which are aunexed to each other, and which do not really interrupt the construction, cannot be regarded as a parenthesis. In 1 P.iii. 6 àja $\theta o \pi o \iota o \hat{v} \sigma a \iota$ connects itself with
 In E. iii. 5 the clause $\hat{o}$ é $\tau \dot{\epsilon} \rho a \iota \varsigma \kappa . \tau . \lambda$. attaches itself to $\dot{\epsilon} \nu \mu \nu \sigma \tau \eta-$



 iv. 17 sqq. and E.i. 21 hardly require remark. In E. ii. 11 oi
 and the repetition of ö́t in ver. 12 cannot make the preceding words a parenthesis. Lastly, we have anacolutha, not parentheses, in Col iii. 16, 2 P. ii. $4-8$ (in the latter instance the anacoluthon is partly occasioned by the sentence in ver. 8 ,-see § 63. I. 1), and 1 Tim. i. 3 sqq .

In E. iii. 1 sqq. the predicate is not $\boldsymbol{o} \delta \dot{\epsilon} \sigma \mu \mu o s:$ in this case, if the meaning were ego Paulus vinculis detineor, we could not have the article, and the sense "I am the prisoner of Christ (кar" ${ }^{\mathbf{E} \xi} \xi^{\prime} \chi \chi^{\prime} \nu$ )" does not commend itself. The simplest procedure is (after Theodoret) to consider the coútou $\chi$ ápol of ver. 14 as the resumption of the interrupted thought of ver. 1: especially as the circumstance that Paul has by his imprisonment been taken away from his personal labours might so well give rise to the prayer of ver. 14 sqq . : by this means, also, the roútov $\chi$ ápıv of ver. 1 receives its uatural interpretation. Others, with much less probability, connect iv. 1 with iii. 1 , on the
 Compare further Cramer's version of this Epistle, p. 71 sqq., where other conjectures are mentioned and examined; also Harless in loc.

## Section LXIII.

## SENTENCES IN WHICH THE CONSTRDOTION IS BROKEN OFF OR CHANGED: aNACOLDTHON: ORATIO VARIATA.

I. 1. Anacoluthon ${ }^{1}$ is said to exist when the construction with which a sentence opens has no grammatical continuation; whether it be that something which intervenes (in particular, a parenthesis ${ }^{2}$ ) has led the writer entirely away from the construction with which he began, or that, a preferable turn of expression presenting itself, ${ }^{3}$ he is induced to give the sentence a different conclusion from that required by the form of its commencement. ${ }^{4}$ Hence anacolutha are partly involuntary, partly intentional. In the latter class are included those which rest on a rhetorical basis (Stallb. Plat. Gorg. p. 221), or which arise, as Hermann says (Vig. p. 895), "a motu animi vel ab arte oratoris vim aliquam captante." It is in writers of great mental vivaeity-more taken up with the thought than with the mode of its expression-that we may expect to find anacolutha most frequently: hence they are particularly numerous in the epistolary style of the apostle Paul. The following are examples. A.

 compare Lys. in Eratosth. 7, é $\delta o \xi \in \nu$ aù $\tau 0 i ̂ s . .$. és $\pi \epsilon \rho . . . \pi \epsilon-$


 Legg. 3. $686 \mathrm{rl}, \dot{a} \pi o \beta \lambda \epsilon ́ \psi a \varsigma ~ \pi \rho o ̀ s ~ \tau o v ̂ t o \nu ~ \tau o ̀ \nu ~ \sigma \tau o ́ \lambda o \nu, ~ o v ̉ ~ \pi \epsilon ́ \rho \iota ~$

[^663] with édog $\xi$ ), Plat. Apol. 21 c, Xen. Cyr. 6, 1. 31, Lucian, Astiol. 3, Schwarz, Solcecism. p. $86 \mathrm{sq}^{1}{ }^{1}$ A. xx. 3, $\pi o \iota \dot{\eta} \sigma a \varsigma \mu \hat{\eta} \nu a s$


 тoùs aî̀vas, Paul has been led away from the construction he intended by the lengthened statement in regard to God wlich is contained in ver. 25,26 ; and, instead of simply adding $\dot{\eta} \delta^{\prime} \xi \underline{\xi}$ cis rov̀s ain̂uas, he expresses the substance of the doxology by a relative clause, just as if the dative $\theta \in \hat{\varphi}$ had concluded a sentence. A. xxiv. $\overline{5}$ sq. is a similar case. The participial clause єúpóvтєs т̀̀̀ ằ $\delta \rho a$ тоûtov к.т. $\lambda$. should have been followed by the verb éкратท́банєע in ver. 6; but Luke, led awway by the relative sentence ôs каi к.т. $\lambda$. , has brought this verb also into


The anacolutha which occur in periods of less extent are more


 (instead of inò тoû тvєúmaтos $\epsilon \in \sigma \pi a \rho a ́ \chi \theta \eta$ ). With the latter


 $\lambda i \theta$ oע $\bar{\epsilon} \pi \iota \delta \dot{\sigma} \sigma \epsilon \iota$ à̉т $\varphi$; the question "he will surely not give ?" presupposes such a protasis as, a father asked by his son for bread, or a father of whom his son asks bread (Mt. vii 9): A.
 $\ddot{\epsilon} \sigma \epsilon \sigma \theta a l$ : here the proper continuation of the sentence would be $\mu \varepsilon \lambda \lambda o v i \sigma \eta s$ 首 $\sigma \epsilon \sigma \theta a \iota$, whereas $\mu \bar{\epsilon} \lambda \lambda \epsilon \iota \nu$ would be in place if the sentence had opened with some such construction as $\mu \eta \nu v \sigma a ́ \nu \tau \omega \nu$ $\ell \pi \iota \beta$ ou $\lambda \eta \boldsymbol{\eta} \nu \kappa$ к..$\lambda$. Compare $§ 45$. 6. The construction is probably


[^664] $\sigma \kappa a ́ \lambda o u s ~ \kappa . \tau . \lambda$. Paul at first intended to write oûs $\mu \dot{\varepsilon} \nu . . . \dot{a} \pi o-$ $\sigma \tau o ́ \lambda o u s, o \hat{\iota} \varsigma \delta \dot{\varepsilon} \pi \rho o \phi \dot{\eta} \tau a s$ к.т. $\lambda$. , but instead of a mere enumeration prefers an arrangement in order of rank. Hence oùs $\mu \epsilon \in \nu$ is altogether suspended in the sentence; and the abstract nouns which follow (ëт $\pi \iota \tau a$ סvvá $\mu \epsilon \iota \varsigma$ к. $\tau . \lambda$.) attach themselves to the simple $\boldsymbol{\epsilon} \theta \epsilon \epsilon$, which alone was still.present to the writer's mind. So also in Tit. i. 3: when the apostle adds $\epsilon$ 'фav'́ $\rho \omega \sigma \epsilon \nu \delta^{\prime} \kappa$ к.т. $\lambda$., he seizes on a more suitable turn of expression by the introduction of tò̀ 入óyov aùzov̂. Compare further 2 C. vii. 5 ( 1 C . vii. 26). The parts of the sentence which display the anacoluthon stand farther apart in Jo. vi. 22 sqq., $\tau \hat{\eta} \epsilon \dot{\epsilon} \pi a u ́ p o \nu$ ó oै $\chi$ дos : . .
 ó ö $\chi \lambda$ оs к.т. $\lambda$.: here $\epsilon i \delta \in \nu$, in consequence of the words inserted, has gained a more comprehensive object than belonged

 $\theta_{\epsilon \nu \tau 0,}$ the apostle should have continued by means of a passive verb, but was so much disturbed in the construction by the parenthesis ómoiol .. . $\delta \iota a \phi$ '́pєь, that he forms a new sentence

 parenthesis introduced in ver. 4 has occasioned the anacoluthon. The apostle might either have said, On account of the false brethren (in order to please them) . . . we did not permit Titus to be circuncised, or To the false brethren we could (in this respect) by no means give way: he has here blended the two constructions. ${ }^{3}$ In Rom. ii. 17 sqq., verses 17-20 constitute the

[^665]protasis, and the apodosis begins in ver. 21. As Paul carries through several clauses the thought which he premises as protasis, he loses recollection of the $\epsilon i$ of ver. 17 ; and when he brings in the apodosis (ver. 21), he passes to another turn of expression by means of oviv, which particle points to anacoluthon. The case is but little altered if we take ovv as the conjunction which resumes and gathers up the protasis (Klotz, Dev. II. 718 sq .), -as in Greek authors it so frequently commences the apodosis; for still the words ó $\delta \iota \delta a ́ \sigma \kappa \omega \nu .$. ó $\kappa \eta \rho v ́ \sigma \sigma \omega \nu \kappa \kappa . \tau . \lambda$., whether taken as a question or as an assertion of reproach, alter the natural course of the sentepce. After $\epsilon i \delta^{\prime} \epsilon \kappa . \tau . \lambda$. the most simple apodosis would-be: thou oughtest to prove this knowledge of the law by living thyself according to the law (compare ver. 23). It is at once evident to every one that the turn which Paul has chosen is more forcible. ${ }^{1}$

In the following passages the anacoluthon is harsher. In
 has no grammatical apodosis. The apostle intended to say, so neither (indeed still less) will he spare these false teachers; but as one example of God's ponishment after another presents itself to him (ver. 4-8), it is not until ver. 9 that he returns to the thought which should have formed the apodosis, and then with a changed construction and in a more general form. In Rom.


Gäl. p. 24, Opusc. p. 178 sq .) after dıà dì тoùs тарєısáx
 by Paul (unless we would regard him as an unskilled writer) if the subjoined relative clauses had caused hin to lose sight of the commencement of the period. This, being so, the explanations of the sentence-which in any case is irregular-amount pretty much to the same thing. -There would be nothing extraordinary in the style of such a sentence as this: "Bot not even did Titus allow himself to be forced into undergoing circumeision : on account of the false brethren who had crept in, however, he did not allow himself to be furced (into circnmeision)." * [Fritzsche's explanation is adopted by Meyer, Ellicott, Alford, al. : see further Lightfoot in loc., Green, Cr. Notes p. 150.]
${ }^{1}$ In a grammatical poiut of view compare Xen. Cyr. 6. 2. 9 sqq., where

 attached.

[^666]$\dot{a} \mu a \rho \tau i a \operatorname{cis} \tau \grave{\nu} \nu \kappa o ́ \sigma \mu o \nu \epsilon i s \hat{\eta} \lambda \theta \epsilon$ to be followed by the apodosis
 $\kappa a \iota o \sigma v ́ \nu \eta s \dot{\eta} \zeta \omega \dot{\eta}$. But by the explanations of $\epsilon i s \hat{\eta} \lambda \theta \epsilon \nu \dot{\eta} \dot{a} \mu a \rho \tau i a$ кai ó $\theta$ ádatos which verses $12-14$ contain, the regular construction is broken off (though in the words ös $\dot{\epsilon} \sigma \tau \iota \tau \dot{v} \pi{ }^{\prime} o s ~ \tau o \hat{v} \mu \dot{\epsilon} \lambda$ -入oveos there is an indication of the antithesis); and moreover. the apostle remembers that not merely may a simple parallel be drawn between Adam and Christ ( $\tilde{\omega}^{\prime} \varsigma \pi \epsilon \rho$. . . oṽ $\tau \omega \varsigma$ ), but that what is derived from Christ surpasses, both in extent and in influence, that which proceeds from Adam: hence the epanorthosis mon $\boldsymbol{\varphi} \hat{\varphi} \mu \hat{a} \lambda \lambda o \nu$, -as was perceived by Calvin. The resumption is effected by means of the words á ald oư $\chi$ ws to $\pi а \rho a ́ \pi т \omega \mu a \kappa . \tau . \lambda$. (ver. 15), which logically absorb the apodosis, and in $\epsilon i ̉$ rá $\rho$. . a áté $\theta$ avov the substance of the protasis in ver. 12 is briefly recapitulated: then in ver. 18 Paul sums up the twofold parallel (equality and inequality) in one fical result. ${ }^{1}$ 1 Tim. i. 3 sqq. must be judged of in a similar way. Kä̀ss тарєкá $\lambda_{\epsilon \sigma a}$ is left entirely without any consequent clause : as Paul at once introduces into the protasis the object of the $\pi a \rho a-$ $\kappa a \lambda \epsilon i ̂ \nu$, the apodosis-which should have ruu thus, oút $\omega$ кai $\nu \hat{v} \nu$ $\pi а \rho a \kappa a \lambda \hat{\omega}$, їva $\pi a \rho a \gamma \gamma \epsilon i \lambda \eta \varsigma \kappa . \tau . \lambda$.-escapes his attention. It is altogether unnatural to consider verses $5-17$ parenthetical, as even Bengel does ; but it is still more preposterons to take кaÓs as a particle of transition, not to be expressed in translation (Heydenreich).

By many commentators, both ancient and modern, Rom. ix. 22 sqq. has been regarded as a very remarkable, and in part a double anacoluthon : see the various opinions in Reiche's Commentarius Criticus. But it is probably simpler to attach the $\kappa a i$ iva of ver. 22 to $\eta_{\nu} \boldsymbol{\nu} \boldsymbol{\gamma} \kappa \epsilon \nu$, and to regard the apodosis as suppressed at the end of ver. $23:$ If God, determined to show his wrath . . with all longsuffering endured the vessels of his wrath . . . also in order to make known the riches . . . . : how then? what shall we say to it ? (must not all censure then be silenced ?) The enduring of the $\sigma \kappa \epsilon \cup{ }^{\eta} \eta$ ó $\rho \gamma \hat{\eta} s$ is not regarded merely as a proof of

[^667]his $\mu a \kappa \rho o \theta \nu \mu i a$, but also as occasioned by the purpose of manifesting the riches of his glory, which he has destined for the öncén ètéous. The immediate destruction of the $\sigma \kappa \epsilon$ ún jo $\rho \gamma \eta \mathrm{\eta}$ (here, the unbelieving Jews) would have been perfectly just. But God endured them with long-suffering (thus softening his justice by kindness) ; and at once the purpose and the result of this was the clear manifestation (by means of the contrast) of the greatness of his grace towards the $\sigma \kappa \epsilon \epsilon^{\eta} \eta$ è $\lambda$ cous. The $\delta \dot{\epsilon}$ of ver. 22 is not outv; and hence it is not probable that this verse is a continuation of the thought expressed in verses $20,21$. That God is entirely free in bestowing his tokens of grace, had been sufficiently declared. The creature cannot rise up against the Creator: that is enough. But, Paul resumes, God is not even altogether as rigorous as he might be, without having reason to apprehend censure from men. ${ }^{1}$

On A. x. 36 see above, § 62.3 : on Rom. xii. 6 sqq. see below, II. 1. In Col. i. 21 there is in any case anacoluthon,whether we read ámoкат $\eta \lambda \lambda \alpha^{\prime} \gamma \eta \tau \epsilon$, with Lachmann, or retain the received reading àтокат $\eta_{\lambda \lambda a \xi \in \nu . ~ O n ~}^{2}$ P. i. 17 see p. 442; on 1 C. xii 2, Meyer. ${ }^{2}$

In some other passages in which commentators have supposed the existence of anacoluthon, I can discover nothing of the kind.

 blending of two constructions, has since been differently explained by him,-in accordance with Knapp's view of the passage: see above, p. 697. Nor is there a mixture of two constructions in H. viii. 9
 from the LXX) may perhaps be an unusual mode of expression, but is not incorrect; and the Hebrew words (for this is a quotation from
 speak, to the use of this phrase. The participle is chosen in the place of the infinitive, as in Jer. xxix. 2 : compare Bar. ii. 28.-In 1 P.ii. 7 $\dot{\alpha} \pi \epsilon \theta 0 \hat{v} \sigma \iota \quad \delta_{\epsilon}$ stands grammatically connected with the words of the

[^668]
 it difficult to corie to a decision. The former appears to have more external authority on its side, ${ }^{1}$ and it has been adopted by Bornemann " (as also by Lachmann), and defended as being a formúla of fr quent occurrence in the N. T. : see Mt. xxvi. 35, xxvii. 41 (Mk. xv. :31), L. v. 10, x. 32, 1 C. vii. 3 sq., Ja. ii. 25 (also Diod. Sic. 17. 111). But in none of these instances does $\tau \epsilon$ precede, and hence they are all inadequate: compare however the passage cited by
 $\delta \grave{\epsilon} \kappa a i ̀ \gamma v \mu \nu a \sigma \tau \iota \kappa \eta$. This reading of the most important MSS., then, might be justified grammatically; and, as the apostle obviously wishes to give the greater prominence to what was done by the $a ̈ \rho \dot{\rho} \rho \mathbf{v e s}$ (he dwells on this in ver. 27 , severely denouncing the crime), it would even be very appropriate. The question now is, whether an anacoluthon is involved by either or by both of these readings. With the reading ó $\mu$ ócs $\tau \epsilon$ каí there is as little anacoluthon as in the Latin " nam et feminæ . . . et similiter etiam mares :" if however we receive ómoíws $\delta e ̀$ kaí, the natural sequence is interrupted, just as in "et feminæ . . . similiter vero etiam mares" (Klotz, Devar. II. 740).

The apodosis of H . ii .15 is probably to be sought in ver. 16, tives $\gamma$ úp, quinam etc. (Bleek, Tholuck, al.). In 2 C . viii. 3 aủ $\theta a i-$

 these words take up and strengthen the ovvavapizvog日al In Ja. ii 2 sqq. the anacoluthon disappears if we take ver. 4 (кaì ov к.т. ..) interrogatively, ${ }^{3}$ as is now done by most critics, Lachmann included. In Jo. xiii. 1 there is no anacoluthon in point of grammar: it is to hermeneutics that the removal of the difficulty belongs. 1 C . ix. 15 , if iva before tis is spurious (Tischendorf has received it again ${ }^{4}$ ), is rather an example of aposiopesis than of anacoluthon: see Meyer. Lastly, in E iii. 18 the participles are probably to be joined with the sentence iva $\dot{\epsilon} \xi \iota \sigma \chi \dot{v} \sigma \eta \tau \epsilon$ : see Meyer in loc.
2. The illustrations of anacoluthon which have been given thus far are of such a nature that they might well occur in any language. We have now to mention some particular kinds of

[^669]anacoluthon, which have especially established themselves in Greek usage :-
a. When the construction is continued by means of participles, these frequently appear in an abuormal case, as standing at a distance from the governing verb. ${ }^{1}$ E. iv. 2 sq., $\pi a \rho a-$
 $\sigma \pi o v \delta a ́ \zeta o \nu \tau \epsilon \varsigma \kappa$ к. $\lambda$., as if the exhortation had been in the direct form, $\pi \epsilon \rho \iota \pi a \tau \eta{ }^{\prime} \sigma a \tau \epsilon:$ also E. i. 18, where Meyer raises unnecessary difficulties. ${ }^{2}$ Col. iii. 16, í 入óyos tov̂ Xpıotồ


 $\pi а \rho а к а \lambda \epsilon i \sigma \theta a \iota ~ h a d ~ b e e n ~ m a d e ~ t o ~ r e l a t e ~ t o ~ t h e ~ p e r s o n s ~ t h e m-~$ selves), Col ii. $10 ;{ }^{3} 2$ C. ix. 10 sq., ó є่ $\pi \iota \chi \circ \rho \eta \gamma \omega \hat{\nu} . . . \chi \chi \circ \rho \eta \gamma \eta{ }^{\prime} \sigma a \iota$



 ceded); compare Xen. Cyr. 1. 4. 26. See also 2 C. i. 7, ${ }^{4}$ vii. 5, Ph. i 29 sq., iii. 10,2 P. iii. 3, A. xxvi. $3,{ }^{5}$ Jude $16 .{ }^{6}$

Anacolutha of this kind may in part be regarded as intentional. The conceptions, thus expressed by the casus recti of the participles, stand out with greater prominence; had an oblique case been used, they would be kept back in the body of the sentence (see especially Jude 16), and be represented as only accessory. In most instances, however, the anacoluthon is oc-

[^670]casioned by forgetfulness: the writer, losing sight of the principal word actually used in the earlier part of the sentence, supposes that he has used some other word of kindred sense. Compare further Evang. Apocr. p. 169, 445.

Mk. xii. 40 and Ph. iii. 18 sq. are of a different description : see § 59. 8. b.--In Rom. xiii. 11 кai đồo ciơóres must be joined to óфєїєєєє, ver. 8 [p. 707]; and 1 P. ii. 16 attaches itself (as the ideas themselves suggest) to the imperative $\dot{v} \pi o r a \dot{\gamma} \eta \tau \epsilon$ in ver. 13.
b. After a participle we often find a transition to the construction with a finite verb: in this case the verb may be accompanied by $\delta$ é. Thas: Col.i. 26, $\pi \lambda \eta \rho \hat{\omega} \sigma a \iota ~ \tau o ̀ \nu ~ \lambda o ́ \gamma o \nu ~ \tau o \hat{v}$



 bring in here 1 C . iv. 14 (as Meyer does), or E. ii. 3, where $\tilde{\eta} \mu \epsilon \nu$ is parallel to $\dot{a} \nu \epsilon \sigma \tau \rho a ́ \phi \eta \mu \epsilon \nu$. The transition takes place

 v. 44, Col. i. 6 (Paus. 10.9 1). On 2 Jo. 2 see below, II. 1. An effort to attain a simpler structure or to give prominence to the second thought (see especially 2 C . vi. 9 , and compare Xen. Cyr. 5. 4. 29) is not unfrequently the cause of this anacoluthonH. viii. 10 ( $a$ quotation from the O . T.) must be explained on the

 aút $\omega \bar{\omega} \dot{\epsilon} \pi \iota \gamma \rho a ́ \psi \omega$ aùtoús. Some (e. g., Böhme) render the кai before $\dot{\epsilon} \pi \iota \gamma \rho a ́ \psi \omega$ by etiam; but this is forced, and anything but favoured by x. 16. Of Jo. i 32, тe $\theta \in ́ a \mu a \iota ~ \tau o ̀ ~ \pi \nu \epsilon \hat{v} \mu a \kappa a \tau a-$

 has already pointed out the right view. ${ }^{3}$ In such passages the MSS. sometimes have the participle as a correction of the finite verb; e. g., in E. i. 20, where however ca甘íaas is received by Lachmann as genuine. A similar kind of anacoluthon is pre-

[^671] סè кaì $\epsilon \dot{\delta} \delta o \kappa o \hat{v} \mu \in \nu$ : several clauses having intervened, Paul repeats the $\theta a \rho \dot{\rho} \rho o u v \tau \epsilon \varsigma$-which he had intended to construe with evסoкo $\hat{\boldsymbol{v}} \mu \boldsymbol{v}$-in the form of the finite verb. (Jelf 705, 759.)
c. A sentence which has begun with ötı concludes with the (accusative and) infinitive, as if this particle had not been used:


 $\tau \omega \nu$ čva and see above, p. 426. Conversely, in Elian 12. 39 the construction intended in the words $\phi a \sigma i \sum_{\epsilon \mu i \rho a \mu \iota \nu}$ is that
 as if ö $\boldsymbol{\tau} \iota$ had preceded. Plaut. Trucul. 2. 2. 62 is a similar instance. We might compare with this Jo. viii. 54, ôv iueis $\lambda \epsilon ́ \gamma \epsilon \tau \epsilon$ öтı $\theta \epsilon o ̀ s ~ \dot{v} \mu \hat{\omega} \nu$ є́ $\sigma \tau i$ (where $\theta \epsilon \grave{\nu} \nu \dot{u} \mu \hat{\nu} \nu$ єivai might have been said): this however is rather to be regarded as an example of attraction, see below [ $\S 66.5$ ]. (Jelf 804. 7.)
d. At the head of a sentence there stands a nominative or an accusative with which the verb of the sentence is not made


 abides in you. In either passage, to join $\dot{\boldsymbol{v} \mu \mathrm{i} i \mathrm{~s}}$ with the relative clause (as Lachmann does) would be giving to the pronoun, so prominently thrown forward, an undue weightof emphasis. L. xxi.
 $\lambda i \theta o s \in \dot{\epsilon} \pi i ̀ \lambda i \theta \omega \kappa$ к.т. $\lambda$., that which ye see (here), days will come in which (it will be overthrown to the very last stone) not one stone (of it) will be left upon another. So also in Jo. vi. 39, vii. 38, xv. 2, Mt. vii 24 [Rec.], xii. 36, Rev. ii. 26, iii. 12, 21, vi. 8: compare Ex. ix. 7, Xen. Cyr. 2. 3. 5, EEc. 1. 14, FL 7. 1.
 $\dot{\epsilon} \pi \lambda \in о \nu$ éкт $\eta \sigma a$ v̀ $\mu \mathrm{a}$; instead of, Have $I$ sent or made use of any one of those whom etc. in order to rob you? Rom. viii. 3,

 impossible to the law . . . . God, sending lisis Son, condemned sin in the flesh: instead of, that God did, and condemned etc.

[^672]Here however tò á áóvatov may also be taken as a predicate prefixed to a sentence which is complete in itself, and may be

 § 32. 7, and compare Kühner II. 156.

Several commentators, amongst whom is Olshausen, have supposed that we have an accusative absolute (l) in A. x. 36, tòv $\lambda$ óyov
 he first delivered to the children of Israel (viz., the word iv mavri ध̈vec к.т.入:, ver. 35). See however § 62. 3.

An anacoluthon peculiar to the N. T. meets us sometimes, when a writer proceeds, not in his own words, but in those of some passage

 i $\mu$ ' (instead of, " in order to please God, he submitted to the most cruel abuse") ; ver. 21, ix. 7 : compare 1 C. ii 9, iii. $21,{ }^{2}$ H. iii. 7. See however below, § 647.
e. Under the head of anacoluthon comes also the use of $\mu \hat{\epsilon} \boldsymbol{\nu}$ without any subsequent parallel clause (marked by $\delta \hat{\epsilon}$ ): see Hermann, Vig. p. 841 sq. ${ }^{3}$ In this case, either
(a) The parallel member may easily be supplied from the clause with $\mu \dot{\epsilon} \nu$, and is in some measure already implied in it.
 men swear by the greater, but God can only swear by himself,compare ver. 13 (Plat. Protag. 334 a); here however $\mu^{\prime} \nu$ is
 $\epsilon \in \in \lambda о \theta_{\rho \eta \sigma \kappa \epsilon i a ̣ ~ к а i ́ ~ к . т . \lambda ., ~ w h i c h ~ h a v e ~ i n d e e d ~ a n ~ a p p e a r a n c e ~ o f ~}^{f}$ wisdom, but are in fact no wisdom at all (Xen. An.1.2.1): Rom. x. 1,-where Paul may have designedly avoided expressing

[^673]the painful antithesis (which appears in ver. 3,-softened however by a commendation) : see also 1 C. v. 3. Compare Xen. Hier. 1. 7, 7. 4, Mem. 3. 12. 1, Plat. Phoed. 58 a, Aristoph. Pax 13. ${ }^{1}$ Or
$(\beta)$ The contrasted member is perceptibly subjoined, though with a different turn of expression : Rom. xi. 13 sq., ' ' $\boldsymbol{\phi}^{\prime}$ öбov

 included in є"тшs $\pi a \rho a \zeta \eta \lambda \omega \sigma \omega$ : had Paul continued the sentence regalarly, the words would run, Inasmuch as $I$ am apostle of the gentiles, I glorify my offie (preaching to the gentiles zealously), but in this $I$ have in vicw the benefit of the Jews (I would by this means provoke the Jews to jealousy) ;-as to my sphere of labour I am apostle of the gentiles, but in purpose I am also apostle of the Jews.-Or
( $\gamma$ ) The construction is altogether broken off, and the parallel clause must be deduced by the reader from the sequel:
 $\dot{a} u \in \lambda \eta \dot{\eta} \phi \theta \eta$. Here the writer should have continued thus, but from this point of time (that of the Ascension) I will now carry on the narrative in the second part of my work. though the mention of the apostles in ver. 3, however, he allows himself to be led to the mention of Christ's appearances after his resurrection, and immediately subjoins to this the sequel of the
 áyia кai סıкаía кai árä̈̈, the law indeed is holy, and the commandment holy etc.,-but sin, stirred up in the $\sigma a{ }^{\prime} \rho \xi$, misuses these (in the manner indicated in ver. 8): this thought is pursued by Paul in ver. 13, with a different turn of expression. Compare further Rom. i 8, iii. 2, 1 C. xi. 18 (in each case $\pi \rho \bar{\omega}$ тоע $\mu^{\prime} \boldsymbol{v}$,——see below), H. ix. 1, 2 C. xii. 12 (see Rückert in loc.), A. iii 13 , xix. 4 (in the last passage $\mu \epsilon \in$ is not fully established), xxvi. 4. For examples from Greek writers see Eurip. Orest. 8, Xen. Cyr. 2. 1. 4, 4. 5. 50, Mem. 1. 2. 2, 2. 6. 3, Plat. Apol. 21 d, Reisig, Soph. Ed. Col. p. 398, Locella, Xèt. Epphes. p. 225 , etc., etc. In L. viii $5 \mathrm{sqq}$. , Jo. xi. 6, xix. 32, Ja. iii. 17, the correlative particle is not entirely omitted, $\delta \boldsymbol{\varepsilon}$ being simply

[^674]replaced by ëteıтa, ${ }^{1}$ or by $\kappa a i$ : that Greek writers frequently
 correlatives, is a well-known fact, and in no way strange. ${ }^{2}$ The clause with $\delta$ é occasionally stands at some distance, as in 2 C . ix. 1, 3 (Thuc. 2. 74),-probably also $1 \mathrm{C} . \mathrm{xi}^{1} 18^{\text {a }}$ (see below); or is not entirely parallel in point of expression (G. iv. 24, 26).
 an adacoluthon : when the apostle wrote these words he had in view a $\delta$ eírepov or an círa, which, however, through the change of structure, does not follow. Wyttenbach's remark (on Plut. Mor. I. 47 : ed. Lips.) is here in point: "si solum posuisset $\pi \rho \hat{\omega}$ тov, poterat accipi pro maxime, ante omnia" (so almost all commentators here) : " nunc quum $\mu^{\prime}{ }^{\prime}$ 'addidit, videtur voluisse alia subjungere, tum sui oblitus esse." Compare also Isocr. Areop. p. 344, Xen. Mem. 1. 1. 2, Schæf. Demosth. IV. 142, Mätzner, Antiph. p. 191.-1 C. xi 18,
 bably included in ver. 20 sqq., and Paul really intended to write, First of all, I hear that in your assemblies there are divisions amongst you, 一and then, that at the Lord's Supper disorders occur. The latter Paul looks at from a different point of view,-not from that of divisions. Rom. iii. 2 was correctly explained by Tholuck. ${ }^{4}$
 $\theta$ áqui к.т.. , the word $\pi \rho \bar{\omega} \tau 0 v$ has nothing which corresponds to it. But we should ourselves say, Let me first of all (first) go avcay and bury; and every one at once supplies from the context, afterwards $I$ uill return (and follow thee, ver. 19, 22).-If in the combination $\tau \epsilon .$. кai we find $\pi \rho \bar{\omega} \tau \boldsymbol{\nu}$ inserted after $\tau \epsilon$, it means especially (Rom i. 16, ii. 9 sq.) : in 2 C. viii. 5 , also, $\pi \rho$ लिтov . . . кaí does not stand


An anacoluthon similar to that with $\mu \boldsymbol{i v}$ sometimes occurs with кai, in cases where kai should properly have been repeated (both


 about to write these words, he corrects himself, aud uses the comparative adverb; and now, of course, the adversative particle appears to him more suitable. As however there are weighty authorities against $\delta \dot{\text { é, }}$ кai may have been the original reading, changed by transcribers who considered $\delta$ é more appropriate.

[^675]II. 1. Different from anacoluthon is the oratio variata ${ }^{1}$ (Matth. 633, Jelf 909. Obs. 1). This term is applied where in parallel sentences or members of sentences two different (thnugh synonymous) constructions, each complete in itself, are adopted, so that the period is heterogeneous in its structure. In careful writers we meet with the oratio variata mainly where a construction, if continued, would have been clumsy or obscure, or not altogether appropriate to the thought; ${ }^{2}$ sometimes also a desire for variety has exerted an influenco.

We give first some examples of a simple kind. 1 Jo. ii. 2,


 $\kappa \dot{\prime} \sigma \mu \circ \nu$, or $\pi \epsilon \rho i \dot{\eta} \dot{\mu} \omega \hat{\omega} \nu$ instead of $\pi \epsilon \rho \dot{i}+\dot{\omega} \nu \dot{\eta} \mu \epsilon \tau \epsilon \in \rho \omega \nu$. Similarly H. ix 7, A. xx. 34 (1 K. iii. 1, iv. 30, Lucian, Parasit. 20). E.





 he, as a son his father, so has served ( $m e$ in my apostolic officeor more fitly) with me etc.; Rom. iv. 12 (压. An. 2. 42), L. ix. 1, i. 73 sq., 1 P. ii. 7, Rom. i $12 .^{5} 1$ C. xiv. 1, $\zeta \eta \lambda o u ̂ \tau \epsilon ~ \tau d े ~ \pi \nu \epsilon v-~$

 A. xxii 17.

In the following examples the divergence is greater. Mk.
 $\sigma \mu \circ \stackrel{\nu}{s}(\dot{a} \sigma \pi a ́ \zeta \epsilon \sigma \theta a l) \dot{\epsilon} \nu$ taîs áyopaîs к.т.入. Jo. viii. 53, $\mu \eta \lambda^{\prime} \sigma \dot{\nu}$
 $\pi \rho о ф \bar{\eta} \tau a \iota \dot{a} \pi \epsilon ́ \theta a \nu o \nu: ~ b e r e ~ r e g u l a r i t y ~ o f ~ c o n s t r u c t i o n ~ w o u l d ~$ require that the question should be continued, кai $\tau \hat{\omega} \nu$ т $\rho \circ \phi \eta$ -


[^676] $\mu \grave{̀}$ à $\phi$ иét $\omega$ a ùtóv : see above, p. 186, and compare the similar examples in L xvii. 31, Jo. xv. 5. -In Rom. xii. 6 sqq., é $\chi o \nu \tau \epsilon s$


 struction (accusatives in dependence upon é $\chi$ оитєs) is kept up only as far as $\dot{\epsilon} \nu \boldsymbol{\tau} \hat{y} \delta_{\imath}$ кoovia, and then begins a new construction, with concrete nouns: Paul might have written instead, el̈т $\delta_{\iota \delta a \sigma \kappa a \lambda l a \nu ~ . ~ . ~ . ~ т а р а ́ к \lambda \eta \sigma \iota \nu ~ к . т . \lambda .-I n ~}^{2 C .}$ xi 23 sqq. Paul is enumerating the sufferings which are attendant on the apostolic office, by means of which he has proved himself a servant of Christ, and that in a higher degree. First, he simply appends $\boldsymbol{\epsilon} \nu$ кóтous $\pi \epsilon \rho \iota \sigma \sigma o \tau \epsilon ́ \rho \omega s, \kappa . \tau, \lambda$, each particular brought into relief by an adverb of degree ; then follow narrative aorists and perfects (ver. 24 sq .) ; and, lastly, Paul returns to substantives, interchanging the instrumental dative and the instrumental $\dot{\epsilon} \nu$ (ver. 26, 27). See further Jo. v. 44, Ph i. 23 sq., 1 Jo: iii. 24.

 was intentionally changed in the second clause, in order that the thought might be brought out more forcibly than it would have been had this clause fallen into the construction of the first. ${ }^{1}$ In Rom. ii. 9 sq., also, Paul first writes $\dot{\epsilon} \pi \grave{i} \pi \hat{a} \sigma a \nu$ $\psi v \chi^{\eta} \nu$ (speaking of trouble), but afterwards (speaking of the blessings of salvation) substitutes the more appropriate personal dative.-The oratio variata is combined with ellipsis in 2 C . viii.

[^677]23, Rom. ii. 8, xi. 22 : also in Mk. vi. $8,{ }^{1} \pi a \rho \eta \eta_{\gamma} \gamma \epsilon \lambda \in \nu$ aùtoī,

 is $\bar{\epsilon} \nu \delta \dot{v} \sigma \eta \sigma \theta \epsilon) ~ \delta \dot{v} o \chi \chi \tau \hat{\omega} \nu a s,-s e e ~ F r i t z s c h e ~ i n ~ l o c . . ~ I n ~ R o m . ~ x i i . ~$ 2 , however, we should probably read the infinitive $\sigma \boldsymbol{\sigma} \boldsymbol{\chi} \eta \mu a \tau i-$


Many examples of a similar kind may be collected from Greek authors : e.g., Paus. 1. 19. 5, тov̂ Nívou $\lambda \in ́ \gamma \epsilon \tau a \iota$ Ourat'́ $\rho a$


 Thuc. 8. 78, Xen. Mem. 2. 7. 8, Hell. 2. 3. 19, An. 2. 5. 5, Wlian, Anim. 10.13. With Mk. xii. 38 sq., in particular, compare Lysias, Cad. Eratosth. 21. From the LXX may be quoted Gen. xxxi. 33, Jud. xvi. 24, 3 (1) Esd. iv. 48, viii. 22, 80, Neb. x. 30 .

In Mk. iii. 14 sqq., to the principal words é $\pi \sigma=i \eta \sigma \epsilon \nu \delta \omega \dot{\delta} \epsilon \kappa a$, iva к.т.入. (ver. 14, 15), which are complete in themselves, Mark
 к.т.入. (ver. 16), in regard to the chief apostle, and then subjoins the names of the remaining apostles in direct dependence on $\dot{\epsilon} \pi \boldsymbol{\pi} \boldsymbol{i} \boldsymbol{\eta} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\nu}$ (ver. 17-19); merely introducing in ver. 17 a second notice, similar to the former, by which the flow of the words is no more interrupted than it is in ver. 19 by ôs кai $\pi a \rho \in \delta^{\delta} \omega \kappa \epsilon \nu$ $\kappa . \tau . \lambda$. All would have been regular if in ver. 16 the evangelist had said $\sum_{i \mu \omega \nu a, ~}^{\boldsymbol{\omega}} \boldsymbol{\epsilon} \pi \bar{\epsilon} \theta \eta \kappa \in \nu$ övoua к.т. $\lambda$.

Under this head comes also the transition from the relative construction to that with the personal pronoun: 1 C . viii. 6, eis

 see above, p. 186, Weber, Demosth. p. 355 sq. L. x. 8 ; єis $\hat{\eta} \nu \stackrel{a}{a} \nu$
 of the same kind.
 $\beta \epsilon \beta \lambda \eta \mu \epsilon ́ v o v s(c o m p a r e ~ x i v . ~ 14)$, see above, § 59. 11. In both passages there is a blending of two constructions. So also in Rev. xviii. 12 sq ., where first of all genitives of apposition are joined to ròv $\gamma^{\prime} \mu o v$, then an accusative ( $\pi \hat{a} \nu$ súdov) comes in, then (kai $\overline{i \pi} \pi \omega \nu$

[^678] $\pi \omega \nu)$ ．In Rev．ii．17，however，where $\delta \dot{\omega} \sigma \omega$ governs first the genitive and then the accusative，the distinction between the cases is correctly observed．

2．Deserving of special notice is the transition from the oratio obliqua to the oratio recta，and vice versa $:^{1}$ this transition is very common in Greek prose．A．xxiii 22，à $\pi$ é̀ $\lambda u \sigma \epsilon \tau \grave{\partial} \nu \nu \in a \nu i ́ a \nu$


 vi．9．．Compare Xen．Hell．2．1．25，An．1．3．14，and the passages which Kypke（I． $22 y \mathrm{sq}$ ．）quotes from Josephus．Mk．xi． 31 sq．，

 clause the narrator continues in his own words．With A．i． 4


 （Geopon．1．12．6）．See further Jo．xiii．29，A．xvii．3．In Mt． ix．6，however，the clause тóтє $\lambda \in ́ \gamma \epsilon \iota \tau \hat{\varphi}$ mapa入vтик仑̂̀ is inserted by the narrator in the midst of the words of Christ（compare Mk．ii．10，L．v．24）．This is the simplest view of the pas－ sage ；Meyer＇s explanation is forcd．${ }^{2}$

We find a transition from singuiar to plural，and vice versa，in Rom．iii． 7 sq．，xii． 16 sqq．， 20,1 C．（iv．2）iv． 6 sq．（冨lian 5．8）， 2 C．xi．6，Ja．ii．16，G．iv． 6 sq．（vi．1）．${ }^{3}$ Rom．ii． 15 also，̇̀v taîs
 brought in here．The change from singular to plural in L．v． 4 is intentional ：see Bornemann in loc．On a plural in apposition to a singular，as in 1 Jo．v．16，see § 59． 8.

Words of dissimilar character stand in apposition to each other
 In other constructions besides this Greek writers sometimes plaee concretes and abstracts side by side；see Bremi on Aschin．Ctesiph．

[^679]§ 25, Weber, Demosth. p. 260. Compare also Cæsar, Civ. 3. 32, erat plena lictorum et imperiorum provincia.

## Section LXIV.

## incomplete strocture: Ellipsis, ${ }^{1}$ aposiopesis.

1. Until a very recent period the ideas generally entertained in regard to ellipsis (and pleonasm) were both inaccurate and fluctuating : hence the uncritical collections of L. Bos ${ }^{2}$ and his followers, and of the N. T. philologers in particular (compare Haab p. 276 sqq.). It was from Hermann's acute examination of the subject ${ }^{8}$ that these words first received an accurate definition and fixed meaning. Hermann is in the main followed in the present section, in which my immediate aim is simply. to determine the various clesses of ellipsis, a large number of examples having already been accumulated by Glass and Haab. ${ }^{4}$
I. Ellipsis (exrluding aposiopesis, on which below, no.II.) consists in the omission of a word which, though absent itself from the sentence, yet in its idea must necessarily (for completeness of the sentence) be present to the thought. ${ }^{5}$ Such omission of words to be supplied by the mind (whether it be occasioned by

[^680]convenience, or by a desire for conciseness) ${ }^{1}$ can take place only when the language used contains a clear intimation of what has been suppressed (Hermann, Opusc. p. 218),-either by means of the build of the particular sentence, or in consequence of some conventional usage. ${ }^{2}$ As there are three constituent parts of the simple sentence, ellipses would range themselves under the three main heads of ellipsis of the subject, of the predicate, and of the copula (Herm. Vig. p. 870). Of the predicate, however, a real-i. e., an entire-ellipsis does not and probably cannot occur (Herm. Vig. p. 872); for the predicates of a subject are so manifold, that a writer cannot leave this part of the sentence to be supplied by the reader. Hence there remain only two kinds of ellipsis: of these the ellipsis of the subject is from the nature of the case the more limited.

The case in which a word or phrase which is expressed in one clanse must be repeated in a subsequent and connected clause (Glass I. 632 sqq .) -either unaltered, or with some change of form required by the construction-cannot be called ellipsis; for here there is no real omission of the word. ${ }^{3}$ The following are examples of this case :-



 scil. тò övo $\boldsymbol{\mu}$ и́ $\mu$ ov. Compare further Rom. iii. 27, viii. 4, xi 6,
 authorities only), ${ }^{4}$ Jo. iv. 53, A. xxiii. 34, 1 C. vii 3 sq., xi. $2 \overline{5}$

[^681](compare ver. 23), xv. 27, 2 C. xi. 11, Rev. ii. 9. So especially in

 Kaígapos vii. 43, Mt. xxvii. 21 ; H. v. 4, oủx éavtê tıs $\lambda a \mu \beta a ́ v є \iota$
 ( $\lambda a \mu \beta$ ávet having, however, the meaning receives).











 $\pi \rho o ́ s \omega \pi o v \dot{\eta} \mu \omega \nu) .{ }^{1}$ Compare further Mt. xx. 23, xavi. 5, Jo. xiii. 9, xv. 4, 5, xvii. 22, xviii. 40 , Rom. i. 21 [ 1$]$, ix. 32, xiv. 23, Ph. ii. 5, iii. 4, H. (ii. 13) x 25, xii. 25, Rev. xix. 10 , Mt. xxv. 9. Under this head will also come l C. vii. 21 , $\delta o \hat{v} \lambda o s ~ e ̀ ~ e \lambda \lambda \dot{\eta} \theta \eta s, ~ \mu \eta \dot{\eta} \sigma o \iota \mu \epsilon \lambda \epsilon ́ \tau \omega$, if we supply the ellipsis in the simplest way, by understanding $\boldsymbol{\eta} \mathrm{\eta} s$ סov $\lambda$ eias (Lob. Paralip. p. 314) : see Meyer, who has overlooked the fact that I proposed this in my 5 th edition. ${ }^{2}$ The most remarkable accumulation of sach necessary repetitions of words is found in Rom. xii 6 sq .
c. Nor is there a real ellipsis when it is necessary to supply an affirmative from a preceding negative word,-a case of frequent




 and 1 C . iii 1 . Conciseness of expression is carried still farther in
 voves; from these two participles we must supply a finite verb
the most probable reading. In the examples by Winer and Fritzsche for the repetition of ör. the particle bas the meaning that, not because.]
${ }^{1}$ This case, in which the verb is construed, not with the principal subject, but with the subject of the subordinate clause, may be regarded as a species of attraction. See Krüger, Gramm. Untersuch. III. 72, where many similar examples are adduced, e.g., Xen. Cyr. 4. 1. 3, Thuc. 1. 82, 3. 67.
${ }^{2}$ [The nolice in ed. 5 (p. 654; has reference to the latter part of the verse only : Winer supplies $\tau \overline{7}$ סounsia, from doüдos, as object of $\chi$ piñas (so Bengel, Meyer, De W., Alford, al.). Compare Lightfoot, CoL p. 390 sq., Speak. Comm. III. 294.]
${ }^{3}$ Sce Stallbaum, Plat. Apol. p. 78, Sympos. p. 80, Euthyd. p. 158, Mätzner, Antiph. p. 178 (Jelf 895. 9). In regard to Latin, compare Bremi, Nep. p. 345, Kritz, Sullust II. 57 s.
which will comprehend both verbal notions, such as ill-treat (compare Fritzsche in loc.). So also in Rom. xiv. 21, кalòv tò $\mu \grave{\eta}$ фaүধî̀ к $\rho$ éa
 ahould probably supply after the second $\mu \eta \delta$ é the general word $\pi$ ociv (Aristot. Nicom. 8. 13. 6), or some such word as taste. On Ph. ii. 3 see below, no. 2 (Lob. Paralip. p. 382). In H. x. 6, 8, ддокаv-
 supply the general notion Quoias to the words $\pi \varepsilon \rho i$ ípaprias ; similarly, in H. x. 38 the general term a $\quad$ a $\theta \rho \omega \pi$ os is to be supplied from díxacos (compare Kühner II. $37^{1}$ ). In Rev. vi. 4 the subject of $\sigma \phi{ }^{\prime} \xi_{0}$ ova
 viz., the concrete oi кaтouкovvтes $\boldsymbol{\varepsilon}^{\prime} \pi$ ' aùrjs. But here also the suppressed notion is partially present.-(For Latin examples similar to the above see Lindner,' Lat. Ellips. p. 240 sqq.)

In all these cases the necessity of some supplement is shown by the incompleteness of the sentence, considered grammatically and logically. Not so in Jo. viii. 15, í $\mu \mathrm{\epsilon is}$ karà tìv
 so concluded by oúdéva, that we can perceive no requirement to supply anything,-Ye judge according to the flesh, but I judge no one (not merely, I judge no one according to the flesh, but absolutely, I judge no one). The only justification for supplying кarà ті̀े $\sigma$ ápкa from the preceding clause would be found in the inappropriateness of the thought which would otherwise be presented: no such inappropriateness, however, am I able to discover, any more than Olshausen and Lücke. As to the meaning, see especially Baumg.Crusius in loc.

After $\epsilon i \delta \bar{\varepsilon} \mu \dot{\eta}$, ci $\delta \dot{\epsilon} \mu \dot{\eta} \gamma \in$ (Mt. vi. 1, L. x. 6, xiii. 9, 2 C . xi. 16, al.), ${ }^{2}$ and after the formula ov̉ $\mu$ óvov $\delta$ 'é $^{( }$. . . daldà кaí), so frequently used by Paul, it is particularly common to have to repeat in thought a preceding word or phrase. For the latter see Rom. v.



 thing more remote seems to be omitted. It is easiest to fill up the sense thus, from ver. 9 (compare ver. 12): But not only did Sarah receive a divine promise respecting her son, but also Rebekah, though she was the mother of two legitimate sons, etc. In Greek writers



[^682] An analogous formula in eartier writers is oú $\mu$ óvov $\gamma \epsilon \ldots$. $\dot{a} \lambda \lambda$ á :

 Legg. 6. 752 a ; see Heindorf and Stallbaum on Plat. Phoed. l. c. In 2 C . vii. 7 the clause introduced by ov $\mu$ óvov $\delta^{\prime}$ é is actually expressed, by a repetition of preceding words-The use of carv in the sense of vel certe ${ }^{2}$ is also the result of an omission; e. g., Mk. vi. 56,

 ci кai in 2 C. vii. 8 ; compare Bengel in loc. ${ }^{3}$

Still less can we give the name of ellipsis to the case in which a word expressed but once must in the same principal sentence be supplied a second time (in a different form):.A. xvii. 2, кara rò
 tàs $\chi$ cipas airoîs àmélugav (aitoús). In Rom. ii. 28, oưx ó ì $\tau \hat{\varphi}$
 tive words 'Iovoaios and $\pi \in \rho \iota \tau o \mu \dot{\eta}$ must also be supplied with the


Rem. lt may sometimes happen that some form of a word must be supplied from a subsequent clause; ${ }^{4}$ compare 1 C . vii. 39. In Rom. v. 16, however, the opinion that таралтє́цатоs must be supplied
 garded as obsolete : see Philippi in loc. In 2 C. viii. 5 the verb E $\delta \omega$ кау in the second clause also belongs to the clause beginning with кaì ov (a very common case), only it must the first time be taken absolutely : and they did not give as (in the measure that) we hoped, but they gave themselves (personally) etc. But in Mk. xv. 8,
 the verb airciodal we must supply mociv, from émoíc. Strictly, however, the words run thus, . . . to make request in accordance with what he always did for them (granted to them) : from this we may infer the object of the request, but have no right grammatically to supply it.-On E. iv. 26, where it has been proposed to take the $\mu \boldsymbol{\eta}$

[^683]of the second clause as belonging to the first also, sec above, p. 392.
2. The most common case of actual ellipsis is the omission of the simple copula eival: viz.-
a. In the form $\dot{\epsilon} \sigma \tau \boldsymbol{i}$ (more rarely $\boldsymbol{\eta}$ ), ${ }^{\prime}$-for this is really implied in the mere juxtaposition of subject and predicate: ${ }^{2} \mathrm{H} . \mathrm{v}$.
 ix. 16, x. $4 ; 18$, xi. 19, Mk. xiv. 36, Rom. xi. 16 , xiv. 21,2 C. i. 21, Ph. iv. 3, E. i. 18, iv. 4 v. 17,2 Th. iii. 2, 1 P. iv. 17. Particularly also in questions, L. iv. 36, A. x. 21, Rom. iii. 1, viii. 27, 31, 2 C. ii. 16, vi. 14, Rev. xiii. 4, H. vi. 8 (compare Kritz, Sallust, I. 251); and exclamations, A. xix. 28, 34, $\mu \in \gamma a ́ \lambda \eta$
 certain established formulas: Ja. i 12, цакápıos àv̀̀ $\rho$, ós к.т.入. (Mt. v. 3, 5-10, xiii.16, L. i.45, Rom. iv. 8, xiv. 22, Rev. xvi. 15, -compare 1 P. iv. 14); $\delta \bar{\eta} \lambda o \nu$ ö öl, 1 C. xv. 27, ${ }^{3} 1$ Tim. vi. 7; ávárк $\eta$ with an infinitive, H . ix. 16,23 , Rom xiii. 5 ; $\pi$ totòs ó



 Mt. xxiv. 24, Rom. xii. 18, G. iv 15 ; $\ddot{\omega} \rho a$ with an infinitive, Rom. xịi. 11 (Plat. $A p$. p. 42 ); ti rúp, Ph. i. 18, Rom. iii. 3;
 viii. 28; Jo. ii. 4. (Her. 5. 33, Demostb. Aphob. 564 b, Arrian, Epict. 1. 1. 16, 1. 19. 16); т' тò öфє
 Jo. j. 6, iii. 1, al. (Demosth. Zenoth. p. 576 b); compare also A. xiii. 11, ii. 29: In the latter examples, as in the former, brevity and conciseness are altogether in place: compare Vig. p. 236. ${ }^{5}$

[^684]The conjunctive $\bar{\eta}$ is to be supplied after iva in (Rom. iv. 16) 2 C. viii. 11, 13.
b. More rarely is the substantive verb omitted in other

 $\sigma \tau_{o}{ }^{2} \omega \nu$ precedes. ${ }^{1}$ Ei ${ }^{\prime}$ : Rom. iv. 14, xi. 16, 1 C. xiii. 8, i. 26 (see Meyer ${ }^{2}$ ), Rev. xxii. 15, H. ii. 11 (Schæf. Melet. p. 43 sq.). ' $\boldsymbol{E}_{\boldsymbol{\sigma} \mu} \boldsymbol{\mu}_{\boldsymbol{\epsilon}} \boldsymbol{\nu}:$ Rom. viii. 17, 2 C. x. 7, Ph. iii. 15 (Plin. Epp. 6. 16). Ei: Rev. xv. 4 (Plat. Gorg. 487 d). "E $\sigma \tau \omega$ : Rom. xii. 9, Col. iv. 6, H. xïi. 4, 5 (Fritz. Rom. III. 65); also with $\chi$ ápıs $\tau \hat{\varphi} \theta \in \hat{\omega}$, Rom. vi. 17, 2 C. viii. 16, ix. 15 (Xen. An. 3. 3. 14). E" ${ }^{2}$ in wishes: Rom. i. 7, xv. 33, Jo. xx. 19, 21, 26, Mt. xxi. 9, L. i. $28,^{8}$ Tit. iii. 15. Two different forms of this verb are omitted
 $\dot{\epsilon} \nu \dot{\epsilon} \mu o i \cdot$ xvii. 23. In historical narration the aorist also is left out: e: g., 1 C. xvi $9^{4}$ (Xen An.1.2.18, Cyr. 1.6.6, Thuc. 1. 138, al.). On the future see beiow, p. 734. In the simple language of the N . T. the form to be supplied is always clearly indicated by the context (in Greek authors the determination is often more difficult, see Schæf. Melet. p. 43 sq., 114); hitherto, however, commentators have been very lavish in allowing an ellipsis of the substantive verb, and in particular have by this means turned a multitude of participles into finite verbs (compare § 45. 6). ${ }^{5}$

[^685]The imperative plural $\boldsymbol{\epsilon} \sigma \tau \mathcal{\epsilon}^{\prime}{ }^{1}$ also, is suppressed in such cases as Kom. xii. 9 ( 1 P. iii. 8), as appears from the whole tone of the sentence ; and it is not necessary to explain the participle ámogtvүoûvees as an anacoluthon.-In єủdoyqròs ó $\theta e o ́ s$, etc., Rom. ix. 5 , 2 C. i. 3, E. i. 3, we must supply, not éãi (Fritz. Rom. I. 75), but є $\boldsymbol{\eta} \eta$ or $\boldsymbol{\epsilon} \boldsymbol{\epsilon} \boldsymbol{\sigma} \boldsymbol{\omega}$ (compare 1 P. x. $9,{ }^{2}$ Job i. 21 ).

We sometimes find the same omission of $\boldsymbol{\varepsilon} \sigma \tau \boldsymbol{i}$, etc., when this verb is more than the mere copula, and denotes existence, subsistence (Rost p. 469, Jelf 376): 1 C. xv. 21, $\delta \imath^{\imath}$ àv $\theta$ pútov ó $\theta$ ávatos (exists), 1 C. xv. 40, Rom. iv. 13.
 of those passages in which an oblique case or a preposition appears to require a verb of more special meaning. See 1 C . vi.

 Mt. iii. 17 (in Jo. xii. 28, $\eta^{\lambda} \lambda \theta \varepsilon \nu \phi \omega \nu \eta^{3}$ ), 1 C. iv. 20 , oủ火 $\dot{\epsilon}^{\prime} \nu \lambda o ́ \gamma \omega$
 xi. 11, 2 C. iv. 15, viii. 13 (Meyer ${ }^{4}$ ), 1 P. iii. 12, H. vii. 20. The preposition or the case shows what verbal notion must be supplied in thought: (whose final lot) leads to burning, is destined for, came to him, ${ }^{6}$ etc. As in the last passage [A. x. 15] é $\boldsymbol{\gamma}$ ย́veto is obviously sufficient, so also in the first two, considering the simplicity of the style, nothing but $\epsilon \sigma \tau i$ must be supplied.
 Hpict.2.17.14, $\tau i ́ \mu o \iota \nu u ̂ \nu ~ \tau \grave{\eta} \nu \pi \rho o ̀ s ~ a ̀ \lambda \lambda \eta ̀ \lambda o v s ~ \mu a ́ \chi \eta \nu ~ \pi a \rho a ф ́ ́ \rho \epsilon \iota \nu ; ~$

9, see above, p. 442 . In H. xiii. 5 , Rom. xii. 9 sqq ., it must not be forgotten that by the side of the participles stand adjectives, with which the imperative of sivac is confessedly to be supplied.]
${ }^{1}$ In E. i. 13, also, Meyer would supply lati after iv $\mathbb{q}^{2}$ : this ir $\dot{4}$, however, seems rather to be taken up again, after the clause ex eíravits $\quad$. $\tau . \lambda$., in the second iv $\dot{4}$. Between áxoúauras and riartúauves there can hardly come ityad iv Xpıoテü. [Meyer does supply iori, but it is the indicative, not the imperative.]
${ }^{2}$ [This is no doubt a mistake for 1 K. x. 9.-On this question see Ellicott on E. i. 3, Lightfoot on G. i. 5, A. Buttm. p. 137.]
${ }^{3}$ It is always the more simple notion that is omitted; and if a writer here and there introduces a verb of special meaning into a formula which is commonly elliptical, it does not follow that this is the verb by which the ellipsis is to be supplied. Thus Antipater in the Greek Anthology says of rí roi ix bíßגur


 that in the formula qi' ipoi zal roi; the word xavóv is to be supplied. See Fritz. Mark, p. 33.

- [Meyer supplies girıza with rıpíroupa.]
- [These three renderings relate to H. vi. 8, 1 C. vi. 13, A. x. 15,-as is shown by ed. 5 . The omission of H. vi. 8 in the sixth and seventh editions is probably eccidental : this passage is misplaced above, p. 731.]

4. 6. 33), and in Jo. xxi. 22, $\tau i \pi \rho o ̀ s ~ \sigma \epsilon ;{ }^{1}$ (compare the Latin hoc nihil ad me, quid hoc ad me?). In Jo. xxi. 21 also, ờtos $\delta \boldsymbol{\epsilon}$ $\tau i$; it will be sufficient to supply $\neq \sigma \tau a \iota$ ( $\gamma \epsilon \nu \dot{\prime} \sigma \epsilon \tau a \iota$ ): the future is suggested by the context. Compare 1 P.iv. 17. Lastly, the
 head : see Herm. Vig. p. 849.

Verbs which express not merely the copula but also the predicate (or a part of it) ${ }^{2}$ can be left unexpressed only where they are indicated by the conformation of the sentence (Bar. iv. 1). Compare such well-known phrases as zwölf einen Thaler [or our three a penny], manum de tabula, haec hactenus, etc. Thus in A. ix. 6 Rec., ó кúpıos $\pi \rho o$ òs aürón, we readily supply $\epsilon l \pi \epsilon$ (ver. 15), to which $\pi \rho o ́ s$ aúról points; as in A. ii. 38, xxv. 22 (Ælian

 . . . refer etc.; but the word to be supplied is not $\pi i \pi \tau \in \epsilon$ (Theophylact), but rather $\lambda$ éyєтal, ${ }^{4}$-compare ver. 6 ( $\lambda$ é $\gamma \epsilon \iota \nu$ єı's тıva,

 Plat. Euthyd. 283 e ),-scil. è $\lambda \theta \in \in \epsilon \epsilon \omega$, compare Mt: xxiii 35 (though ếनты would be sufficient). ${ }^{5}$ In Rom. v. 18, ís $\delta i$ éèos
 impersonal á $\boldsymbol{\pi}^{\prime} \beta \boldsymbol{\beta} \eta$, res cessit, abiut in etc.; and with the following

 - so Fritzsche ${ }^{6}$ ), or rather a second ám $\boldsymbol{c}^{\prime} \beta \eta$ (Meyer). 2 C. ix. 7,


[^686]from the whole context. In L. xxii. 26 , $\dot{v \mu e i s} \delta \dot{\varepsilon}$ oư $\chi$ oú $\omega \omega$, it
 perhaps however $\epsilon \sigma \epsilon \sigma \theta \epsilon$ would be sufficient. ${ }^{1}$ In Ph. ii. 3 , $\mu \eta \delta \dot{\varepsilon} \nu$ кaTà $\epsilon \rho \iota \theta \epsilon l a \nu$, nothing more is required than the repetition of $\phi$ oovoù $\tau \epsilon \varsigma$ from the preceding verse. ${ }^{2}$ In G. ii. 9,

 preachers of the Gospel, we may easily supply $\epsilon \dot{v} a \gamma \gamma \epsilon \lambda \iota \zeta \dot{\omega} \mu \epsilon \boldsymbol{\theta} \boldsymbol{a}$, $\epsilon \dot{v} a \gamma \gamma \epsilon \lambda / \zeta \omega \nu \tau a \iota\left(2 \mathrm{C} . \mathrm{x} .16\right.$, like $\kappa \eta \rho \dot{u} \tau \tau \epsilon \iota \nu \epsilon \epsilon^{\prime \prime} \varsigma \tau \nu a$ in 1 Th. ii. 9), and not, with Fritzsche and Meyer [in earlier editions], the less significant $\pi o \rho \epsilon \vartheta \hat{\theta} \hat{\omega} \mu \nu, \pi o \rho \epsilon \nu \theta \hat{\omega} \sigma \iota$, etc. In the proclamation of
 (A measure of wheat for a, denarius!), the necessary supplement is as readily suggested by the genitive of price (p.258), as it is in similar notices of sale in our own language. On the formulas



 xv. 23, Ja. i. 1, see Fritzsche, Rom. I. 22.

 in accordance with the preceding words. In proverbs, however, which demand brevity of expression, even verbs of apecial meaning are omitted (by conventional usage); compare fortunu fortes, $\gamma$ dav̂к' єis 'A $\theta$ j́vas, and see Bernh. p. $351^{3}$ (Jelf 891. 4).
3. The subject can be entirely suppressed (Krüg. p. 264) in the following cases only:-
a. Where the subject is at once obvious, because the predicate, either from the nature of the case or through some conventional. usage, can be asserted of one (definite) subject only: e. g.,
 mosth. Mid. 386 b) scil. scriba : see above, § 58. 9. From Jewish phraseology we may bring in here the formula of quotation
 17 Rec.). See above, §58.9. On H. xiii. 5 see Bleek. ${ }^{4}$

[^687]b. When a saying is quoted the subject of which any reader can at once supply, from his own knowledge or reading: Jo. vi.
 2 C. ix: 9 (Ps. cxi. 9), 1 C. xv. 27 (but in ver. 25 X $\rho \iota \sigma \tau$ ós is the subject), Col. i. 19, Jo. xii. 40, xv. 25, Rom. ix. 18 sq.; see Van Hengel, Cor. p. 120 sq. On Jo. vii. 51 see p. 656: 1 Tim. iii. 16 is noticed below, and Mt. v. 38 in no. 6. ${ }^{1}$ (Jelf 373.)

When the 3rd person plural is used impersonally, as in Jo. xx.
 omission; for this person itself really coutains the general subject people or men. See also L. xii. 20, aud Bornemann in loc. The same may be said of the genitive absolute, as in L. viii. 20 [Rec.], a $\pi m \gamma^{\prime} \lambda \eta$ aùrẹ $\lambda \epsilon \gamma \dot{o}^{v} \tau \omega v$, i. e., men saying, as they said. Compare 1 K . xii. 9, 1 Chr. xvii 24, Thuc. 1. 3, Xen. Cyr. 3. 3. 54, Diog. L. 6. $32 .{ }^{2}$

In 1 Tim. iii. 16 , with the reading ${ }^{\circ} \mathrm{s}$, the subject of the following relative clauses is wanting; unless we suppose, with some recent commentators, that the apodosis begins at $\overline{\delta \delta} \delta \kappa a t \omega \dot{\theta} \eta$. This however is not adrisable on account of the parallelism : it is more probable that all the members are co-ordinate, and that the apostle took the whole from some hymn (such as were already current in the apostolic church), the more readily suppressing the subjectwhich was known to all-as he was here only concerned with the predicates, which involved the $\mu v \sigma \tau_{j}{ }^{\prime} \rho o v$. (On the simple aurós, of a well-known subject, see § 22. 3.) On 1 C. vii. 36 see $\$ 67$. 1.
 where one readily supplies children (descendants), a notion which is indeed already contained in $\gamma \in v=\hat{a} \sigma \theta a \iota$ (compare Gen. x. 21); and


 the debtors: compare ver. 5.

Where the subject is not left out but must be repeated from the context (this is not the case in H. viii. 4), there may sometimes be room for a difference of opinion: e. g., in Rom. vii. 1, 1 C. xv. 25 (H. ix. 1). The decision in such cases belongs to hermeneutice, not to grammar. ${ }^{3}$

[^688]4 On the other hand, it frequently happens that only a part of the subject or of the (words joined to the copula ${ }^{1}$ to form the) predicate is expressed ; the part omitted we must then supply from what is before us, having respect to conventional ustge. A. xxi. 16, $\sigma v \nu \hat{\eta} \lambda \theta$ ov $\kappa a l \tau \hat{\omega} \nu \mu a \theta \eta \tau \hat{\omega} \nu$, there also came tngether (тוvés, some) of the disciples; so with éк or àmó,
 10, vi. 39, Rev.ii. 10 (v. 9), xi. $9^{2}$ (compare p. 253 ); Jo. iv. 35,

 (compare $2 \mathrm{C} . x \mathrm{xi} 24$ ). The notion of stripes is contained in $\delta \epsilon ́ p \epsilon \iota \nu$, and hence one easily supplies $\pi \lambda \eta \gamma a ́ s$ : This elliptical phrase is of frequent occurrence in Greek authors: e.g., Xen.
 Anim. 10. 21, $\mu a \sigma \tau \iota \gamma \circ \hat{v} \sigma_{\iota} \pi \pi_{0} \lambda \lambda a i ̄ \cdot$ Aristopl. Nub. 971, Schol. ad Thuc. 2. 39 (oi' $\pi \lambda \epsilon$ íovas $^{\boldsymbol{\epsilon}} \boldsymbol{\nu} \epsilon \gamma \kappa \circ ́ \nu \tau \epsilon \varsigma$ ). ${ }^{3}$

Ellipsis is carried farther in 2 C . viii. 15, $\dot{o}$ тò $\pi o \lambda \grave{\nu}$ oúc
 compare ver. 17), where we may supply ${ }_{\epsilon} \chi \chi \omega \nu^{4}$ Many such phrases (consisting of the article with an accusative) are found
 9, $\dot{\text { o }} \boldsymbol{\tau} \boldsymbol{\eta} \nu ~ \sigma u ́ p \iota \gamma \gamma a \cdot$ Dial. M. 10. 4 (Bernh. p. 119)-and hence they are as fully established in usage as the formulas mentioned above. See Bos, Ellips. p. 166. Some have awkwardly introduced this idiom into Mt. iv. 15.-In Rom. xiii 7, ámóסove $\pi \hat{a} \sigma \iota$


 an infinitive is wanting (per ellipsin,-not per aposiopesin, as Meyer maintains ${ }^{5}$ ): we need nothing more than the general expression go beyond-exalt yourselves above-what etc. On the other hand, in 1 C. x. $13, \dot{v} \pi \dot{e} \rho$ ô $\delta_{v}^{v} v a \sigma \theta \epsilon$, there is nothing to be

[^689]supplied : the verb is used absolutely, as the Iatin posse often is. Luther correctly renders the words above your power.
 tators supply коiotv, from коivovi This is not impossible in. itself, but $\pi$ apediou probably has the reflexive sense which in so common: ${ }^{1}$ he comnitted himself (his cause) to him who judgeth rightrously,

 use not upon earth (that is, amongst and of men) the appellation

 registered (eurolled) who is not unaier sixty years of age. The widows entered on the list, however, are (from ver. 16) those who received maintenance from the funds of the church.
5. In particular, we find many substentives regularly omitted in certain definite formulas, or in a special context, attributives only being expressed, which of themselves suggest the substantives. Compare Bernh. p. 183 sqq (Don. p. 356 sqq ., Jelf 436). The following are examples of words thus omitted:-
 Sabbath) ; $\tilde{\epsilon} \omega \varsigma$ or $\mu \epsilon ́ \chi \rho \iota ~ \tau \hat{\eta} \varsigma ~ \sigma \tilde{\eta} \mu \epsilon \rho \sigma \nu$, Mt. xxvii. 8, 2 C. iii. 15 (2 Chr xxxv. 25, Malal. 12. 309,-here $\boldsymbol{\eta} \mu$ '́pas is usually expressed in the LXX and the N. T. ${ }^{2}$ ) ; $\dot{\eta}$ aúpiov, Ja. iv. 14, Mt. vi. 34, A. iv. 3, 5 (3 Macc. v. 38); $\dot{\eta} \boldsymbol{\epsilon} \xi \hat{\eta} s$, A. xxi. 1, L. vii. 11 ; ${ }^{3}$
 étépa (postridie), A xx. 15 ; $\tau \hat{\eta} \tau \rho i ́ \tau y$, L. xiịi. 32 (Xen. Cyr. $\overline{5}$.




[^690] $\kappa . \tau . \lambda$. (where however ódoús follows in the second member;.
 Paus. 8. 23. 2 ; in Latin, compendiariâ ducere (Senec. Ep. 119), rectâ ire. ${ }^{2}$

 3. 12. 17, 3. 15. 3, Lucian, Mors Peregr. 44 ; as we say a glaus of red (wine), a bottle of brown (beer), a pint of Bavarian. So also $\theta_{\text {fpuóv (scil. }}^{0} \delta \omega \rho$ ), Aristoph. Nub. 1040 , Arrian, Epict. 3. 22. 71, al. In Latin, frigida, Plin. Ep. 6. 16 ; calida, Tac. Germ, 22 ; gelida, Hor. Serm. 2. 7. 91.

 xviii. 12,16. Compare Ex. xxxiii. 4 in the LXX ; also Arrian, Epicl. 3. 22. 10, ѐ коккіроьs $\pi \varepsilon f \iota \pi a \tau \hat{\omega} \nu$. See Wetst. 1. 381, 958, Bos p 204.



[^691] Lucian, Char. 3).
$\boldsymbol{X} \oplus \dot{\rho} \boldsymbol{a}$ (Bos p. 560 sqq .). 'E $\xi$ є̀vàtias, ex adverso, Mk. xv. 39 ; this phrase is then also used in a figurative sense, Tit. ii. 8. The same word is supplied in L. xvii. $24, \dot{\eta} \dot{\operatorname{a}} \sigma \tau \rho a \pi \dot{\eta} \dot{\eta}$
 (Job xviii. 4, Pr. viii. 29).
' $\boldsymbol{H}$ oj $\rho \in \Delta \eta^{\prime}$ (L. i. 39) hecame a substantive at an early period, —the mountain-district; see Xen. Cyr. 1. 3. 3, Ptol. Geogr. 5. 17. 3, 6. 9. 4.
" $\Omega \rho a$ (time). It is supposed that there is an ellipsis of this word in the formula $\dot{a}^{\prime} \phi \dot{\eta} \varsigma, 2 \mathrm{P}$. iii. 4 , L. vii. 45 , A. xxiv. 11 ; this phrase, it is true, had already completely assumed the nature of an adverb (compare however Mt. xv. 28). So also in $\boldsymbol{\epsilon} \xi$ aủtท̂s (Mk. vi. 25, A. x. 33, al), which many even write as one word, $\bar{\epsilon} \xi a u \tau \eta{ }^{2}$.


$\Gamma \hat{\eta}$. Mt. xxiii 15, $\dot{\eta} \xi \eta \rho a ́$ (opposed to $\dot{\eta} \theta a ́ \lambda a \sigma \sigma a$ ), the continent : see Kypke in loc. We should have to supply the same substantive in H. xi. 26, with Lachmann's reading oi é $\nu$ Aiरúrtov $\theta$ ๆбavpoi: compare Her. 8. 3, Diod. S. 12.34. But


Xeíp. In $\dot{\eta} \delta \epsilon \xi \iota a ́, \dot{\eta} \dot{a} \rho \iota \sigma \tau \epsilon \rho a ́, ~ M t . ~ v i . ~ 3, ~ a l . ; ~ \delta \epsilon \xi ı a ̀ \nu ~ \delta \delta \delta o ́ v a \iota, ~$
 20, Mt. xxvii. 29 [Rec.].
$\Delta \rho a \chi \mu \eta$. A. xix. 19, єűpò ápyvpíov $\mu \nu \rho i a ́ \delta a s ~ \pi \epsilon ́ \nu \tau \epsilon ; ~ j u s t ~ a s ~$ we say, he is worth a million. Compare Lucian, Eun. 3, 8, Achill. T. 5. 17. So also we find the names of measures suppressed (Ruth iii 15).



In all these formulas the ellipsis has established itself through long-continued usage; and for this reason the meaning is clear, especially in certain contexts, to any one who is acquainted with the usus loquendi. ${ }^{2}$ Other omissions are of a more special

[^692]character, belonging to the usus loquendi of a particular city or community ; e. g., $\pi \rho o \beta a \tau \iota \kappa \dot{\eta}$ ( $\pi u ́ \lambda \eta$, Neh. iii. 1) Jo. v. 2, ${ }^{1}$ -yet see Bos s. v. $\pi u ́ \lambda \eta$. Similar examples are oi $\delta \omega \dot{\delta} \delta \kappa \kappa a$, oi
 in Greek writers.

To this head have been wrongly referred many expressions and formulas in which a neuter adjective or pronoun stands by itself, without any ellipsis (Krüg. p. 4, Jelf.436). To this class belong e.g. those adjectives which have long had a substantival character, tò ífoóv



 however good MSS. add $\mu \epsilon ́ \rho \eta)$ : stil further $\tau \grave{o} \tau \rho \dot{i} \tau o v \tau \omega \hat{\nu} \kappa \tau \iota \sigma \mu a ́ \tau \omega v$, Rev. viii. 9, al., and the adverbial expressions ìv mavti, єis кєóv, rò入oınóv (§ 54. 1). In H. xiii. 22, סià $\beta \rho a \chi \epsilon \epsilon \omega v$, we must not suppose that $\lambda \sigma^{\prime}{ }^{\prime} \omega v$ is to be supplied, any more than that in the Latin paucis there is an ellipsis of verbis or the like; nor must tón $\varphi$ be supplied with $\dot{\boldsymbol{e}} \boldsymbol{\varepsilon} \dot{\epsilon} \tau \dot{\epsilon} \rho \psi$, A. xiii. $35, \mathrm{H}$ v. 6 (in quotations). In $1 \mathrm{C} . \mathrm{xv} .46$,
 right to understand $\sigma \omega \bar{\omega} \mu a$. Lastly, in ìv $\tau \hat{\varphi} \mu \epsilon \tau a \xi{ }^{\prime}$, Jo. iv. 31, there is no ellipsis of रoóvఱ; the phrase is to be referred to rò $\mu \epsilon \tau a \not \mathfrak{j}^{\prime}$ (Lucian, Dial. D. 10. ' $)$.

 genitive expresses the general idea of appertaining to. ${ }^{2}$ For examples from the Greeks and Romans see Vechner, Hellenolog. p. 122 sq., Jani, Ais Poet. p. 187 sq. But even if there were in such cases a real omission of viós, àdelфós, or the like, it would still be altogether preposterous to supply viós with the genitive in
 only when the idea which it expresses is supplied by the context, or may be supposed to be familiar to the reader. But he who writes "the mediator is not of one" has not given even the most remote indication that "son" is the idea he would have the reader supply. The words in themselves simply say, he appertains not to one. That however he appertains as son (and not-to specify what surely must be regarded as lying nearest-in this very function of mediator) the reader would be left to guess 1

In like manner, a number of (transitive) verbs, which in combination with a governed noun formed varions familiar phrases,

[^693]have in course of time dropped the noun，being now used by themselves to express the meaning which the combination had conveyed：${ }^{1}$ e．g．，$\delta \iota \dot{a} \gamma \epsilon \iota \nu$ ，to live（in an ethical sense），Tit．iii．3， －properly to pass，scil．tò $\beta$ iov（1 Tim．ii．2）．This verb is frequently so used in Greek writers；see Xen．Cyr．1．2．2， 8．3． 50 ，Diod．S．1．8．Similarly，Sıarpi $\beta \in \iota \nu$ to remain in a
 in loc．In Latin compare agere，degcre（Vechner，Hellenol．
 to converse（＇confer），consult with some one，－originally $\sigma u \mu$－ ßá入入єıv 入óyous，sermonem conferre（Ceb．33）：the earlier Greek writers mostly used the middle $\sigma \nu \mu \beta a ́ \lambda \lambda \epsilon \sigma \theta a u$ ．－Проsé $\chi$ єи tivi，give heed to，scil．tòv voûv；compare the Latin advertere， attendere．Similarly，è $\pi \epsilon ́ \chi \epsilon \iota \nu$, L．xiv．7，A．iii．5．＇E $E$＇́́ $\chi \in \iota \nu$ also is perhaps to be taken thus ${ }^{2}$ in Mk．vi．19，L．xi．53．Here how－ ever the word is sometimes explained as meaning to be angry， －scil．$\chi$ ódov（Her．1．118，6．119）；but of the omission of this particular accusative no example is to be found．－＇Eтıт८昱少a
 6．3．6．$-\Sigma \nu \lambda \lambda a \mu \beta a ́ v \epsilon \iota \nu$ ，concipere，become pregnant，L．i． 31. －Several verbs thus used absolutely have become technical
 ф＇́pєьv，H．v．3，to offer；троsкvveì，to warship，perform de－ votions，Jo．xii．20，A．viii． 27 ；入atpєúє $\downarrow$ ，Ph．iii．3，L．ii．37， A．xxvi 7；кa入єìv，to invite， 1 C．x． 27 （Xen．Cyr．2．2．23． 8. 4．1）；к $\rho \circ$ ú $\epsilon \iota \nu$, to lenock（at a door），Mt．vii．7，al．；$\pi \rho \circ \beta a ́ \lambda \lambda \epsilon \iota \nu$ ， to shoot forth（of trees），L．xxi．30，－a horticultural term． Nautical terms：aľpecv，to weigh（anchor），A．xxvii．13，－scil tàs árкúpas（Bos p．15，see Thuc．2．23），as in Latin solvere （Cæs．Gall．4．23）；катє́ $\chi \epsilon \iota \nu \epsilon i \varsigma$, A．xxvii． 40 ，－see Wahl，s．v．

We must however be careful not to bring in here those

[^694]verbs which in themselves contain a complute notion, or those which in the particular context are intended to express nothing nore than the action which they denote, and are used absolutely

 sternere, A. ix. 34, to prepare a bed for onesel'f; ${ }^{1} \dot{a} \pi \sigma o \sigma \tau \epsilon ́ \epsilon \lambda \epsilon c \nu ~ t o ~$ send-personally or by letter, L. vii. 19, A. xix. $31^{2}$ (Vechner, Hellenol. p. 126) ; $\mu \grave{\prime}$ é $\chi$ ect to be poor, 1 C. xi. 22 (Boisson. Philostr. ERy. p. 128,-compare the Latin habere, Jani, Ars
 used in an abstract sense, see e.g. 1 C. iii. 1, x. 13, H. xii 25, Col. ii. 21, Ph. ii. 12, Ja. iv. 2 sq. On $\pi a ́ \sigma \chi \in \epsilon \nu$, in particular, see Wahl, Clav. p. 387 ; compare Weber, Dem. p. 384. In.L.
 thus,-to make preparations for him : the context clearly shows for what purpose, and we have not to supply gevian (from Phil.

 $\tau \hat{\omega} \nu \lambda o ́ \gamma \omega \nu$ тov $\beta \iota \beta \lambda i o v$, where to supply $\tau \iota$ would betray a total want of linguistic perception. Lastly, $\delta i ́ v a \sigma \theta a \iota ~ w h e n ~ u s e d ~$ absolutely denutes to have power, and does not need a complementary infinitive,-not even in $1 \mathrm{C} . \mathrm{x} .13$, where $\delta$ v́vafoac $थ \pi \tau \nu$ eyкє $\hat{\nu} \nu$ immediately follows : compare Rom. viii. 7, 1 C. iii. 2, 2 C . xiii. 8.-(We also find substantives with the article so used, as dogmatic technical terms, ${ }^{3}$ where some would expect a personal genitive ( $\theta \in o v)$ : e. g., $\dot{\eta} \dot{o} \rho \gamma \eta^{\prime}$, Rom. iii. 5, v. 9, xii. 19, 1 Th. i. 10 , ii. 16 , and tò $\theta^{\prime} \lambda \eta \mu a$, Rom. ii. 13.)
The cases are very rare in which an adjective which is used attributively with a substantive can be suppressed. It may very well be conceived that, as the phrase dadeiv eitépats (or кalvais) $\gamma^{\lambda} \omega \sigma^{\sigma} \sigma a t s$ was in frequent use, the adjective might be dropped, and $\gamma^{\lambda \omega} \sigma \sigma \sigma a s$ al $\lambda \in \bar{v}$-itself thus become a technical term. ${ }^{4}$ But beyond the range of local and individual usage-as in such exampies as libri (i. e., Silyllini), bishop in parthlus (for in partibus inffidinum)-we shall not find any omission of this kind; for so manifold are the epithets which may be attached to a substantive, that it cannot be

[^695]left to the reader to conjecture which he should supply. In 2 P. ii.
 Jude 7: the phrase is intelligible as it stands. In 1 C. vi. 20,
 mean, ye have been bought for a price; and the emphasis lies on the verb,-bought, not acquired without cost. In Mt. xii. 32, òs âv eïn?
 to speak a word against some one is a phrase complete in itself. In Rev. ii. 6, also, the translation hoc (laudabile) habes does not presuppose the omission of some similar word in the Greek. More


 to supply eva (èí), or to supply đevôv (Jacols, Ach. Tat. p. 440) in
 The one is implied in the singular number, as the some in the plural. Compare Lucian, Herm., тalávтov for a talent; Eun. 6, ض̀ц́́рау unum diem (compare the Latin ut verbo dicam); 'Alex. 15, ì $\mu$ '́pas oiкor ${ }_{\epsilon} \mu \epsilon \iota \epsilon \nu$; Xen. Eph. 5. 2, Charit. 5. 9. With L. xviii. 4, in particular, compare the familiar expression रóvẹ (Schoemann, Iscus p. 444).

Rem. Nothing however is more absurd than to assume an ellipsis of adverbs and conjunctions ; and yet this assumption has been made in a number of instances, and by N. T. commentators. Of such commentators Hermann says (Opusc. p. 204) : qui si cogitassent, adverbia conjunctionesque proprietatibus quibusdam et sententiarum inter se consociationibus ac dissociationibus indicandis inservire, quæ nisi disertim verbis expressæ vel propterea intelligi nequeant, quod, si ellipsi locus esset, etiam aliena intelligi possent : numquam adeo absonam opinionem essent amplexi, ut voculas, quarum omissio longe aliter quam adjectio sententias conformat, per ellipsin negligi potuisse crederent. In some cases there lies at the root of this opinion a want of acquaintance with the nature of the moods. Thus it has been held that we should supply iva or $\boldsymbol{o} \pi \omega$ s in $\theta$ éleıs єïtwerv, L. ix 54 , H. viii. 5 , al. (against this see Hermann p. 207, and compare § 41. a. 4) ; 'tior ćáv in such sentences as 1 C .


 2) ; and frequently $\mu$ óvov in the formula oviк . . ad adá (compare § 55. 8), or in 1 C. ix. $9 .{ }^{1}$ It has also been supposed that $\boldsymbol{\eta}$ is left out after

[^696]a comparative in Jo. xv. 13, 3 Jo. 4 (Baumg.-Crusius) ; but in each of these passages the clause with $z^{7 v a}$ is an explanatory adjunct to the demonstrative pronoun, and the genitive of this pronoun is dependent on the comparative. Nor is $\bar{\eta}$ to be supplied in such cases as A. iv. 22,
 53, although in other places this particle is used. The Greek had accustomed himself thus to condense the phrase ; and probably the $\pi \lambda e i ́ o v e s ~ p r e s e n t e d ~ i t s e l f ~ t o ~ h i s ~ m i n d ~ n o t ~ a s ~ a ~ c o m p a r a t i v e ~(m o r e ~ i h u n), ~$ but as a defining adjunct,- just as elsewhere the neuter (adverb) $\pi \lambda$ éov is introduced even extra constructionem: see Lob. Phryn. p. 410 sq., and compare Matth. 455. Rem. 4. [See above § 35. 1, 37. 5].

 íp $\chi \hat{\eta} \boldsymbol{\kappa}$ ктícews: the meaning obtained would certainly be suitable, but how empirical and arbitrary the process! The writer here brings together in one sentence two termini a quo, one nearer, the other more remote,-oi aarépes being taken as referring to those fathers (see Semler, especially) who had received the promise of the $\pi a p o v \sigma i a$.

We should have a half ellipsis in the case of a particle, if ov were used for oüme. ${ }^{1}$ In Jo. vi. 17, ${ }^{2}$ howerer, after $\bar{\eta} \delta \eta$ in the preceding clause there was at all events no need of ov̈nw: already had darkness come on, and Jesus had not appeared. In Jo. vii. 8 oṽส $\omega$ is in reality a mere correction : if ovx is the true reading, we cannot remove what I may call the moral difficulty of the passage by substituting for it a philological difficulty. ${ }^{3}$ If oüne occurs in Mt. xv. 17, it does not follow that in Mk. vii. 18 ovं stands for ovite: in the former passage, however, ov' is the best attested reading. In Mk. xi. 13 not is perfectly sufficient.-Against the admission of another kind of half ellipsis, the use of simple in the place of compound verbs, see my Progr. de verborum simplicium pro compositis in N. T. usu et caussis (Leipsic, 1833).
6. Occasionally we meet with a partial ellipsis of both subject and predicate in one sentence. G. v. 13, $\mu$ óvov $\mu \grave{\eta} \tau \grave{\eta} \nu$ є $\lambda \epsilon \nu-$
 $\dot{a} \pi \sigma о \chi \rho \eta^{\prime} \sigma \eta \sigma \theta \epsilon$ ): the preceding $\bar{\epsilon} \kappa \lambda \eta_{\eta} \theta \eta \boldsymbol{\eta} \tau \epsilon$ makes the subject clear, as the second person, and the part of the predicate which belongs to the copula (кат'́ $\chi o \nu \tau \epsilon \varsigma$ к.т.入. $\dot{\eta} \tau \epsilon$ [or rather $\dot{\epsilon} \sigma \tau \bar{\epsilon}$ ], Herm. Vig. p. 872) is readily supplied from $\epsilon i \varsigma \dot{a} \phi o \rho \mu \eta^{\prime} \nu$ (compare Jacobs, Philostr: p. 525). Mt. xxvi. 5 (Mk. xiv. 2), $\mu \dot{\eta}$ ढं $\nu$ т $\hat{\eta}$ $\dot{\epsilon} о \rho \tau \hat{\eta}$, scil. тои̂тo $\gamma \in \nu \in ́ \sigma \theta \omega$ or тоиิто $\pi о \iota \omega \mu \epsilon \nu$; unless we prefer to

[^697]repeat the two verbs краті; $\sigma \omega \mu \in \nu$ каì $\dot{a} \pi о \kappa \tau \epsilon i \nu \omega \mu \in \nu$ from ver. 4. There is no aposiopesis in these words, or in G. v. 13 (Meyer ${ }^{1}$ ), any more than when we say, only not at the feast. On the partial ellipsis in clauses witn $\mu{ }^{\prime}$, see Klotz, Devar: II. 669 . In 2 C. ix. 6, with тойтo $\delta \in$ we apparently ought to supply $\lambda$ éye (G. iii. 17, 1 Th. iv. 15) or $\phi \eta \mu /\left(1 \mathrm{C}\right.$. vii. $29, \mathrm{xv} .50$ ), ${ }^{2}$ or even $\lambda o \gamma i \zeta \epsilon \sigma \theta \epsilon$. (Meyer in his 1 st edition connected toûto $8 \ell$ with the.following o $\sigma \pi \epsilon i \rho \omega \nu$, but-as he himself bas felt-this would be a very rugged construction: lis present explanation of toùto $\delta^{\prime}$, as an accusative absolute, is forced.) So also in the formula où $\chi$ öт $\tau$ ( . . .ả̉ áá), used for the purpose of avoiding misapprehension, "I say" or "I mean" was originally present in thought

 17; 2 Th . iii. 9. The formula, however, became so fully established in usage, that its origin was no longer thought of; and
 $\lambda \epsilon \in \boldsymbol{\gamma} \omega$.

In parallelism with this où $\chi$ örc may be placed the ou $\chi$ olon
 i. e., oú toîo $\delta$ dè $^{\prime} \lambda^{\prime} \dot{\gamma} \omega$, oiov ôtı к.т. $\lambda$. non tale (dico) quale (hoc est) excidisse ete. With this again we may compare the oiov ${ }^{\text {j̈t }}$ of later writers (Schæf. Greg. Cor. p. 105), and-in regard to the circumstantiality of the expression-the combinations noticed by Lobeck (Phryn. p. 427), $\dot{\omega} \varsigma$ olov, oiov ẅs $\pi \epsilon \rho$ : We have before us two other modes of resolving this Pauline formula.

[^698](a.) By some it is rendered, but it is not possible that etc. In this signification oiov is generally accompanied by $\tau \epsilon$, but this particle is not in itself essential, and actually is omitted in the passage which Wetstein quotes from Gorgias Leontinns, $\sigma o i$ oùk
 read oú $\chi$ otóv $\tau \in \delta^{\prime}$ ( $\notin l i a n ~ 4.17$ ) in Rom. ix. 6. The usual
 resolved into a sentence with ö $\tau \iota$ : this is quite in the manner of the later language,-compare in Latin dico quod. ${ }^{2}$ De Wette's objection ${ }^{8}$ falls to the ground if Fritzscle's explanation of $\lambda$ óros $\theta \epsilon o \hat{v}$ is adopted. (b.) Others, with Fritzsche, take où $\chi$ olov in a sense which it frequently bears in later writers,-that of a negative adverb, not at all, by no means (properly, oú toooûtóv $\dot{\text { é }} \boldsymbol{\tau} \tau \iota \nu$ ötı, the thing is not of such a kind that): Polyb. 3. 82. 5, 18.18.11. In this case, it is true, the finite verb always follows
 Paul may have taken oix olov in the sense of multum abcst (rt), far from it being the case that, and have construed accordingly. Meyer's analysis of the phrase is in no way preferable.
 where it is sufficient to supply $\boldsymbol{6} \sigma \boldsymbol{i}$, the subject of the impersona! sentence (it depends not then on him that wills, it is not a matter of willing,-on civaí tuos see above, p. 243 sq .) must be obtained from the context, and is the attainment of the divine mercy (ver. 15).
 therefore from faith springs that of which I am speaking, viz., $\dot{\eta}$ кג $\eta \rho o v o \mu i a$ (supplied directly by ver. 14 ). On Rom. v. 18 see above, no. 2.

In Mt. v. 38, also, ì $\phi \theta a \lambda \mu \grave{o} v$ àvтì ó $\phi \theta a \lambda \mu o \hat{v}$ каì ó óóvтa àvr ióoroos, there are wanting both the subject and a part of the pre-

[^699]dicate, though an impliantion of the latter is contained un arioi. These words, however, are taken from Ex. xxi. 24, where they arepreceded by $\delta \dot{\omega} \sigma \epsilon_{1}{ }^{1}$ In such familiar savings as passages of the law, which were present to the mind of ali, and had almost become proverbial, even verbs which in other casss could not be left out without ambiguity might very well be suppressed; sce above, 3. b. ${ }^{2}$
7. An entire sentence is sometimes suppressed per ellipsin (Hermann, Opuse. p. 159, Vig. p. 872, Jelf 860. 896).

 $\dot{o} \rho \hat{a} \tau \epsilon$, which however is indicated in $\mu \dot{\eta} \pi \omega \varsigma$. Mt. xxv. 9 Rec., $\mu \dot{\eta} \pi о т є$ ойк $\dot{\alpha} \rho \kappa \epsilon \in \sigma \eta$, -for which however the weight of evidence requires us to read $\mu \dot{\eta} \pi о \tau \epsilon$ ò $\mu \grave{\eta}$ à $\rho \kappa \epsilon \in \sigma \eta$ : with the latter reading, $\mu \eta ; \pi о т \epsilon$ must be taken by itself (as expressing refusal), by no means! scil. $\delta \hat{\omega} \mu \epsilon \nu$ (ver. 8), or $\boldsymbol{\gamma} \boldsymbol{\prime} \nu_{\epsilon ́ \sigma \theta \omega ~ \tau o v ̀ \tau o ; ~}{ }^{3}$ compare Rev. aix 10, xxii. 9, Ex. x. 11.

In L. xvi. 8 it is not so much that $\phi \eta \sigma i$ or $\epsilon \phi \eta$ is omitted, as that what is further said by him to whom the words ötc
 Similarly in L. v. 14. The only cases in which we fiud ${ }^{\prime} \phi \eta$, etc., left out in Greek prose are when au indication of the person speaking is given ly ó $\delta \dot{\epsilon}$, oi $\delta_{\epsilon}^{\prime}(\mathbb{E l i a n} 9.29$, Anim. 1.6), and when the setting of the sentence itself shows that it belongs to some particular persou (to another speaker), -a very common case in dialogues. Van Hengel (Annotatt. p. 8 sqq.) has wrongly applied this ellipsis- $\neq \phi \eta \dot{a} \theta \epsilon o ́ s-t o ~ M t . ~ x x i i i . ~ 34: ~ a g a i n s t ~ t h i s ~$ see Fritzsche in loc. Bengel's note on 1 C. ix. 24 is incorrect. ${ }^{4}$

 simple sentence $\tau a \hat{\jmath} \tau a \lambda_{\epsilon}^{\prime} \gamma \epsilon \iota$ before ö́ $\iota$, and to render this word because, than to take ö $\tau \iota$ as the particle introducing the oratio
 $\beta a ́ \lambda \eta \mu \epsilon \epsilon i s \tau \grave{\eta} \nu \kappa o \lambda v \mu \beta{ }^{\eta} \hat{\eta}^{\theta} \rho a \nu$ do not seem suítable as a direct


[^700]therefore suppose a simple yes truly，certainly，to be left out． But the sick man does not stop to make this simple affirmation， but at once passes on to speak of the hindrance which up to this time has frustrated his wish．On such passages as Jo．i．8，oúc

b．A protasis of some length is sometimes left without any

 ver．1）the mapovala tồ kupiov does not take place．The omission is occasioned by the length of the protasis．${ }^{1}$ In parti－ cular，we find a protasis with $\omega \varsigma \pi \epsilon \rho$ without any apodosis，Mt． xxv．14，Rom．v．12，ix． 22 sqq．：${ }^{2}$ see § 63 ．1．（Jelf 860.3 ．）${ }^{3}$

In quotations from the 0 ．T．it sometimes appears as if a whole sentence has heen left out ；e．g．，in 1 C．i．31，iva，ка月⿳亠二口丿 $\gamma^{\prime} \gamma \rho a \pi r a c$ ，
 тat or a $\pi \lambda \eta \rho \omega \theta \hat{\eta}$ ．The apostle，however，unconcerned about the grammatical sequence，directly annexes to his own words the words of the Scripture，as an integral member of the sentence，just as in Rom．xv． 3 he introduces the words of Christ in the direct form， frorn Ps．lxix．：compare Rom．xv．21．In 1 C．ii． 9 sq．，however，we must not follow Meyer in regarding ver． 10 as the apodosis cor－ responding to ä öфөa入дós к．т． ．：instead of proceeding with rov̂ro $\dot{\eta} \mu \hat{\imath} \nu$ к．$. \lambda . \lambda$ ．，in connexion with $\dot{\alpha} \lambda \lambda \alpha$, ，Paul directly subjoins the anti－ thesis to the words of the quotation，and thus leaves $\dot{a} \lambda \lambda \alpha{ }^{\prime}$ without grammatical sequence．${ }^{4}$

II．Aposiopesis．Aposiopesis is the suppression of a sen－ tence or a part of a sentence in consequence of excited feeling （e．g．，of anger，${ }^{5}$ sorrow，fear，etc．${ }^{6}$ ），the member omitted being

[^701]supplied by the gesture of the speaker (Hermann p. 153). In certain formulas of swearing this figure is of common occurrence, as is noticed above ( $\$ 55$. Rem., p. 627). Besides this case, however, we meet with aposiopesis after a conditional sentence in the following passages. L xix, 42, єi ěvpos кai $\sigma \dot{v}$, каíre $\dot{\epsilon} \nu \boldsymbol{\tau} \hat{\eta}$
 what is for thy peace! scil. "how happy would it be (for thee)."
 $\dot{a} \pi{ }^{\prime} \dot{\epsilon} \mu \hat{v} \hat{v} \pi \lambda \eta^{\prime} \boldsymbol{\nu} \kappa . \tau . \lambda$. In both these examples the apodosis is suppressed through sorrow.-A. xxiii. 9, ov่ठє̀ како̀ є є́pício-
入os: we find no cvil in this man; if however a spirit has spuken to him, or an angel-(said by the Pharisees with gestures expressive of doubt), scil. "the case is a doubtful one," or " we must be on our guard." Others take the words interrogatively (Lachmann): if however . . . . has spoken? how then? what should then be done? On the whole see Fritzsche, Conject. I. 30 sq. The words $\mu \dot{\eta} \theta \epsilon o \mu a \chi \tilde{\omega} \mu \epsilon \nu$, which are added in some MSS., are a gloss. Bornemann has tacitly withdrawn his earlier conjecture. ${ }^{2}$ Still it may be doubted whether this is really an example of aposiopesis, or whether the sentence is merely broken off by a sudden interruption.--In Jo. vi 62 the apodosis is suppressed in the triumphant tone of the passage, but it is at once suggested by ver. 61, how will that amaze you!. In Mk. vii.

 we must supply as apodosis (from ver. 10) he acts righthy in keeping his vow; in this case, therefore, ye set him free from the $\tau \iota \mu a ̂ \nu$ tò̀ matépa к.t. $\lambda$. See Krebs in loc. ${ }^{3} 2$ Th. ii. 3 sqq.

[^702]is an example of anacoluthon, not of aposiopesis. In Ph. i. 22 an aposiopesis (Rilliet) is not to be thought of. ${ }^{1}$

In Greek writers, ${ }^{2}$ as in the N. T., aposiopesis occurs most frequently after conditional clauses (Plat. Symp. 220 d ). Where there are two parallel conditional claúses, it is very common to find-ihe apodosis belonging to the first suppressed, ${ }^{3}$ the speaker hastening on to the second, as the more important: Plat.



 if it bear fruit, it is well (it may be left standing), lut if not, cut it down (though here we miglt also supply äфes aútท́v from the words' preceding).-On the suppression, after $\epsilon i \delta \dot{\epsilon} \mu \dot{\eta}$ or ei $\delta \dot{\varepsilon} \mu \eta \dot{\gamma} \boldsymbol{\gamma}$, of an entire hypothetical clause to be supplied from the previous context; see p. 729.

We might also regard ípa $\mu \boldsymbol{\eta}$, Rev. xix. 10 , xxii 9, as an example of aposiopesis; and might compare it with the fommulas of deprecation so common in the tragedians, as $\mu \grave{\eta}$ rav̂ra (Eurip. Ion 1335), $\mu \grave{\eta} \sigma \dot{\sigma} \gamma \xi$, etc. (Jelf 897). Yet see above, p. 729.

In Rom. vii. 24 sq ., the words of complaint tis $\mu \mathrm{E}$ júgetac ik toù oẃmatos toû Gavárov toútov are followed, through the overmastering pressure of joy, by a brief Thanks be to Cod! This also is a kind of aposiopesis. "Thanks be to God that he has already delivered me" would be calm and passionless.

It has been assumed that some idea is suppressed in 2 C . vii.
 In this case the word would be left cut by Paul designedly, because the subject was still puinful to him. But érpaqa is complete in itself.

[^703]
## Section LXV.

## REDUNDANT STRUCTURE: PLEONASM (REDUNDANCE ${ }^{1}$ ), DIFFUSENESS.

1. Pleonasm ${ }^{2}$ is the opposite of ellipsis, as superfluity is the opposite of deficiency. Hence pleonasm would naturally consist in the use of a word the notion of which is not to be included in the conception of the sentence (Hermann, Opusc. I. 217,222 ). It was believed, indeed, by the older grammarians that certain words-particles especially-might be mere expletives (Hermann l.c. p. 226); and Künnöl ${ }^{8}$ even thinks that rò ǒpos can be used in the place of obpos. As however it is altogether absurd to talk of a pleonasm of the definite article, so also is the existence of expletives in written Greek a pure figment. There is only one form in which pleonasm (which mainly occurs in the predicate of a sentence, Hermann l.c. p. 219) can appear, - viz., when there are introduced into a sentence words the notion of which has already been fully expressed in some other part of the same sentence (or period), whether by the same word or by one of equivalent meaning. This however cannot take place on any rational principles except in the following cases :-
a. A writer may express the same thing a second time (especially in a lengthy sentence) through inadvertence, or through want of confidence in the attention of the reader: nonne tibi ad me venienti nonne dixi? Here it is not really intended that the nonne should be presented to the mind more than once. So also in Col. ii. 13, кai $\dot{u} \mu a ̂ s ~ v \epsilon \kappa \rho o u ̀ s ~ o ̈ \nu \tau a s ~ \grave{\epsilon} \nu$

[^704] viii．1，E．ii． 11 sq．，Ph．iv． 15 v．l．；${ }^{1}$ Mk．vii．25，$\gamma v \nu \eta$ ，於 $\epsilon i \chi \epsilon \nu$






 $\tau \epsilon i ̂ \nu \dot{\epsilon} \nu \delta \epsilon l \kappa \nu \nu \sigma \theta a \iota$（Xen．Cyr．8．2．5）．Under this head

 Also $\lambda o \gamma i \zeta \epsilon \sigma \theta a i$ or $\boldsymbol{\eta} \gamma \epsilon i \sigma \theta a l$ т $\tau \nu a \dot{\omega} s, 2$ C．x． 2,2 Th．iii． 15 ， Lucian，Peregr． 11 （instead of the simple accusative，－compare בֶּ $\nu 0 \mu i \zeta_{\epsilon \iota \nu} \dot{\omega} s^{4}$ and the like．Of a different kind are L xx． $2, \epsilon i \pi o \nu$
 $\lambda \epsilon ́ \gamma \omega \nu \cdot$ A．xxviii．25，тò $\pi \nu \epsilon \hat{v} \mu a$ è $\lambda a ́ \lambda \eta \sigma \epsilon \nu . . . \lambda \epsilon ́ \gamma o \nu$ ，etc．： in all these instances the participle is used（as it frequently is in the LXX）to introduce the direct words of the speaker（com－ pare the well－known éф $\eta$ 白 $\gamma \omega \nu$ ，Döderl Synon．IV．13），－though certainly these might have been directly appended to the verb єimoy，elme．Mt．xxii． 1 and L．xii． 16 differ again from these examples ：still more do L xiv．7，xvi．2，xviii．2，al

Another mode of introducing the oratio recta－e．g．，L xxii 61，

 tiality of expression（see below，no．4），and not be regarded as pleonasm．We meet with it even in Attic writers，e．g．，Xen Cyr．
 p． 141 ．

2．b．One of the two synonymous words may in actual usage have partially lost its meaning，${ }^{5}$ e．g．，$\dot{a}^{\prime}{ }^{\prime}$ oùpavó $\theta_{\epsilon \nu}$（Il． 8.

[^705]365), ${ }^{〔} \xi \circ \chi \chi^{\circ} \stackrel{s}{ }{ }^{\prime} \lambda \lambda \omega \nu{ }^{1}$ or a repetition, which originally was emphatic, may have become weakened in the course of time, as $\pi a ́ \lambda \iota \nu$ av̀ $\theta \iota s$ (Herm. Vig. p. 886). So in the N. T. à $\pi$ ò $\mu$ акоó$\theta \in \nu$, Mt. xxvi. 58, Mk. xv. 40, Rev. xviii. 10 (West. I. 524 sq.);

 таи̂ta, Dem. Neær. 530 a; єíta $\mu \in \tau \grave{a}$ тои̂тo or taûta, Arist. Rhet. 2. 9. 13, Plat Lach. 190 e. For similar examples see Poppo, Thuc. III. i. 343, III. ii $38:^{2}$ in Latin, compare deinde postea (Cic. Mil. 24.65), post deinde, tum deinde, eto. ${ }^{3}$ Other examples are L. xix. 4, $\pi \rho \circ \delta р a \mu \grave{\nu} \nu \not{\epsilon} \mu \pi \rho \circ \sigma \theta \epsilon \nu$ (Xen. Cyr. 2.
 $\bar{\epsilon} \xi \omega^{4}$ (Rev. iii. 12) ; A. xviii. 21, $\pi a ́ \lambda \iota \nu$ à $\nu a \kappa a ́ \mu \pi \tau \epsilon i \nu(\mathrm{Ceb}$. 29, compare Kritz, Sall. 1. 88); Mk. vii. 36, $\mu a \bar{\lambda} \lambda о \nu \pi \epsilon \rho \iota \sigma \sigma o ́-$
 oiкías; ${ }^{6}$ Rev.xviii. 22 (compare Odyss..14. 101, $\sigma \nu \bar{\omega} \nu \sigma u \beta$ óvıa; Her. 5. 64, $\sigma \tau \rho a \tau \eta \gamma o ̀ \nu ~ \tau \hat{\eta} s ~ \sigma \tau \rho a \tau i \hat{\jmath} ;$ Plat. Legg. 2. 671 d, Cedren I. 343, Theocr. 25.95 ); Jo.xii.13, тà ßaïa $\tau \omega \bar{\nu}$ фоıvíк $\nu$ ( $\beta$ aiov of itself signifies a palm-branch); A. ii. 30 , ö $\kappa \omega \not \omega_{\mu} \mu \sigma \sigma \nu$ ó $\theta$ єós,-compare Ex. xxv. 12. ${ }^{7}$

Under this head also come the following constructions, whioh have almost assumed the character of established schemata:-
a. Particles of comparison are followed by xal, though the "also" is contained in the comparison itself, which asserts that in connexion with a second object also some circumstance exists.

 above, p. 549.

[^706]$\beta$. Into a sentence which depends upon a verb of denying, and which forms its complement, a negative is introduced : 1 J 0 .
 à $\nu \tau \iota \lambda e ́ \gamma o \nu \tau \epsilon \varsigma$, à $\downarrow a ́ \sigma \tau a \sigma \iota \nu \mu \grave{\eta}$ elvaı (Xen. Cyr. 2. 2.20, An. 2. 5. 29, Isocr. Trapez. 360, Demosth. Phorm. 585, Thuc. 1. 77), H.

 $\theta \epsilon \sigma \theta a \iota$ (Eurip. Hec. 860). Compare further L. iv. 42, A. xx. 27, 1 P. iii. 10 (Thuc. 5. 25, 7. 53, Plat. Phoed. 117 c, Demosth. Phoenipp. 654 b); and see Vig. p. 459, 811, Matth. 534.Rem. $5^{1}$ (Jelf 749, Don. p. 591). We have similar examples in German, in colloquial language, and in Greek also the usage may be explained as arising out of the circumstantiality which belongs to the language of conversation. The negation which the verbs contain gradually became less sensible, and hence it was expressly revived in the dependent sentence (compare Madvig 211). Modern grammarians, indeed, are not disposed to allow that this construction is an example of pleonasm; ${ }^{2}$ logically, however, one of the negations is undeniably superfluous.-The dependent negative is sometimes omitted in the N. T., as in classical Greek : e. g., after verbs of hindering, L xxiii. 2, A. viii. 36, Rom. xv. 22. Compare Matth. l.c., Madv. 210. Rem. 1, Klotz, Devar. II. 668 (Don. l. c., Jelf 749. Obs.).

There is a difference between the above examples and A. x. 15, тálıv éк $\delta$ evtépov (compare Jo. iv. 54), Jo. xxi. 16, $\pi$ ádıv סєútepov (Plut. Philop. c. 15), G. iv. 9, đálı ä $\nu \omega \theta \epsilon \nu$ (Isocr. Areopag. p. 338,
 instances a more definite word is annexed for the sake of explanation. This difference is still greater in A. v. 23, with the reading tov̀s фuida



 iтлогs, for $\delta \mu о \iota \omega \mu a r a$ means forms (compare Ez. x 22) ; l P. iii. 17,
 denoting the will in itself, $\theta$ é $\lambda \epsilon \iota$ its active operation (like " the flood

[^707] tov Métpov signifies he ran on brfore, faster than l'eter (added for the sake of more exact definition). In 2 P. iii. 6, if údárov be supplied with $\delta i \dot{i} \dot{\delta} v$, yet $\bar{i} \delta a \pi \iota$ will not be superfluous: this word would denote the water as an element, whereas ifara (compare Gen. vii. 11) would signify the concrete (separate) masses of water. Compare further Jude 4. On H.vi. 6 see my 3rd Progr. de verbis compositis, p. 10. ${ }^{1}$ That
 Gen. xvii. 13, ó oikoүè̀̀s t̄s oikías $\sigma o v$ (Dt. vii. 13), are not exactly similar to the examples given above, is evident from the appended

 of pleonasm (Heinichen, Eus. II. 186), but of apposition. So also
 example of diffuseness, for the latter clause is an application of the general è $\tau$ र̀̀ ávartárct to the brothers mentioned in ver. 20 sqq . See Lob. Paral. p. 534. 'O $\sigma \mu \eta$ そijwoías in EL v. 2 (both words derived from $0 \stackrel{\zeta}{( } \omega)$ might be regarded as a semi-pleonasm, and might perhaps be compared with $\pi \operatorname{aí}^{\delta} \omega \nu$ ă $\pi$ aıs (Eurip. Androm. 613, Herm. Opusc. p. 221). The words however mean odour of fragrance: $\dot{\circ} \sigma \mu \eta$ is the scent as inhaled, eveoía its property. [Compare § 34. 3. b.]
3. c. Lastly, many redundancies of expression are to be explained as arising from a mixture of two constructions (Herm.



 Rom. ix. 29 also might be brought under this head (see above, p. 753), and even the use of " $\quad$ ть before the oratio recta, in its original conception (Rost, Gr. p. 646, Jelf 802. Obs. 8). With greater certainty we may apply this explanation to the pleonastic negative in the formula $\epsilon \kappa \kappa$ òs $\epsilon i \mu \eta^{\prime}$ (Devar. I. 74): 1 C. xiv. 5,

[^708] except if he add an interpretation; 1 C. xv. 2, 1 Tim. v. 15. ${ }^{\text {. }}$ Here we might have had either éx
 many examples have been collected by Lobeck (Phryn. p. 459): compare also Jacobs, Achill. Tat. p. 869, Döderlein, ©Ed. Col. p. 382 sqq. (Jelf $860.0 b s .3$ ). On the other hand, when $\epsilon i \delta$ è $\mu \boldsymbol{\mu}^{\prime} \boldsymbol{\gamma} \in$ (after a negative clause) appears to have the meaning, if however this be the case, ${ }^{2}$ otherwise-as in Mt. vi. 1, ix. 17, 2 C. xi. 16-the negative may not have been looked upon as pleonastic, as the formula was originally conceived: see Fritzsche, Matt. p. 255 (Jelf 860.6).
4. Most of what has received the name of pleonasm in the N. T. (and elsewhere) should rather be referred to circumstantiality, or, more commonly still, to fulness of expression. ${ }^{3}$ The former is the result of an effort to be very clearly iaderstood; the latter aims at vividness, impressiveness (solemnity), roundness of style. It must not be forgotten that the language of the N. T. consists to a great extent of spoken words, or is formed on the model of the spoken language; and that in oriental phraseology the qualities just mentioned are very highly prized. The distinction between true pleonasm and such expressions as we have now in view is, that in the latter no words or parts of words express conceptions which are not to be included in the general conception of the sentence, though all may not be absolutely required for the logical completeness of the thought.

 The opposite of this is not ellipsis but conciseness.

The examples of circumstantiality of expression may be divided into the following classes:-
a. A word which, so far as the thought is concerned, need not be expressed more than once, is somotimes found repeated in

[^709]a parallel member wherever it would be supplied by the mind : ${ }^{1}$



 グкоиба Rev. ix. 21 , xvi. 18,1 C. xii. 12 , xv. 54 , Ph. ii. 16 , iv. 17, Jo. x. 10, Rev. ix. 1 sq., Mk. i. 40, Mt. xviii. 32. In Greek writers compare Xen. Mem. 2. 10. 3, Demosth. Zenoth. 576 c, Long. 2. 3, Iucian, Cynic. 9 (Jacob, Luc. Alex. 117, Poppo, Thuc. III. ii. 23) : in Latin, compare the expressions which julius Cæsar, in particular, so frequently makes use of, in ea loca, quibus in locis,-dies, quo die, etc. By such repetitions the writer ensures that his meaning shall be understood, especially where the words to be connected stand somewhat widely apart. In some cases a repetition is of a rhetorical nature: see no. 5 .
b. The instrument by which an action is ordinarily or necessarily performed (e.g., a member of the human body) is expressily mentioned in connexion with the action: A. xv. 23, ypáqavces $\delta_{\iota \grave{2}} \chi \in \iota \rho o ̀ s ~ a \dot{v} \tau \hat{\omega} \nu$ (they were to deliver the letter), A. xi. 30 (2 C. xvii. $13^{2}$ ), xix. 11 ; A. iii. 18, $\boldsymbol{\pi} \rho \dot{\rho} о \kappa a \tau \eta \eta_{\gamma} \gamma \epsilon \iota \lambda \epsilon \delta_{\imath a} \sigma \tau o ́ \mu a-$ тos $\pi a ́ \nu \tau \omega \nu \tau \bar{\omega} \nu \pi \rho o \phi \eta \tau \hat{\omega} \nu \cdot$ xv. 7, L. i. 70 , al. From the Greek poets compare Eurip. Ion 1187 v. l., $\chi \in \rho \sigma i \nu$ éк $\chi \epsilon ́ \omega \nu \sigma \pi o \nu \delta a ́ s '$
 p. 222 sq . (Wunder, Recens. p. 17 sq.). But in Rom. x. 15 (from
 the idea of arrival which is implied in $\pi$ ódes is anything but an
 $\dot{\eta} \mu \bar{\omega} \nu($ L. ii. 30 ), the writer has manifestly added the last words for the sake of emphasis,-as when we speak of seeing with one's own eyes (Hesiod, Theog. 701, Thuc. 2. 11, Aristot. Mirab. 160, Heliod. 4. $19{ }^{3}$ ). As to Mk. vi. 2, A. v. 12, it must be recollected that the miracles spoken of were performed by the laying on of



[^710]examples quoted above. This formula came to be used in the simple sense before (in reference to inanimate objects), e. g., A. xiii. 24, $\pi \rho o ̀ ~ \pi \rho o s \omega ́ t o v ~ \tau \hat{\eta} s ~ \epsilon i s o ́ \delta o v ~ a u ̀ \tau o u ̂: ~ c o m p a r e ~ N u m . ~$


c. When an action must from the nature of the case be preceded by another action, this latter is nevertheless expressly related,-usually by means of a participle: Mt.xxvi.51, éктєívas





 Mt. xix. 21. So also in 1 C. ii. 1 , кáj̀̀ è $\lambda \theta \grave{\omega} \nu$ r $\rho o ̀ s ~ \dot{u} \mu a ̂ s$, á $\delta \in \lambda \phi o l$, そ̉ $\lambda \theta o \nu$ ov $\kappa . \tau . \lambda$., the participle was not required : the examples quoted by Bornemann (on Xen. Cyr. 5. 3. 2) are not really similar, as in these several words intervene between the participle and its finite verb. On the otber band, L. i. 31, $\sigma v \lambda$ -
 of language ; the high importance of the favour destined for her is expressed by the prominence thns given to every particular involved. In L. xxiv. 50, è $\pi$ ápas tàs $\chi \in i ̂ \rho a \varsigma ~ a u ̉ \tau o u ̂ ~ є u ̉ \lambda o ́ \gamma \eta \sigma e v ~$ aùzoús, the participial clause indicates the symbolical gesture of the person blessing; in E. ii. $17 \boldsymbol{\epsilon} \lambda \theta \hat{\omega} \nu$ marks an important moment of thought, to be dwelt upon independently,-as in
 тò̀ ăptov каi $\delta i \delta \omega \omega \sigma \iota \nu$ à̇тoîs, the writer designedly mentions each single act of the wonderful occurrences,-bringing the whole, as it were, before our eyes. In Jo. xi 48 the words è $\epsilon$ v́ $\sigma=\nu \tau a \iota$ oi ' $\boldsymbol{P} \omega \mu a i ̂ o \iota$ relate to the approach of Roman armies. See further Mt. viii. 3, 7, ix. 18, xxvii. 48, J.vi. 20 (ㅌl. 12. 22),

 $\kappa . \tau . \lambda$. , the clause $\dot{\alpha} \nu o i \xi a s ~ \tau \grave{o} \sigma \tau o ́ \mu u$ is probably used as a (solemu) introduction of an important statement; this is certainly the case in Mt. v. 2 (see Fritzsche in loc.). ${ }^{2}$

[^711]d. A word which is usually regarded as included in another is sometimes expressed by the side of the latter : A. iii. 3, ウ่рผ́тa є $\lambda$ еп $\mu$ обóvøv $\lambda a \beta \in i ̂ \nu{ }^{1}$ (compare Virg. AEn. 5. 262, loricam . . .
 $\dot{\mu} \nu \theta \rho \omega ́ \pi \omega \nu$ (see above, p. 757) : compare Ex. xxiii. 15, Demiosth.
 rivétalu
e. In the progress of a narration, the Hebraistic кaì éүéveto is prefixed to the detail of the several facts: Mit. vii. 28, кai

 the other hand, in Jo. xi. 11, тaûta єiттєv, кal metd тoûto
 the latter marks a pause.

Under (c) will come the use of the participle ávaorás in such cases as
 the Hebrew qnap . But though àvacoús was not required here, yet in other passages whrich the commentators bring under the same head this participle is by no means redundant. Thus in Mt. xxvi. 62,
 $u p$ from indignation, he started $u p$ (from his seat) : A. v. 17 is a
 rising in the morning, when it was still very dark. L. xv. 18, duaनtàs

[^712] go etc. There has been a general tendency to set down too many participles to the account of N. T. diffuseness. Here and there there may be doubt in a particular case, but very many of these participles express ideas which would be missed, if left-unexpressed :
 (see Bengel in loc., Aristoph. E'q. 1130, Soph. (Ed. R. 1270), 1 P.

 sentence-oven if judged of by our own feeling-is more graphic and vivid than it would have been without $\pi a \rho \epsilon \lambda \theta \dot{\omega} v$. Nor can I regard таре入 $\theta \omega \dot{v}$ as superfluous in Al. 2. 30. ${ }^{1}$

With A. iii. 3, quoted above under (d), may also be compared A.
 ancient versions leave out the infinitive, as unnecessary, though the translators certainly had it in the text before them ${ }^{2}$ ) : these words, however, properly mean, they sent him away with the commission to
 т̀̀v Maxeठoviav, he departed in order to go to Macedonia. Compare also Cæsar, Civ. 3. 33. But I cannot (with Bornemann) find a mere
 Here toxeiv expresses something which in strictness is not implied in кatakıōซ $\theta a$, , and it is only when this word is added that the pbrase becomes complete and clear. Compare Demosth. Cor. p. 328 b, кá
 (Bornem. Schol. p. 125).

Such sentences as Mk. xi. 5 , $\tau i ́ \pi o \epsilon \epsilon i \tau \epsilon ~ \lambda v i o v t e s ~ \tau o ̀ v ~ \pi \omega ̂ ̀ \lambda o v, ~ a n d ~ A . ~ x x i . ~$
 cumstantial appearance, when compared with the ordinary expressions тi $\lambda \boldsymbol{\prime} \epsilon \tau \epsilon$, тi клaiєтє. But "what do ye, loosing?" properly means what is your aim in this? quid hoc sibi vult? Hence moteiv has not here the general meaning "do," which is already contained in every verb of special signification; and we should rather regard $\tau^{i} \lambda \dot{\lambda}$ ét ${ }^{9}$ as a condensed expression than tí тoєítє $\lambda$ vovtes as diffuse.
5. Fulness of expression-the ain of which is sometimes didactic or rhetorical emphasis (solemnity), sometimes vividness of effect-is met with mainly in the following forms:-
a. The same word is repeated one or more times in parallel


[^713] $\pi \nu \epsilon \hat{\nu} \mu a ́ \dot{\epsilon} \sigma \tau \iota \nu$ каì $\zeta \omega \eta$ '̇ $\sigma \tau \iota \nu$ Col. i. 28, vovӨєтoûvtєя
 i. 10, ix. 5, xiv. 26, 27, xv. 19, xix. 10, Mt. xii. 37, Rom. v. 12, xiv. 14, 1 C. i. 24, 27, xiii. 11, 2 C. xi. 26 ; Rom. (iii. 31), viii.
 vio $\theta \in \sigma$ ías (in H. xii. 18,22 , the repetition was necessary for the


 $\pi a ́ \nu \tau \epsilon \varsigma \kappa . \tau . \lambda$. (Cæs. Bell. Gall. 1. 31), Ph. iii. 2, iv. 8, 2 C.



 v. $10,{ }^{1} 1$ Jo.i 1 , Rev. xiv. 8 , xviii. 2. (The examples of polysyndeton may also be brought under this head: Rev. vii. 12; Rom. ii. 17 sq., 1 C. xiii. 2.) Such repetitions frequently occur
 xxiii. 37, L. viii. 24, x. 41, xxii. 31; A. ix. 4 ; and also in demands, Jo. xix. 6 (Krüg. Dion. p. 11). In all these examples the writer is unwilling to leave it to the reader to repeat in thought a word which has been once expressed; that the importance of this word niay be properly felt, he prefers himself to express it in every instance in which it comes before the mind.

b. A thought which is to be brought out with great precision is in very many instances (especially in John) expressed both affirmatively and negatively in parallel members (paralle-

 5 (xviii. 20), xx. 27, 1 Jo. i. 6, ii 4, 27, L. i. 20, A. xviii. 9, 1 Tim. ii. 7, Ja. i. 5, 23, 1 P. i. 23, v. 2, H. vii. 21, x. 37 . (from the LXX), xii 8 , Rev. ii. 13 , iii. 9 (Dt. xxviii. 13, Is. iii. $9,{ }^{3}$ xxxviii 1, Ez. xviii. 21, Hos. v. 3). For examples in Greek

[^714]
 the orators, e. g., Demosth. Fals. Leg. p. 200 c, фןáбш каl oúк àтокри́чодац. ${ }^{1}$
c. The following combinations aim at vividness of effect : A. xxvii. 20, $\pi \epsilon \rho i \neq \rho \epsilon i ̄ \tau o ~ e ̀ \lambda \pi i s ~ \pi \hat{a} \sigma a \cdot$ Rom. viii. 22, $\pi \hat{a} \sigma a \dot{\eta}$ $\kappa т i \sigma \iota \varsigma ~ \sigma \nu \sigma \tau \epsilon \nu a ́ \zeta \epsilon \iota ~ \kappa a i ́ ~ \sigma \nu \nu \omega \delta i ́ \nu \epsilon \iota$ Mt. ix. 35. Compare Diod. S. IV. 51, $\pi \epsilon \rho \iota \nu \eta \psi a ́ \mu \epsilon \nu o s ~ \tau o ̀ ~ \sigma \hat{\omega} \mu a \pi a ̂ \nu$. Strabo 11. 500, $\pi o \lambda-$ $\lambda a i{ }^{\circ}{ }^{\circ} \sigma \nu \mu \pi \lambda \eta \rho o u ́ \mu \epsilon \nu o s ~ \pi \eta \gamma a i ̂ s \cdot$ Lucian, Paras. 12, Long. 4. 15; Cic. Sen. 18, consurrexisse omnes; Liv. 33.29, cum omnia terrore et fuga complessent. See my second Progr. de verbis compositis, p. 21 sq.

 (respectful) emphasis (men of Israel !) as the familiar ä $\mu \delta \rho \in \varsigma$
 ঠıка.бтаі́. See §59. 1.
 $\zeta_{\omega \dot{\eta} v,}$ every word is needed. $A$ savour of death to death, a savour of life to life, means a savour of death, which from its very nature can bring nothing but death, etc.

A pleonastic character has often been wrongly ascribed to passages in which synonyms seem brought together for the purpose of expressing one raain idea,-a common case in Demosthenes. ${ }^{2}$ Paul however -from whose writings these examples are in the main derived-is not in the habit of bringing real synonyms into the same sentence. (Nor has he done so in E. i. 5, 19, ii. 1, iv. 23, 1 C. i 10, ii 4, 1 Tim. ii. 1, v. 5 : compare also Ja. iii. 13, Jo. xii. 49, 1 P. i. 4, iv. 9, 1 Jo. i. 1, al., -and see Fritz. Rom. II. 372.) A more careful study of the Greek language in general, and of the diction of the apostles in particular, will preserve us from adopting any such principle,-which c. $g$. would greatly weaken the apostolic salutation $\chi^{\text {áp } \iota s, ~ e ́ \lambda e o s ~ к а i ~}$


[^715] è $\lambda$ éovs or oikrıpuov L. i 78, Col. iii. 12, there is nothing pleonastic. The second was long ago correctly rendered by Wetstein aquor maris : $\pi$ diayos signifies the expanse (of the sea), and thus is also used of the surface of a river,-see Schwarz, Commentar. p. 1067. ${ }^{1}$ In L. i. 78, Col. iii. 12, $\sigma \pi \lambda{ }^{\prime} \gamma^{\nu}{ }^{\nu a}$ as the wider expression, which is more exactly defined by the genitive annexed.

The parallelismus membrorum, which appears here and there in the N. T. (see §68. 3), has nothing to do with pleonasm. On the partition of points of dogma between parallel members, as in Rom. iv. 25, $x .10$, see De Wette on the former passage.
6. Pleonasm of entire sentences is a thing inconceivable. Whenever a writer repeats a sentence with but slight variation, his aim is to give very marked prominence to a thought, or to exhibit it under different aspects. $2 \mathrm{C} . \mathrm{xii} .7, \tau \hat{\eta} \dot{\psi} \pi \epsilon \rho \beta 0 \lambda \hat{\eta} \tau \hat{\omega} \nu$ «̀токали́ч́є ìa $\mu \epsilon \kappa о \lambda a \phi i \zeta \eta$, iva $\mu \dot{\eta} \dot{\nu} \pi \epsilon \rho a(\rho \omega \mu a \iota$ : the last words are omitted in good MSS.,-but, no doubt, only because they






 к.т.入. (Stallt. Plat. Apol. p. 23). On 1 C. xiv. 6 see Meyer; and on 1 C. vii. 26 see above, no. 1. On the other hand, in 1 Jo. ii.

 $\dot{\epsilon} \delta i \delta a \xi \in \nu \dot{\nu} \mu a ̂ s$ is so far from being pleonastic that it could nardly be dispensed with. Similarly in Rev. x. 3, 4. - Of a different


[^716]where örov ó $\theta$ póvos is immediately subjoined in explanation of (as if in answer to) $\pi o \hat{v} \kappa a \tau o \iota \kappa \epsilon \hat{\imath} s$. So also might Mk. ii. 24 be taken; here however $\tau i$ is probably why? 2 C. vii. 8 and Jo. xiii. 17 do not come in here. In 1 C. i. 22 sq. also, the sentence $\dot{\epsilon} \pi \epsilon \epsilon \delta \grave{\eta} \kappa a i{ }^{\prime}$ 'Iovסaio८ . . . $\mu \omega \rho i a \nu$ is obviously not a mere repetition



 would be no expression of idem per idem, even if $\delta 0 \hat{\imath} \lambda o c$ were
 cis $\theta$ ávatoע $\hat{\eta}$ ن́такоך̂s cis $\delta \iota \kappa a l o \sigma u ́ v \eta \nu$. Nor is there any more reason for regarding the two clauses in Rom. vi. 6; ìva кaтapy $\eta \theta \hat{\eta}$
 as identical in meaning : the former clause speaks generally of the катарү $\theta \hat{\eta} \nu a \iota$ of the $\sigma \hat{\omega} \mu a \operatorname{\tau } \hat{\jmath} \dot{\alpha} \mu a \rho \tau i a s$, the latter expresses concretely the purpose of this катарүךөīvaL 1 P. ii. 16 has not the remotest connexion with this subject: 2 P . iii 4 also is of a different kind. On Mt. v. 18 there may be a difference of opinion, according as máyta in the last clause is taken as referring to the law (so Olshausen, Meyer), or is explained in a general sense, as by Fritzsche,-donec omnia (qua mente fingere queas) evenerint. The latter explanation, however, is less satisfactory.
7. We will now refer to certain cases in which N. T. commentators, both ancient and modern, have assumed the existence of pleonasm, though in reality there is no redundancy of language whatever. First of all, an observation is current even in recent commentaries, supported by misinterpreted parallel passages of Greek authors, to the effect that in the N. T. several verbs-viz.,
 when joined with an infinitive: Kühnöl, indeed (on L. i 1), even includes émı $\chi \in \iota \rho \in i ̄ \nu$ in the number (comp. Weiske, Pleón. s. vv.). The whole canon rests on error.
 $\delta_{\imath \eta} \boldsymbol{\gamma} \eta \sigma \iota \nu$ к. $\tau . \lambda$., the verb $\mathfrak{\epsilon} \pi \iota \downarrow \epsilon \iota \rho \in \grave{\nu} \nu$ is no more used without specific meaning, ${ }^{1}$ than is the Latin aggredi iu aggressus sum scribere. Luther well renders the words, Since many have

[^717]ventured etc.; and in all the passages quoted by Kühnöl from Greek authors the verb has this meaning.
b. Similarly, to $\lambda \mu a \hat{\nu}$ (Weiske p. 121 sq.) is to undertake something, and is always used in reference to important or difficult affairs,--sustinere, bring oneself to ${ }^{1}$ (Rom. v. 7, 1 C. vi. 1). In Jo. xxi 12, however, it simply signifies autere, to venture; and it is only as to the reason why they were afraid to make this inquiry of Jesus that we can be at all in doubt. Markland's observation, Lysias p. 159 (ed. Taylor), ought not to have led any commentator astray.
c. As to סokeìv compare Fritzsche's note on Mt. iii. 9, and what was said still earlier by J. D. Michaelis in the Nov. Miscell. Lips. IV. 45 . In 1 C. x. 12, $\dot{\delta}$ סoк $\omega \boldsymbol{\nu} \dot{\varepsilon} \sigma \tau a ́ v a \iota ~ o b v i o u s l y ~$ means he who thinks (imagines) he stands; compare G. vi. 3. In
 accounted, are recognised as, the rulers of the nations. G. ii 9, Susann. 5, Joseph Antt. 19.6.3, are similar examples: the parallel passage, Mt. xx. 25, has simply oi ä $\rho \chi^{0 \nu \tau \epsilon s . ~ I ~ x x i i . ~}$ 24, тís aùt $\omega \hat{\nu}$ סокєî $\in i v a \iota ~ \mu e i \zeta \omega \nu$, quis videatur habere (habiturus esse) principatum,-who must be judged to have the preeminence (over the rest): the matter is still future, and hence
 סoкєi фìóveıкos cival, if any one thinks he may be contentious; or, as Meyer, ${ }^{2}$ De Wette, if any one appears to be contentious (urbanity of expression). L. viii. 18, $\delta$ ठoкєi $\mathfrak{\epsilon} \chi \in \iota \nu$, what he thinks he possesses. 1 C. iii 18, vii. 40, viii. 2, xiv. 37, H. iv. 1 (here Böhme regards סoкєî as "elegantius,"-Kühnöl and Bleek ${ }^{3}$ take a more correct view), require no remark. Compare gencrally Bornemann, Schol. p. 52 sq.

[^718]d. Most of the passages of the Gospels in which áp $\rho \epsilon \sigma \theta a \iota$ has been alleged to be pleonastic (compare also Valcken. Selecta I. 87) are more correctly explained by Fritzsche (Matt. p. 539 sq.,-compare p. 766). The true explanation of L. iii. 8 had already been given by Bengel: omnem excusationis etiam conatum præcidit. In particular, it is altogether absurd to regard this verb as pleonastic in L. xii. 45 , xxi. 28,2 C. iii. 1. In Jo. xiii. $5 \not{ }_{\eta} \rho \xi=a z o$ indicates the commencement of the action whose termination is related in ver. 12 . A. xxvii. 35 is explained by the following verse: by Paul's ă $\rho \chi \in \sigma \theta a \iota \dot{\epsilon} \sigma \theta i \epsilon \iota \nu$ the others were called upon to do the same. In A. xi. $15 \mathrm{Kühnöl}$ gives the following reason for considering ă $\rho \xi a \sigma \theta a \iota \lambda a \lambda \epsilon \epsilon \ell \nu$ equivalent to $\lambda a \lambda \epsilon i \nu:$ ex x. 43 patet, Petrum jam multa de religione christiana disseruisse etc. But ă $\rho \chi \chi \in \theta \theta a \iota \lambda a \lambda \epsilon i \nu$ strictly denotes only the beginning of the discourse, and the use of the phrase here shows that the discourse was not completed: Peter was intending to
 see on what ground this beginning should be limited to the first six or eight words spoken. Besides, we must not forget that here (A. xi. 15); in a spoken address, $\dot{e} \nu \tau \hat{\varphi} \hat{c} a \not p \xi a \sigma \theta a i ́ \mu \epsilon \lambda a \lambda \epsilon i \nu$ is a more forcible expression,-q. d., "hardly had I said a few words, when etc." In A. xviii. 26, ทौp $\xi_{\text {aro }}$ must be taken in connexion with the following words, $\dot{a} \kappa о \dot{\prime} \sigma a \nu \tau \epsilon \varsigma ~ \delta \grave{\epsilon} a \dot{u} \tau o \hat{v} \kappa . \tau . \lambda$. On A. ii 4 see Meyer. As to A. xxiv. 2, the speech of Tertullus, which-to judge from the introduction (ver. 3)-was certainly intended to be of greater length, was probably interrupted (at ver. 9) by the corroboration of the Jews, Paul himself coming in immediately after. Or else we must understand ver. 2 thus: When he was called, Tertullus began,-without delay he began his speech.
e. As to $\theta$ é $\lambda \epsilon \iota \nu,{ }^{1} \cdot$ Jo. v. 35, see Lücke's careful investigation of the passage. A more plausible example would be 2 Tim . iii.
 words mean, all who resolve to live godly,-all who have this in view. H. xiii. 18 is clear of itself. Jo. vii. 17 has already been correctly explained by Külnöl. In Jo. vi, 21 the same commentator has rejected Bolten's arbitrary explanation: we must recognise a discrepancy between this passage and Mk. vi.

[^719]-51. ${ }^{1}$. In 1 C. x. 27 , каì $\theta^{\prime} \lambda \epsilon \tau \epsilon \pi o \rho \epsilon u ́ \epsilon \sigma \theta a \iota$ means and yc are minded, resolve, to go (instead of declining the invitation). On 1 P. iii. 10 see Huther. ${ }^{2}$
f. In opposition to Kühnöl, who in Mt. ix. 15 takes $\delta$ óva $\boldsymbol{v} \theta a \iota$ as pleonastic, see Fritzsche: Baumg.-Ciusius wrongly renders the word may. Still less can we suffer the dictum "redundat" to lead us astray in L. xvi. 2, Jo. vii 7; in the latter passage especially a distinction is obviously intended between סúvaraı $\mu \tau \sigma \in i \nu$ and $\mu \tau \sigma \in \hat{i}$.

Among substantives, ${ }^{\text {ch }}$ pov in particular, when followed by a genitive, has been regarded as occasionally pleonastic: ${ }^{9}$ e. g., Rom. ii. 15, Époov vó $\mu$ ov, E. iv. 12, 1 Th. i 3 (see Koppe). Against this see

 cannot be pleonastic: see De Wette in los. E. iv. 12 has already been correctly explained by Flatt. Nor are any examples of a pleonasm
 dorion certainly signifies the subject of the oracle, the deed predicted
 occupation of philosophising, the cultivation of philosophy,-compare
 opus, and Petr. Fragm. 28. 5, proditionis opus),-not exactly the
 nor indeed is $\chi \rho \eta \bar{\eta} \mu$ really pleonastic, when followed by a genitive: see Liddell and Scott s. v. "Ovoua, which has very frequently been regarded as pleonastic, ${ }^{\text {, }}$ is correctly explained by Wahl (compare Van Hengel, Phil. p. 160) : see also my edition of Simon. Lex. Hebr. s. v. aש.. This word, however, deserves greater exactness of treatment at the hands of N. T. lexicographers. (On a periphrastic use of onvoma found in. Greek poetry, see Matth. 430 . k, Jelf 442. e.) In Col. ii. 16,
 than when we say in respect of (or in the matter of) the fasts, new
 a single idea, the sin-body;-i.e., the body (of man), on the relation of which to sin no reader of Paul's Epistles can stand in doubt. See above, p. 235.

[^720]8. In the opinion of almost all the earlier commentatora we have a kind of half pleonasm in the use of ca入eíन $\theta a \iota$ for eivac, ${ }^{\text {, }}$ -a usage which has also been regarded as a Hebraism ( $\kappa$, נ?, esse). This opinion was long ago corrected by Bretschneider (Lex.Man.p.209), who says "sum videlicet ex aliorum sententia:" compare Van Hengel, Cor. p. 53 sq., and on $\mathbb{N}$ א Lex. p. 867. In the N.'T. калєíधGaı never has any other meaning than to be named or called (Ja. ii. 23, Mt. v. 19, xxi. 13). It is especially used of titles of honour, which indicate the possession of a certain dignity (see Mt. v. 9, L. i. 76, 1 Jo. iii. 1, Rom. ix. 26); and in some instances is even antithetical to "being," as in 1 C. xp. 9 (to have even the name of an apostle), L. xv. 19. As little right have we to fritter down óvo $\mu \dot{x} \zeta \in \sigma \theta a c$ into a bare esse in Rom. xv. 20 (1 C. v. 1), E. i. 21, iii. 15, v. 3 : sometimes it is. even the emphatic word, as is shown by $\mu \eta \delta^{\prime}$ in the passage last
 commentators have even given the absurd translation existet tibi posteritas: Schulz's rendering also, thou wilt receive posterity, is yery inaccurate.
 Hebrew) is frequently used for cival. Between these two verbs, however, there is always this distinction, that, whilst civab $^{3}$ indicates the quality of a thing in itself, eípiocєєӨal indicates the quality in so far as it is discovered, detected, recognised in the

 have been said even earlier than this); L. xvii. 18, oủ $\chi$ cúpé $\theta$ ๆ $\sigma a \nu$
 were none found (q. d., did none show thernselves) who returned?

 properly, was found removed to Ashdod, viz., by the $\pi \nu \in \hat{\nu} \mu a$

[^721] $\dot{\eta} \epsilon i \varsigma \zeta \omega \grave{\eta} \nu a u ̈ \tau \eta \epsilon i \varsigma$ Өávarov, it was found, it proved (by experience obtained in his own case, ver. 8-10), that the commandment for life had become for me a commandment for death; G.ii.17, $\boldsymbol{\epsilon i} \delta_{\text {E }} .$.
 discovered (in the sight of both God and men) to be simers; 1 C .
 érc èv tẹ̀ oủpavề, their place was no longer found (was no longer to be shown) in heaven, -just as we say, all traces of them were destroyed (compare Rev. xvi. 20, xviii. 21, xx. 11); 1 P. ii. 22,
 mouth any deceit,-no deceit could be detected in his words (Rev. xiv. 5). Ph. ii. 7 was correctly translated by Luther.

The parallels which are quoted from Greek authors by Kypke (I. 2), Palairet (p. 198), Schwarz, and others, prove nothing. In
 є́ррíवкето к.т. $\lambda$., this verb retains its true meaning, to be found, met with. Hierocl in carm. Pythag. p. 88 (ed. Lond.), àp $\chi \dot{\eta} \mu$ ѝ̀
 principium esse deprehenditur; i.e., those who reflect find that ete.
 esse deprchendimur (deprehensi sumus)? whither are we found to have wandered? In Joseph. Antt. 17. (not 7.) 5. 8, єं́pícкє $\sigma \theta a \iota$ has reference to the persons to whose view Herod was unwilling that so unwelcome a result should be exposed. Compare further Sopl. Trach. 410, Aj. 1114 (1111), Diod. Sic. 3. 39, 19. 94, Athen. I. 331, Schweigh. Philostr. Apoll. 7. 11, Alciphr. 1. 30.
 orcavóv stand contrasted with each other. ${ }^{1}$,
9. Amongst particles, $\dot{\omega}$ in particular has frequently beci

 joined to a participle in the construction of the genitive absolute, gives to the idea expressed by the verb a subjective character, ${ }^{2}$

[^722]the character of a conception or of a purpose. Hence the words just quoted from 2 P. i. 3 .must be connected with ver. 5 , and rendered, Being assured (reniembering) that the divine ponver has
 $\delta \in \delta \dot{\omega} \rho \eta \tau a \iota\left(1\right.$ C.iv. 18). Compare Xen. Cyr. 3. 3. 4, is $\epsilon i \rho \eta \eta^{\prime} \nu \bar{s}$ oü $\sigma \boldsymbol{\eta}$, on the ground that there is peace; 3.1.9, $\dot{\omega} \varsigma \tau \dot{\alpha} \lambda \eta \theta \hat{\eta} \dot{\epsilon} \rho o \hat{\nu} \nu$ ros, assured that $I$ speak [will spectlc] the truth. Compare also 6. 1. 37, Mem. 1. 6. 5, Strabo 9. 401, Xen. Eph. 4. 2, Dion. H. III. 1925.' Greek writers also join this particle with the accusative absolute: e.g., Xen. Cyr.1.4.21, An.7.1.40. With the same signification $\dot{\omega}$ is prefixed to a dative governed by a verb
 $\kappa . т . \lambda$. In Rom.xv. $15, \dot{s}$ é $\pi a \nu a \mu \iota \mu \nu \eta \dot{\eta} \sigma \kappa \omega \nu, \dot{\omega}$, means as (expressing quality): as one who reminds you in conformity with the grace of God.
 indicates the objective rule or norm, ©́ $\hat{\epsilon} \xi \underline{\epsilon} \rho \gamma \omega v$ one that is merely imagined. 2 C. xiii. 7, Jo. vii. 10, and Phil. 14 must also be brought under the head of comparison. And in Mt. vii. $29, \dot{\eta} \nu \delta \delta \delta a ́ \sigma \kappa \omega \nu$ ©s
 simply is, "as one who has authority," "as of the only-begotten." Even here the particle does not in itself signify re vera, though as regards the sense this idea is implied by the comparison,-altogether as, just us, i, e., the true, perfect glory of the Son of God. ${ }^{2}$

As to is $\dot{\epsilon \pi} \dot{\prime}$, A. xvii. 14, it should be observed that is, when joined with a preposition denoting direction (émi, $\pi \rho \rho^{\prime} s$, eis), expresses either the definite intention of following a certain direction, or a mere pretence or feint of doing so (Kühner IL. 280, Jelf 626. Obs. 1). In this passage Beza, Grotius, and others, take the words in the latter sense, but the former issimpler, and suits the context better. As parallel passages compare Thuc. 5. 3, 6. 61, Xen. An. 1. 9. 23, 7. 7. 55, Diod. S. 14. 102, Polyb. 5. 70. 3, Arrian, Al. 2. 17. 2, 3. 18. 1t: see further Ellendt, Lex. Soph. II. 1004. So also when és is immediately followed by ${ }^{\circ} \pi \iota^{3}$. (q. d., "as that"), es properly indicates that the clause with oft expresses the thought of another, a thought which is merely reported, or even feigned : see e.g. Argum. of Isocr. Busir. p.


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 ing may still be recognised (see Meyer in loc. ${ }^{1}$ ); and in 2 C. v. 19, if we regard the sentence as expressing the content of the dacovia tis кarallaŷ̀s which has been committed to them. ' $\Omega \mathrm{s}$ öt occurs in the same sense in older writers, see Xen. Hell. 3. 2. 14, Dion. H. III. $1776 ;^{2}$ as to the later (Theodoret, Epp. p. 1294) see Thilo, Act. Thom. p. 10 sq., Lehrs, De Aristarch. p. 34. A similar example, but decidedly of a pleonastic character, is $\dot{\omega}$ s iva in Byzantine Greek, Duc. 8. p. 31, 127, Jo. Canan. p. 467, 470 sq.: still more singular is iv ö $\pi \omega$ s, Constant. Man. p. 62, Geo. Acropol. p. 62. (On the formula ws oiov, which is found in earlier writers, see Bast, Ep. Crit. p. 43, Herm. Opusc. I 219 sq.)

Oütos also has been considered redundant in Jo. iv. 6 (Kühnöl)
 however, is frequently brought in thus after a participle, the idea of which is by this means taken up again,-wearied from the journey he sat down thus (sic ut erat, in consequence of this weariness) : Xen. An. 4. 5. 29, Cyr. 5. 2. 6, 7. 5. 71, Hellen. 7. 4. 20, Arrian, Al. 5. 27. 13, Ellendt, Arrian I. 4 (Jelf 696. Obs. 5). On ovite at the commencement of the apodosis, see § 60.5.
10. Palairet (p. 305), following Glass, finds a half pleonasm
 סсaфӨорáv, maintaining that $\mu \eta \kappa \in ́ \tau \iota$ here stands for the simple $\mu \dot{\eta}$ (for Christ never went to corruption). But, as was seen by Bengel, the formula $\epsilon i s \delta_{\imath} a \phi \theta o \rho a ̀ \nu ~ i \pi \pi o \sigma \tau \rho \in ́ \phi \epsilon \iota \nu$ simply denotes (death and) burial. El. 12.52 proves nothing at all ; $\mu \eta \kappa$ '́ $\tau \iota$ here means no longer (as heretofore), just. as oúкєंть in Jo. xxi. 6. -A similar doctrine has been taught by many in regard to

 But now, when this has been observed by me (ver. 14 sqq .), it is no longer I that do the evil; i.e., I can no longer regard myself as the primary cause of it (compare ver. 20). ${ }^{8}$ Rom. xi. 6,
 come) from works; i. e., the latter thought is annulled by the former, and it can now be entertained no longer. Rom. xiv. 13, 15,2 C. i. 23, G. ii. 20, iii. 18, are plain. In Jo, iv. 42 oúcéть

[^724]is made clear by the preceding verse, in which $\delta i \grave{a}$ tòv $\lambda o ́ y o \nu$

 ver. 39: a distinction is made between two motives for the mıбтєúcıv, —one earlier, the other later. On Jo. xv. 15 see Lücke. ${ }^{1}$ - Xen. $A n$. 1.10. 12 cannot be quoted in confirmation of such a (pleonastic) use of oúкє́т८; still less Xen. Eph. 1. 13 ( $\mu \eta \kappa \epsilon ́ \tau \iota$ ). In Paus. 8. 28. 2 recent editors read oúк $\begin{gathered}\text { é } \sigma \tau \iota \text {, but }\end{gathered}$ see Siebelis in loc. Compare further Lucian, Parasit. 12, Sext. Emp. Math. 2. 47, Arrian, Epict. 3. 22. 86. In Elian, Anim. 4. 3 also, Jacobs admits that oúкє́тi is used for the simple negative paullo majore cum vi.

## Section LXVI.

condensation and resolution of sentences (breviloquence, constructio fregnans, attraction, etc.).

1. The inherent tendency which led the Greek to condense his sentences, and by this means give to them a closer consistence and more roundness, shows itself not in poetry only but also in prose, in various idioms of the lenguage, some of which are not unknown to the N. T. writers. All these idioms agree in this particular, that some intermediate member, not absolutely required for the intelligibility of the sentence, is passed over, and the other members drawn together so as to form one compact whole. ${ }^{2}$ This breviloquence is akin to ellipsis and yet different from it; in an elliptical sentence the grammatical structure always points to the omission of some particular word, whilst in an example of breviloquence the lamına is concealed by the structure of the sentence.

To breviloquence belong the following cases:-
a. Between a protasis and the apodosis which follows it there is sometimes no direct link of connexion: Rom. ai. 18, ei $\delta \mathbf{\varepsilon}$
 thou . . . . , then know or consider that thou dost not etc. (1 C. xi. 16). To make the structure complete, we must have ${ }_{i} \sigma \theta_{\iota}$

[^725] sentence could not be called elliptical unless it ran thus, $\epsilon i \delta \bar{e}$
 a word which had been actually left out, such as know, reffect. In the same way, scito is often suppressed in Latin between protasis and apodosis: see Cic. Or.2.12.51. Compare further
 тиpia тov̂ $\theta_{\epsilon o \hat{v}} \mu \epsilon i \zeta \zeta \omega \nu \dot{\epsilon} \sigma \tau i \nu$, we must remember that the testimony of God etc.; or, then we must also receive the testimony of God, which indeed etc.; 1 C. ix. $17 .{ }^{1}$ Also Mt. ix. 6 , 'Lva $\delta \mathbf{~} \bar{e}$

 introduced by the narrator do not enter into the construction of the sentence: that ye may know . . . stand up and take etc.,-i.e. the sick man shall immediately stand up at my command, I command the sick man, "Stand up ete." Analogous to this are such examples as Demosth. Cor. 329 c , ìva тoìvev $\epsilon i \delta \eta \hat{\eta} \tau \epsilon$, öть aùtós
 of frequent occurrence in the orators, see Kypke and Fritzsche.
 scil. I wish to know this, in order that etc. Compare Jo. i. 22.

A breviloquence similar to that in clauses with iva obtains where an ereut is referred back to predictions of the prophets, by means of $\alpha \vec{\alpha} \lambda \lambda^{\prime}$ îa, as in Jo. xv. 25 , xiii 18 , Mk. xiv. 49 ; compare 1 C . ii. 9 . In these passages; however, the missing member may commonly be supplied before iva from the previous context: see Fritz. Malt. Exc. 1, 1. 841. [8 43. 5.]
b. To a general predicate is directly attached a special verb (with its predicate), the verb which would suit the general predi-


 Compare Liv. 35.11: in cos se impetum facturum et nihil prius (facturum), quan flammam tectis injecturum. 2 C. vi. 13, $\boldsymbol{\tau} \boldsymbol{\eta} \nu$

 11. 115 ; on the accusative, however, compare Herm. Opusc. I.

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 verb connected with tò $\delta \in u ́ \tau \epsilon \rho o \nu$ should properly have been oúr ${ }^{\prime} \sigma \sigma \omega \sigma e$ ( $\dot{i} \lambda \lambda \alpha^{\prime} \kappa . \tau . \lambda$.) : the Lord, after having saved, the serond time (when they needed his helping grace) refused them his saving grace and left . . . to destruction. Compare further
 aútoí are meant those that grew on the stock kard фúrıv; and hence cannot be a second time grafted on the stock. The strict expression would be: to bring them a second time into union with the stock, viz., by being grafted in.
 Greek idiom, is hardly an example of brachylogy. This expression, in accordańce with the meaning of $\kappa о \mu i \zeta \epsilon \sigma \theta a \iota$, resembles our own, he will reap the wrong he has done: it is not the wrong itself that he will receive, but the fruits of it, the recompense for it,-the wrong in the form of punishment. Compare F.. vi. 8. We have a similar
 $\pi r \omega \chi$ oîs, and (the proceeds) given to the poor;-properly, and (in the form of the inoney obtained by the sale of it) given to the poor. So also in $1 \mathrm{C} . \mathrm{xv} .37$.
 $\dot{\eta} s \dot{\eta} \mu \epsilon ́ \rho a s ~ \kappa . \tau . \lambda .: ~ i . e ., ~ w h a t ~ J e s u s ~ b e g a n ~ t o ~ d o ~ a n d ~ t o ~ t e a c h, ~ a n d ~$ continued to do and to teach until the day (ver. 22?). Similar

 up to this place; also Mt. xx. 8, Jo. viii. 9, Strabo 12. 541. The construction proposed by Fritzsche for the latter class of pas-
 Somn. 15)-is too artificial. The assertion of Valckenaer and Kiuhnöl that in A. i. 1 áp $\neq \sigma \theta a \iota$ is pleonastic, is a mere subterfuge to avoid the difficulty.
2. The following forms of brachylogy are of peculiarly frequent occurrence, and were noticed by earlier grammarians.
d. The so-called constructio prognans, in which a preposition

[^727]is joined to a verb which includes another verb as its consequent. 2 Tim. iv. 18, $\sigma \omega \dot{\sigma \epsilon}$ єis т $\boldsymbol{\eta} \nu$ ßari $\lambda \epsilon i a v$, he will save me into his kingdom, i. e., will save me, removing me into etc.; A. xxiii. 24, 1 P.iii. 20 (Her. 7. 230, Xen. An. 2. 3. 11, Polyb. 8. 11, Lucian,






 xxiii. 11, L iv. 38, xviii, 3, G. v. 4, Rom. vii. 2, ix. 3 (xv. 28 ), xvi. 20,1 C. xii. 13 , xv. 54,2 C. x. 5 , H. ii. 3 , x. 22 , E. ii. 15,1 Tim. v. 15, 1 P. iii. 10. According to some H. v. 7 also falls under this head, see Bleek ${ }^{2}$ in loc. (Ps. xxil. 22 in the Hebrew, Ps. cxvii 5 in the LXX) : a more certain example is Mk. vii. 4. ${ }^{s}$ This abbreviated structure is frequently met with in Greek prose: ${ }^{4}$ as to Hebrew see Ewald p. 620. Such phrases
 т $\hat{\varsigma} \kappa \kappa$ кккías (A. viii 22) or $\dot{\epsilon} \kappa \tau \hat{\omega} \nu \bar{\epsilon} \rho \gamma \omega \nu$, etc. (Rev. ix. 20 sq.,


 arise in like manner out of a pregnancy of expression, which however is hardly felt by us (conceal from, shut up in). On Barti'secv tıvà el's tıva see Fritz. Rom. I. 359. On the

[^728]general subject compare further Fritz. Mark, p. 322; also § 50.4.
e. Zeugma (Synizesis) : when two nouns are construed with one verb, though only one of them-the first-directly suits the
 which suits rála only, we must apply the verb feed for $\beta$ р $\bar{\omega} \mu a$
 ... кai $\dot{\eta} \gamma \lambda \hat{\omega} \sigma \sigma a$ aùzov̂: where, properly speaking, $\bar{\epsilon} \lambda \dot{v} \theta \eta$ which is found in some few authorities-must be supplied with $\boldsymbol{\gamma} \boldsymbol{\lambda} \omega \bar{\sigma} \sigma a$ (compare Mk. vii. 35.) ; see Raphel in loc. ${ }^{2}$ In 1 Tim.
 before the latter infinitive $\kappa \in \lambda \epsilon \operatorname{ló}^{\prime} \nu \tau^{\prime} \omega \nu$ (or, with a scholiast in Matthæi, $\epsilon i\left\lceil\eta \gamma o \nu \mu \epsilon ́ \nu \omega \nu\right.$ ) from $\kappa \omega \lambda \nu o{ }^{\prime} \nu \tau \omega \nu$, which is equivalent to
 pare Soph. ©Ed. R. 242, Eurip. Pheen. 1223, Plat. Rep. 2. 374 b (yet see Stallbaum in loc.), Protag. 327 c, Demosth. Cor. § 55 (see Dissen in loc.), Arrian, Al. 7. 15.5. So in Greek authors we have sometimes to supply from the first verb a verb of directly opposite meaning, for the second member of the sentence: see Kühner II. 604; Stallb. Plat. Cratyl. p. 169 (Jelf 895. 9). Some have introduced this idiom into Ja. i. 9, 10, supplying with $\dot{o} \delta \grave{\epsilon} \pi \lambda o u ́ \sigma \iota o s ~ t h e ~ v e r b ~ \tau a \pi \epsilon \iota \nu o v ́ \sigma \theta \omega ~(o r ~ a i \sigma \chi ~ \nu-~$ $\nu \epsilon \in \sigma \theta \omega):^{4}$ this however is unnecessary, and the thought is finer if cavðá $\sigma \theta_{\omega}$ is carried on to the second clause,-see my Observationes in ep. Jacobi, p. 6. On 1 C. vii. 19 see above, § 64.1.5 (Jelf 895, Don. p. 610.)
f. In comparisons: ${ }^{6}$ i. e., with the comparative degree (compare

[^729]§ 35. 5), and in combinations with adjectives expressing likeness, e.g., Rev. xiii. 11, єi孔є кє́pata סúo ö $\mu \circ \iota a$ àpví (properly

 (for irótıuov $\boldsymbol{T} \hat{\eta} \dot{\eta} \mu \omega \hat{\nu} \pi i \sigma \tau \epsilon \iota$ ), Jude 7. Compare further Xen.


 Arrian, Epict.1.14.11 (Matth. 453, Jelf 781. d). This breviloquence in comparison is used by Greek writers with much greater variety of form: see Xen. Cyr. 5. 4. 6, 2. 1. 15, Hier. 1. 35 , Isocr. Eveg. c. 14, Diod. S. 3. 18, Al. Anim. 4. 21, Dion. H.


 speaking, nothing to be supplied ( $\grave{\omega} \mu \in \nu$ or $\pi \circ \iota \omega \mu \in \nu$ would not suit oú), but the comparison is negrigently expressed. The reador easily adjusts the clauses for himself: that we should love one another,-not as Cain was of the wicked one . . . will or may it be with us. ${ }^{3}$

 explanation is not necessary, see Meyer.
3. g. It may also be considered a kind of breviloquence when a word which should have formed a sentence of its own is simply appended (or even prefixed) to a sentence, as an apposition: e. g., 2 Tim ii $14_{1}$ Rom. viii. 3, al. (see § 59.9), and-according


[^730] proleptic use of the adjectiva effectus (in a kind of apposition), as

 and orators, ${ }^{1}$ but also occurs in ordinary prose ${ }^{2}$ (Don. p. 534, Jelf 439. 2). As N. T. examples might be quoted Mt. xii. 13,


 Ph. iii. 21; $\mu \epsilon \tau a \sigma \chi \eta \mu a \tau i \sigma \epsilon \iota$ т̀̀ $\sigma \hat{\omega} \mu a \ldots \dot{\eta} \mu \hat{\omega} \nu \sigma \dot{v} \mu \mu \circ \rho \phi \circ \nu \tau \hat{\omega}$ $\sigma \omega \dot{\mu} \mu \tau \iota$ (where after $\dot{\eta} \mu \omega \hat{\nu}$ some MSS. add $\epsilon i \varsigma$ тò $\gamma \in \nu \epsilon ́ \sigma \theta a \iota ~ a \dot{u} \tau o ́)$, 1 C.i. 8. But in Rom. i. 21 and 2 C.iv. 4 , at all events, this explanation is hardly admissible. In the former passage (as was seen by Flatt) less is implied by ácúvetos (which has reference to $\dot{\epsilon} \mu a \tau a \iota \dot{\omega} \theta \eta \sigma a \nu$ which precedes) than by $\sigma \kappa о \tau i \xi \in \sigma \theta a \iota$. In 2 C . iv. 4, Paul probably regards the illumination as proceeding from a general faith in Christ; because they did not turn to Christ, but at once rejected him, the illumination did not become theirs.

By the side of the examples first quoted should be placed L. xxiv.

 Here, as is often the case with '̇छ́ǵv, $\pi$ apóv' (Vig. p. 329, Don. p. 463, Jelf 700. 2), the participle is used absolutely and impersonally,-a beginning being made (so as to begin) ; compare Her. 3. 91, ánò 8 ¢́



[^731]There is a kind of breviloquence in A. i. 21, èv $\pi$ avrì $\chi \rho o ́ v \varphi$, ( $\dot{e} v) ~ \dot{\Psi}$
 $\kappa a i e^{\prime} \dagger \eta \lambda \theta \in \dot{a} \phi^{\prime} \dot{\eta} \mu \omega \bar{\omega} r$. Such diffuseness as this, however, would not be tolerated by any Greek writer: compare Eurip. Pȟen. 536, ís oüкovs $\varepsilon i s \hat{\eta} \lambda \theta \epsilon$ кai $\dot{\epsilon} \dot{\xi} \hat{\eta} \lambda \theta^{\prime}$ (though here, it is true, the arrangement of the words is simpler), and Valckenaer in loc. See also Poppo, Thac. I. i. 289.

 be an example of brachylogy,--the sense being, we are $u$ itnesses of all that he did, also of the fact that they put him to death. This explanation however is not necessary. But whatever view may be taken of the passage, кaí certainly has here no other meaning than etiam (adeo); tamen (Kühnöl) would be a precarious rendering in this connexion. It is only when judged of by the idiom of our own language that
 14, xiii. 1), cat appear an example of brachylogy : in Greek the numeral is simply looked upon as a predicative adjunct. Compare

 Luc. p. 161, and on analogous cases Krüger p. 269 (Don. p. 352, Jelf 453). -Nor must we have recourse to brachylogy in 1 C. i. 12,
 $\dot{\epsilon} \not \subset \grave{\omega}$ סé Xpıroô. In these four sayings Paul intends to include all the declarations of religious partisanship which were current in the church : every one uses some one of the following formulas.' Compare
 has nothing of the nature of brachylogy : see §58. 3, [\$59.7].
4. A Greek, however, possessed the means of binding together still more closely his sentences and parts of sentences, and thus giving roundness and condensation to bis language: this means is commonly known as attraction (Buttm. Gr. § 138. 1).. It is only from one point of view that attraction can be regarded as a species of brachylogy. As used by recent grammarians, the name is given to those cases in which two members (especially clauses) which are logically (in sense) connected with each other are also bound together grammatically (formally), by bringing a word (or group of words) which properly belongs to one member alone into grammatical relation to the other, and thus attaching it to both members jointly,-to one logically, to the other grammatically. Thus in " urbem, quam statuo, vestra est," urbs properly belongs to vestra est (for there are two sentences,-urbs vestra est and quam statuo), but is attracted by the relative clause,

[^732]and brought into its construction ; so that now it belongs at once to both clauses,--logically to vestra est, grammatically to quam statuo. See.Herm. Vig. p. 891 sqq.; ${ }^{1}$ but especially G. T. A, Krüger, Gramm. Untersuch. 3. Theil. The great variety of form under which attraction occurs in Greek authors is not found in the $\mathrm{N} . \mathrm{T}$. : even here, however, we meet with several examples of this figure which were not recognised as such by earlier commentators, and which at all events threw many an obstacle in the way of the interpretation of the $N . T$. ${ }^{2}$

5 Attraction may generally, so far as it affects the connexion of the sentences, be divided into three principal cases. Either (1) semething is attracted from the dependent by the principal sentence; or (2) the principal sentence has given up something to the dependent sentence; or (3) two sentences predicated of the same subject are contracted into one. The first case comprises the following constructions:-
a. 1 C . xvi. 15 , oü $\delta a \tau \epsilon \tau \grave{\eta} \nu$ oíкía $\nu \Sigma \tau \epsilon \phi a \nu \hat{a}$ ö $\tau \iota \epsilon \dot{\epsilon} \sigma \tau i ̀ \nu \dot{a} \pi a \rho \chi \grave{\eta}$
 í viôs $\tau a \hat{v} \theta \epsilon o \hat{v}$. This construction occurs very frequently where an objective sentence follows a verb of perceiving, knowing, showing or declaring: Mk. xi 32, xii. 34, A. iii. 10, iv. 13, xiii. 32, xv. 36, xvi. 3 [Rec.], xxvi. 5, 1 C. iii. 20, xiv. 37, 2 C. xii. 3 sq. 1 Th. ii. 1, 2 Th. ii. 4, Jo. iv. 35, v. 42, vii. 27, viii. 54 (Arrian, Al. 7. 15. 7), xi. 31, Rev. xvii. 8 (Gen. i. 4, 1 Macc. xiii. 53, 2 Macc. ii. 1, 1 K. v. 3, xi. 28, al.). Also where an interroga-



 Tat. 1. 19, Theophr. Char. 21, Philostr. Ep. 64). The same anticipation is found with sentences introduced by íva, $\mu \eta^{\prime}$, etc.:



[^733]



 3.10.6, Cæs. B. Gall. 1. 39 ; compare [G. T. A.] Krüger p. 164 sq. Similarly with a passive verb: 1 C. xv. 12, Xoıotòs

b. Rom. i. 22, фа́бкоутеs єivaı $\sigma \circ \phi \circ \grave{\epsilon} \dot{\epsilon} \mu \omega \rho a ́ \nu \theta \eta \sigma a \nu \quad 2$ P. ii.

 is neglected in A. xv. 22, 25 [Rec.] (Elsner, Obs. I. 428 sq.), xxvi. 20, H. ii. 10, 1 P.iv. 3, L. i. 74. Compare Bremi, Aschin. Fals. Leg. p. 196.

 $\lambda a \lambda \omega \nu$ : see §45. 4.
d. The simplest kind of attraction-of very frequent occur-rence-is that by which the relative, instead of being adapted in case (the accusative) to the verb of the relative sentence, is made to correspond to the verb of the principal sentence, and consequently stands in the case governed by this verb: Jo. ii. 22,

e. Lastly, under this head would come 1 P. iv. 3, ápкєтòs $\dot{o}$
 were (with Wahl) to resolve this sentence into dंркєтóv є̇бтьд
 (Don. p. 403, Jelf 677.1). But this subtlety is not needed.

On the other hand, it cannot be said that attraction is

[^734]neglected in Ph. i. 7, סíкaıov é $\mu$ oì тov̂to фpoveî̀ being said instead of סícaıós cíни тoûto ф poveı̂̀ (Matth. p. 756); for Greek writers also use סíкaıóv é $\sigma \tau \iota$ impersonally with an infinitive, though less inclined to join with it a personal dative than to attach the personal word to the infinitive and place it in the accusative case (Her. 1. 39). The former construction is simpler in conception and more natural.
(2) The secondary clause exerts an attraction on the prin-cipal.-The simplest case is that in which the relative pronoun, which properly takes its number and gender from its antecedent in the principal clause,-is made to agree with the noun in the

 'This attraction is carried farther in the following cases :-


 $\dot{\epsilon} \sigma \tau \iota \nu$ (see § 24. 2),—compare Mt. vii. 9.
 $\dot{\eta} \mu i \bar{\nu} \cdot \tau \grave{\eta} \nu \zeta \omega \grave{\eta} \nu \tau \dot{\eta} \nu \boldsymbol{a} \dot{\omega} \omega \nu \iota o \nu$,-instead of $\dot{\eta} \zeta \omega \dot{\eta}$, in apposition to

 8 v.l. ?). Luther has taken Ph. iii. 18 in this way. Compare further Fritz. Mark, p. 328, Stallb. Plat. Rep. I. 216, II. 146, Kühner II. 515 (Jelf 824 . II. 4).




 $\pi \circ \iota \dot{\eta} \dot{\sigma} \omega \mu \in \nu$ тà какá, ¿̌va к.т. $\lambda$. Here the apostle should have made the тоєî̀ каки́ к.т. $\lambda$. clependent upon каì $\mu \eta$, but, led away by the parenthesis, joins it to $\lambda$ '́ $\gamma \in \omega$ in the oratio rectu. This is not an uncommon case in Greek writers, especially when a relative clause is introduced. See Herm. Vig. p. 746, Krüger, Untersuch. p. 457 sqq., Dissen, Dem. Cor. 177 ; as to Latin, see Beier, Cic. Off. I. 50 sq., Grotefend, Ausf. Gr. p. 462 sq. ${ }^{1}$
(3) Two successive interrogative sentences, predicated of the

[^735] סvvaтòs $\kappa \omega \lambda \hat{v} \sigma a \iota$ тò̀ $\theta$ єóv; but who was $I$ ? was $I$ powerful enough to hinder? Compare Cic. Nat. D. 1.27. 78: quid censes, si ratio esset in belluis, non suo quasque generi plurimum tributuras fuisse? L. xix. 15, тis ti $\delta_{\iota \in \pi \rho a \gamma \mu a \tau \epsilon u ́ \sigma a \tau o ; ~ M k . ~ x v . ~}^{24}$, тis $\tau i ́ a ̆ \rho \eta \eta^{1}$ For other examples of interrogative sentences interwoven by attraction, see Kühner II. 588 sq. [II. 1021 sq.,ed. 2; Jelf 883 .] Interrogative and relative sentences are blended in L. xvi. 2, тí тoûto àkov́ш тєрi $\sigma o \hat{u}$; quid est quod de te audio? See Bornemann in loc. (Jelf l.c.). A. xiv. 15, tí tẫva поєєīe; is similar.

 consider that we have here a twofold construction of $\mu \nu \eta \sigma \theta \hat{\eta} v a$, , which is found with an accusative in the LXX (Gen. ix. 16, Ex. xx. 8). ${ }^{2}$

 $\beta \lambda a \sigma \phi \eta \mu \epsilon \mathrm{iv}$ cis $\tau \iota v a$, is frequently met with ( $\$ 32.1$ ) : compare also

 ev rivl, however, is not without example in later Greek; see Fabric. Pseudepigr. II. $71 \overline{7}$.
6. But attraction is sometimes restricted to a single sentence. The principal case of this kind is that in which two local prepositions are blended into one, so as to give greater terseness to the



 Laodicea, but the letter written to Laodicea and brought to the Colossians from Laodicea. ${ }^{8}$ Compare also L. ix. 61 (Mk. v. 26). So also with adverbs of place: L xvi. 26 [Rec.] may be brought under this head (Franke, Demosth. p. 13). With the passages first quoted may be reckoned H. xiii. 24, $\dot{a} \sigma \pi a ́ \zeta o \nu \tau a \iota ~ \dot{j} \mu \hat{a} s ~ o i ~$


[^736]translation "those of Italy"-the Italian Christians (who were with the writer)-is also possible. A critical argument as to the place at which the Epistle was written should never have been founded on these words. 2 C. ix. 2 and Ph. iv. 22 may be understood without assuming an attraction.-This fusion of clauses is very common in Greek writers. Compare Xen. Cyr. 7.
 $\tau \omega \nu \xi \nu \mu \beta o \eta \theta \epsilon i \nu \tau \omega \bar{\nu}$ à $\pi \grave{o}$ $\theta a \lambda a ́ \sigma \sigma \eta \varsigma^{\prime} A \kappa a \rho \nu a ́ \nu \omega \nu$ Demosth. Phil.

 483 b, Xen. An. 1 2. 18, Plat. Apol. p. 32 b. Thuc. 3. 5, 7. 70, Lucian, Eunuch. 12, Theophr. Char. 2, Xen. Eph. 1. 10, Isocr. Ep. 7. p. 1012 (Judith viii. 17, Sus. 26). ${ }^{1}$
7. Conversely, we sometimes find one sentence resolved grammatically into two, which are connected by кai. Rom. vi. 17,



 wields the participial construction with such facility, we might have had, withgreater correctness, $\sigma \grave{v} \mu o ́ \nu o s ~ \pi a \rho o \kappa \kappa \omega \bar{\omega} \nu^{\prime}$ ' $\epsilon \rho o v \sigma a \lambda \grave{\eta} \mu$ oùk é $\neq \sim \omega \mathrm{s}$; See also Mt. xi. 25, and probably 1 C. iv. 4. See Fritzsche, Matt. p. 287, 413, Gesenius on Is. v. 4; and compare what is said by Buttmann ( $\S 136,1$ ) on sentences which are connected with each other by $\mu \varepsilon ́ \nu$ and $\delta \dot{\varepsilon}$, and by Kühner (II. 415 sq., Jelf 751 sq .) on the subject of parataxis generally. In some of these passages, however, this structure may have been adopted for the purpose of fully securing to the first sentence the attention it requires. This purpose shows itself still more



[^737]
 enough to hinder? Compare Cic. Nat. D. 1.27. 78: quid censes, si ratio esset in belluis, non suo quasque generi plurimum tributuras fuisse? L. xix. 15, тís тi סıєтраүнатє́́бато; Mk. xv. 24, tis $\tau i ́ a \not a \rho \eta ;{ }^{1}$ For other examples of interrogative sentences interwoven by attraction, see Kühner II. 588 sq. [II. 1021 sq.,ed. 2; Jelf 8 S 3 .] Interrogative and relative sentences are blended in L. xvi. 2, тí то仑̂то àкои́ш $\pi \epsilon \rho i$ бov̂; quid est quod de te audio? See Bornemann in loc. (Jelf l.c.). A. xiv, 15, tí taûta moteîte; is similar.
L. i. 73 also I regard as a case of attraction : $\mu \nu \eta \sigma \theta \hat{\eta} \nu a c \delta_{c a} \theta \dot{\eta} \kappa \eta$ s
 consider that we have here a twofold construction of $\mu \nu \eta \sigma \theta \hat{\eta} v a$, , which is found with an accusative in the LXX (Gen. ix. 16, Ex. xx. 8). ${ }^{2}$ 2 P. ii. 12, èv ois á $\gamma v o o v a \iota ~ \beta \lambda a \sigma \phi \eta \mu o v \nu \tau \epsilon s$, is probably to be resolved into è̀v roúroıs, à á $\gamma v o o v o r u, \beta \lambda a \sigma \phi \eta \mu \circ \hat{v} v \tau \epsilon 5$. A similar construction, $\beta \lambda a \sigma \phi \eta \mu \epsilon i v$ eis rıva, is frequently met with ( $\$ 32.1$ ) : compare also בֶּ
 ev rıv, however, is not without example in later Greek; see Fabric. Pseudepigr. II. 717.
6. But attraction is sometimes restricted to a single sentence. The principal case of this kind is that in which two local prepositions are blended into one, so as to give greater terseness to the language (Herm. Vig. p. 893, Jelf 647). L. xi. 13,ó $\pi a \tau \eta)_{\rho} \dot{o} \dot{\epsilon} \xi$


 Laodicea, but the letter written to Laodicea and brought to the Colossians from Laodicea. ${ }^{3}$ Compare also L. ix. 61 (Mk. v. 26). So also with adverbs of place: L. xvi. 26 [Rec.] may be brought under this head (Franke, Demosth. p. 13). With the passages first quoted may be reckoned H. xiii. 24 , $\dot{a} \sigma \pi a ́ \zeta o \nu \tau a \iota ~ \dot{v} \mu a ̂ s ~ o i ~$


[^738]translation＂those of Italy＂－the Italian Christians（who were with the writer）－－is also possible．A critical argument as to the place at which the Epistle was written should never have been founded on these words． 2 C．ix． 2 and Ph．iv． 22 may be understood without assuming an attraction．－This fusion of clauses is very common in Greek writers．Compare Xen．Cyr． 7.
 $\tau \omega \nu \xi \nu \mu \beta \neq \eta \epsilon \hat{\imath} \nu \tau \hat{\omega} \nu$ ả $\pi o ̀ ~ \theta a \lambda a ́ \sigma \sigma \eta \varsigma ~ ' A \kappa a \rho \nu a ́ \nu \omega \nu$ Demosth．Phil．

 483 b，Xen．$A n .1$ 2．18，Plat．Apol．p． 32 b，Thuc．3．5，7．70， Lucian，Eunuch．12，Theophr，Char，2，Xen．Eph．1．10，Isocr． Ep．7．p． 1012 （Judith viii．17，Sus．26）．${ }^{1}$

7．Conversely，we sometimes find one sentence resolved gram－ matically into two，which are connected by $\kappa a i$ ．Rom．vi 17 ，


 ＇Iєроvба入ウ̀ $\mu$ каì oùк є̌ $\gamma \nu \omega$ ；for which，in a language which wields the participial construction with such facility，we might have had，with greater correctness，$\sigma \dot{v} \mu o ́ \nu o s \pi a \rho o \iota \kappa \hat{\omega} \nu^{\prime}$ I $\epsilon \rho \sigma v \sigma a \lambda \grave{\eta} \mu$
 Fritzsche，Matt．p．287，413，Gesenius on Is．v．4；and compare what is said by Buttmann（ $\$ 136,1$ ）on sentences which are connected with each other by $\mu \epsilon \in \nu$ and $\delta \dot{\varepsilon}$ ，and by Kühner（II． 415 sq．，Jelf 751 sq．）on the subject of parataxis generally．In some of these passages，however，this structure may have been adopted for the purpose of fully securing to the first sentence the attention it requires．This purpose shows itself still more



[^739]к.т. $\boldsymbol{\lambda}$.-- see Baumg.-Crusius, and especially Lücke in loc.: compare also vi. 50. So also in Jo. vii. 4, oủdeís tı èv критtiô
 the two inconsistent actions by these parallel sentences (no one does the two things together) instead of writing, oúdcis . . . motei $\zeta \eta \tau \hat{\omega} \nu$ aủtós к.т. $\mathrm{\lambda}$. On Mt. xviii. 21 see above, §45. Rem. 2 [p. 446]. In 1 P. iv. 6, however, the two sentences depending upon. iva must be regarded as co-ordinate; only the meaning of крípeo $\theta a$ in this connexion must be rightly understood.

Parallel to this idiom, but more restricted in its character, would be the figure of speech known as in did. Svoir (hendiadys). This figure consists in the use of two substantives in the place of a single sub stantive with an adjective or genitive (of quality)-us quality of the object being, for the sake of emphasis, raised to equal grammatical independence with the object itself: e. g., "pateris libamus et auro," i. $\epsilon$, pateris aureis. This is essentially an instance of apposition,pateris et guidem aum, pateris h. e. auro. ${ }^{1}$ Commentators have digcovered this figure in the N. T. : ${ }^{2}$ many of them indeed (as Heinrichs) have applied it without any limit and in the most foolish way,-e.g., in Mt. iii. 11, A. xiv. 13, Ja i. 14, iii. 5, H. vi. 10. (Wilke, Rhet. p. 149.) But even of the examples which have been more carefully sifted there is not one which is undoubted. Either the nouns combined express two notions which are really distinct ( $2 \mathrm{Tim} . \mathrm{iv}$. 1 , 2 P. i. 16); or the second substantive is added epexegetically (and therefore by way of supplement), as in (Romr. i. б) A. i. 25, xxiii. 6, E vi. 18, ${ }^{3}$-compare also 2 C . viii. 4 (kal meaning and indeed, namely, p. 545 sq .). Examples of the latter class, though in genus allied to hendiadys, are yet specifically different. To find a hendiadys in the verb, as commentators have done (e.g in Ph. iv. 18), is altogether absurd.

## Section LXVIL.

## ABNORMAL RELATION OF PARTICULAR WORDS IN THE SENTENCE (hypallage).

1. A departure from rule may occasionally be observed in regard to the relation sustained by particular words of a sen-

[^740]tence. Sometimes this irregularity arises from the constructio ud sensum. so familiar to the Greeks: here no one who attentively follows the connexion can find the explanation either difficult or doubtful. In other cases the cause is inadvertence on the part of the writer: full of the thoughts with which he is occupied, he loses sight of correctness of expression.

We notice the following cases --
 $\sigma \dot{\nu} \ell \in \sigma \nu$ ). Of this construction with predicate and attributive examples have been given in § 58 ; with pronouns, in § 21. (Compare also Rev. iii 4.)
b. The subject is suppressed, and must be indirectly supplied from the previous context. 1 C. vii. 36 , रa $\mu$ íit $\omega \sigma a \nu$, viz., the two young persons who have become acquainted with each other; this is suggested by the mention of the marriageable daughter in the preceding part of the verse. G. i. 23. $\mu$ óvò
 the notion of members of the churches. (Compare Cæs. B. G. 4. 14.) 1 Tim. ii. 15 would be a similar example, if with ćà $\mu \epsilon i \nu \omega \sigma \iota \nu$ èv тíate the word тéкца were supplied from the preceding $\tau \epsilon \kappa$ royoulas. In point of grammar this explanation is
 stands in relation to $\theta$ eooovia, just as if the expression used had been $\theta \epsilon \bar{\omega} \nu \gamma^{\prime} \in \in \epsilon \iota s:^{1}$ but see above, § 58. 4. In 1 Tim. v. 4 the subject of $\mu a \nu \theta a \nu$ '́t $\boldsymbol{\tau} \sigma a v$ is probably $\chi \hat{\eta} \rho a \iota$, deduced from the collective ris $\chi \eta \dot{j} \rho a$ (see Huther in loc. ${ }^{2}$ ), —as indeed we olten find a plural used in reference to T is (Rev. xiv. 11): see Herbst, Xen. Mem. p. 50 (Jelf 390). In Rom. xiii. 6, however, 入ectovpyoì

a. Sometimes we find a sudden change of subject: Jo. xix. 4

 aútoīs, viz. Pilate (compare xix. 38); L xix. 4 , $\pi \rho o \delta \rho a \mu \grave{\nu} . . .$.

 xvii. 2, Mk. ix. 20, A. vi. 6, x. 4. Rom. x 14 sq., Judith v. S. On 」Jo.v. 16 see § 58. 9. This transition from one subject to another is not uncommon in Greek prose. See Her. 6. 30, ó $\delta \dot{\epsilon}$

[^741]



 $\pi o ́ \lambda \epsilon \mu \circ \nu$ סє́̇ $\lambda v \sigma \epsilon \cdot$ (Porsena) к.т.入.; Vit. Lysandr. 24, ă $\lambda \lambda o \delta^{\prime}$ oú-





 ( $\boldsymbol{\text { ò }}$ тaidiov). ${ }^{1}$ As to Hebrew, see Gesen. Lehrgeb. p. 803.
d Words expressing reference are sometimes used with some looseness. As to aùtós see § 22. 3. Thus in G. ii. 2 aùtoîs refers to 'Iєporó $\lambda_{\nu \mu a}$ in ver. 1, the inhabitants of the city being meant: A, xvii. $16^{2}$ is similar. In 2 P. iii 4 aùtồ must be understood of Christ, who, though not expressly named, is indicated in the word mapovaía. In Jo. xv. 6 aúvá stands in relation to the singular tò $\kappa \lambda \bar{\eta} \mu a$, which belongs as an apposition to $\epsilon \check{l}$ tcs. In a different manner we find aúvoús in A. iv. 7 used in reference, not to $a \dot{u} \tau \hat{\omega} \nu$ (ver. 5), but to verses 1 and 2 . In A. x. 7 aủ $\boldsymbol{\omega}$ points, not to Simon (ver. 6), but to Cornelius (ver. 1-5): this is expressly indicated in some MSS., which read
 iò̀ Aiyúritiov, though nothing has been previously said about any Egyptian; only in á $\delta \iota \kappa o \tilde{u}_{\mu \epsilon \nu} \boldsymbol{\nu}$ the á $\delta \iota \kappa \omega ิ \nu$ is implied, and that he was an Egyptian is assumed to be known from the connexion of the narrative. Lastly, in 2 Jo .7 ovitos points back to $\pi o \lambda \lambda o i ~ \pi \lambda a ́ \nu o c$, and comprehends the many in the unity of this person. Conversely, in 1 Jo, iv. 4 aùtoús has reference to áptt$\chi$ piotov, ver. 3. Of a simpler kind is the reference of aütou in Jo. xx. 7, aùróv in Jo. xx. 15; as also that of éceîvol to the nearest subject in Jo. vii. 45 (see p. 196). There is also incorrectness when a single form of a pronoun (especially a relative pronoun), must, as regards construction, serve for two cases;

[^742] $\kappa а \rho \delta \ell a \nu \dot{a} \nu \theta \rho \omega ́ \pi о v$ oúк $\dot{\alpha} \nu \not ́ \beta \eta$ (from the LXX). This belongs, in essence, to the subject treated in $\S 64.1$ Similar examples are of frequent occurrence, both in Greek and also in Latin (Kritz, Sall. I. 67, II. 295 sq.).
e. The first of two parallel members is sometimes expressed so generally as to seem to include the second, in cases where from the nature of the case this is impossible. A. xxvii. 22, $\dot{a} \pi o \beta o \lambda \grave{\eta} \psi v \hat{\eta}^{\prime} \mathrm{s}$
 loss of life, excent of the ship; whereas the meaning intended is, there will be no loss of life, only of the ship will there be loss. G.i. 19, étepov
 be similar to this, if we were (with Fritzsche, Matt. p. 482) to render the words, alium apostolum non vidi, sed vidi Jacobum etc.,- $\epsilon i \delta o v$ alone being repeated before'láкcuov: but see my Comment. ${ }^{1}$ and Meyer in loc. ${ }^{2}$ We have an approach to such a use of $\epsilon i \mu \eta$ in Rev. xxi. 27,

 included under $\pi$ âv кotvóv: the meaning is, Nothing profane shall enter, only those who are inscribed . shall enter. See also Rev. ix. 4


2. The inadvertence of the writer has disturbed the very structure of the sentence in L.xxiv. 27: áp $\xi^{\alpha} \mu \epsilon \nu o s a ́ \pi o ̀ ~ M \omega \sigma ́ \epsilon \omega s$
 taïs roaфcais $\tau d$ d $\pi \epsilon \rho i$ aitoí. Here we can hardly assume that with. Moses and the prophets are contrasted any other books of the 0 . T., which Jesus went on to explain; nor can we suppose, with Kühnöl, that Jesus first quoted the sayings of the prophets, and then proceeded in the second place to interpret them (see Van Hengel, Annot. p. 104). The meaning intended by Luke is probably this: Jesus, beginning from (with) Moses, went through all the.prophets (see also Baumg.-Crusius in loc.): instead of expressing himself thus, having the $\boldsymbol{a}_{\boldsymbol{\pi} o}{ }^{\prime}$ in his mind when he appended the $\pi a ́ v i \epsilon s$ s $\rho o \phi \hat{\eta} \tau a \iota$, he wrote these words in the genitive case. The expedient on which Meyer has lighted ${ }^{3}$ is

[^743]hint a sorry one. By the side of this passage we may place

 either, All prophets, Samuel (as the first) and those who followed (in order) all etc., or, All prnphets from Samuel onwards, as many of them as etc. As the words stand there is an unmistakeable tautology. Nor will the punctuation which Casau bon suggested, and which has been adopted by a host of commentators (Valckenaer included), $\tau \bar{\omega} \nu \kappa a \theta \epsilon \xi \bar{\eta} \varsigma$ ṍбo九 $\bar{\epsilon} \lambda a ́ \lambda \eta \sigma a \nu$, afford any substantial help. We still have all prophets from Samuel onwards, and then, as if not included in the first clause, all who followed Samuel and prophesied. The expedient which Van Hengel (Annotat. p.103) has proposed-to supply ${ }^{\text {é }} \omega$ s 'I $\omega$ ávvou (Mt. xi. 13)-is arbitrary, and after all only gives us a thought which is equally unsuitable, from Samuel and the following prophets onwards . . . until John; whereas we expect to find two extremes of this series mentioned. And even thus Van Hengel merely gains the brachylogy noticed above [p. 775] as used by Luke : ăp $\rho \in \sigma \theta a ̀ \iota ~ a ̀ m o ̀ ~: ~ . ~ \tilde{\epsilon} \omega s$
3. Earlier commentators went farther still in the discovery of such inaccuracies, resulting from negligence on the part of the writer.
a. A mistake in the connexion of attributive and noun, influencing the grammatical form of the attributive, was supposed to have been detected-not only in A. v. 20, $\tau \grave{\alpha} \dot{\rho} \eta \boldsymbol{\eta} \mu a \tau a \tau \hat{\eta} \mathrm{~s} \zeta \omega \hat{\eta} \mathrm{~s}$ тaútits (for taûta), Rom. vii: 24, on which see p. 297 sq.; but also ${ }^{1}$-in E.ii. 2, кaтà тòv äp тоиิ $\pi \nu \in \dot{u} \mu a t o s ~ \kappa . \tau . \lambda$. (for то $\pi \nu \in \hat{i} \mu a)$, E. iii. 2, 2 C. iii. 7, L. viii. 32 , xxii 20 ; and this species of " hypallage" ${ }^{2}$ was supported by examples drawn from ancient authors. In a sentence of some length, comprising relations of various kinds, such a mistake might be possible, especially in the case of the less practised writers : in poetry, indeed, there may be passages which cannot be explained in any natural manner without such an assumption. ${ }^{3}$ In prose, however, such examples are probably rare in

[^744]the extreme; ${ }^{1}$ and in the N.T. there is not one clear instance of the kind. ${ }^{2}$ L. viij. 32 is explained at once. On E. iii. 2 see my Progr. de Hypallage et Hendiadyi in N. T. libris (Erlang. 1824) p. 15, and Harless in loc. In E. ii. 2, where the apostle might most easily have been led aside from the correct construction, $\pi \nu \epsilon \hat{v} \mu a$ is the spirit which rules in and influences the men of the world, of which spirit Satan is regarded as the lord and master. See Meyer's note: Heinjchen (Euseb. II. 99) holds
 $\dot{\gamma} \rho a ́ \mu \mu a \sigma \iota \nu \dot{\epsilon} \nu \tau \epsilon \tau v \pi \omega \mu \epsilon ́ \nu \eta \dot{\epsilon} \nu \quad \lambda i \theta o \iota$, Paul might have more
 то̂̂ $\gamma \rho a ́ \mu \mu a$ ros $\grave{\epsilon} \nu \tau \epsilon \tau \nu \pi \omega \mu \epsilon ́ \nu o v ~ \epsilon ̀ \nu ~ \lambda i \theta o \iota s . ~ S t i l l ~ t h e ~ e x i s t i n g ~ c o n-~$ nexion of the words is not incorrect. Moses' ministration of death was itself $\dot{\epsilon} \nu \lambda i$ 'Oous $\dot{\epsilon} \nu \tau \epsilon \tau \nu \pi \omega \mu \epsilon \dot{\nu} \nu \dot{\eta}$, in so far as it consisted in bringing to the people, and exercising amongst them, this legislation which threatened and brought death. The letter of the law contained the miuistry which Moses had to fulfil. With this passage may grammatically be compared Tac. Annal. 14. 16 : quod species ipsa carminum docet, non impetu et instinctis nec ore uno fluens. In H. ix. 10 é $\pi \iota \kappa \epsilon i \mu \varepsilon \nu a$ is certainly not to be construed with $\delta \iota \kappa a \iota \omega \prime \mu a \sigma \iota$, as standing for è èıкєı $\mu$ ย́vos ;
 is parallel to $\mu \eta$ סuváuevai, the neuter gender being chosen because both $\hat{o} \hat{\omega} \rho a$ and $\theta v \sigma i a c$ are included. With the other reading
 to this appositional word without any irregularity whatever, A more plausible example is L . xxii. 20 , where $\tau o ̀ ~ \dot{\nu} \pi \dot{\epsilon} \rho \dot{\nu} \mu \omega \bar{\omega} \boldsymbol{\epsilon} \kappa \chi \nu$ $\nu o ́ \mu \epsilon \nu o \nu$ might be construed with èv $\tau \hat{\varphi}$ ailuatı. Considering the shortness of the sentence, however, it is not likely that Luke can have written $\dot{\epsilon} \kappa \chi v \nu \dot{\prime} \mu \epsilon \nu o \nu$ throụgh inadvertence. It is more
 with $\sigma \omega \mu a$, meaning by mor $\dot{\eta} \rho i o v$ the contents of the cup; and this metonymy will still be easier than the other, tò $\pi$ тoт $\dot{\eta} \rho \iota o \nu \dot{\eta}$ $\kappa a \iota \nu \eta \delta_{\iota a}{ }_{\eta} \dot{\kappa} \eta$. This irregularity is clearly of a logical, not of a grammatical description; though "to pour out a cup" is a perfectly correct expression. Still, it was not necessary for Schutt-

[^745]hess ${ }^{1}$ to wax so warm on this point. In H. vi. 1 the hypallage assumed by Palairet and others has already been rejected by Kühnöl. On Jo. i. 14, $\pi \lambda \lambda^{\prime} \rho \eta \varsigma \chi^{\text {ápıtos } \kappa . \tau . \lambda ., ~ s e e ~} \oint 62.3$; on 2 C. xi. 28, Rev. i. 5, see $§ 59$. 8. That in 2 C. iv. 17 aícivıo
 proved by onesingleconsideration - that the exactness of arrangement at which the apostle manifestly aimed (rapautlica...
 by such a change. On 1 C . iv. 3 see Meyer, against Billroth
 $\mu е \gamma a ́ \lambda \eta \nu, \tau \in ́ \sigma \sigma a \rho \sigma \iota \nu$ à $\rho \chi a i ̂ s ~ \kappa a \theta \iota \varepsilon \mu \epsilon ́ \nu \eta \nu$, is not (through com-
 of lyypallage : the attributives might be joined to $\sigma \kappa \in \hat{v} o s$ as correctly as to $\dot{\delta} \theta$ óv $\overline{\text {. }}$. It is hard to come to a decision upon
 $\mu \dot{\eta} \mu \in \tau a \nu o \eta \sigma a ́ \nu \tau \omega \nu$ к.т. $\lambda$. The question arises, why not all unrepentant sinners? Can Paul have intended to write $\tau o u ̀ s ~ \mu \grave{\eta}$ нетадои́бavtas? As however in ver. 21 he mentions a category of sins different from that in ver. 20, we may assume, with Meyer, that the $\pi \rho о \eta \mu a \rho \tau \eta \kappa o ́ \tau \epsilon$ s are more exactly defined by means of $\mu \grave{\mu} \mu \epsilon \tau a \nu o \eta \sigma a ́ \nu \tau \omega \nu$, as persons who have remained impenitent only in regard to those sins of sensuality which are specified in the words which immediately follow. ${ }^{2}$
b. Akin to hypallage is antiptosis,-a figure which is discovered by some (Kühnöl amongst others) in H. ix. 2, $\pi \rho o \dot{\theta} \theta \in \sigma \iota s$
 $\sigma \epsilon \omega$ s. $^{3}$ In some such way have been explained Plotin. Enn.
 $\pi \rho о \varsigma \eta ŋ \kappa \epsilon є$. Thuc. 1. 6, oi $\pi \rho \epsilon \sigma \beta v i \tau \epsilon \rho o \iota ~ \tau \hat{\omega} \nu \epsilon \dot{\nu} \delta a \iota \mu o ́ \nu \omega \nu$ (see the
 $\lambda \in \sigma \mu a, o i \epsilon \dot{v} \delta a i \mu о \nu \epsilon \varsigma \tau \bar{\omega} \nu \pi \rho \epsilon \sigma \beta \nu \tau \epsilon ́ \rho \omega \nu$. In this passage of the N. T., however, we must keep to the simple rendering, the setting forth of the loaves (the sacred custom of setting forth

[^746]the loaves). ${ }^{1}$ Valckenaer would even take $\dot{\eta} \tau \rho a ́ \pi \epsilon \zeta a$ каì $\dot{\eta}$ $\pi \rho o ́ \theta \epsilon \sigma \iota \varsigma \tau \hat{\omega} \nu \check{a} \rho \rho \tau \omega \nu$ as standing for $\dot{\eta} \tau \rho a ́ \pi \epsilon \zeta a \tau \hat{\omega} \nu$ ă $\rho \tau \omega \nu \tau \hat{\eta} \varsigma$ $\pi \rho о \theta \epsilon ́ \sigma \epsilon \omega s . ~ L a s t l y$, some (including Bengel) have taken Rom.
 סıкaloov́viv vólov: this is preposterous, see Fritzsche in loc. On other absurdities of this kind compare Fritzsche's instructive excursus, Mark, p. 759 sqq.

## Section LXVIII.

REGARD TO SOUND IN THE STRUCTURE OF SENTENCES: PARONOMASIA AND PLAY UPON WORDS (ANNOMINATIO): PARALLELISM VERSE.

1. The euphony which we usually find in the language of the N. T. (examples of the contrary presenting themselves but rarely, e.g., in 1 C. xii. $2^{2}$ ) is not in general the result of any deliberate aim on the part of the writers: it is only in the instance of paronomasia and play upon words that we can ascribe much to design.

Paronomasia ${ }^{3}$-which consists in the combination of likesounding words, and which is a favourite figure with oriental writers ${ }^{4}$-is especially common in Paul's Epistles. In some instances the combination seems to have naturally presented itself; in others, to have been sought by the writer for the purpose of giving a cheerful liveliness to his language, or greater emphasis to the thought. L. xxi. 11, кaì $\lambda \iota \mu \mathrm{o}$ каl $\lambda о \iota \mu$ оi Ë́ovtac. ${ }^{5}$ Hesiod, Opp. 226, Plutarch, Coriol. c. 13,—see Valcken. in loc.; A. xvii. 25, $\zeta \omega \eta{ }_{\eta} \nu \kappa a \grave{i} \pi \nu o \eta^{\prime} \nu^{6}$ (compare Varro, R. R. 3. 2. 13, utrum propter oves, an propter aves); H. v. 8, $\epsilon_{\mu} \mu a \theta \epsilon \nu \dot{a} \phi^{\prime} \dot{\Delta} \nu \check{\epsilon} \pi a \theta \epsilon \nu^{7}$ (compare Her. 1.207), see Wetstein

[^747] $\kappa \lambda a \dot{\sigma} \theta \eta \sigma a v$.-Thus in a series of words we find those of similar sound placed together: Rom. i. 29, 31 ( $\pi o \rho \nu \varepsilon i ́ a, ~ \pi o v i \eta \rho i a ́), ~ \phi \theta_{o}^{\nu} \nu$, фóvou . . . à avvétous, à auvÓ́tous (Wetst. in loc). Elsewhere we find words of similar derivation brought together: $1 \mathrm{C} . \mathrm{ii}$.








 Athen. 8. 352, Arrian, Epict. 3. 23. 22 ; Synes. Prov. 2. p. 116


 Aristoph. Plut. 65, 418, Diog. L. 2. 76, Alciphr: 3.10; compare also Æschyl. Pers. 1041, Plaut. Aulular. 1.1.3 sq. ${ }^{3,}$ Writers wili sometimes use rare or uncommon words or forms of words in order to produce a paronomasia (Gesen. Lehrg. p. 858): e.g., G. v. 7 sq., $\pi e i \theta \epsilon \sigma \theta a \iota ~ . ~ . ~ . ~ . ~ \dot{\eta} \pi \epsilon \tau \sigma \mu o \nu \dot{\eta}$ (see iny Comment. in. loc). ${ }^{4}$
2. The play on words is akin to paronomasia, but differs from it in having respect to the meaning of the words as well as to their similarity in sound $;{ }^{5}$ hence it commonly occurs in anti-

[^748]


 áópata aútồ . . . ка日орâtaı Ph. iii. 2 sq., $\beta \lambda \in ́ \pi \epsilon \tau \epsilon$








 i. 28 , iii. 3 , xi. $17{ }^{1}{ }^{1}$ xii. 3 , xvi. 2, E. i. 23 , iii. 14 sq., 19 , G. iv. 17,1 : C. iii. 17 vi 2 , xi. 29,31 , xiv. 10 , 2 C. iii. 2, v. 21, x. 3, 1 Tim. i. 8 sq., 2 Tim. iii. 4, iv. 7, 3 Jo. 7 sq., Rev. xxii. 18 sq. In Phil: 20 the allusion made by odal $\mu \eta \nu$ to the name of the slave ' $O \nu n \dot{n} \sigma \mu$ os is of a more covert kind. ${ }^{2}$ The remark made above in regard to the employment of unusual words is also applicable here, and is perhaps exemplified in G. v. 12 : compare my Comment. in loc., and also Terent. Hecyr. prol. 1, 2, orator ad vos venio ornatu prologi, sinite exorator sim.

As may readily be supposed, the works of Greek authors (especially the orators) are not wanting in similar examples of paronomasia and

[^749]play upon words. Examples have been collected by Tesmar, in Institut. Rhetor. p. 156 sqq. ; Elsuer, in Diss. II. Paulus el Jesaias inter se comparati (Vratisl. 1821), p. 24 ; Bremi, ad Isocr. exc. 6 ; Weber, Demosth. p. 205. Compare (in addition) the following






 фрогท́naтı (Rom. xii. 3): Lys. in Philon. 17, Xen. An. 5. 8. 21, Plat. Rep. p. 580 b, Lach. p. 188 b, Diod. Sic. Exc. Vat. p. 27.5 ,
 17, 6. 4, Ælian, Avim. 14. 1. ${ }^{1}$ From the Apocrypha and the writings of the Fathers, compare especially Sus. 54, 55, cimóv, ìmò $\tau i$







 Ars Poet. p. 423 sq.
3. The parallelismus membrorum, well known as the form of Hebrew poetry, also occurs in the N. T., where the style rises to the elevation of rhythm. This parallelism is sometimes the synonymous, as in Mt. x. 26, Jo. i. 17 [?], vi. 35, xiv. 27,'Rom. ix. 2, xi $12,33,1$ C. xv. 54,2 Th. ii. 8 , H. xi. $17,{ }^{3}$ Ja. iv. 9,2 P. ii. 3, al ; sometimes the antithetic, as in Rom. ii. 7 sq., Jo. iii. 6, 29 sq., 2 P.iv $6,{ }^{4} 1$ Jo. ii. 10 sq., 17, al.,--see especially the hymn in L. i. 46 sqq . (compare § 65.5 ). ${ }^{\text {b }}$ In some instances, points of dogma which might have been expressed in a single sentence are thus divided between parallel members: Rom. iv.

[^750]25, x. 10. 1 Tim. iii. 16 also, where with parallelism there is combined complete similarity of clauses, appears to be taken from a hymn of the apostolic church.
4. The verses or parts of verses ${ }^{1}$ which are met with in the N. T. either are formal quotations from Greek poets, or appear suddenly in the midst of prose without any announcement whatever. The examples of the latter class may be familiar poetical sentences from unknown poets. More frequently, however, the writer has unconsciously arranged his words in a metrical form in this manner verses have sometimes found their way even into good prose, though the ancient rhetoricians pronounced them blemishes in composition. ${ }^{2}$

The poetical quotations are confined to the writings of the apostle Paul. They are three in number: ${ }^{\text {a }}$
a. In Tit. i. 12, an entire hexameter quoted from Epimenides


b. In A. xvii. 28, a half hexameter:

$$
\begin{array}{c|c|c}
-\bar{c} & - & - \\
\text { tou yap } & \kappa a \iota & \text { yєvos } \\
\text { é } \sigma \mu \epsilon \nu .
\end{array}
$$

Compare Aratus, Phoenom. 5, where the verse concludes with
 the 5 th place, as is often the case-especially in Aratus ( 10,12 , 32,33 ).
c. In 1 C. xv. 33, an iambic trimeter acatalectic (senarius) :
spondees occupying the uneven places $I$ and 3 , as is frequently

[^751]the case ${ }^{1}$ (Don. p. 623). This quotation is from the well known comic poet Menander,-according to H. Stephanus, from his Thais. ${ }^{1}$ The best MSS. of the N. T., however, read $\chi \rho \eta \sigma \tau$ á, without elision:
5. The second of the above-mentioned classes ${ }^{3}$ will comprehend
a. The hexameter verse in Ja. i. 17,-which was reoognised by early commentators:
the lengthening of $\sigma \iota s$ in the second foot being quite admissible, in the arsis. See the commentators in loc. Schulthess endeavoured to arrange the rest of the passage in a metrical form, as two verses ; but the rhythm would be harsh, and the fact that James makes use of poetical words does not justify us in inferring the existence of actual verses, and putting these together by means of violent alterations and transpositions.
b. On the other hand, we have the true rhythm of a hexameter in H. xii. 13, in the words

c. In A. xxiii 5 , also, the words quoted from the LXX may be scanned as an iambic trimeter acatalectic.
though certainly the three spondees which occur in the 1st, 3rd, and 4th places would render the verse unpleasing to a Grecian
 will have the rhythm of a trimeter acatalectic, if we read

[^752]
Here there is an anapæst in the first place (Herm. Doctr. Metr. p. 119 sq., Don. p. 623) : on $\chi^{\dot{\omega}}{ }^{1}$ for кai ó see Buttm. I. 122.
${ }^{1}$ [Surely this should be $\chi^{\text {a' : see Buttm. l. c., Don. p. 67, Jelf 13.] }}$

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[^0]:    ${ }^{1}$ Winer's account of the New Testament Grammars of Pasor aud Haab, and his relation of the disputes between the Purists and the Hebraists, I have condensed about one-half. I have not thought it necessary to retain all the references to certain authors who engaged in the Purist controversy, viz., Georgi (Vindicia and Hierocriticus Sacer), Schwarz (Commentarii and ad Olearion),

[^1]:    Palairet, Pfochen, Solanus, Fischer (ad Liensden. Dial), or to Pasor's Grammar. In one place (p. 123, note 3) a note is abridged, and the titles of works quoted are slightly curtailed. With these exceptions, the whole of the original is reproduced.

    When the 'Ireeived text' which Winer quotes differs from the text of Stephens, I have referred to it as 'Elz.;' otherwise, as 'Rec.'

[^2]:    ${ }^{1}$ See an interesting article in the curtent number of the Journal of Philology (vol. ii. pp. 161..196).

[^3]:    ${ }^{1}$ [In this verse some regard leave it untranslated (in English): thus Henderson (after Gesenius), 'There shall be no dawn to them.' Winer, with Ewald, renders the verse: Ad legem revertamur, ita profecto dicent, quibus non fulget aurora (Simonis, s.v.).]
    ${ }^{2}$ Hermann, ad Vig. p. 786 : Diligenter caveant tirones, ne putent, viros spiritu sancto afflatos sprevisse sermonem mortaliurn, sed meminerint potius, illam interpretandi rationem, qua nonnulli theologorum utuntur, nilal esse nisi olusphemiam.

[^4]:    ${ }^{1}$ Külnäl's reasoning, Matt. p. 120 sq., shows (instar omnium) how completely the commentators of the old echool were destitute of critical perception.
    ${ }^{2}$ On this passage see my Erlanger Pfingstprogr. (1830).

[^5]:    ${ }^{1}$ The Greek writers are only quoted by the page when the division into cbapters has not obtained currenoy : Plato, as editad by Stephanus; Strabo and Athenæus, by Casaubon; Demosthenes and Isocrates, by H. Wolf; Dionys. Hal. by Reiske ; Dio Cassius by Reimanss ; Dio Chrysost. by Morell.
    ${ }^{2}$ It may be observed that, instead of Kuinocl, the Latinised form of the name, Kühnol (as the family name was written in Gernaan) is used throughort, exoept in Latin citations.

[^6]:    'The dinlogies and letters ascribed to thia philosopher, together with the other 'Epias. Socratis et Bocraticorum, nro spurious.
    ${ }^{2}$ The collection of prose fables bearing Fsop's name is of very recent date. See Smith, Dirt. of Biogr. i. 47 sq .
    ${ }^{3}$ Almost all thiat has conie down to us under Anacreon's name is spurious. Bee Mitler, lit of Greece, i. 245-240.
    ${ }^{4}$ Prubably written by Georglus Manıartolus. See Dict. of Biogr. ii. 008.
    ${ }^{6}$ The letter which bears the nange of Aristeas ls spurious, but of early date, - not later than the finst century b.o.

[^7]:    1 The date of his undisputed works is about 140 A.D.
    2 Author of Vit. Apollonii, Vil. sophistarzm, Imagines, Her dca, etc.
    3 Author of another (smaller) work called Imagines.

[^8]:    ${ }^{1}$ Author of a Periegesis, which is lost. The extant poom bearlag the same name la of later date.
    ${ }^{2}$ See Dict. of Biagr. ii. 757.

[^9]:    ${ }^{1}$ On the saparation of lexicngmphy from grammar see an article by Pott, in the Kieler allyem. Monalsschr. Juls 1851.
    ${ }^{2}$ For somo remarks on the theory of lexicography see Schleiermacher, Hermeneutik, pp. 49, 84. A contribution towards a comparative lexicography is furuished by Zeller, in his Theol. Jahrb. II. 443 sqi.

[^10]:    ${ }^{1}$ K. L. Bauer, Rhetorica Paulina (Hal. 1782), and Philologia ThucydideoPaulina (Hal. 1773) : under this head come also H. G. Tzschirner's Observationes Pauli ap. epistolarum scriptoris ingenium concernentes (Viteb. 1800).J. D. Schulze, Der schriftst. Werth und Character des Johannes (Weissonf. 1803); and two similar treatises ly the same author, on Peter, Jude, and James (Weiasenf. 1802), and on Mark (in Keil and Tzschirner's Analect. Vol. II. and Vol. III.).
    ${ }^{\circ}$ Compare also Gersdorf, Beiträge zur Sprachcharakierist. d. N. T. p. 7 ; Kcil, Lehrb. der Hermeneutik, p. 28 ; C. J. Kellmann, Diss. de usu Rhetorices hermeneutico (Gryph. 1766).

    - I should prefer this old and intelligible appellation, " Philologia sacra N.T." (compare J. Ch. Beck, Conspect. syatem. philol. sacra: Bas. $1760,12 \mathrm{sec}$ tion.), to that which Schloiermacher proposes in accordance with ancient usage, "Grammar:" see Luicke on his Mermeneutik, p. 10.

[^11]:    ${ }^{1}$ Valunble material for this purpose, though rather of a lexical than of a grammatical character, will be found in Lobeck's notes on Phrynichi Eclogie (Lips. 1820). Irmisch (on Herolian) and Fischer (De vitiis Lexicor. N. T'.) had previously collected much that is serviceable. Abundant material for philologienl observations on "Grecites fatiscens" has nore recently been furnished by the corrected texts of the Byzantine writers and the Indices appended to most of them in the Bonn edition, though these Indices are very unequal in their merit; by Boissonade's notes in the Anecdota Graca (Paris, 1829, 8ec., 5 vols. ), and in his editions of Marinus, Philostratus, Nicctas Eugenianus, Babrius, al.; and Lastly by Mullach's edition of Hierocles (Berlin, 1853). Lobeck also constantly pays due attention to the later Greek element in his Paralipomena Grammatica Gr. (Lips. 1837, 2 parts); Pathologiat sermonis Gr. Proley. (Lips. 1843), nad Pathol. Graci serm. Ellementa (Künigsb. 1853, I.); 'Pnলaтixór sive verbor. ('́r; et noninum verball. Technologia (Königsb. 1846). [The 2nd volune of Lobeck's Pathol. Elementa appeared in 1862 . In 1856 Mullach published a Grammatik der griechischen Vulgarsprache (Berlin).]
    ${ }^{2}$ Schleiermacher's remarks on the lexical treatment of Hebriasms (IIermen. p. 65) are worthy of attention.

[^12]:    ${ }^{1}$ Sacted Classics, I. p. 385 sqq. (London, 1727).
    ${ }_{2}$ Fis remarks on N. T. diction ure coutained in his dissertations on the Parable of the Steward (Bresl. 1821) and on the Lorl's Supper (Leips. 1824, second improved ed. 1831), and in vurious reviews in Wachler's Theol. Annalen. Both dissertations are of an exegetical character, and hence the remarks (which are usually acute) are out of place, since they throw but little light on the exegesis. Textal criticism might turn his observations to good account, had but the distinguished writer been pleased to give them to us in a complete form. Compare also Schleiermacher, Hermen. p. 129.

    3 An honourable exception among the carlier commentators is the now nearly forgotten G. F. Heupol, who, in his copions and almost purely philological conmeutary on the Gospel of Mark (Strassburg, 1716), mukes many good grammatical olservations. The Greek scholarship of J. F. Hombergk in his Parerga Sacra (Amstel. 1719), and of II. Heisen in his Novae Hypotheses interpretande. felicius Ep. Jacoli (Brem. 1739), is nore lexical than grummatical.

[^13]:    ${ }^{1}$ In Dathe's edition this Grammatica sacra constitutes the first book.
    ' Dialectologia sacra, in qua quirquid per universum N. F'. contextum in apostolica et voce et phrasi a comnuni Gracor. lingua eoque grammaticn anulogia discrepat, methodo congrua disponitur, accurato definitur et omniunn aacri contextus exemploram inductione illustvalar. Tigur. $1650, \mathrm{pp} .324$ (without the Appendix).
    ${ }^{3}$ Even Foppen (Bibliotheca belgica, Tom. I. p. 342), who enumerates Pasor's other writings, does not mention his work. Its great rarity is attested by Salthen, Cat. biblioth. libr. rar. (Regiom. 1751), p. 470 ; and by D. Gerdesius, Florileg. hist. crit. libr, var. (Groning. 1763), p. 272.

[^14]:    ${ }^{1}$ This appendix had already been added by Pasor himself to the first edition of his Syllabus Graco-Latinus omnium N. I'. vocum (Amstel. 1632), under the title, Jdea (syllubus brevis) Gracarum $N$. I'. dialectorum. At the close he promises the above completo Grammatica N. T.
    ${ }^{2}$ Observatt. ad analog. et syntaxin Hebr. (Stutt. 1779). Some acate grammatical observations, especially on enallage tempontm, particularum, de., are to be found in J. G. Straubo, Diss. de emphasi Gr. linguce $N .{ }^{\prime}$., in Van den Honert's Syntagma, p. 70 suq.
    ${ }^{3}$ Weckherlin, Mebr. Grammat. (2 parts).

    - See the revicws in the Neu. theol. Annal. 1816, II. 1p. 850-879, and (by do Wette ?) the A. L. Z. 1816, N. 39-41, pp. 305-326.

[^15]:    ${ }^{1}$ The attempts made by better scholars to combat this empiricism were only partial and isolated. The Wittenberg Professors Balth. Stulberg (in his Tractat. de selacism. et barbarism. Gr. N. F. dictioni falso tributis: Vit. 1681 and 1685) and Fr. Woken (in his Pietas critica in hypallagas bibl.: Viteb. 1718, and especially in his Linallagae e N. T'. Gr. cextus pracipuis et plurimis lo is exterminate: Viteb. 1730) exposed many blunders of the commentators, and on the whole very intelligently. J. C. Schwarz also shows creditahle learnin; and acumen in his Lib. de opinatis discipulor. Chr. aokerismis (Cob. 1730). Such voices were however not listened to, or wera drowned by a contorte/ artificiose /
    ${ }^{2}$ How complete a contrast is presented by his acute countryman Alb. Bengel, in his Anomon! Though be often falls into over-refined cxplanations, and attributes to the Apostles his own dialectic modes of thought, yet he left to posterity a model of careful and spirited exposition. He notices points of grammar, compare e.g. A. iii. 19, xxvi. 2, 1 C. xii. 15, Mi. xviii. 17, H. vi. 4 : in the lexical department he pays especial attention to the examination of synonyme.
    a "Sunt," says Titmann (Synon. N. T. I. p. 200), "qui grammaticarum legum observationem in N. T. interpretatione parum curent et, si scriptoris cujusdam verba grammatice i. e. ex legibus lingue explicata sententiam . . . ab ipsorum opinione alienam prodant, nullam illarum legum rationem habeant, sed propria verborum vi neglecta acriptorem dixisse contendant, que talibus verlis nemo sana mente praditus dicere unquam potuit." Hermanu's sarensm (Vig. 788) was quite just.
    "I preler "rational" to "philosophical," because the latter word may easily be misuuderstood. All philological inquiry that is merely empirical is irrational : it deals with language as something merely external, and not as bearing the impress of thought. Compare Titınunn, Syn. p. 205 sq.
    'G. Bornhardy, Wissenschaftliche Syntax der gr. syprache (Berlin, 1829).

[^16]:    ${ }^{1}$ Rational investigation must be founded on historical. The whole field of the language must be historically surveyed, before we can discover the causes of the individual phenomena. The simpler tho Hebrew language is, the easier is this process of discovery, for a simple language presupposes simple modes of thought. In the rational investigation of Hebrew the problem assigned us is, to reprodace the course of the Hebrew's thought; to conceive in our minds v.very transition from one meaning of a word to another, every construation and idiom of the language, as he conceived it; and thus discover how each of these grew up in his mind, for the spoken words are but the imprass of the thouglit,-as indeed in this very language thinking is reguriled as an inuard ${ }^{\text {spenting }}$ [e.g., Gen. xvii. 17, Ps. x. 6] To think of onnsiructing a priori the laws of a lunguago is absurd. It may te readily admitted that this rational system of investigation may be misused by individuals, as ovon the Greek philologers sometimes deal in subtleties ; but to persuvere in insipid empiricisun from the apprebusion of such danger is disgraceful.

[^17]:    1 [Translated by Agnew and Ebbeke (Philadelphia, 1840). An earlier edition of Winer's Gramnar Lad been translated in 1825 by M. Stuart and Robinson. In 1834 Prol. Siuart published a N. T. Grammar, part of which appeared in the Billical Cabinet, vol. x.]
    ${ }^{\frac{1}{2}}$ [To this list the following works may be added: A. Buttmann, Grammatik des neutest. Sprachyebrauchs: im Anschlusse an Ph. Buttmann's griech. Grammatik (Berlin, 1859) ; Schirlitz, Grundzilge der neutest. Gräcität (Giessen, 1861 ) ; K. H. A. Lipsius, Grammutische Untersuchungen über die biblische Gräcität; Ueber die Lesezeichen (Leipzig, 1863) ; T. S. Green, Treatise on the Grammar of the N. T. (Bngster, 1842; 2d edition, considerably altered, 1862); W. Webster, Syntax and Symonyms of the Greek: Test. (Rivingtons, 1864). In the later (the 3d and 4th) ed' ions of Jelf's Greek Grammar considerable attention is given to the constructions of the Greek Testament. The Grammars of Winer and A. Buttmann hure recently found a very able and careful trauslator in I'rofessor Thayer, of Andover, Massachusetts. Another useful work, of n more eiementary character, is Dr. S. G. Green's Mandluod to the Grammar: oj the N. T. (1870, Mel. Tr. Society).]

[^18]:    ${ }^{1}$ [This portion of Planck's work is translated in the Biblical Cabinct, vol. vii. pp. 67-71. The controversy is briefly skelelued by Tregelles, in his adition of Horno's Introduction, vol. iv. p. 21 sq.]
    ${ }^{2}$ Seo also Baungarten, Polemik, iii. 176 sqq. The opinions of the Fathers (especially the Apologists) on the style of the N. T. are given hy J. Lami, De erudit. Aposiolor. p. 138 sq! 1 . They regard tho subject more from 'a rhotorical than from a grammatical point of view. Theodoret ( $G T$. affect. citr.) trium-
    

[^19]:     private uso, and were first published in Rhenferd's Sammlung.
    ${ }^{3}$ See also Werenfels, Opusc. I. p. 311 sqq.-Hemsterhuis on Lucian, Dial. Mar. 4. 3: "Eorum, qui orationen N. F. Greenm easo castigntissimam con-
     (De solacismis et barbarismis N. T.: Viteb. 1681 and 1085) wishod merely to vindicate the N. T. from blemishes unjustly escribed to it ; but in doing this he explained away mauy real Hebraisms.
    ${ }^{1}$ Conscious of certain victory Schwarz speaks thus in his proface (p. 8) : "Olim Hebraismi, Syrismi, Chaldaismi, lhabiniani (sic !), Latinismi cet. celobrabantur nomina, ut vel scriptores sacri suam Greces dictionis ignorantiam prodere aut in Greco sermone tot linguarum notitiam ostontasso viderentur vel salten interpretes illorum literatissimi et singularum locutionum perspicacissimi judicarentar. Sed conala hec ineptiarum el vanilatis ita sunt etiam a nobis convista, ut si qui cet." A satire on the Purists may be seen in Somnium in quo prater cetera genius sec. vapulat (Alteburg, 1761), p. 97 sq9.

    4 Supplements by Palairet himself are to be found in the Biblioth. Brem. nova Cl. 3, 4. In the main, however, Palairet quotes parallels almost exclusively for meaninga and phrases which no man of judgment will regard as Hebraisms.
    ${ }^{s}$ Ernesti's judgraent on the diction of the N. T. (Diss. de difficult. interpret. grammat. N. T. § 12) mny here be recalled to mind : "Genus orationis in libris

[^20]:    ${ }^{1}$ This applies also to J. E. Ostermann, whone Pasitiones philologica Gracum N. T. contextum concernentes are reprinted in Crenii Exercilatt. fasc. II. p. 485 sqq.

    Compare also Mori Acroas. l. c. p. 222 sqq:

[^21]:    ${ }^{1}$ Compare however Boissonade, Nic. p. 282.
    ${ }^{2}$ Georgi, Vind. p. 910 sqq., Schwarz, Comment. p. 917. Compare Scheefer, Julian, p. xxi

[^22]:    ${ }^{1}$ F. W. Starz, De Dialecto Alexanatina (Lips. 1784, Ger. 1766-1793; 2nd edition, enlarged, Lips. 1809). Valuable romarks on this work nuy be found in the IIeidelh. Jahrb. 1810, Heft xviii. p. 268 sq4. [Sturz's tratise may also be [ound in Valpy's edition of Stoph. Thesaurus, vol. I. p. cliii. aqq.]
    ${ }^{2}$ This treatise is included in Rosenmitlor's Conmentationes Theologica, I. i. p. 112 sqq. [It is translated in the Jiblical Cabinet, vol. J. pp. 91-188.]
    ${ }^{8}$ Compare also his Pr. Obser natt. quedum ad hist. verbi (Ir. N. I'. (Gott. 1821, and in Rosenmiiller's Comin. Theol. I. i. p. $1 \forall 3 \mathrm{sq4}$.) See further (De Wette in) the A. Lit. Z. 1810. No. xxix. p. 306.

[^23]:    ${ }^{1}$ Sturz, p. 26 gqq. But the snbject deserves a new and thorough inveatigation : it can scarcely be disposed of by such dicta as that quoted by Thiersoh, Le Pent. Al. p. 74.

    2 [The peculiarities of the Greek spoken iu different countries and at difierent periods are carefully reviewed Ly Mullach, Griech. Vulgaraprache, pp. 1-107.]
    ${ }^{y}$ It is not possible to point out with exnotness what belonged to the language of Alexandria, and what was or became peculiar to the Greek dialect of Syria (and Palestine) ; and the ingoiry is not of great importance, even for the N. T. Eichhorn's attempt (Einl. ins N. T. IV. 124 sqq.) was a failure, and could not be otherwise, as it was conducted with little critical accuracy. Eixaporcuir, a word used by Demosthenes and by many writers from the time of Polybius, is said by Eiclihorn to have been a late addition to the Alexandrian dialect; and $\xi_{1}$ ingur, hospitio excipere, which is found in Xenophon and oven in Homer, is pronounced Alexandrian! To what extent Greck wis spoken by the Jews of Syria (and Palestine), we need not here inquire. On this see Paulus, De Juderis Palost. Jesu et apost. tempore zon Aram. dialecto sed Graca quoque locutis (Jen. 1803) ; Hug, Introd. II. § 10 ; Wincr, R K'B. II. p. 802 ; Scheiormacher,

[^24]:    see Starz, p. 24, and comp. p. 19 sq . The well-known Rosetta inscription is a specimen of this dialect : other extant monuments will be found in A. Peyron's Papyri Graci reg. T'aurin. Musei ALgyptii ed. et illustrati (Turin, 1827, 2 vols. 4to.), and his Illustrazione di due papiri greco-egizi dell' imper. museo di Vienna (in the Memorie dell' academ. di S'orino, Tom. 33, p. 151 sqq., of the historical class) ; Description of the Greok papyri in the Britioh Museum (Loudon, 1839, Part i.) ; J. A. Letronne, Recueil des inscriptions grecques et latines de l'Egypte dec. (Paris, 1842, 1848, 2 tom.) [See also Mullach, Vulyaryp. p. 15 sqq.]
    ${ }^{1}$ But see also Olearius, De Slylo N. 1'. p. 279 aqq.
    ${ }^{2}$ The Fathers and the books of Roman law have hitherto been almost entirely neglected in the investigation of later Greek; to the latter frequent referenoe will be made in the course of this work. [See Mullach, p. 31 s4'l., 51.] Ihow far the N. T. diction through the medium of the Church affected the later Byzantine Greek, is reserved for apecial inquiry. The spurious apocryphal books of the O. T. (Libri Pseudepigraphi) and the apocryphal books of the N. T. are now accessible in a more complete form and with a letter text (the latter books through the labours of Tischendorf), and may bo used for points of detail : the style of these productions as a whole (though in this raspect they differ among themselves) is so wretchod, that the N. T. diction appears classie Greek in conpurison. Compare Tisch. De evangelior. apocryph. origine et usu, in the Ferhandelingen uitgeven door het Haagsche Genootschap, de. (Pt. 12. 1861),
    ${ }^{3}$ The Greek grammarians, particularly Thomas Magister (latest edition, Ritschl's: Halle, 1832), specify as common Greek much that is found even in
     they are not free from even gross mistakes; comp. Oudendorp ad Thom. M. p. 803 Much however that made its way into the written language after Alexaudar the Great may probably have existed in the spoken language at an carlier date: this was perhaps the case wilh orpmuär, which we meet with first in the poets of the new comedy. -The N. T. writers sometimes use worde and forms which are preferred by the Atticists, instead of those which they assign
    

    - [In this section, (a), I have added in cach case the other form of the word: thrs Lobeck spesks of ïados as the Attic form, not ïdoof.]
     main : \& $\lambda$ ís is the regular Attic form,-"the later writers used in the present i $\lambda$ iju, which howerer was still an ancient forn." Irr. V. s. v.]

[^25]:     The word does not occur in the Greck Pible.]
    ${ }^{3}$ [This meaning is given in Steph. Thesaur. (ed. Hasc) and in Rost and Palm's Lex., but Mt. Exv is the only example quoted. In the LXX גanォás is the regular cquivalent of לِ torch; quee, in Dan. v. 5 (Theodot.), it stands for in candelabrum. In Mt. zxv, Trench (Syn. s. v.), Olsheusen, Juhn (Arch. B. $\& 40$ ), and others suppose that a kind of torch is referred to : A. xx. 8 is gimilar.]
    ${ }^{y}$ [See Ellic. on 1 Tim. ii. 9.]

    - Transitive verbs can be handled in construction more conveniently than
     and in German "ctwas widersprechen"" is becoming more and more common. In mercantile language we hear "das Rüböl ist gefragt."
    " [Meyer renders this, " Who ever triumphs over us:" see Alf. in loc.]
    - [lt was formerly used ouly "in familiari sermone de puellis inferioris sorLis, cum aift
    - See Scheler, Plutarch V. p. 11, [and Ellicott and Lightfoot on G. i. 8].

[^26]:    ＇［See Ellicott on Pb．iv．6．］
    
    ${ }^{3}$ Similarly ípara（Papyr．Taur．日．14）Irom inpur：compare further Sturz p． 173.
    －That，conversely，simple verbs were sometimes used instead of conyound by later writors，Tischendorf（Stud．u．Krit．1842，p．505）mecks to prove from the phrase Bounin raine，arguing that a clasaical author would have said $\beta$ ． sforidira．But the two expressions probably have dillerent meanings：see Raphel on A．xuvii．12．More probable examples would be two verbs quoted below under（e），durnari $\xi_{\text {ur }}$ and nierf／Gu－for which the written language
     larly the Prussian lam style uses Fulirung for Auffuhrung．［See Tiesh．Proleg． N．T．p． 69 （ed．7），where several additional examplesare given．The following
    
     eтгрיńeactai，euratpí̧ur，have beeu substituted in many MSS．」

[^27]:    ${ }^{1}$ That this popular Greek should have adopted with slight alterations certain foraign words (appellalives) belonging to the othor langunges apoken in the different provinces, is very natural, but our present gencral inquiry is not further concerned with the fact. Ou the Egyptian words found in the LXX and elsewhere, see Sturz p. 84 sqq. Latin and Persian words have algo beeb pointed out in the N. T. : comp. Olear. de stylo N. T. p. 866 sqq. ; Georgi, Hierocr. I. 247 sqq , and II. (de Latinismis N. T.); Dresig, de N. 3. Gr. Latimismis merito et fatso suspectis (Lips. 1726) ; Schleiermacher, FIerm. p. 62 sq.
    ${ }^{2}$ Most words of this kind a ipear later in the Byzantino writere, who abound in double compounds and lengthencd forms of words. They esjecially delighted to revire in this way words which had been, as it werc, worn out by use.

[^28]:    ${ }^{1}$ Compare Boissonade, Areed. III. 136, 154.
    ${ }^{2}$ Michrelis, Introduction I. $14 \theta$ (Marsh's Transl.).
    ${ }^{3}$ Compare however Sturz p. 62, [who assigns a Cilician origin to such forms as iגaße, i申ara (see § 13. 1), and to the word orin, Lev. xix. 27. The
    
     Mullach, Vulg. p. 17].
    ${ }^{4}$ Herein lies an argument, hitherto little noticed, against regarding the N. T. text as a translation from the Aramaic, -a translation, too, for the most part unskilfully exeouted.

[^29]:    ${ }^{\prime}$ Though L. de Dieu's opiniou (Proff. ad Grammad. Orient.), " fucilius Europais foret Platonis Aristotelisque elegantiam imitari, quam Platoui Aristotelive N. T. nobis interpretari," is decidedly an exaggoration. The nbove-mentioned circumatances, however, serve to explain in general the liberty which learued Oreak traneribers or possansors of MSSS. ofton allowed themselves to make currections for the aske of hriuging the diotion nearer to Greciau elegance: see Hug, Introd. I. \$ 24. II. [Tregelles, Horne IV. p. 64.]
    ' It is well known that Greek subsequently became Latinised to n cerinin extent, when the Romana began to write in that langage: The Latin colouriug, however, is not very marked before the time of the liyzantino writers, even in treaslations of Latin authors, -sach as that of Eutropius hy Premius, of Cicero's Cato Maj. and Sonn. Scip, by Theodorus (edited by Gïtz: Nürul). 1801), -partly becanso Greek and Latin are inuch more nearly allied in strucluru than Hebrew and Greek and partly because these writers had studicd Greok. [8pasinens of Latinising are givon by Mullach, p. 61 sq.]

    This designation is entirely appropriate, and should bo rosumed as a technical term, for lגдnereńr in the N. T. (A. vi. 1) denotes a Greek-spuaking Jew. (Examplea, of inגпrǐu, rather than of inגavoríi, may be found in Wetstain II. 400, Loh. p. 37 gqq.) The opinion of Salmasius, that in the N. 'T'. a Helleniat meana a proselyte to Judaisin out of the Greek nation, is a hasty inference from A. vi. 5, and Eichstält (ad Mori Acroas. Herm. 1. 227) should not have ndopted it. The controvergy between D. Heinsias (Exercit. de ling. Hellenist.: Loyden, 1843) and Sulinaslus (Hellenistica, and Funus ling. Hell., aud Ossilegium ling. Hell. : Leyden, 1643) on the nume dialectua Helleniatica, relatad even more to the word dialectus than to Hellenistica: for the former word Salinasius (de Hellenist. p. 250) wished to substitute character or stylus
     in not inadmissible as a name for the Greek spoken by tho Hellenistio Jews, especially if the wide meaning of the verib daciiruolen (r.!!. Stralo 8. 614) bo taken into consideration. Other writings on this tille (dial. //ellen.) may he seen in Walch, Biblioth. Theol. IV. 278 вq., Fabric. Biblioth. Gr. IV. 893 sq. (ed. Harleg). Thiersch and Rost have begun to call the language of the Greck Aible the "ecclesiastical dialect," but this name is too narrow for the Jewish Greek of which we are speaking : the word dialect, too, is not suitable. [Seo Mallach, p. 14 ; Roberts, Discussions on the Gaspels, pp. 156-176.]

[^30]:    ${ }^{1}$ Leusden, Philol. Hebr., from which the Dissertat. de dialectis N. T. sing. de ejus Hebr. was repuinted in a separate form by I. F. Fischer (Lips. 1754, 1702). Olearius, De stylo N. T. p. $2: 32$ aqq. Comparealso Hartmann, Linguist, Einl. in das Stud. des A. T. p. 382 sqq. Anm.
    ${ }^{2}$ A complete work on this subject, exccuted with critical accuracy and on rational principles, is therefore greatly needed. Meanwhile, our thanks are due for the commencement recently made by D. E. F. Böckel, De Helraismis N. T. Spec. I. (Lips. 1840).
    ${ }^{3}$ Many of the peculiarities adduced by the Hebraists might be either Hebruisms or Aramaisus: e.g. ifs as indef. urticle, the frecpuent use of wan with the partic. in the place of a finite verb. It is better, however, to regard these and similar expressions as Aramaisms, since they occur much more frequently and regularly in Aramaic, and in Hebrew are almost confined to those later writings whose style approachos the Aramaic. The N. T. alone is direolly referred to in what has just been said, for there are but fow Aramaisms in the LXX ; comp. Olear. p. 308, Gesenius, Isaiah I. 63.

    - To such expressions the Aramuic element in N. T. Greek is substantially confined. The religious expressions were derived from the ancient Hebrew, the sacred language, either directly or (in the case of most of the Jews out of Palestine) through the medium of the LXX. To the former category belongs
     Ewald, Comim. in Apoc. p. 122 [p. 139].
    ${ }^{3}$ Boysen, Krit. Eiluaterungen des Grundtextes d. N. T. aus der ayr. Uebersetzuarg (Quedlinb. 1761) : Agrell, Oratio de diect. N. T. (Wexion. 1798), and Oticla Syr. pp. $63-58$ (Lund, 1816); Hartmann, l.c. p. $\subset 82$ sqq.
    - Sce Olcarius, l.c. p. 360 sqq. ; Georgi, l.c. p. 221 sqq.
    * Tò Gavarixóv, in popular living Greek, is the ordinary torm for the plague. E. $M$.

[^31]:    ${ }^{1}$ The style even of the same writer is not always uniform. Thus Luke in his Gaspel, where he was dependent on the Gonpel paradosis, has more Hebraisma than in the Acts; and the falling off in the diction after the preface to his Gospel was long ago pointed out. The hyinns and discourses also are more Hebraistic than the nerrative portione : comp. e.g. L. i. 19-20, 42-55, 88-7e. The relution in which Luke stands to Matthow and Mark, as regards language and style, has not yet been clearly shown.
    ${ }^{1}$ See Tittrnand, Syn. I. p. 269 sqq. ; De Wette, A. L. Z. 1816, No. 39, p. 306.
    ${ }^{3}$ Many of the grumantical phenomena addaced in Heab's grammar are of this kind.

[^32]:     -xüla, L. xi. ${ }^{\text {T}} 22$, is used for goods "per Hebraismum ;" nad similarly that cidious
     (which has this meaning) is rendercl diona dar. in the LXX.]
    ${ }^{2}$ In the title of Kaiser's Diss, de ling. Aram. usu, \&c. (Norimb. 1831), the word ahusu would be more in accordance with truth than usu.
    ${ }^{3}$ Such Hebmisms are thus defined by Blessig in the work cited above [p. 16, note ${ }^{1}$ ]: "Hebraismus est solius Hebræi sermonis propria loquendi ratio, cujusmodi in Grecam vel aliaun linguam sine barbarismi suspicione transferre non licet."

    - The most innportant work that has yet appeared on the linguistic elament of the LXX is H. W. Jos. Thiersch, De Pentatpuchi versione Alex. libri 3 (Erlang. 1840), from which, in the later editions of this grammar, many welcome illustrationa have beon received. But a complete exanination of the language of the LXX is still very much needed.

[^33]:    ${ }^{1}$ A similar Grecism in Latin is "a teneris unguiculis" (Cic. Fam. 1. 6. 3), which the Romans certainly understood, as eapròs xuдiur, for instance, would undoubtedly be understood by the Greeks, though it might seem a somewhat strange expression; comp. eap ois ppesar, Pind. Nem. 10. 22. Still less diffculty would be occasioned by sapxir noidiar, since fruit was used absolutely for offspring by the Greeks (Aristot. Polit. 7. 16, Eurip. Bacch. 1305) and others, where the meaning was made clear by tho context: comp. Ruhnk. ad Hom. in Cerer. 23. [In Eurip. Baech. 1305 (1307) the word is ipmas: this word and óides are not unfrequently used in this sense. On expris, see Hermann and Paley on Eurip. Ion 475 ( $x \alpha \rho \pi \rho \tau \rho \circ \varphi o r$ ).]
    ${ }^{2}$ Though even Josephis, when narrating O. T. history after the LXX, is not altogather free from Hebraisms : see Scharfen berg, De Josephi et LXX. consenou, in Pott, Sylloge vii. p. 306 sqq.
    

[^34]:    ${ }^{1}$ How easily do even we, who never hear Latin spoken by native Romans, attain the faculty of at once conceiving in Latin " dixit verum esse," or "quan virtutem demonstravit aliis prostare," and the like, without firat mentally construing dixit quod verum sit, or de qua virtute dem., quod ea etc. Thinking in conformity with the genius of tho mother-tongue shows itself particularly in phrases and figures which have become habitual, and which are unconsciously introduced into the foreign language. It was so with the Apostles, who regularly use, along with many Hebraistic expressions, numorous Grcek idioms which are entirely foreign to the genius of Hebrew.
    ${ }^{2}$ Seo Olearins, De alylo N. T. p. 380 sqq. (ed. Schwarz), Eckard, Technica Sacra (Quedlinb. 1716).
    ${ }^{3}$ To attempt to explain such exprcssions of the npostolical terminology by quotations from Greek authors (comp. Krebs, Observ. Praf. p. 4) is highly absurd. But, on the other hand, it is necessary to distinguish between tho language of the Apostles, which still moved rather in the sphere of 0 . T. expressions, and the terminology of the Greck Church, which continually became more and more special in its meaning.

    - [On the Chriatian element ree Westcott in Smith's Dict. of Bible, ii. p. 593 ; Fairbairn, Hermen. Manual, pp. 39-45; Schirlitz, Orundzilge, pp. 36-42; Webster, Syntax, p. 6 sq.; also Cremer, Biblisch-theolog. Wöterbuch der

[^35]:    neutest. Gräcität (2d el. 1872,-translated by Urwick, 1878). Lünemann refers to Zezschwitz, Profanyriacitdl u. Liblisch. Sprachyeiat: eine Vorl. ib. d. bibl. Umbildung hellen. Begriffe, bes. der prychol. (Leipz. 1859).]
    ${ }^{1}$ [On the relation of tiue Einglish of our Auth. Ver. to that now spoken, see Max Miiller, Lectures on Language, p. 35 sq. (1st series); Marsh, Lectures on the Eng. Lang. p. 443 *qq. (ed. Smith).]

[^36]:    1 Various Greek idioms had become quite habitual to them, such as tha use of the article with attributive worde and phrases after a aubstantive ( $\delta$ supar \& 1 , sipary, and the like), the attraction of the relative, etc.: the negatives also are almost always correctly distinguished. The better translatbrs furnish exsmples of the more extended use of the Greek cases, as Gen. xxvi, 10, mixpeï Ia aphon was within a little of \&c.

    Comp. Rom. vii. 24, and Fritz. in loc., who adduces similar exnmples from Greak poets. The formula with ä̈r (zu) and the optat. or conj. is discussod by Schæfer, ad Soph. EEd. Col. p. 523, and Melet. p. 100.

    2 Hernsterhnis says (Iucian, Dial. Mar. 4. 9) : "sæpenumero contingit, ut locatio qu¥dem native Grece a LXX interpretibus ot N. T. acriptoribus mutata paululum potestate ed Hebream apte exprimendam adhibeatur."
    ${ }^{4}$ The translator of the Psalms is, in general, one of the most careloss; that of Nehemiah is little better. - Aquila, who translated syllable for syllable (and e.g. absurdly rendered $ת \mathfrak{s}$, tho sign of the accusative, by our), cannot at all
    be taked into consideration in any inquiry into the grammatical character of Helleniatic Greek. He violates the rules of grammar without hesitation for the
     yet he always nees the artiele correctly, and even employs the attraction of the relative, - so deeply were both rooted in the Greek language.
    ${ }^{3} \mathrm{As}$ in German, " banen an etwas," "fragen bei," etc.

[^37]:    ${ }^{1}$ As imaginary Hebraisms mny be mentioned-the supposed plur. excellentic, the $\mathcal{I}$ essentice, the combinations which have been wrongly taken as
    
    
     3. 8.$]$
    ${ }_{2}$ The moro minute nicetios of written Attic, it is tmic, aro not found in the N. T., partly because they were unknown in the popular spoken language, which the N. T. writers always heard, partly because there was no place for these niceties in the simple style in which the N. T. is written.

[^38]:    ${ }^{1}$ Yet in the better translated portions of the 0 . T. and in the Palestinian Apocrypha we sometitues lind Grack constructions whero a N. T. writer would use a Hebraism : thus in 3 (1) Esdr. vi. 10, Tob. iii. 8, the genitivo is used with striet Grecian propriety. See furtber Thiersch, De Pent. Alex. p. 95 нq.

    2 [On the general character of N. 'T. Greek, seo Ellicott, Aids to Faith, p. 457 sqq. ; W'estcott in Suith's Dict. of Bible, II. p. 631 sqq., und Introrl. to Goopeld, IIT. 33-40; J. Dountuson ia Kitto's Cyclopedia, II. 1. 170 81. (ed. B); Scrivener, U'rilicism of N. '1'. e. viii ; Green, Gram. c. i.; Davidson, Bibl. Cril. p. 447 814.; Webater, Synt. c. 1 ; 'Irrgelles in Horne's Introd. IV. pp. 8-23; Fairbairn, Herm. Man. 1p. 12-45; Meek, Introd. to N. T. I. pp. 58-83 (Tranal.). To tho Gorman references may be added, A. Buttmann, Gr. p. xi, l sq.; Schirlith, Grandz. Part I. Tho differences of opinion chiefly rolato to the rolntive importance of the various elements which onter into the composition of N. T. Greok. Amongst the quentions raised are tho following: how much stress should be laid on the direct influence of the LXX (comp. Westcott in Dict. of B., l. c.), whether some of the peculiaritios commonly callod Hebraistic shonld not rather be considered characteristics of the ordinary spoken language (see especially J. Donaldson l. c.),-whether wo may adinit that tho N. T. aymlux betrays' the influence of the Latin (A. Buttm. l. c.). Mony of the coincidences between Modern Greek and the Greek of the N. 'I. will be referred to in the following pages.]

[^39]:    ${ }^{1}$ See Poppo, Thuc. I. p. 214, Matth. 42.
    ${ }^{2}$ Gomp. Benseler, De hiatu in Script. Gr. (Pt. I. : Friberg, 1841) ; De hiatu in Demosth. (ib. 1847).
    ${ }^{3}$ [ $\Delta$ is always elided before $a_{z}$ in the N. T., and not, I believe, before any other word ; for in Ph. ii. 18 we should probably read $\tau \dot{\delta} \dot{\delta i}$ a $\dot{b} \tau \dot{\delta}$.

[^40]:    ${ }^{1}$ Comp．also Sturz p． 125.
    ${ }^{2}$ See also Heupel，Marc．p． 33 ；Benseler＇s excursus to his ed．of Isocr．Areop． p． 385 sqq．；Jacobs，Proff．ad Æl．Anim．p． 29 sq．；Poppo，Thuc．III．ii． p． 358 ．
    ${ }^{3}$［Lachm，reads $\chi$ pinff，not $\chi$ pfĩf＇（Rec．）：see Jeif 63．2．］
    4 See Voemel，De ，et s adductis literis（Frankf．on M．1853）；Haake， Beiträge z．griech，Grammal． 1 Heft．［Lobeck，Path．Elem．II．pp．158－218； Kühnor I．227－232；G．Meyer，Griech．Gram．pp．259－264．］

[^41]:    ${ }^{1}$ Tisch. Praf. ad N. T. p. 23 (ed. 2) : [p. 53, ed. 7.]
    ${ }^{2}$ [Of recent editors Tregelles and Alford adhere to the principle of writing oïtas before consonants:- Tregelles invariably, Alford except in Mt. vii. 17. Lachmann followed the evidence presented in each passage, but was often led astray by imperfect collations: he admitted oütw in A. xxiii. 11, Ph. iii. 17, H. xii. 21, Rev. xvi. 18, Rom. i. 15, vi. 19, 1 C. vii. 40. Tisehendor in ed. 7 admittel ojize once only (Rev. xvi. 18), but in ed. 8 agrees with Lachmann in the first four of the passages quoted above. Westeott and Hort omit the sten times ; viz. in Mt. iii. 15, vii. 17, Mk. ii. 7, A. xiii. 47, xxiii. FI, Rom. i. 15, vi. 19, Ph. iii. 17, H. xii. 21, Rev. xvi. 18. In A. xxiii. 11 and in Ph. iv. I this word is followed by $\sigma$ : in Ph. iv. 1, however, all recent editors (apparently) read sírwi.-The vipsixuotinóv is naturally dealt with npon the same principles. Agnin we find very great uniformity in the texts of Tregelles and Alford, who almost invariably insert the $\%$. The few exceptions I have noted are nearly all found in plural datives. Thus $\delta$ vai is received by Tregelles in Mt. vi. 24 and L. xvi. 13, by Allord in L. xvi. 13 and A. xxi. 33 ; other examples in Alford's text will be found in A. xvii. 25, xxi. 33, Rom. ii. 8. Lachınanu, 'lischendorf, Westcott and Hort omit the $r$ somewhat more freely, following the evidence in each case. Thus Lachmann reads aẽă five times and dofí four; Tisch. (od. 8), sã̃a five timea and duoi three. In the text of Westcott and Hurt réen occura beforea consonant forty times, azät fourteen; סuaiv and duai each three times. Sce also Mt. vii. 15, xx. 12, A. ii. 22, x. 41, xxi. 33, Rom. ii. 8, 2 Tim. iv. 8, where the is omitted in the dative plural by one or more of these editors. In verbs the omission is apparently very rare. In Laelimann's text oxamples will he found in L. i. 3, 0, A. ii. 6, vii. 25 ; in Tischendorfe, in L. i. 3, 9, Jo. x. 14. Wostcott and Hort omit, in these passages except A. vii. 25, and read $\dot{\text { érixixuar, }}$ iors, in Mt. vi. 5,25 : in their text of Romans, if I mistake not, there are in all not more than eight instances of omission,- Give in the dutive plural,
     however, the alternative reading is given in their Appendix. See Scrivener, Criticism, p. 486 sqq., Cod. Sin. p. liv, A. Buttm. Gr. p. 9.]
    ' Bornem. De gem. Cyr. rec. p. 89 (with whom Poppo agrees, Ind. to Cyr.); Frotscher, Xen. Fier. p. 9 ; Bremi, Aisch. Ctes. 3, 4; Schaf. Dem. I. 207 ; Mätzner, Antiph. p. 192.

    - We are not here concerned with the much-disputed ques' ions, whether ajres (Schef. I'lut. V. 219) or oíct (Buttm. 11. 264) was the original form, and whether ipinx. really belongs to the forms to which it is attached : see Rost, p. 47 ; Kriiger, p. 31. [Don. pp. 53, 80, 193 ; Lobeek u.s. p. 203 ; Curtius, Grundz. p. 54, Greek Vert, p. 41 (Trans.).]
    ${ }^{3}$ Comp, also Bachmann, Lyeophr. I. 156 ; Benseler, Isocr. Areop. p. 185.

[^42]:    ${ }^{1}$ [Before a vowel $\mu$ ixpu occars in L. xvi, 16 (Tisch., al.), mixpr in Mk. xiii. 30,
     occura fourteen tirnes before a vowel, axps twice only: Exprs ou is nuch less common than Exp. oj. On these worda see Lob. Path. El. II. 210.]
    " In ed. 8, Tisch. writes even at the end of a word. See further Lipsius, Grammat. Úntersuchungen iber die bibl. Grdeitat, 1. 122 (Leipz. 1803).]

[^43]:    ${ }^{1}$ Weber, Demosth. p. 403 sq. On this see also Bremi, Exc. vi. aul Lysiam, p. 443 вчq. (Jelf 10. Obs. 2.)
    ${ }^{2}$ ["Erisa is found three times in Rec., twice in Tischendorfs 7th edition, five times in his 8th : for ivixar see L. iv. 18, 2 C. iii. 10, L. xviii. 29, A. xxviii. 20. Elsewhere frivir is the form used, before both vowels and consonants : iluze is not mentioned in Tischendorf's apparatus.]
    ${ }^{8}$ See Schæf. Melet. p. 32 ; Schol. ad Apoll. Argon. 2. 788.
    4 [Of both these forms Tisch. (Proleg. p. 49, ed. 7) says, "plenissimam ubique auctoritatem habont : " invinerra indeed has the support of all the uncial MSS.]
    ${ }^{6}$ [Tiach. in ed. 7 received ixafip. in Mt. viii. 3, Mk. i. 42, L. iv. 27, A. ғ. 15 ; in the first two passages he retains this reading in ed. 8. See his notes on L. iv. 27, A. x. 16. K never hes this form ; B in these two places only.-Tisch. receives circipáe. (on very strong authority) and rícrpa throughout, but never circips or riroipar. In ed. 7 he admitted the latter form in Rev. iv. 4, vii. 1.]

    - [In the N. T. apáßerros is now generally received]

[^44]:    ${ }^{1}$ [The evidence whioh is now before us is strongly in fivour of a ciraro, which is received by most recent editors. Comp. Mullach, Vulg. p. 21.]
    ${ }^{1}$ [Compare Kuhner, I. 726 (Jelf 342. 2). In A. yvi. Lachm. and Treg. write -ni; Tisch., Weatc. and Hort, -sii.]
    ${ }^{-}$[For a fall statement of the MS. evidence see Tisch. on Mt. i. 1 (ed. 8). anuil is adopted by Tisch., Tregellen.- dlford, Westcott and Hort ; see Alford, Vol. I. Proleg. p. 95.]
    "[Except in Rom. ix. 16. Moat of the beat MSS. have puoñ occasionally, but the form with $\bar{j}$ (or $\nu$ ) seems now genemilly received. Fritz. writes aij hecanse the Coptic original is a trisyllable, and $\tau$ eisb, lauroi, \&c., are not really parallel : Tisch. (Proleg. p. 62, ed. 7) quotes MB. authority on the same side. See also Lipaius, p. 140.]

    - We now know that in Col. i. 2 B has Kadecosir a prima manu, so that $x$ and $B$ agree in this form bere. In the title and subscription there is considorable authority for Kaceorecir. See Tischendorfs note, and especially Lightioot on Colossians, PP. 16-18.]

[^45]:     26, 19 ijdir L. i. 25, six idsú A. ii. 7. In some instances (as Ph. ii. 23, G. ii. 14, A. ii. 7, 26, Rom. viii. 20) the aspirate is well supported : it is receivod more or less frequently by Lachm., Meyer, Alf., Ellic., Westcott and Hort, and Tisch. (esp. in ed. 7). Conversely, aiz is found before en aspirato in Jo. viii. 44, eis Zotnel (Tisch., but see below, p. 100) ; so also L. xxiv. 3, A. iii. B, in $k$ and C.
    
     Vulg. p. 22, quotes ipropxoüyr. from Marm. Oxon. II. 1. 69. 78 : ìтir nlso occurs in inscriptions.) Soe Tisch. Proleg. p. 62 (ed. 7), N. T. Valic. p. xxviii, and Proleg. ad LXX. p. 33 ; A. Buttm. Gr. p. 7 ; Mullach, Vulg.pp. 22, 146 ; Don. p. 17; Scrivener, Coll. of Cod. Sin. p. Iv; Lightfoot on G. ii. 14, and Ph, ii. 20 ; and compare Scrivener, Criticism, p. 491, where it is maintained that sach forms are mere mistakes of the scribo.]
     iv. 2: see Tisch. Proleg. p. 50 (ed. 7), Lipsius p. 7, A. Buttm. p. 26.]
    ${ }^{2}$ [a. The Attic $r \boldsymbol{r}$ for or is found in but few words. Kphírap is much more
    common than xphiesav. "Hzadr occurs twice in Rec., but the true reading is

[^46]:    ${ }^{1}$ [See Lipsius, Gr. Unt. pp. 124-194, where this subject is more minately oxamined : see also Lob. p. 48.]
    [ LLachmaun writes yoris, fris and follows Bekkor in at ot only.]

    - Comp. Jen. Lit. Z. 1809. IV. 174.

[^47]:    [ [See Lipsine p. 118 sq.]

    - Ahrens, De Orari el Aphuereni (9tollberg, 1846).
    - [In these passages some of the oldest MSA. have raure, which may be ralrá. Lachm. reads raítín L. xvii. 80 and (in marg.) L. vi. 2y, bat the accentuated M88. are against thin]
    - Oompure Friti. De Conf. oris. p. 32. [Uncontracted fortna from' Diopes are frequently found in the MSS. of Xenophon, but in most instances they have been altered by the editors: Voitch, ofr. Verbe, p. 169. In regard to $\mathrm{L}_{\mathrm{L}}$ viii. it should rather be said that some of the best M8S. have Jiitr. A aimilar example is lexitri, Rev. xvi. 1.]
    " [On the practice of Hiblical M8S. in regard to 4 subscript and escript see Lipesus p. 8, Serivener, Critic. pp. 41 eq., 160.]

[^48]:    1 [The last of these has surely no place here.]
    ${ }^{2}$ Comp. Vig. p. 220 ; seo also Gregor. Cheroboso. Dictata (ed. Gaisford), vol. ii. p. 721. See on the other side Herm. Vig. p. 748.
    ${ }^{3}$ Reiz, Lucian iv. p. 393 sq. (ed. Bip.) ; Elmsley, Eurip. Med. v. 69, and Proef. ad Soph. Edip. R. p. 9 sq. ; Ellendt, Arrian Al. i. p. 14 sq.

    4 [A. Buttm. remarks (p. 44) that such forms as astafannoir, Mt. xiii. 32, may lead us to prefer ayavã, etc., in the N. 1. See also Lipsius p. 6.]
    ${ }^{6}$ Schneider, Plat. Civ. I. D. 61 Praff, Ellendt, Lex. Soph. II. p. 3 sq.
     ■árrn, גátpa (comp. Don. pp. 25, 149, Cobet, N. T. Vatic. p. rii) ; Tregelles rejects the ، in apup̄̈, visin, $\lambda$ ádpa; T'isch. and Alford in all these words. No

[^49]:    ${ }^{3}$ See Hug, Introd. 1. § 50 eqq. ; Soholz, Ouras Crit. in hist. lext. Evangg. pp. 40, 81.
    ${ }^{2}$ Dé orationis N. T. indole, p. 25, noto. [BikL Cab. vol. ii. 11. 129.]
    ${ }^{3}$ [This is no doubt intended for A. ii. 38.]

    - It will be remembered that Winer is speaking in this paragrayh of Tischendorf's second edition (1840). - Happily we now possess a trustworthy edition of Cod. B. Many details respecting its yeculiarities of orthography (so far as theso were known from Mai's ertition) will be fonnd in the preface to Kuenen and Cobet's N. T. Vaticanam.]
    
     lyanain, it is noted only in isolated instances. [Supairrur occurs in the N.T. once only, in the form curirirs, nod of the first three words the irregular forme are sometines found, see Tisch. Proleg. p. 47 (ed. 7). There are sonie interestiug observations on this subject in the above-mentioned artiole in the Stud. u. Krit, 1862 (p. 179 mqq.). The writer (A. Buttmann) maintains (1) that Is is almost always assimilated beforo labials, comparatively seldom before gutturals :-(2) that those componnds in which the writer appears to bave aimply annered the propus. to another word in adverbial fashion, each part of the compound preserving its proper meaning, do not assimilate the: ; whilst in those onrapounds which were in regular and ourrent use, and in which the two parts are fused together so as to erprees a single new idea, assimilation does
    
     gation.]

[^50]:    ${ }^{1}$ Schneider, Lat. Gr. I. ii. p. 630 sq., 649 sq., 866 sq.; al.
    "IIt is now admitted by most that we must, in general, follow the most ancient MSS. In regard to peculiarities both of inflexion and of orthography. " For a long time it has been most strangely assumed that the linguistio forms preserved in the oldeat MSS. are Alecrandrive and not in the widest sense MelLenistic. . . . In the case of St. Paul, no less than in the caso of Herodotus, the evidence of the earliest witneases must be decisive an to dialectic forms. Egyptinp scribes preserved the charectoristics of other books, and there is no reason to suppose that they altered those of the N. T.' (Westcott in Smith's Dict. of the Bible, II. p. 631.) The following quotation refers directly to infloxions, but is equally applicable to orthography: "Oor prectical inference from the whole discussion will be, Hot that alexandrian inflexions should be invariably or even uraally received into the tert, as some recent editors have been inclined to do, bat that they should be judged saparately in every case on their merits and the support adduced on their behalf; and be hold ontitled to no other indulgence than that a lower degree of eridence will suffice for them than when the sonse is affected, insmuch en idiosynerames in spelling are of all others the moot liable to be gradually and progressively modernised even by falthful and painstaking transcribers.' (Scrivener, Critic. p. 400.) See Tisch. Proleg. p. 43 sqq. (ed. 7) ; Alford, voL. I. Proleg. p. 94 eqq. ; Tregelles, Printed Text, p. 178 ; and (against Kuenen and Cobet, who without heaitation substitute the ordinary forme of words) A. Battm. in Stud. u. Krit. l.c. Comp. also Mullach, Vulg. p. 21 ; Ligbtfoot, Clement, p. 28. On the other hand, many peculiarities called Alexandrian by Sturz and athers are no doubt mere errory in spelling : $s 00$ Serivener, Critic. p. 10.]

[^51]:    ${ }^{1}$ Rosenmüller, Exeg. Repert. II. 267.
    ${ }^{2}$ Comp. Jacobs, Anthol. III. pp. 251, 253.
    [Tischendorf accentuates on the penult. in every instanco; Tregelles and Westeott and Hort on the last syllable.]
    ${ }^{4}$ See Sohærer, Gnom. p. 215 sq., and on Soph. Philoct. 562 : comp. Ellendt, Lex. Soph. I. 856 aq.
    '[Tiscl. now writes ańpu (following MS. authority), see his note on 1 Tin. ii. 7 (od. 7); also $\varphi$ oirg, Ps. xci. 13. See Lidd. und Yrott, s. vv.]

[^52]:    'Lob. Phryn. p. 107 : comp. Diudorf, Praff. ad Aristoph. Acharn. p. 15.
    ${ }^{2}$ (Lipaius (Gr. Unt. Pp. E1-46) examines nost of these words and many others of a slnilar kind which occur in the I, XX, dividing thom into two classen, as the $a$, , or $v$, is or is not long by position. He shows that in the N. 'T. daitu, míne, xairma, arpita, are to be preferred. "Lobeck (Paral. p. 400 вq4.) proves that it is not always safe to infer the quantity of derivatives from that of the root, and collocts passages from the old grummatians which teach that the doubtful rowels were shortened beforo doublo consonanta, especially before er, $\zeta$ E, $\psi$. It is aleo very conceivalle that the pronunciation would vary at different periodn, and that the natural quantity of the vowels might posaibly be retained in older Attic, whilat in later Greek the tondoncy might hn rowards shortening the doubtful vowels where they were long by position."
    
    廿üxor, naually following MS. euthority apecitied in his notes (in ed. 7). In all these worla, and also in currirplica (Mk. v. 4), Westeott nud Hort reject the circumflex accent. For a good defence of spipe (in luter Greek) see Cobet, N. I'. Valic. p. xlix. sqq., see also Vaughan on Rom. ii. 2; on rethas, see Lïlicott on
     disputed, Buttmann giving (ITr. V. e. v.), Lobeck (Paral. p. 414) í ; hut -apasiła, divesiła, are generally ruceived in the N. T. Treg. writes oxìa L. гi. 22, and curvifor L. in 39 ; some editore atill write má̌or 3 . iv. 6.]
    ${ }^{2}$ [Tischendorf writos dpernós (see tis note, ed. 7); ulso Westcott and Hort.]

[^53]:    7 That the adjective is qayós, the substantive qáros. See Lipsius l.c. p. 28]
    1 [Charax informa us that ireis wes a Syracusan form of the second aoriat imperative, and so Winer considers it (p. 103). See Fritz. Mark p. 617, A. Buttm. Gr. p. 67 : comp. Curtius, Or. Verb, pp. 303, 450 (Trans.). Tisch. reocives sifer, in Mt. xriji. 17, xxii. 17, Mk. xili. 4, L. x. 40, xx. 2, xxii 67. Jo. x. 24, A. xxviii. 26. Seo also Mt. iv. 3, xxiv. 3.]
    ${ }^{3}$ So also geographical names ; soe Nobbe, Sch. Piol. II. 17 sq. (Lips. 1842).

    - ["In this case proper names sometimes become oxytone, as Eurruxu Ph. iv. 2 (Tisch.) :" Lipsius p. 81. Lünemann adds пúppos, 'Epнаяions, to. the former list; Eüruzor to this.]

[^54]:    ${ }^{1}$ [This rule is usually followed. Lachm. and Tischendorf however write
     xvi. 6), armpuin (3 Jo. 9). The M8. anthority for the change is given by Tisch. IL. ec. and by Lipsius p. 30. Bee also Tisch. Proleg. p. 61 (ed. 7).]
     longer in his tert.]
    ${ }^{8}$ [Josophas in Ant. 6. 8. 2 has "AB/e (indecl.) as the name of Samuel's son; but for 'asá, Mt. i. 7, he has 'ABlar, genit. 'ap/a)

    - [In his smaller edition : in the larger he uniformly writes nıגäror. Tischen-
    
     Leahm. writes then With Tifor comp. Airet, which Tisol. und others read in 2 Tim. iv. 21, for airos (Ric , Alf.) ]

[^55]:    ${ }^{1}$ Poppo, Thuc. I. 213, II. i. 150, Buttm. J. 55.
    = Schneider, Plat. Civ. 1. Praf. p. 5y : as to the ports, see Elmsley, Eurip. Med. p. 84 sq . (Lips.).
    ${ }^{3}$ See Janson, in Jahns Archiv VII. 487 ; and on tamviov ib. p. 507.

    - [Similarly Tischendorf, Alford, aud others.]
    - [The following words also are variously uccentuated by tho N. T. editore:

    трёра A. xxvii. 41, seo above (p. 53); Füáa 1 T'im. ii. 13 Lach., Tisch., Eüa Ellic., Ali. ; in Mt. xiii. 30 Tisch. his the less usual diafn' (for Diarn), seo Lob. Paral. P. 396; 'Aдıkavdevó; A. xxvii. 6 Tisch. (following MS. authority), for -irer; éxodentos 1 Tlim. ii. 9 'Tisch., al., ásodixtós Ellic., Alf, ; in L. viii. 26 the accentuated MSS. are divided belween árratipa (Lach., Treg.) and árriripa (Tisch., Westc.), sce Lob. Path. 11. 206; oiā Mk. xv. 29 Tisch., for eié; -ӥртля A. xxvii. 17 Jachm., for súprıs. Gricsbach and others have дapyapitat
    

[^56]:    ${ }^{1}$ [That is, the samo meaning may be obtained froll idunifurie fi locio through the emphasis laid on Iorn, as from widen. qi iorro through the emb. phasis on ri; "is anything at all" is pructirally equivalent to "is (really) anything.']
    ${ }^{3}$ See Lucke in loc., after Knapp, Comm. Isayog. p. 32 sq.
    ${ }^{3}$ [Tisch. in loc. (ed. 8) remarks that the MSS. do not support the distinction, and reads ayopaia : so Westcott and Hort. See Lipsius, p. 26.]

[^57]:    ${ }^{1}$ [Moat editors of the N. T. write aris, $\mu$, of, in ordinary cases. In Tischen. dorf's 7th ed. we find regularly aper mi, ri ; but in ed. 8 he retuins the accent of tho prononn (in this case) only when the pronoun io emphatic (as Mt. iii. 14). Soe further Lipaias pp. 69-07, Jelf 64, Don. P. 44.]
    'Yet Lachm. writes laí rirur A. xivii' 44, iá, rour Jo. Ix. 23.
    ${ }^{1}$ [This sabject is examined by Lipsion in detail, as regards the nasge of the LXX and the N. T. The principal departure from the ordinary rules is in the case of two enclitica, the first of which has ono syllable, the eecond two; here, in alitions of the LXX and the N. T., the second enclitic alpost always rotains its accent, as iexupírós pev lorlo. Tischendurf usaally follows thia rule.
     MK. xiv. 14) *ä̈ ieris. See his Proleg. p. 62 (ed. 7). Lipaius pp. 49-50, Jelf 84, Don. p. 43 mq. On "interpunctio curn enclisi conjuncta," see Lobeck, Path. II. 321-332, Lipeius p. 55 sq.]

    - Comp. eapecially Poppo in the Allg. Lit. Zeit. 1826, I. 500 aqq., and Matth. 59.
    ${ }^{6}$ Comp. also Buttm. I. 68, Schleierm. Hermen. p. 76.
    - Arnong editora of Greak anthors, I. Bekker hat, begon to pnnctuate with grestar moderation and consistency, W. Dindorf with still more reserve: both however seom to carry the exclusion of the commn too fer.
    ${ }^{\prime}$ Rinck has proposed (Stud. u. Krit. 1842, p. 554 sq.) that in punctuation

[^58]:    we should return to the principles of the ancient Greek grammarians (Villoison, Anecd. II. 138 sqq .). This however would be hardly practicable.
    ${ }^{1}$ Buttmann, loc. cit.
    2 [In his 8th ed. Tisch. has returned to the old proctice.]

    - The grammatical sentence will, as a rule, coincide with the logical, luat not always. In L. xii. 17, Jo. vi. 29 (see p. 65), for example, there are logically two sentences, but by means of the relative the second is incorporated in the first, so that the twe form grammatically oue whole. This is the case in cvery instance of breviloquence, where two sentences are contracted into one.
     wo heve two logical propositions, but in this construction the two form one grammatical sentence: see below, p. 66 ,

[^59]:    Compare Schef. Jemoeth. II. 657.
    ${ }^{2}$ It would be going too far to omit the comma before every relative sentence, as is done by Bekker, for instance, in his edition of Plato.

[^60]:    '[This is probably misplaced, and alould come in below, with Rom. iv. 14, etc.]
    2 LLipsins (Pp. 83-103) gives a detailed analysis of Lachmann's system of

[^61]:    punctuation, marking instances in which Tisohendorf's practice is different. In his 7th ed. Tisch, punctuates more sparingly than before: "quod raritati studebamus, id eam commendationem habet, quod quo antiquioros cdd aunt, $\mathrm{co}^{0}$ rarior iuterpunctio est." (Proleg. p. 62.) On the traces of punctuation in the older MSS., see Lipaius pp. 67-76.]
    ${ }^{5}$ [Of recent commentators, Luthardt, Meyer, and Alford join dià roüre to ver. 22, but do not assume an ellipsis. On the other side, the English reader may be referred to Stier, Words of the Lord Jesus, V. 259 ; Olshausen, Comm. III. 480, and the notes of Tholuck, Hengstenherg, and Wordsworth. Tisch. (ed. 8) omits diè reĩro, on very slender authority. W'estcott and Hort $j$ in the words to ver. 22. See Westcott's note in loc.]

[^62]:    ${ }^{1}$ So Gman in Aet. Thom., nouea Euseb. H. E. 3. 24, 'Epرé ib. 3. 3.
    ${ }^{1}$ On the other hand, we find 'Aypixat occasionally in Josephus (Ant. 18. 7. 1 and 2, 18. 8. 8, al.) and Euseb. H. E. 2. 10. In the same way the MSS. of Xenophon vary between rußpiov and raßpúm.
    ${ }^{2}$ Georgi, Hier. I. 156, Fllendt on Arrian, Al. I. 83, V. Fritzache, Arlstoph. I. 566.

[^63]:    ${ }^{1}$ Lobeck, Proleg. Pathol. p. 487 sgq.
    : See in general Georg. Charolosci Dict. in Theod. Can. (ed. Gaisf.), I. 12.
     Mt. xi. 21. In Mt. Exvii, 33 we find sis 「odgode, but in Mk. xv. 22 (probably)
    

    - See Winer, $R$ WB. II. 30. ["Aט̂da is feminino in 1 Macc. and in Pliny: Josephius uses both modey of inflexion." $R$ WB. li.c. In A. ix. 38 we muat read
     xiv. 2) ; Aürrpà A. xiv. 6, al., Aírrpais A. xiv. 8, al.; Buaripu, A. xvi. 14, Quarupar Rev. i. 11 (in good MSS.).-In the case of Mapia, Mapaia, the variation between tho inflected and the non-inflected forms is very porplexing.]
    ${ }^{8}$ It is true the MSS. of the older Greok writers also vary between af $x$ as and esxns, but recent critics give the proferonce to apxos (comp. Bornem. Xen. Conv. I. 4, Poppo, Xen. Cyr. 2. 1. 2a, p. 109); this form nlso agrees best with the derivation of theso words (from $\dot{\varepsilon}$ exór). Conlp. rivaftor Æsch. Chuiph. 662; but quथvariápxns must be retained in Asschin. Tim. I. 23 (ed. Bremi).
    - That apxas was the usual termination in tho apostolic nge also seems a legitinate inference from the fact that the Romans, in trumslating these worda into Latin, used this or asimilar form, though it would lave been as easy to use -archus. Thus we find Tetrarches, Hirt. Bell. Al. $\therefore$ 67, Liv. Eypit. 94, Horat. Serm. 1. 3. 12, Lucan 7. 227 ; Alabarches, Cic. Attic. 2. 17, Juven. Sat. 1. 130 ; Toparcha, Spartian. in Hadrian. 13 ; Patriarcha, Tertull. de Anim. c. 7. 55, al.: comp. Schof. Demosth. II. 151. At a later periol, we have the testimony of the Byzantine writers for tho preponderance of this form.

[^64]:    ${ }^{1}$ [In the received text -as occurs 15 times, $-n 5$; in Tisch. (ed. 7), -es 6 times and -ns 13 ; in el. 8 Tiseh. reads as in A. xxii. 25 only, but in some pusagges there is little althority for the reading which he accepta. In the tert of Wostcott and Hort (who receive or 4 times, $-n$ 15), Matthew uses -os in nomin., 9 in dative; Luke (in Oospel and Acts) -mr only, except in accus. sing. (A. xxii.
    
    ${ }^{2}$ [In ed. 7 Winar added anféf $x$ nr, Eath. ii 3.]
    3 [This should be xviii, 21 : dosidefxor occurs in some of theme parsages of the LXX, viz. Ex. iviii. 21, 25, Dt. i. 15.]

    - [Tischendorf (ed. 8) receives the $n$ in all these inatarices; also $\pi^{2} n \mu \mu u^{\prime} n$ nt L . ri. 48, apipm A. Ixvii. 30. On the lonic forms in the N. T. see Cobet, N. T. Vatic pp. rrxiii, lxuii sq., xc: A. Buttmann (Or. p. 11) maintains thet these ahould not be called Ionisins, as we do not find the nomin. pom in the N.T. With
     nee Lis Proleg. p. 54 (ed. 7).]
    

[^65]:    ${ }^{1}$ [Kriiger (p. 44) quotes dú from (Enomaus in Euseb. Pratp. Ev. 5. 39, p. 228;
     176.]
     seo Lob. p. 207 : xpuãy (for xpurin) is strongly supported in Rev. i. 19.]
    ${ }^{3}$ Comp. Kühnöl, Act. p. 658.

[^66]:    ${ }^{1}$ In the LXX we ind (besides rípgarr) a dative plural from this form, oafÁtwi, 1 Chr. xxiii 31, 2 Chr. ii. 1, viii. 1:i, Ez. xlvi. 3, as in Joeeph. Ant. 16. 6. 4. In the N T. raßAdem is occabinnally found amongst the various readinges as Mt. xll. 1, 12, in good MSS. [ Zafjárou does not apem to occur in tho unclal MSS., axcept in Mt. xiL 1, 12, in B alono. With rápßart comparo innipari, тposúmact (Jolf 117).]
    '[Prom erilıon, erádion L. xilv. 13, Rev. xxi. 10 ; orádia Jo. vi. 10 (Tisch. ed. 8) is doabtful : see Krig. p. 68.1

    - [See also \& 50. 4. $b$, on this word and on anior.]
    - PPritz quotes qi y. from some early editions of the N. T., but adds: "Cdd. rer nïror." Neither Griesb. nor Tischendorf cites ri r. from any MS.]
     Rop. $8 x i .20$ Rec., we should read the asual form riphor. In Mk. xiv. 3 Rec. hal rì èáGarran ; Lachm., Fritz., and Tisch. (od. 8) -is d. ; Treg., Westcott and Hort, si, $\dot{4}$; in other places there is nothing to show the gender : the Attic form is ádiparta. In A. xxiii. 16 Rec. has ri inbpev ( 2 Chr. xiji. 13, al.), but the true resding is riv iríper (A. Ixv. 3, Jos. viil. 7, al.) : Ti iridar seema not to occur in Greek anthora. In A. xxviii. 8 we must read dururipar for (the Attic) Jurıropie : see Lob. p. 518.]

[^67]:    ${ }^{1}$ [From oxizounárup we find in Rec. oxixou入árupé Mk. vi. 27 : but -érope is now gencrally received. The same may be said of dpripave.]
    ? ['The other form is not found in the N. T. In the plural of ixdis, Boür, and similar words, the contracted forms do not occur in ths N. T. (A. Buttm. p. 14).]

[^68]:    ${ }^{1}$ [Tischendorf, Tregellen, Meyer, and Alforl real inpirau ; Westcott and Hort,
     dina, fizıa, Tischendorf (ed. 7) quotes iniena from Antoninus Liberalis c. 2. p. 16, and Cleomed. Theor. Cycl. 1. B. p. 29. A. Buttm. inclinos to ipion : see Or. p. 14, Stud. w. Kril. 1882, p. 194.]
    [ There is good anthority for $\beta$ aliws L. Ixiv. 1, rpaiw, 1 P. iii. 4, instend of Aefic, onies (Loh. p. 247). Of comparatives in $\omega$ both the contracted and the ancontractal forme are foand in the N. T.; from rif, ridi ieri, only tho uncontracted, with the single exception of trav in the formula \%ary you (A. Buttin. pp. 28, 31). In Rev. xy. 8 K has for rierepor the poctical form rirperi, which is also a v.l. in A. x. 11, xi. 5.]
    ${ }^{2}$ [From $x^{\text {áps }}$ we find the accus. $x^{\text {ápres, }}$ A. xxiv. 27, Jude 4, as in Eur. Hel. 1378, Xen. Hell. 3. 5. 16, al.]

    - [Tisch. (ed. 7) recoived the nomin. Ifur in 2 C. l.c., 1 Tim. vi. 4, but now reads Ips in both places: in Tit. iii. 9 authorities nre divided between tpus (laclan., Treg.) and $\mathrm{f}_{\mu}$, (Tisch.). Similar to this is riestuf, occus. plur. of pigert, Mt. xv. 32, Mk. viii. 3 (Lob. p. 326). Tisch. now (ed. 8) reada víon" in Mk. viii. : Fritz. (Mark, Exc. 3, p. 796 sq.) examines the readings, and decides in favour of this
     douronor ríridis nei míers: Lobeck (Phryn. p. 326) adds " leg. vírtifs." See also Tisch. on Mt. viii 3 (ed. 8), and Wetstein in loc.]

[^69]:    ${ }^{1}$ [The genitive is alpays $\boldsymbol{x}$ doúrov; the dative does not occur in the N. T. St. Paul uses both forms ; tho other N. T. writers $\mathbf{i} \pi \lambda$. only. Recent editors read so $\sigma \lambda$. in all the above pasages, and in 2 C. viii. 2, E. i. 7, Col. i. 27 : see Ellicott on E. i. 7, A. Buttm. p. 24.j
    ${ }^{z}$ [ $T_{\dot{o}} \zeta$. is probably the true reading in both passages.]
    8 ['o inxos occurs H. xii. 10.]
    1 On this word see Haso, Leo Diac. p. 239 ; Schref. Ind. ARsop. pp. 128, 163 ; Moissou. Herod. Epim. p. 22, Anecd. 1. 51. [It is a v.l. in Rev. xix. 9, 17.]
    

    - ['o thise is a variant in one or two other passages, but io id, is now generally received in all instances.]

    I Comp. Stura, Dial. AL p. 127 ; Lob. Paral. p. 142.

    * [Except in Rev. i. 13 (rodípnv). In his Iarger edition Lachm. reads depanár in 11. vi. 10, receiving the $v$, but regarding the word as inflectel aocording to the lst decl. (metaplasmus) : see A, Buttm. p. 14 (Thayer's note).]

[^70]:    ${ }^{1}$ [Such forms as tjeißnr, Juopimp (with accent thrown back), for sjrıßĩ, Zuopinin, aro anid to be Rolic (Matth. 113. Kenn. 2 ; Bekker, Anecd. p. 1239).]
    ${ }^{2}$ [In ed. 7 Tisch. received the final in the pasanges quoted above frop thn Apocalypeo, and in depanti, H. vi. 10, siat A. xiv. 12 : geo Proleg. p. 65 . In ed. 8 ha rejects the throughout, see his note on H . vi. 19. Bimilar furms are frequently fonnd in s , bat not in any of these instances ; see Scrivener, Colla. tion p. liv. See further A. Buttm. Or. p. 14 ; also Mullech, Vulg. pp. 22, 162, where are given examplea from inscriptions and analogies in modern Greek.]

    1 Berides these forms, the M8S. of the LXX have often 'Incoi for the dative (Dt. iii. 21, 28, mai. 28), and even lor the genitive (Ex. xvil. 14).

    - [D has 'lacéßev in Mk xv. 47. Recent editors read 'Inoẽ̃ in L. iil. 29.]
    - [Lachmann reads -aj in A. vii. 44, and in Rom. ix. 15 (-aí marg.) : Ti. schendorf (ed. 7) in ME. ix. 4, 6, A. rii. 44. In Mk. ix. Tisoh. now (ed. 8) roads Moüou: Acts vii. 44 is probably influenced by the usage of the LXX.-'luérni in regularly inflected according to the lat decL; but we find a dative -ru in L . vii 18, 22]

[^71]:    ${ }^{1}$ [These two refl. are incorrect : perhaps Matth. pp. 188, 220 ( $\mathbf{8} 70,78$ a), Buttm. I. 221.]
    ${ }^{2}$ [That is, usually: -Eyros is well supported in A. iii. 11, v. 12.]
    3 Comp. also Pappelb. Cod. Diez. p. 9 . [The accentuated MSS. are strongly
    
    
    4 In Glyces, Bekker still (in the new edition) writes 8odomeتros, -ayra; but in the nomin. Ronomár.
    

    - SSometimes we find two forms, one declined, the other not; as Mafia, Manán;
     27,-not found in the LXX).]

[^72]:    '[Usnally writton 'lıux' ( $\cdot \boldsymbol{u x}^{\text {i }}$ Tisch.) ; so Winer in bis $R W B$.]
    ${ }^{9}$ Elsowhere we find two modes of declining this word: (a) Genit. 'Innxov 3 (1) Eedr. v. 22, dat 'Ipex Frocop. de sidjf. 6. 9, Theodoret V. p. 81 (Hal.),
    
     umally in Josophus.
    [In Mt. Ixiii. 37 all the MSS. have 'Inpoeadif ; this is the only form of the word used in the Apocalypee. In St. Luke's Gospel 'lipefidume occura only 3 or 4 timen, 'Lopuesaip nearly 30 times; see the Preface to this Gospel in Bp. Worlsworth's Greek Tertament. In the Acts (betting aside xy. 4 as somewhat duabtral) the inflected form occurs 24 times, the indeclinable 36. St. Paul has 'loperadim, oxcept in Gal. L. 17, 18, ii 1 (see Lightfoot on Gal. iv. 26) ; the same form is used in Heb. xii. 22. ]
    [ [A. Battmann (p. 18) maintains that tho word is here treatod as indeclinable, and supposes an ellipsia of i wixur.]

    - Bo also in the Fathera; ere Buicer, Thes. 11. 607 eqq. Epiphanius (Har. II. 19) inflects evon the plural rè zírxa.
    - Most of these are declined in Josephus, who, in conformity with the genius of the Greek langage, gives Greek terminations and Inflexions to almost all
     declined foreign names which Georgi (Hierocr. I. 198) produces from Plato and Pausanias are not all in point, and can prove nothing against the tendency to inflexion. Even Ptolemy has some indeclinable nemes of places, by the side of a multitade of inflected names: see Nobbe, Sched. Ptol. I. 23 eq. (Lips. 1841). [In A. yri. 11 the best MSS. have air Níav Míaıy (Rec. Níaredir), see Cobet, N. T. Vatic. p. riii, Lob. p. 604 : in Col. iv. 13 we should read 'Lif尹̣ חílu..]
     ai and ai Xıpoи passage Lachm. and Tisch. read X Xpoushir.]

[^73]:    ${ }^{1}$ See Elmsley, Eurip. Heruch p. 77 (Lips.) ; Monk, Lurip. Hippol. p. 66, and Eurip. Alc. 126, 548, 1043.
    s See Winer, Exegel. Stud. I. 152 ; [as to 1 Tim. ii. 8 soe Ellicott in loc.]
    ${ }^{3}$ [See also Mullach, Vuly. p. 156.]

    - Comp. Ellendt, Arr. Al. 1. 262, Matth. 118. Rem. 1. ["Erapos Faries in the N. T., as in classical Greek.]
    , [Lixiemann rightly adds, except Grimm's.]

[^74]:     Priff. Mivt. Rom. 10), as if from lianár (which occurs in Anthol. Pal. 10. 101): see A. Buttin. p. 27, Lob. p. 234. The compar, of ajafis in the N. T. is eplierov, superl spérecter; pideros occurs once as au adverb, 2 Tim. i. 18 : x ipur is the usual compur. of aexis (A. Buttm. l.c.). חגíw occurs much less frequently than - גniw.]

[^75]:    ${ }^{1}$ [Jo. xi. 61, Rev. x. 4, are somewhat doubtful ; in H. xi. 8 we slionld probsbly read 月 $_{\mu}\left(\lambda \lambda_{12}\right.$. For $\|_{\mu}$. вes aloo L. vii 2 , xix. 4 , A. xii. 6 ; for $\boldsymbol{I}_{\mu}$., Jo. vi. 6, vii. 39, A. xxi. 27, Rev. iii 2.]
    ${ }^{2}$ [On the evidence now before us, we should probably read nidur. scren times only, Mk. iv. 39, ri. 10 , niv. 6, L. viii. 19, xix. 3, Jo. ix. 39, xii. 39 ; and idvy. (which occurs in Rec. twice only) twelve times. In the uorist we must read hivingn (except in Mk. vii. 24, ijoudeon) but 18vr. is often a variant Froni Boinatian the forms with $n$ are nowhere suiticiently attested.]

    2 Also Georgi, Hierocr. I. 32; Jacobs, Achill. T. p. 554 ; Ellendt, Arr. Al. II. 208 ; Boisson. dEn. Gaz. P. 173, and Aneed. V. 19.

    * [Voitch quotes sar-ıaүī, -sequin, -isquí, from Hippocr. 4. 220, 128, 172. On this word see Cobet, N. T. Vatic. p. lxxix.]
    - In Cinnam. p. 190 wo find an unusual form of the perfect, seriápas.
    - [This fut. does not occur in the LXX (naréga Hab. iii. 12); in la. xlii 3 the word is euvrfíqu. Karıá̧e occurs Ps. xlvii. 8 Symm.]

[^76]:    ${ }^{1}$ Comp. Lob. p. 140, and Ajax p. 128 ; Herm. Eur. Bacch, p. 11 ; Boisan. Philostr. Epp. P. 76. Even in Altic Greek the nugm. is dafended by Elmaley, Eur. Med. 191, end it ocoars frequently in the apocryphal writers (Ev. Nic. o. 20) and in the Fathers. [Seo Veitch, Or. V. a v.; compare Don. p. 190.]
    ' [The sor. of ijoaim occare 10 times: Rec. hea ibis. once only, Lachin. 12 times, Treg 8, Tisch. 9, Westc. and Hort 10. This diversity shown the difficulty of decision. The imperfect also is donblful ( 1 Th . ii. 8). In siגofin the augment should probably bo rejected thronghont. In Rom. ix. 9 wo must read niximn, but A. xrvii 29 is doabtful Eipapars is the true reading in L. xii. 16 ; siseipur in Mk. vi. 31, bat nis. in A. xpi. 21. In A. vii. 41 we heve iuppalrovre; in A. xvi. 11, Mt. xix. 12, ioluppie and viroux/\}e reject the augment. From eadiñe we bave only ixehider in the N. T. Hüpr and nipionr are not unfrequently $v . \mu$, bat the evidence is against the augo. in this verb, ercept in
     variant. Seo Veitch, Gr. V. s. vv.]

[^77]:    1 [The only simple verb,-thero are soveral compounds: Tisch. now receives
     A. Buttm. in Stíd. u. Krit. 1862, p. 164): Treg. reads oik. in A. vii. 47. In thest four places oik. is received by Westc. and Hort. See Tisch. on A. vii. 4i, and Proleg. p. 65 (ed. 7). Comp. өixodó么пбау Ruth iv. 11 (Alex.), dizetipnru Ps. cii. 13, nl.]
    ${ }^{2}$ Epiphanii Mon. edita et inedita, cura A. Diessel (Par. 1849).
    ${ }^{3}$ [Lachn. rearls rpoos. in Judn 14 only; Tisch., Treg., Westcott and Hort, ivfop. ulways. The I,XX use both forms.
    : [Comp. tipninv, Ionic fur ippingn. But here xarrid. has little support.]
    3 [This is probably the true reading in Mk. viii. 25 (Ex. iv. 7).]

    - Comp. also iapoipńrivev Leo (Iramm. pp. 33, 35, 30, izafientíerar Canan.
     40. 8. As to the Attic writers sec V. Fritzsehe, Aristoph. 1. 55. [Comp. irporimiváa Jud. ii. 14, hl. See also Mullach p. 246.]

[^78]:    ${ }^{1}$ [Some of these examples are douhtful, but all the forme given above are very well atteated in some part of the N. T. : the following forme of this vert
    
     always diakivou in the N.' T .]
    ' [In 2 C. ri. 4 we must read either ànixioh or ávixufl; in A. xviii. 14, غं।
    ${ }^{3}$ [This form is a variant wherever the imperf. or nor. (middle or passive) occura, und in received unore or less frequently by Iachm., Tiach., Alf., 'lreg., Westcott and llort Veitch (Gr. V. a.v.) quotes such forms from inscriptions: Comp. Mullach, Vulg. p. 27.]

    - [Sometimes (as L. xvi. 20, Jo. ix. 22) no MS. omits the angrnent.]

[^79]:    ${ }^{1}$ See Georgi, Hierocr. I. 179 ; Poppo; Thuc. I. 228 ; Bornem. Xen. Anab. 1 . 272 ; Jscob, Luc. Tax. p. 68 ; Ellendt, Arr. Al. 1. pp. 265, 284 ; [Shilleto, Dem. F. Leg. p. $88 . \quad$ Compare Don. p. 201].
    ${ }^{2}$ [Mt. vii. 25 is more certain than L. vi. 48 ; in A. xiv. 8 the sorist is the
     Tisch. Proleg. p. 56 (ed. 7).]
    
    
    

    SSe Sturz p. 61; Valcken. Herod. p. 649, 91 ; D'Orville, Charit. p. 402 ; Wolf, Demosth. Lept. p. 216.

    - On the MSS. which have this form see Hug, Introd. § 50 sqq. ; Schola, Cure Crif. p. 40 ; Rinck, Lucubratt p. 37 ; Tisch. Prolego. ad Cod. E'phraemi p. 21. [Scrivener, Critic. $\mu$ 480, Cod. Sin. p. liv.]

[^80]:    ${ }^{1}$ They are moetly verbe which have not a 1 aorlat in use.
    1 'Angran, which in found in good MSS. in L. xiv. 10, xfi. 7, would necosaarily be the impor. of a similarly fortued aor. middle derriríma. As, howover, thia tanso nowhare occurs (though a trace of it appeara in the v. l. lacicapinis Polyb. 6. 37. 4), dideran mast probably be considered en error of transcription for drasish, at and ec are often interchanged : indeed the beat MSA. have -ruc, and this has recently been received into the toxt. Comp. alao Rinck, Lucubr. p. 230, [Tisch. on L_ xiv. 10, and Proleg. p. ©0]. Besides, the 2 aor. active is the only tense of averiofe that occurs in the N. T., Mt. xy. 85, Mk. vi. 40, L. xi. 37, ruii. 14, Jo. ri. 10, al. [The forms in a are now received in Mk, vi, Jo. vi.] Fritzache (Mark, p. 641) considers diciviras to be the 2d sing. fut (like ríva) ; but the future would be unsuitable, especially as in L. xvii. 7 imperatives immediately follow.

    * In the 2d singular ; but the 8d aing. and 2d plur. aro not rare.]
    - But lipua, is gistinctly found in a Greek inscription, Böckh if. 290. [In Eur. Ale. 477, Irias is received by Buttm. (II. 278) and by Mulach (Vulg. p. 226). Comp., however, Veitch, Gr. V. s.v. تisfm.]
    - [The forms in are well atteated in almosi all the exnmples givon above from the N. T. : in H. iii. 17, however, ivicus seems certainly the best reading. Rarer

[^81]:    forms are trafa Rev. i. 17, xix. 10, ul., ida (or iJu) Rev. xvii. 6 (írores 2 N. iii.
     A. xxviii. 2, gposituar A. viii. 10 ink. These forms are said to huve been origiually Cilician. See J.lf 192, Mullach p. 17 sq ., 226, A. Buttm. p. 39 sq.]
    ${ }^{1}$ [Augmented Trases. $K$ lias the single $p$ in the passages quotud in the tert (excoptt 2 Tim. iii. 11). lı 2 C. xi. 25, II. ix. 19, 21, Mt. xxvi. 67, ifa. is no
     tintes (2 C. i. 10, Col. i. 13, 2 Tim. iii. 11, iv. 17, 2 P. ii. 7) with the ungment, and in ench case we should probably reject the double $\rho$. From pineen (and compounds) we find both fomm: ipp. Mt. xxvi. 65, L. ix. 42, ip. L. v. 6, vi. 48, 49. Similatly after a preposition, ixqpiquitts J. xix. 35 (1 l?. v. 7, A. xxvii. 43),
    
    

    Keduplicated Tenses. The ordinary form ipp. is found in l. xvii. 2 (ípostext), also in E. iii. 17, Ool. ii. 7, A. xv. 29. In Mt. ix. 36 we should read ipquive. In H. x. 22 the reduplication mast certuinly bo roceivol, whether we write pap. ('Tisch.), or prp. (Lachim., Trug., Westc. uld Jlort), or pip. (Lobesk, Paral. p. 14).
     IV. le, 19., Jelf 170).]

[^82]:    ${ }^{1}$ [A. Buttm. (p. 3i) gives a list of varbs which bave this future in thas N. 'r. :
     xpri\}a, and sometimes naplyopes. T'o thene will be eddud poupita, if wu read grapoiven in Col. iv. 0 ; the nsual future is rupioc. The fut. of xporitw, how-
     futares are very common in the LXX. On yiväres and other presents which have been taken for futures, see A . Buttm. [p. 38.]
    ${ }^{2}$ [In G. iii. 1 all the uncial MSS. hava igérsan. Add mouávart l P. v. 2 (isadapg 2 Tim. ii. 21). See Lob [. 25 : Voitch, Ar. V. pp. 805, 519.]
    ${ }^{3}$ See $A$ bresch in Obseroatt. Misc. JII. p. 13 ; and as to the later writars Niebuhr, Ind. ad Agath. p. 418, and the Index to Theophan. p. UAz.
    : [IM 1 C. xiii. 3 the oldest MSS, havo aavxínouat; 'lisoh. und Mryor zaumisuma: : Alford and Treg. (Printell Text p. 191) with Kic. *aufirwaza: conip. Seriv. Introd. p. 547 . In 1 P. iii. 1, 1 Tim. vi. 8, A. xxi. 24, Rev. xviii. 14 the fut indic. is certainly the true readiug ; in Rev. ix. 6 the oldest MSS. linverither fut indic. or 2 agr. nubj. : even in Jo. xvii. 2 we mhould probably road the lut.
    

[^83]:    ${ }^{1}$ Comp. Velcken. Eur. Phaen. p. 216 sq. (261) ; Fischer, Weller I. 110, II. 300; Georgi, Hier. I. 34 ; Schwarz, ad Olear. p. 225.
    ${ }^{2}$ [L. xxii. 42 is the only pasage in which this form is well supported.]
    ${ }^{3}$ On this form, for which some would substitute Dúre, see Porson, Eur. 'Hec. 257 ; Schæf. and Herm. Soph. Phil. 787; Oudend. ad Thom. M. p. 262 ; Lob. p. 359. [Veitch, Gr. V. s. v. Jírenar. In all these pessages, and in Mk. ix. 23, sung is probably the true reading.]
    ['oburēre, here is regarded as corrupt: Müller conjectured ai dúrara, Horm. Xivesa. This form is in regular use in modern Greek: Mullach p. 229.]
    ${ }^{5}$ [In editions 7 and 8 he rightly retains these readings: A. xvi. 96, Rom. xvi. 7 may be added. He also receives the ending is for as in the 2 pers. aing. in Rev. ii. 3, ii. 4 ( ( $\varphi$ inais), and in the latter passage he has the support of $\mathfrak{K}$ : in Jo. xvii 7, 8, D has iJurtr.]

[^84]:    ${ }^{1}$ [In L vi. 11, recont editorn read -aur.]
    ' (I believe the form in -rour is not given by Tisuh, oren as a v. l. Similarly, in the pasaive we find -chanas (not -otme), an Jh. V. 14, L. Ixi. 21.]
    ${ }^{1}$ Elmaley, Eurip. Iph. Taur. p. 232 (ed. Lipa.).
    4 [In this verh, however, this is the regular form.]

    - This ending is received by Tisch., Alford, end others, in all these passages.
    
     as Dhehaiger (in contr. verbe) are of regular occurrence in modern Greek.]

[^85]:    ${ }^{1}$ [In the fut. and uor. diquáa is rugulur ; diqára very seldom occurs as a variunt. In Ps. xlix. 12 ォúárow is aor. subj. See Yeitch, Gr. V. s. vv.]
    ${ }^{2}$ [These are not the only verbs of this class in the N. T., for tenses with :
     (Jelf 233. 2. c), ixavia, $\dot{\dot{\mid} \varphi \text { - and }} \dot{\text { evapia, dia, are found in the N. T. : wo night }}$
    
    ${ }^{8}$ [The present inlin. of verbs in áw sometimes ends in oir in good MSs. Tisch. receives this form in Mt. xiii. 32, Il. vii. 5 : Westcottand Hort read oiv in these passages, and in Mk. iv. 32, 1 P . ii. 15 . On the occusional negleet of contraction see § 5. 3.]

[^86]:    ' [No ancial MS. reads -1oap in Rev. vii. 11. This person "always onds in
     was in use, e.g. piduनal. We find, however, ér- igipray A. xvii. 15, al." A. Buttmann p. 43.]
    ${ }^{3}$ [Similarly irione A iii. 2 , iv. 35, and perhapa Mk. vi. 66 (but Irarihant A. viii. 17) : this is confined to very late Greek (Voitch, Or. V. p. 662).]

    - [Veitch remarks that the longer form in the aimple verb seems late ( KI . Var. Bist. 3. 18), but quotes dqierneiva from Demostheues. The later perfect Trrane orcurs $\Lambda$. viii. 11 in the infin. igroraxives (Jelf 278. 5, Voitch p. 300).]
    - [Tisch. does not give ifre as a variant anywhere.]

[^87]:    ${ }^{1}$ [In Rec. the form in -aw occurs in Mk. ix. 12, A. viii. 9, xvii. 15, Rom. iii. 31, 2 C. iv. 2, vi. 4, x. 18 ; -am in A. i. 6, Rom. vi. 13, 16, 2 C. iii. 1, v. 12, x. 12, 1 C. xiii. 2. Lachm., Treg., and Tisch. read -ane in all these places,
    
     all these fifteen passages Westcott and Hort adopt -ave.]
     In Rom. xv. 5, 2 Tim. i. 16, 18, we must certainly read the optative ( $j \div n$ ). In E. i. 17, 2 Tim. ii. 25, Lachm. writes dén (for dqin), as a subjunctive; so also Tisch. (ed. 7) in Jo. xv. 16. See Fritz. Rom. III. 290, A. Buttm. p. 46, in favour of Ján in these passages ; on the other side, Meyer on E. L. 17, and below 8 41. b. 1. On these formus see Veitch p. 188, Jelf 274.]
    This form in the N. T. Is the more peculiar, since, wherever it occurs, ordinary N. T. usage wonld require the conjunctive.
    

[^88]:    ${ }^{1}$［Eeris is well atterted in Mt．L．c．，Rev．xiv．1，but lroír has not much anthority anywhere：in Mk．xiii． 14 wo should probably read lernaira，and ioveres in generally received in Rev．v． 6 （－sens $\mathcal{N}$ ）．The uncontractod forms of this partio．（in the simple verb and its compounds）occur frequently，though moch less frequently then tho contracted：in Mk．xip． 69 apporëros is the best reading．］
     Rev．iv． 9 ：in Rev．viii．8，xiii．16，we should probeblyread déru and jEior．］
    ${ }^{2}$［In this verb eome other pecaliar forms doserve notice：the neuter partic． dradionr Rev．xuii． 2 （Lachm．Weato and Hort）；prea．indio．dis Rev．iii． 9 ； subj．prea，and eor．（3 sing．）2hai，Jui， 1 C．xv．24，Mk．iv．20，al．（1 Macc．xi． 40 ， see below；p．360）：all these forms follow the present tonse of contracted verbs．
     and there Bi good authority for lgidare Mk xii．1，Mt．xxi．8s，al．In Mt．xxi． 41 Rec．hae the pecaliar fature Lelionte，but with no uncial MS．］

    4［80 also＇Irrers，L．xii．36， 1 Tim．iii．12．］

[^89]:     vii. 5 , al.). On ${ }^{\prime \prime} \mu n v$ see Veitch p. 199.]
    ${ }^{2}$ [ ${ }^{\dagger} \mathrm{H}$; occurs sovoral times, as Mt. xxv. 21, 23, al., sometimes without any v.l.; frota, Mt. xxvi. 69, Mk. xiv. 67. The "MSS, of little weight" are some of the most important of the cursive MSS.]
    ${ }^{3}$ [Now generally received. See Ellicott and Lightfoot on G. iii. 23.]

    - The Etym. May. (p. 357) regards yw, not as a contraction for irrori, but as used elliplically, the proper person of sirat being aupplied. - Whather th is ever used for itw is doubtful (Herm. Soph. Trach. 1020).

    6 [ln Mattlew and Mark ápitreau is probably the true reading.]

[^90]:    1［＂A Dorism not contiual to the N．T．but somewhat widely diflused，and roceivel even by Attic writers ：soe Ahrens，Dial．Dor．j． 844 ；Brelow，Dial． Herod．p．398．＂A．Ruttm．p．49．Voitch（1．298）quotes drü̈rou fron＇Tuh． Ifrruel．1．105．Slee also Cobat，N．T．Valic．p．Ixxiv．］
     xi．9），d申．ores（Jo．rx．23，Wentcott and Hort，and elsewhere na a v．l．）． （Thler this huad will come avriouar（Mt．xiii．13），euriar（Rom．iii．11）if thlts urcentunted，as by Lachm．，Treg．，Weate．and Hort ；also，according to the last－ maneed editons，evriua，（Mk．iv．12，L．viii．10）．In $2 \mathrm{C}, \mathrm{x}, 12$ we should rund ruväc，in Mt．siii． 23 curnís ：in Mk．iv．，L．viii．，most ellitors read ouvī̃o，the orliniry form．Tisch．treats neveral of these words as belonging to a root－um：
    
     291，314，J．li 253 aq．］
    ${ }^{3}$［No uncial MS．inserts the augment here，or in inim，A．xvi．20．］
    －In Her．2． 105 most Misi．have éviarta，and afiarea is sonietimes a v．l． in good MSS．of the N．T．：in Mk viii．17，B has runirı．Mallach（Vulf．pp．24， 39，50）quotes the prea aqu from a Nubian inseription of the $3 d$ or $4 t i \frac{c}{\text { century }}$ （Corp．Inner．III．［．486），and from a MS．of tho 7th contury．］
    ${ }^{5}$［In modern Greek，verbs in a tiske the place of those in $\mu$ ；thus dida $\mu$ ，

[^91]:     p. 281). Compare also erńve with ieráve (Yศrnu).]
    ${ }^{1}$ [Veitch (p. 307) quotes ádev from comio writers (Meineke, Fragm. Com. 2 $1100,9.107$, al.) and late prose. In L. xxii. 90 there is considerable authority for a future a abineurb ( $1 \mathrm{~S} . \mathrm{v} 7$, al.), which is quoted by the saine writer from Eur. Frag. 77.]
    ${ }_{2}$ [Compare the lists in Jelf 22], Don. p. 270 sq. This rference is not repeated in each case. See also Veitch, Greek. Verbs, s. vv.]
    ${ }_{3}$ [Winer incloses these words within brackets: the nsterisk is here used instead, to avoid ambiguity. As xpiparas and inads werr manifestly placed within brackets for a differont reason, the astorisk is not insortod before these verbs : possibly it should be onitted before $\mu$ aira also.]

[^92]:     (Veitch s. v.). On dronoi, the reading of x in $\%$ Th. ii. 8, soe Veitch, p. 61.]
    ${ }^{1}$ Comm Cric in Soph Od. Col. p. 985.

    - Comp. Schmf. Dext. II. 282, Wurm, Dinarch. p. 153, Rachinann, Lyc. I. 92. [Mt xii 19, xiii 14, A. iii. 22, xrviii. 26, are from the Old Testament. The best texts havo ere in John (v. 25, 28, x. 10), .rosed in Acts (xvii. 32, xxi. 22, IIv. 22, xuviii 28.]
    - [In A. xir 16 the best texta havo iperínivos.]
    - Still the 2 er. ifmero predomiuates in the LXX : see especially 1 K . viii.
    
    [ ["In the N. T. We tind withoat exception the second arriat in the indic., the first sorist partic.; in the conj, both forms occur:" \& Bultm. p. 64.]

[^93]:    
     Plut. Mor. 340, Job xxix. 14, xl. 5 : see A. Buttm. p. 49, Veitch p. 68.]
    ${ }^{2}$ [Not in Homer, see Lobeck on Buttmann $l$. c., Lidd. and Scott s. v. : see also V.itch, Gr. Verbs, pp. 70, 349. In 2 Mucc. l. e. we find the perfect, ḋォixtávax.]
    
     the Eolians were accustomed to change 1 into a before $2, \mu, p, p$, doubling
     Gregor. Cor. pp. 587, 597 (ed. Schef.), Matth. 14. 6, and comp. Dindorf, Praf. ad Aristoph. XII. p. 14. In Tob. i. 18 and Wis. xvi. 14 also we find this form annongst the variants. We must not (with Wahl) nssume the existence of a present ésearive for Mt. x. 28, L. xii. 4, xiii. 34 : disosruriurur (if we do not regard it as an aorist partic., see Fritz. Matt. p. 983j may be n corruption of egekenvevrar, which is the reading of a few good MSS., and which is received by Lackm. and in part by Tisch. See further Bornem. Luc. p. 81. [The form -ove is recoived by Lachm., Tisch., Treg., Alford, in Mt. x. 2s, Mk. xii. 5, I. xii. 4, 2 . iii. 6, Kev. vi. 11 (except 2 C. iii. 6, Lachm.). In Rev. vi. 11 Westcott and Hort receive -are, but in Mk. xii. 5 they have the strange form íxokrivuratr. None of these cditors receive -ira. In 2 C. iii. 6, Rev, giii. 10, I.achm. adopts ("de conjectura," Tisel. ll. cc.) dirastaira, on which see A. Buttm. p. 61.]
    ' 11 (. i. 19 is from the LXX. In Jo. vi. 99 anoxion is 1 aor. subj., but this dutue often occurs in the N. T. The fut. midul. is alwiys aंrodoüme.]

[^94]:    I [In Mk. xiv. 40 recent editors receive seraßapuromsa, the only instance in the N. T. of this form of the present.]
     example of which is hardly to be found; comp. Schol. l'ind. I'y. dàidu a ai
     (1. S3, cJ. Ililgenf.).]

[^95]:    ${ }^{1}$［It has sometimes been maintained that irunidn，has a passive meaning； against this see Meyer on 1 C．i．30，Ellicott on Col．iv．11．－In the N．T．，an might be expected，fivopas is always found，not yirr．；similarly yoúren．］
     the best texts（Herm．Mand．4，in $N$ ）；this is variously regarded as aubj．（A． Buttm．p．46），or optative（Tisch．Proleg．p．67，ed．7）：comp．dsi，p．日5，and see below，p．360．－siopat has the peculiarimperfect idnice L．viil． 38 in Lachmann＇s text；on this form（which is not well attestod）see A．Battm．p．55．］
    ${ }^{3}$［ $\mathcal{A}$ Buttm．remarks（p．46）that the 2 aot．is only found once in the indic． （L．i．2），but that the other moods are regularly formed from the 2 aor．Veitch quotes idóккции from Eur．C＇ycl．296，Xen．An．3．2 b，Hell．6．3．6，al．］
    －［Buttm．l．c．remarks that this form（with the augm．n）is confired to Hel－ lenistic Greek：Tisch．now receives this form in Mk．vii． 24 （Jos．xv．63）．It is a v．l．in Iler．7． 100 （Veitch as v．）．］
    ${ }^{5}$［B has aqpuridíngay in Jude 4．The present form inddifew，Mk．xv．17， L．xvi． 10 （L．viii．27，Lachm．）， 2 S．xiii．18，al．，is unkuown in earlier Greek ： see Fritz．Mark，p．681．］
    ${ }^{6}$［＇Efinaw ：in the N．T．we have always Hhider，hifinnoa，but in the present diдw．（A．Bultan．p．57．）］

[^96]:    ${ }^{1}$ [We find 7aces in A. xxvi. 4, Iore (indic. or imper.) E. v. 6, al. ; the 2 pers.
     al. 4 , Ha (Rev. ivii. ©).]
    ' ${ }^{\text {Ej}}$
    ${ }^{3}$ Comp. ifap, 1. Turin. Papyr. p. 10. [On tifamir and uiráraral, вee Veitch 2. 9.$]$

    - [In most of the instances cited these forms are now generally received, and also in other pesagea, as iva Mk. ix. 18, iriv L. xx. 2, al. (see above, p. 68).]
    ${ }^{\square}$ [Recent editora agree in reading lipion in Rom. ix. 12, 26, G. iii. 16, Rev. vi. 11, ix. 4 : in Mt. v. (six times) Lachm. and Treg. read lipindn, but Meyer,

[^97]:    ${ }^{1}$ [On ipxiavy see Don. New Crat. p. 651, but compare Veitch s. v. Eipu is not foond in the N. T., and occuis once only in the LXX, af Pr. vi. $\theta$; the componds are somatimes found, chisily in Acta (A. Buttrn. p. B0).]
    (HגA, for idiגw, G. iv. 4, Jo. xir. 30, al., is too hustily rejected by Thom. Mag. (p. 418); see Sallier in loe. [The note of Thom. Mag. which Winer thinks
    
    : ['E-fo (foand chicfly in $B$ and $D$ ) is received by Tiscll., 'Irog., Woste. und Hort in Mk. i. 6, L. x. 7, xaii. 80 : and by Weste. and Hort in L. vii. 34 (Treg.), 34, Mk. xii 40 (Treg.). See Ti-cli. Jrol. p. 49 (ed. 7).]

    - [Veitch quotes this aorist from Manthth. 5. 137, Schol. Asth. Proin. 30.]
    s Here we must read the anor. wubj. : in Jo. vi. 51, yuoted by Winer twice,
    
    
     Mt. ix. 18, x. 28, Jo. xi. 25, Hom. viii. 13, x. 5. On ísnoa (anh oll ibr, the reading of $\mathbf{E}$ in Rom. vii. G) see V'eitch $p$. 260.]

[^98]:     best MSS. either omit the word or read HEu. The subj. 能 occura Rev. ii 25.]
     if from the Ionic irciomal, the augment being'added as in nidurifonv: ses Cobet, N. T. Vat. p. хc.]
    ${ }^{8}$ [A. Buttmann (p. 58) quotes this nor. from Ps. xxvii. 7, Wis. iv. 4, Ecclus. xlvi. 12. Hemnann reads dizon, in Esch. Supph 679, but see Paley in loc. Compare Lob. Paral. p. 557, and Lidd. and Scott s. v.]
    " [evioxa : the gyncopated forms are not found in the N. T. In A. xiv. 19, aidureiva, now stands inl the place of rifvévas Rec. -Froin izárnopac, the late aorist idéofn, occurs $\mathbf{L}$. xviii. 13 : this norist is used in modern Greek, see
     p. 862.]

    - [On ieráve (a doubtful form in classic writers, Veitch s. v.) and ierám see above, p. 94. Of efinaw we find the present (indic., imper., and subj.), nad probably, if the reading ois farnxo is correct in Ju. viii. 44, the imperfect. See Mullach, Vulg. p. 290. In Mk. ix. 12 Westc. and Hort read ávonariarávu.]
    - [Kaki aorist aee Lob. p. 260, Veitch s. v. ; and comp. Mullach pp. 25, 289.]
    
    8 [In this verb the 1 zor. is frequently used in modern Greek (Mullach p. 258) : the 2 nor. is used in the N. T., except in A. vi. 2.]

[^99]:    ${ }^{1}$ [Here stheive is generally received (but written as fut. indic., supasez, by Griesb. and by Weatc. and Hort), though nuphice precedes and follows. Comp. 1 C. vii. 28, whare rapnegr and rípy are found in the amme verse; Hom. ix. 1才, 18, where the beat MSS. have lainean and lain; L. vii. 38, 34, in the toxte of Lachm. and Tregellea See Lobeck's casay De orthographia Grace inconstantia (Path. 11. 341-355).]

    - [So Buttmenn, Lobeck, Jelf, and others. Veitch reverses the statement : " fat. aliqn Arist. Eeel. 867, Xen. Mag. Éy. 4. 17, Luc., and raro adiqapar Xen.
    
    ${ }^{2}$.[Aleo lsispegn A. riv. 21, as in the LXX frequently.]
    - [Also in $\mathcal{K}$; now received by Tisch., Westcott and Hort. Compare p. 95, note ${ }^{3}$.]

[^100]:    ${ }^{1}$ [Compare Susví-uf, -uv, -aveos (Jo. ii. 18, Mt. xvi. 21, Rev. xxii. 8). See A. Buttm. p. 45, and Mullach p. 294, and Veitch on the particular verbs. The proper indexions of verbs in ope are by no means rare in the N. T.]
     is often a variant : see especially 1 C. ix. 1, Col., ii. 1, 18. "o $\downarrow$ neds is received by most in L. xiii. 28 : comp. Iríqare, Pindar, Fr. 58. 8, and laiotaras, Plat. Leg. 947 c. Sce Veitch.]
    ${ }^{3}$ [See Mik. x. 34 (le. xxxiii. 4) : saifopar is the usual fut. in the Alex. dialect, os in later writors gencrally. In the $N$. I' the other tenses are similarly formed,
    

    - [iavios: the fut. ívarańropas (see above, zaraxaia) occurs Rov, xiv. 13, I. x. 6. Conij). also isány, lekk. An. p. 1324: sec Veitch. Theso fornis (or ulse the
    
    

[^101]:    of inararaíerac. But the word (which is not found elsewhere) may niso he derived from the root of siearonh ratioma, and rendered innatiable: compare Athen. i. 43, P. 34. The moat obvious derivation-from aneararon (ori申áva, aerávactor, Arist Eq. 502)-is excluded by the unsuitableness of the meaning, mapprintled. The references to Athenæus and Heaychius I owe to the kindness of Dr. Hort. Bee A. Hattin p. 85.]
     Iriaca, not -ke). Ser A. Buttm. pi 66, Mullach p. 296.]
    ${ }^{1}$ [Tisch. now writes rui, and recrives this form in the pasanges quotend above, and in 1 C. ix. 4, x. 7, Rev. xvi. $6: 80$ (more or less fre, Treg., Weste. and Hort. Soe also A. xxiii 12, 21 (H), H,m. xiv. 21 (D), 1 P. v. 8 (N). A. Buttm. (p. 68) regards this infin. ns contracted from a form rines (as 甲ür from qürau), not from raĩ. See Tisch. on Jo. iv. 7.]
    ${ }^{1}$ [See hewever Veitch s. v., where this eoriat is quoted from A rist. Eq. 626, al.]

    - [2eneié is the form in Num. x. 8: Irádrira occurs Mt. vi. 2, Hev. ir. 1, al.

[^102]:    [In tho N. T. also the forms from the $x$ characteristic are more common.]
    2 [Buttmann's words are: " rirsuza was the true Ionic peridet, which in a later period became [requent in the non-Attic writers." (Irr. V. p. 238.) Compare Veitch p. 578.]
    ${ }^{4}$ [Tirux) (which is also the reading of $N$ ) is now generally received. This form was not known to the encient grammarians, but is often found in MSS. of later authors: soe Tisch. on H. viii. 6 (where no uncial MS. has rerúxnas), Yeitch p. 578 , and especislly Lobeck $l$. c.]
    ${ }^{4}$ [In Rev. viii. 12, xviii. 23, Tisch. and Westcott aud Hort read páver, instuad of paing, $\varphi$ anj̄, of Rec.; and in A. xxi. 3, sirxáiartts.]

[^103]:    ${ }^{1}$ [" The partic. inyáv is in the N. T. entirely diaplaced by jriysar, whilat conversely, iny=ū has taken the place of lifyau, which occurs once only." A. Battm. p. 68. Tisch. reads lifyser (not on in 1 P. ii. b, but also) in L riii 42. On these norista nee especially Veitch. Gr. V. pp. 602-4.]
    ${ }^{2}$ [The accentuated MSS. are divided betwoen tapin (Lachm, Treg., Alf., Frita, A. Buttm.) and Iapún (Tisch., Meyer, Weatc. and Hort): ihe latter may be either 2 aor. act. intranaitive, or (Meyer) prescut and tranaitive.]
    ${ }^{2}$ [Lob. p. 740 refers to ixaipnoe solely. In Hev. xi. 10, Rec. has the fut, $x$ [einer ; this seems the only example of this form found in any writer.]
    From the fut. Ere (from \#to). The aorint form from the other future dhín oconrs ouly in later authors; e.g. partio. vifoliaas Cinuan. p. 183. [8ee Veitch, Gr. V. p. 614.]
    ' [Accentasted TEaris by Tischendorf and Meyer.]

[^104]:    1 [For which later writers une1' nornáraotar (Mœeris l.c.).]
    2 [Most editors (including Ticch. in ed. 8) read riauparaino, since (1) this has more external support, and (2) the ordinary meaning of sianpan., "experienced," is unsuitable here. Winer (apparantly) and Tisch. (in el. 7) considered the two equivalent in monning ; and Tisch. argued that there could be no motive for altering rifripare. (comp. H. ii. 18), but the ambiguous تrripar. would naturally be changed into the more familiar word. Seo Delitzsch. $]$
    ${ }^{3}$ See Ph. Cattieri Gavophylaciutn Gracor. (1651, 1708), ed. F. L. Abreseh (Utr. 1757, Ieyd. 1809) ; but especially Buttmann, Ausf. Gr. II. 982 sqq. (with Lobeck's additions), Lobeck, Parerya to Phrynichus, and Lobeck's other works quoted aböve p. 8. Amongst commentaries, Selecta e wche lis Valckenarii chiefly refers to this subject. Examples of the later formations are to be found in the byzutino writers especially.

[^105]:    ${ }^{1}$ [Seo also Jelf 329-947, Donalde. Gr. pp. 310-340, New Crat. pp. 149 sqq., $524 \mathrm{sqq.} ,664 \mathrm{eqq.}, \mathrm{Webster} ,\mathrm{Symtax} \mathrm{of} \mathrm{the} \mathrm{N}. \mathrm{Z}. \mathrm{c}. \mathrm{ii]}$.
    ${ }^{2}$ On this word see Lob. p. 182 . [There are four forms of this word, IEou-hulw, -dorion, Jurion - Ansim: the last is quoted by Lobeck from Fustratius (also igno dirane from Const. Porph.), and in received by Tisch. (ed. 8) in Mk. ix. 12 ; in this passage indeed each of the four forms is found in one or more of our best MSS. 'Eprodiole cocurs frequently in the LXX and in the N. T. ; - do/w Mk. ir. 12 (Lachm., Treg., Westc. and Hort), 2 C. x. 10 (Iach.), Ez. xxi. 10 ; . Jıía MII in 12 Rec, Jud. is 38, al.]
    ${ }^{3}$ [Kıpeגéóe occurs once in the N. T. in the ordinary texts of Mk. xii. 4, but its proper meaning is altogether unsaitable in this passage. Tisch. (ed. 8) and Weatcott and Hort adopt the very probable reading (of NBL) laipaninasy:
    

[^106]:    ${ }^{1}$ [To these should be added $\boldsymbol{\zeta}$ n $\lambda$ tia, which is well supported in Rev. iii. 19, and juraplúrear Rev. xuii. 11 (Tisch. ed. 7 ) : the latter verb is not found olsowhere, and the former is very rare, see Lidd. and Scott s. v.]
    ${ }^{2}$ [T'he beat texts now have rupvirión : see Alf. in loc.]
    ${ }^{9}$ Comp. Lob. Ajax, p. 387. For iגodpión, H. xi. 28, some gond MSS. have idapión (from idiopor); Lachm. and with him. Tisch. have received this form into the text. I am not awure that the latter form of this Alexandrian word has been preserved elsewhere. [Recent editors receive 1 geniption in A. iii. 28, with most of the uncial MSS. We find the same form in tho alex. MS. of the LXX (both in the simple verb and in the compound), es Ex. xii. 29, Jos. rxiii. 4, 5, al. In H. xi. Tisch. now reads ineppivar.]

    - [צ×גnpós is very rare: andnpúre is not uncommon in the LXX and in medical writers (Hippocr., al.).]
    - [To these verbs derived from ndj. or sabst. should be added írposcoria $G$. vi. 12 (" not used by auy earlier writer:" Ellio.), ézapia Ph. iv. 10 (Diod S. Exc. Vat. p. 30).]
    ${ }^{2}$ [On verbs in oxw, see Don. New Cr. p. 615 ; Curtius, Eincidalione, p. 141 sqq., Greek Verb, chapters x. and xxii.]

[^107]:    ${ }^{1}$ [This is the jadgment of the best editors : rami\}a, however, occurs not unfrequently. 8ee Tisch on Mt. xxii. 80.]
    ${ }^{9}$ Döderlaln, Ueber die Redupl. in der griech. und lat. Wortbilduny, in his Reden wad Aufodizen II. No. 2.
    ${ }^{3}$ [Mullach ( p .258 ) mentions that in modern Greek verbs in whave somno. times collatoral forms in aw, as dipinsíe by the side of ciquitu; and compares Tupervitw, ruparic.]

    4 Compare G. Curting, De nomin. Or. formatione linguar, cognat. ratione habita: Berlin 1842 (Zeilschr. für Allerth. 1846, No. 68 sq.).
    ${ }^{5}$ Comp. Lobeck, Paral. p. 997 sqq., and especially Techıl. lib. 8, p. 253 aqq.

    - [On the rare noun éraraír see Ellicott and Lightfoot on Ph. ii. 6, Doualds. New Crut. p. 451.$]$

[^108]:    ${ }^{1}$ [In A. xxv. 7 aitiape (for aitiapa) is very strongly supportod: this word " is not found elsewhere, but Eustachius (p. 1422. 21) uses airiwris for siriers" (Meyer in loc.). -On the tendency of soma nouns in $\mu$ a to assume an active or abatract meaning, see Ellic. on Ph. iv. 6, Col. ii. 5.]
    ${ }^{5}$ The form $x^{u r i a}$ seems to be used only when the first part of the compound is an appellative: the N. T. word ciparazuria (Leo Gr. p. 287) may be compared with aiparoxuria (Theophan. p. 510), фaraxuria, and paryxuria.
    ${ }^{8}$ [On बuनرoví see Ellic. on G. v. 8 ; and on tho termination, New Cral. p. 457.7
    -The connexion of ipucice with $i_{p / s}$ is not precluded by the mere presence of the 0 , for this lotter is found in this family of words in ififur, ipitizur ; but the whole form of the word shows that it can only be referred to ipifium. That moreover the N. T. word ipftia is no other than the ipflia (labour for hire) which was already in use among the Greeks, is convincingly shown by Fritseche (Rom. I. 143 sqq .). Ainongst earlier writers, sce Stolberg, De Soloac. N. 'I', p. 136 sqq . [See also Ellicott and Lightfoot on G. v. 20 ; Alforl on Rom. ii 8.]
    ${ }^{3}$ On the accentuation soe Buttm. II. 408 (Jelf 59, Don. p. 315).

    - 'EגAnríu has the general meaning to deport oneself as a Greek (Diog. L. I. 102). It is most frequently applied to speaking Greek, and especially to the use of the Greek language by forvigners (Strabo 14. 662); and in this case it is

[^109]:    ${ }^{1}$ Etym. Mag. p. 275. 44. Yet we find $\mu$ (qadorúvn in Glyces (p. 11), even in the later edition. That nearly all the nouns in arim belong to the later language, is shown by Buttm. (II. 420). On the termination ourn in general, see Aufrecht in the Berl. Zeitachr. für vergleich. Sprachforsch. 6. Heft. [liunemann adds a reference to G. Bühler, Das griech. Secunddrsuffix tas: cin Beitrag z. Lehre v. d. Wortbildung (Gött. 1858).]
    ${ }^{2}$ Of substantives derived from aujectives in nc, some, as is well known, end in ia insteed of $u$ (Buttm. II. 416, Jelf 394, Obs. 1). In others the spelling varies between ia and ua, e.g. eaeoratim (comp. Poppo, Thuc. II. i. 154, Ellendt, Pref. ad Arrian. p. 30 sqq., Weber, Demosth. p. 511), the form ua however boing beat attested in this word. [See also P. 49.]
    ${ }^{\text {a }}$ Written with -1 (not $-1 \cdot$ ) by Tischendorf, Westeott and Hort.]

    - [So Lachın., Tisch., Weste. and Hort ; Tregelles, Iope Фevixiora.]

[^110]:    ${ }^{1}$ On diminntiven in ar Fritz．Pralim．p．43，and Janson，De docibua in ion trisglabia，in Jehn＇s Archip VII． 485 sq4．
    ${ }^{2}$（In L．xxi 11 we ahould probably read pósnfor，for pißnrpas：compare mipa hoor，sisudpo．Beo Lobeck in Buttm．I1．418．Here may aloo be mentioned the form corguris（ovrrumer，Mk．vi． 4 and perhape L．ii．44）：see A．Buttin． p．25．］

[^111]:    ${ }^{1}$ See Battm. J. 443 sqq., Lob. Paral. p. 478 sqq., Moiszisstzig, De Adj. Grax. Verbal. (Conitz 1844). [Don. p. 191 ; Curtius, Gr. Verb, p. 515. On the accentuation of compound verbals, see Lob. Paral. pp. 473-498, A. Buttm. Gr. p. 42.]
    ; The passive interpretation of this word in 2 Tim. iii. 16 can edmit of no doubt, and is also supported by the annlogy of $7 \mu$ rinurcos; though several derivatives of this kind have an active moaning, as sürruerof, drwue or.
    ${ }^{8}$ [This word is most fully examined by Tholuek (Serm. on the difount, pr. 941848), Lightioot (Rccision, 1'P. 194-シ34), M Clellan, New Tcet. pI. 632-64i.

[^112]:    Liunemann refers to articles by Loo Moyer (in Kuhn'a Zeilachr. 1858, VII. 424 sq., 428), who maintains that the word ta formed by the sulfly io from iri and inf, and denotas "that which is ifi'," so that dpfor $\mid$. signitios "the bread which is serviceable or neceasary for the support of life,-which anawery to our nocessition." Lightfoot's objection to all derivations from ifves (or olela)-that the word would then be Irioucuf, not Imaiese, the a never being ratained unleas the second word was originally wotitlen with the digamma (as in Iricpnet, lananin, eto.)-appears decirive. His conclusion is that the phrase means bread for the
     for the fuyre world." In a second Appendix Hp. Lightfoot discusses -runíres.]
    ${ }_{1}$ They have this especial peculiarity, that words usually, applied to persons only are tranaferred to articlea of merchandise : compare the German flau, properly weak, feeble [but used for dull, heavy, in respect of sale], and such notices as "Sogar inactive, wheat nnasked." Lobeck (Paral. p. 31) defends Bcaliger's view, that riequis, is derived from wriron (Fritz. Mark; p. 595), since ouphony leads to the omission of efter and in some other cases : comp. Tripul, ripug but especially riryper and the Latin pisao. Meyer still adheres to the n-udering genuine. [for other explunations see Alford on Mk. xiv. 3.]

[^113]:    ${ }^{1}$［Not in 2 C．i． 12 ：in the other passages recent editore read rapxires．On adj．in wos see Donalds．New Crat．P．458，Tranch，Syn．s．v．oápsrres．］
    ［1t occurs in Anth．Pal．1．107，Ps．－Arist．Hist．An．10．2．7，and is a v．$L$ in 2 Chr，sxxii．8．］

    3 ［Meyer＇s view is that，to designate more emphatically the unspiritual nature of the Corinthians，Paul calls them men of the flesh－＂neen who had uxperienced so little of the Holy Spirit＇s operation，that the repg appeared to constitute their whole being：＂comp．Trench l．c．］
    ＊［That is，in verses 1， 3 ：raperesi is undoubted in ver．3．See Alford in loc．］

[^114]:    ${ }^{1}$ In general, we might perhaps assume that the later popular language confounded the forms, and used riperior also in the sense of eapmixí, enjpeciully as
     sea Fritz. Rom. 1I. 47, Tholuck, Hebr. p. 801 g\%. Somewhat similar in German if the use of das Imeoendige (of a man) for das Innere: the former had ut one time a more limited meaning. Since, however, ampansor Lud beyond doubt already eatablished itself for the language of the N. T., there is no ground for such an assumption in this case. [Comp. Delitzech on H. vii. 10 ; also Tisch. on 1 C . iii. 1 , who maintains that the two words are eynonymous in the N. T.]
    ' [It also occars in Plutarch (Alex. 25). For aspanisís see Plato, Polit. 288 n.]

    - That is, if (with the Elym. Mfag.) we derive this word from Bís, Bü. This derivation has been recently controverted by Fritzsche (Rom. I. 136), on the ground that $\mathrm{\beta}_{\mathrm{v}}$ does not seem to have the meaning cegere (as this ctymology assumes), and that the word, so derived, would contain no reference to uny part of the body ip particular, and would therefore be nnintelligible from its vague-

[^115]:    ness. The former argument seems to me to have more force than the latter. I am inclined however to think that axpoßuarie is not an unintentional corruption of ixpozeofia, but a euphemistic alteration of this word, made dasignedly in such a way that the latter part would convey the meaning refertus, turgen* ( $\beta \dot{\omega} \omega$ ). It is in tho nature of euphemistic expressions to be vague and general : those among whon they are current easily come to an understanding about their meaning.
    
    
     common word in the Byzantine writers.
    ${ }^{3}$ [On this word see Tischendorf's long note (ed. 8), and comp. Tregelles and Alford in loc., Wieseler, Syn. pp. 203-215, Ellicott, Hist. L. p. 174, Scrivener, Civitic. p. 515, M'Clellan, New Test. p. 690 sq. The word is retained by Tisch., bracketed by Jachm. and Alford, banished to the margin by Tregelles und by Westcott and Hort.—On ifıefpnonía see Expositor, xii. 295-297.]

[^116]:    ${ }^{1}$ [In favoar of Battmann's view see Don. Or. p. 994, New Cr. p. 348 sq.
    
     alis parto orationis (roduxunir, sirrurir), quarum ubi nulla conveniebat, docursum ent ad prepositionem loquelarem $\boldsymbol{a}$, que, quia per se nihil significat, ideo ad formandum aptisaima ost. Curtius (Or. Elym. pp. 195, 217) takes írsuin eerrifxir, an atanding for drerońc, av-rerpxir. In Curtius, Studien, vol. viii, will be found a fall invertigation of the aubject by Clemm, who arranges all examploa of prefired a ander the four heads, a protheticum, copulutivun, privativum, propasitionale, agrexing with Curtius in connecting the two words (and also dethyír, asperyis) with the prepos dici.]
    
    3 [For which soveral editors read rpepopeptir, A. xiii. 18 (Dt. i. 31).]

    - On these forms see Buttm. II. 457. Against dinoupriza and dinapyors (Tit. ii. 5 v. L.), comp. Pritr. De Crit. Conf. p. 20. [In Tit. l. c. oixouprás is strougly supported, and is recaived by recent editors.]
    [See Jelf 346, Don. p. 339 sq., New CT. p. 666 eq., Curt. Elucid. pp. 167 sqq.]

[^117]:    ${ }^{1}$ [ The form with $\bullet$ is now generally received hero, and is the reading of good MSS. in Job iii. 21. Ellicott considers it a late form of $1 / \mu \mathrm{ip} \mu \mathrm{\mu a}$ : " es it seems probable that $\mu$ dpopar is not an independent verb, but ouly an apocopated form of
     strengthened form of the more usual verb." Slmilarly Jowett in loc., who adds that the pseudo-form was supportod perhaps by an imaginary derivation from ipoï and ifpur. Compare however Lobeck l. c. : "vocales untem longas deteri
     quod codd. optimi N. T. prebent." Wostcott and Hort notce with Lobeck in writing $\boldsymbol{j}^{\mu}$., not $\mathrm{i}_{\mu}$.]
    

[^118]:    ${ }^{1}$ [All oncial MSS. have daraparpani. No one now will agree with Fritzsche l. c.: "' patet igitur voc. Duappasi miris modis prepositione rapa-case diremtum, quam exppectea rapeicerpaci.'"]
    ${ }^{\prime}$ [To these Ellicott adds diarapérw Greg. Nyas. II. 177, Diaqapacúpe Schol. Lacian II. 798 (Hemst.). The Lexicons give also compounds of duarepe with
    
    ${ }^{3}$ [Comp. Ellicott's notes on Ph. iii. 11, E. i. 21.]

    - Keil (Philologus II. 468) believes he has found this name in an inscription

[^119]:    in Böckh．［Lachm．writes Nó $\mu$ ¢ar as tho namo of a woman（roading aieñ for auraï）：во Westcott and Hort．See Lightfoot＇s note．］
    ${ }^{1}$［See Mullach，Vulg．pp．22，185．］
    ，［In this passagg＇A
    ${ }^{3}$ On Greek personal names in general，see Sturz，Progr．de Nominib．Gracor． （included in his Opuscula：Lips．1825），W．Pape，Wbrterb．der griech．Eigen－ namen（Brachw．1842），（Hall．L．Z．1843，No．106－108），and Keil，Beitraye zur Onomatologie，in Schneidewin，Philologus Vol． 2 and 3.
    －［The only exception appears to be ppayıaдón．The remark here made as to the meaniag of these substantives is hardly corruct ：see an article by Prof． potwin in Bibliotheca Sacra 1875，pp．703－714（also 1880，p．603）．See further Mullach，Vulg．pp．62，54．］

[^120]:    ${ }^{1}$ A. Kluit, Vindteiae Artic. in $N . T$. (Truj. et Alcmar. 1768-1771; the book itself'is written in Dutch); G. Middleton, The Doctrine of the Greek Article applied to the criticism and the illustration of the N. T. (London 1808). Compare Bchulthess in the Theol Annal. 1808, p. 66 sqq. ; E. Valpy, A short treatise on the doctrine of the Greek Article, according to Middleton: etc., briefly and compendiously explained as applicable to the criticiorn of the N. II., -profixed to his Greek Teatannent with English notes (3 vols.: ad. 3, Lond. 1831). Emmerling's Einige Bemerk. Ziber den Artikel im N. T. (in Keil and 'Tzachirnar's Analek. I. ii. 147 sqq .) are of no importancu On the other hand, lengel has some brief but atriking remarks on the aubjeot in his note on Mt. xriii. 17. [See alsu A. Buttmann, Gr. Pp. 85-103, Webster, Syntax, pp. 26-44, and especially Green, Gir. Pp. 5-82, where the sulject is very carefully treated. The references to Middleton in the following pages are made to the edition by Bose (Cambridge, 1841).]

[^121]:    ${ }^{1}$ On the accentuation see Herm. Vig. p. 700, and on the qther side Kriggor p. 97. [Jelf 444. Obe. 6, Lidd. and Scott 8.
    ${ }^{2}$ [A mistaku: perhape Jo. xxi. 6. In Jo. v, 11 we find is di withoat is pix]
    [Also $\delta$ eir. . . xal ädдa, Mk. iv. 4, b. A. Buttmann (p. 102) remarks that $i_{1} i$, , $i$, ai, are the only forms of the erticle which are used with $\mu$ ir and $d i$ in the N. T., if wo except E. iv. 11.]

[^122]:    ${ }^{1}$ [So Bengel (as an altemative) and Meyer: Alford, Ellicott (Hial. Lect. P. 411), Ebrard (Goopel Hist. p. 462, Trans.), Stier (Words of the Lord Jesus, VIII. 278, Tram.), olject to this intorpretation, though not on grammatical grounds.]
    ${ }^{3}$ Compare Epiphan. Har. 1. 9. 4.--Herm. Praf. ad Eurip. Iphig. Aul. p. 15: "Articalus quonian origine pronomen demonstrativum est, definit infinita idque duobus noodis, ant designando certo de multis aut que multa sunt, cunctis in anum colligendis."
    ${ }^{3}$ [See Jelf 446 eq., Don. p. 350, Middleton p. 32 nqq., Madvig 8: for the N. T. see especially Green, $G_{r}$. ch. II., sections 1 and 2.]

    4 [The article should probably be rejected in these two verses : comp. L. xxiv. 30, 1 C. xi 25.]

[^123]:    ${ }^{2}$ [Corrected (for ix. 7) frol - cal. 5, where the words of the verse are quoted.]
    2 Jelf 446. $\beta$, Green p. 21, where the very common use of the phural to donote a class is also noticed.]

[^124]:    ${ }^{1}$ Compare Biebelin, Paunan. I. 50, Doisson. Babr. p. 207. Compare the German das when emphasised.
    y [" The genius of the language into which the translation is made may reguire the introdaction of connecting particles or words of reference, as can be seen from the italicised words in the Authorised Version." Westcott in Smithis Diet, of Bible, II. 528.]
    ${ }^{3}$ Matth. 292 : comp. Ellendt, Lex. Soph. II. 204 (Jelf 445).

[^125]:    ${ }^{1}$ [The Vienna MS. reads oic tonī]
    2 "'Something is assumed as belonging to the subject, and a quality is then predicated of that something." Clyde, Syutax p. 22. Wo must ase the personal pronoun, or change the construction of the sentence: c.g. in H. vii. 24, He hath His priesihood rnchangeable, or The priesthood wohich fle hath is unchungeable. See Don. p. 528, Green, Gr. p. 50 sq .]

[^126]:    ${ }^{1}$ [The article is somewhat doubtful in Rev. vi. S.]
    ${ }^{2}$ [Lünemann adds Mt. xix. 18. The use of $\boldsymbol{y}$. with indirect questions is most common ins St. Luke (A. Buttm. p. 98).]
    ${ }^{3}$ Elendt, Arr. Al. I. 84, Weber, Den. p. 237.

[^127]:    ${ }^{1}$ We might however say in German das droben, das des morgenden Taga (the morrow's = what will happen on the morrow), die des Zeledüus (those who belong to Zebedee, 0.g. his sons) : see § 30.9.
    ' [' T' denotes thut 'Hagar' is regarded not as a porson, but as an object of thonght or of speech. It need not nocessarily mean 'the word Hagar;' com-
     precediug word was not áríßn, but ávaßác." Lightโoot, Gal. p. 193 (ed. 6).]
    ${ }^{3}$ Coropare in Latin sunt qui existimant, as distinguished from sunt pui ceistiment: see Zumpt § 563 . [Don. Lat. Gr. p. 353, Madvig, Lat. Gr. § 365.$]$
    
     ure given by Bernhardy, l.c.]
     p. 238.

[^128]:    ${ }^{1}$ It is otherwise when thene pronoung are predicates, as in Rom. ix. 8,
     aipneag. Jo. ii. 11, al. ; compare Fritz. Matt. p. 683, Schef. Plut. IV. 377 (Don. p. ${ }^{352) .}$
    ${ }_{3}^{2}$ [Corrected for L. ii 35, xiv. 13, Mt. xiii. 14.]
    ${ }^{3}$ Such nouns as those specified in 819 . 1 may diapense with the article oven
     N. T. this particalar word always has the article, as Mt. xxvii. 45, lai बérar Hiv yin. Rom. x. 18, al. Moat of the passages quoted by Thiersch (de Pentat. Alex. p. 121) to prove that the LXX omit the article with rä́, (all) are quite unsuitable.

[^129]:    ${ }^{1}$ [See Ellicott in loc. As however this rendering is altogether opposed to the usage of the N. T., it is surely prefornble to regard St. Puul as apeaking of the many oixdonai which together make up the temple: Vaughun quotes Mt. xxir. 1, Mk. xiii. 1, 2, as aptly illustrating this meaning of the word. On itacism seo Scrivenar, Crit. p. 10.]
     näf rarcly comes between the art. and tho noun, as in A. xx. 18, G. v. 14, 1 Tim. i. 16 (äxas) ; plural A. xix. 7, xxvii. 97: see Green p. 55, Jelf l. c. On the meaning of ā̧̃ whon used with abstracts, see Ellicott on E. i. 8 ; comp. Shilleto, Dem. Fals. Leg. pp. 49, 100.]
    ['"The article with rosoüros denotes a known person or thing, or the whole class of such, but not an undefined individual out of the class; as in that casa *anüres is anarthrous : sec Kühner on Xenoph. Mem. I. Б. 2, and Kriiger, Sprachl. 850. 4. 6." Ellicott (on G. v. 21). Compare Buttm. Griech. Gr. p. 337, Jelf 453. $\beta$.]

    - Ozelli, Isocr. Antid. p. 255 (9).

[^130]:    ${ }^{1}$ Hence L．xx．42，xxiv． 15 ［where the article is omitted with proper names］， are not exceptional instances ：eee Bornem．Schol．p． 158 ．In Mt．xii． 50 it is quite annecessary（with Fritzscho）to take airós for ó ajuír．
    ${ }^{2}$ Krüg．Dion．H． 454 еq．，Bornem．Xen．An．p．61，Poppo，Inel．ad Cyr．s．v．
    ${ }^{1}$［Jelf 450．2，Don．p．347，Green p．29，Middleton p．82．In the N．T．names of rivers always have the article，except perhaps in Rev．xvi．12．］
    ${ }^{4}$［Lachmann，Tregelles，Westcott and Hort，accept the article in A．vii．36．］
    ＂TTupes never has the article in the N．T．In the 7th edition Winer substi－ tates Ior Tipor Karáfue and Tpuéf．］

[^131]:    ${ }^{1}$ [The best texts omit the article in A. xvi. 10, 12, xx. 1.]
    ${ }^{2}$ It is well known that in German the use of the article with names of presone is peculiar to certain provinces; Der Lehmann, which is the regular form in the South of Germany, would in the North be considered incorrect.
    ' Herm. Praf. ad Iph. Aul. p. 16, Fritz. Matt. p. 797, Weber, Dem. p. 14.

    - A person mentioned for the first time may take the article as being well known to the reader, or as being in some other way sufficieutly particularised. [A combination of these rulea (Middleton p. 80) will perhaps explain most cases. We may at least say (with A. Buttmann, p. 80) that when a writer wishes simply to name a person he may omit the article; but he may use it to indicate notoriety or previcus mention, or for the sake of perspicuity, e. g. to point out the case of an indeclinable noun : see further Green p. 29. In the examples which follow Winer sonetimes quotes readings which are now doubtful, but the ductuation is quite suflicient to establish the truth of his remarks.]
    ${ }^{4}$ Compare especially the want of uniformity in the uego of the article with naĩzor and nirgos in the Acts of the Apostles. Hudíros always has the article in John [except (probably) in xviii. 31], and almost always in Matthow aud Mark ; but in the Acts never. Tícos never takes the article.
    - That in the superscriptions of letters the names of persons are without the article, may be seen from the eollections of Greuk letters, from Diog. L. (e.g., S. 22; 8. 49, 80, 0. 13), from Plutarch, Apophth. Lac. p. 191, from Lu cian, Parasit. 2, al. Compare 2 Jo. 1. To this rule we should probably refer the superscrip-

[^132]:     those predicates which are characteristic of the subject diapense with the article in addresses, Diog. L. 7. 7, 8.
    ${ }^{1}$ Fritzsehe in loc. has adduced dissimilar pasanges ; and for G. vi. 6 he must have meant vi. 18.

[^133]:    ' Sturz in his Lexic. Xenoph. III. 232, even quotes passages from Xenophon ay contuiuiug examplea of the use of $d$ for $\boldsymbol{\pi}$ r. To all this applios what Schucfer (ad Plutarch.) somewhere eays: T'anta non fuit vis barbarw lingua, ut Grixers ipan fundamenta convellere posset.
    ${ }^{2}$ Kuinoel on Mt. v. 1, Jo. xix. 32, iii. 10.
    ${ }^{-}$[In his Lehrgeb. l. c. Geseniun thus explained several passages in the O. T. (an 1 S . rvii 34, Gen. xiv. 13, al.), but he afterwurds entirely retracted this opinion ; see his Thesuur. p. 861, Hebr. Gramm. p. 185 (Bagst.) : see slso Ewald, Ausf. Lehrb. p. 686, Kuliach, Hebr. Gr. I. 238 8q.]

    - This frivolous principle is not justified by reference to commentators who in particular pasages have attributed a false emphasis to the article (Class 138 sqq.), or have pressed it andaly. Biihmer has discovered en extraordinary mode of rediating between the old view and the new (Introl. in Ep. ad Coloss. p. 291).
    ${ }^{6}$ [See Ellicott, Alford, and Jowett in loc., who agree in the rendering, "in the matter" (of which we are spoaking) : see also Green p. 28 sq.]
    -Thus it is easy to explain how one language even regularly employs the
     does not (ehis man, Gotuer glauben). Compare Sintenis, Plut. Themist, p. 190 :

[^134]:    "Multa, quex nos indefinite cogitata pronuntiamus, definite proferre soliti sunt Greci, ejus, de quo sermo esset, notitiam animo informatam prasumentes." Kühnöl misuses such remarks (ad Matt. p. 123).

    1 This lends support to my exposition of G. iii. 20, to which it has always been objected that I have taken ifs for $\dot{\delta}$ its. [The reading is doubtful in L. xvii.' 34.]
    ${ }^{3}$ Bee Porson, Eurip. Phoen. p. 42 (ed. Lips.), Ellondt, Arr. Al. I. 68, Lex. Soph. II. 247.
    [In Mt, xviii. 18, Tisch. (ed. 8) and others read Imi rins $\gamma$. and in oif. in contrasted clauses. In xxviii. is the rouding ís uncertain.]

[^135]:    ${ }^{1}$ Weber, Dem. p. 327. Another cabe, in which, of geveral counooted nouns the last only has the article, for the anke of emphasis, fa discoreed by Jacobitz, Luc. Pisc. p. 200 (ed. min).
     Ewald, Auaf. L. p. 608]. The nee of if in this nense arises from that love of expreasivenem which has already been noticed as a peocliarity of later Greak.
    ${ }^{3}$ Tis ring sac. might indeed have been used instead (compare L. vil. 36, xi. 1 , al), as in Latin eworam aliquis, ete. Both eryresaions are logically correct, but they are vot identical. Unus ausantium really angresta a numorical unity, one out of geveral. [Meyer (on Mt. viii. 19) denies that ofs le ever used in the N. T. in the sense of ris: on the other side see A. Buttm. p. 85.]

[^136]:    ${ }^{1}$ Bretsrlneider makes an unfortunate attempt to bring under this head 1 Tim. ii. 2, 12, Pit. i. 6, $\mu$ äss yuramis divip. translating, He nust be the husband of a wife, 1. o: he must be married. But, not to mention that 1 Tim. iii 4 sq . would not assign a sufficient reason for an injunction that only narriod men ahould be admitted to the office of ifirnogor, no careful writer could use if for the indefinite article where hie doing so would give rise to any ambiguity, for we apeak and write that we may be understood by others. It is true that in tho expression " there came a man" numerical unity is inplied, and homo aliquis suggests to every one homo unus; but piar ruvaixe tyur cannot be used for ruuaika ixur, as it is possible for a man to have several wives (at the same time or successively), and hence the expression necessarily conveys the notion of numstical unity. Besides, one who wished to say a bishop must be married, would hardly say, a bishop must be husband of a wife.

    2 [Ruoted abovo without rls, which is omitted by some recent editors.]
    3 Heindorf, Plat. Soph. 42, Ast l. c., and on Plat. Polit. 632, Boisson: Marin. p. 15.

    4 [I have inserted these worde from the 5th edition of the German work; in the 6th and 7th they are omitted, no doubt by accident. In a single Epistle for instance, 2 Coriathians, we find ten examples of foü Xparraĩ after a noun with the article, and idearly as many of Xpirasī after an anarthrous noun. Such
     Lachm. (1 P. i. 11), are very rare. The copious tables given oy Rose in his edition of Midlleton (ply. 486-496) cannot be fully relied on, as in many instinces doubtful readings are followed. $\}$

[^137]:    ${ }^{1}$ [Most comraentator cunnect these hords with airy; see Ellicott and Jowett. 1

[^138]:    ${ }^{1}$ Rluit II．277，Heindorf，Plat．Gorg．p． 265.
    ${ }^{1}$［Thia is an example of irregularity noticed by Bp．Middloton（p．00），－that noons coupled together by conjunctions very frequently reject the article though they would require it if they stood dngly：he refers to this under the name of onimaion＂in Ennmeration，＂and gives Mt．vi．10，工 28， 1 C．iv．$\theta$ ，al．， ta aramplea．See aleo Krig．p．100，Jelf 447． 2 b，Green p．46．］
    ＇Compare Jecobe，Philostr．Imag．p．2\＆9，Ellendt on Arrisn，Al．1．01，Stallb． Plat．Gorg．p． 257.
    ＇［In A．ViL 36 we ahould probably read b fin Airfrocy，aud in Mt．xiv． 34
    
    －Compare Jecobe in the Schulteif 1831．No．119，and Schoem．Plut．Agis p． 135 ．

[^139]:    
    
    z'Ex roṽ dip. (Yan Hengel, 1 Cor. xv. p. 199) is not used by Paul. [After in the article is as frequently inserted as omittod.]
    ${ }^{3}$ [Rec, wrongly omits the article in vi. 14: xxi. 1 is of course no exception.]

    - ['lie two words have a coromon article in Rev. xiv. 7.]
    ${ }^{s}$ Oompare Bremi, $L y /$. p. 9, Sintenis, Plut. Pericl. p. 80.
    - [This and L. vii. $3{ }^{2}$ are the only certuin examples of aropa anarthrous.]
    ${ }^{7}$ Compare Herm. Arist. Nub. 816, Bonem. Xell. Conv. p. 1द2, Jacob on Lucian, Toxar. p. 121.

[^140]:    ${ }^{1}$ [That in, the article is nuch more frequently omitted in the Epistles than elsowhere in the N. T. : even in the Fpistles the instances in which the article is uned with this word are twice as numerous as those in which it is omitted.]
     here sine the governing noun has the article. In hom. xv. 7 rou $\%$. is the best reading : in 2 C. i. 12 doiv is uned both with and without tho erticle after an anarthrous noun. In 1 Th. i. 日, 1 P.iv. 19 (quoted below), the renderings a living and true God, a faithful Creator, are clearly to be preferred.]
    ${ }^{3}$ [So thut this case coincides with that firnt mentioned.
    ["'Even B $\downarrow$.era, which, whon it is used for Ood, ought as an adjective to have the article, is anarthrous in L. i. 82, 35, 76, vi. 9b." (A. Buttm. p. 89.)]
    ' Middleton's cenon is, that the article is never omitted when the Person of the Holy 8pirit in signified, "except indeed in cacem where other terma, confessedly the moet definite, lose the article"-i.e., according to his theory, after a. proposition or an anarthrous nonn. Similarly Wentcott (on Jo. vii. 39) : "When the term occurs in this form"" (i, e., Fithoat the articlo), "it marks an operation, or manifatation, or gift of the Bpirit, and not the personal Spirit." See also Vanghen's note on Rom. v. 6. In favour of Winer'a view eee Fritzsche and Meyer on Rom. viii. 4, Ellicott on G. v. 6, Alford on Mt. i. 18, G. v. 16.]

    - [If St. Jobn's uasage be examined, it will appear very doubtful whether we have a right to take rerpás as aimply equiralent to reiv tarér in this passage. The true rendering must surely be: "as of an only son from a father." See Westcott in loc.]

[^141]:    ${ }^{1}$ [See Mt. xix. 29 (xv. 4), Luke xii. 53, al.]
    1 This should be xxv. 94 : xxv. 41 is an example of 15 dicrimer.
    3 [The article should probably be onitted with the singular in Mk. xi. 4.]
    [ There is still difference of opinion on the proper Interpretation of ropas without the article. De Wette, Fritzsche, Meyer, Alfurl (see their notes an Rom. ii. 12), Ellicott (on G. ii. 10, al.), Jowett (on Rom. i. 2), and others agree with Winer. On the other side (i.e. aguiast the view that vimer without the

[^142]:    article is uned for the $M$ osaic law), Middleton p. 803 aq, Lightfoot on $\mathbf{O}$. ii. 19, iv. 5, Ph. iii 5, Rev. of N. T. p. 日9, Vaughan on Rom. ii. 13; and Dr. Gifford's full discussion in Speaker's Comm. Vol. III. pp. 41-48.]
    ${ }^{1}$ [ In ver. 42 both words have the article:]
    " 'Ea rain o. is a variant in qorne other peseages, but is strongly supported in 1 Th. i. 10, and well in Col. ii. 12]

    3 The distinction made by Van Hengel (m 1 Cor. xv. p. 195) between nispoi and a or, has no fonndation either in principle or in usage.

    - ["' This remark needs considerable limitation : e.g., in Thucydides the article is mach more Irequently inserted than omiused." A. Buttur. [. 89.]
    ${ }^{2}$ [Seo Ellicott and Lightfoot on Col. i. I5.]

[^143]:    1 [The best readiug is xeifen, without is.]
    2 Schæf. Demosth. III. 240.
    ${ }^{3}$. Compare Thilo, A pocr. I. 169.
    [ [Ph. ii. 11 hns no place in this list : xupros is the predicate.]

    - By Gabler in his Neuest. Theol. Journ. IV. pp. 11-24.
    - Compare my Progr. de sensu vocum aupas et ixipas in Actia et Epish. A postulor. (Erlang. 1828).

[^144]:    first of these seems merely an extension of a common usage berond its ordinary limits. The articlo is naturally omitted in an adverbial phrase, such as rpd tpasúasi : the peculiarity in these examples is, as A. Buttmann well remarks (p. 80), that the article is not inserted when a defling genitive limits the general phrase to a particular case. This extension was the more natural an the phrase is often a literal trainlation of a Hebrew combination which almont plays the part of an ordinary preposition. As to (2), where the article is omittel after irri (Madvig 10. Rem. 2), see above, page 142. In such examples a (3) we may often trace the influence of the principle of "correlation" (see below, 820.4, note). In (4), however; we must recognise a peculiarity of the N. T. language-the occasional omission of the article with nouns definite in sonse when they are accompanied by the genitive of a personal pronoun (e0e A. Buttm. p. 119). Madvig's rule (loc. cit.), "The governing noun is sometimes anartbrous when the writer wishce to express a notion that in itself is deflnite, ill a general manner," will not apply to many of these examples; and it may perhaps be
     and most of those quoted by Winfr from clasaical Greck are not best exphined by reference to the natare and meanlog of the particular words (as adithr, míyitos) by whioh the genitive is governed: comp. Kriger p. 100.]
    [This passage has no place here: in his 4th and 5th editions Winar has
     this verse ( $\begin{aligned} \text { incipe rot nupiou), nor. does the article appear to bo over omittal }\end{aligned}$ wifh haipa in thie and similar phrases, unless the following word (X,rriv, rupiou) is also anarthroua.]
    ${ }^{2}$ Gersdorf ( $p .816$ s $q$ q. ) has not properly distinguished the cases. In $L_{-}$
     and omitted in the samo clause : similarly in other pessages.

[^145]:    ' [Krïg. 1. 100, Middleton p. 100, Green p. 42, Ellicott on E. vi. 2, Shilleto, Dem. F. L. p. 38. The article is sometimen omitted with superlative expressions, as in IP. i. 5 (Krig. P. 92, Middluton p. 101).]
    ' [Meyer renders, "by Beolzebul, as ruler over the devils."]
    ${ }^{3}$ Compare Krig. Dion. H. p. 188, Jacobw, Athen. p. 18 wy., Poppo, Thuc. III. i. 180.

    - Benseler (Isocr. Areop. p. 200 sqq.) has collected much from lyocretes on the ropetition and non-ropetition of the article with nouns (nubstantives, adjectives, participles, -aloo infinitives) which are thus counrcted by conjunctions, bat does not eacceed in presonting the subject very clearly. Coniparo also Tholuck, Likerar. Anzeig. 1887. No. 6. [Middletnn pp. 60-70, Green pp. 67-75, A. Battmnnn p. 97 eqq., Webeter, Or. p. 38, Jell 469. 9.]
    ${ }^{3}$ For if the connected nonns are, for instance, only predicates of one and the
     imen zai reripor 'I. Xp., E. vi. 21, MF. vi 3, A. lii. 14, the article cannot be repeated. [so even with à $\lambda \lambda \dot{\text { é, }} 2$ TL. ii. 12 (A. Butta. p. 99) ; and with $\mathrm{d}_{1}$ L. xii. 49.]

[^146]:    ${ }^{1}$ Compare also Krüg. Dion. p. 140, and Xen. Anab. p. 92, Boruen. C'yr. p. 688
    " ['The article before ar.aroü should probably be omitted.]

[^147]:    ${ }^{1}$ Engolhardt, Plat Menex. p. 253, Held, Plut. Timol. p. 455.
    [The nuans here differ in gender, though thy same forn of the article suits both.]
    ${ }^{1}$ In this cave we find the article omittod oven when the nouns differ in
     above, 3 .
    ' [In the edition referred to (the 1st) Meyor regards inzi, as donnected with both frifine and irexqualias: in ed. 5 Winer had tuken the amme viow. In Meyer's later editions (1859, 1885) the absence of the article is differently explained, viz. as arising from the manuer in which isixuf. is conceived, "supply, not the supply." Wincr gives snother explanation below-see B (b), and with this Ellicott agrees, ALIord and A. Buttmunn join Inixpp. with ipav.]
    ${ }^{3}$ [Thia article should be omithed, but the passuge still illustrates the rule. Jn. $\mathbf{v}$. 3. lowever, is of a different kind. 1

[^148]:    ${ }^{1}$ Schaf. Dem. V. 501, Weber, Dem. p. 268.
    ${ }^{1}$ [Recent editora read đès 甲íגas «ai ruirever; contrast ver. 8.]
    3 We find the article both inaerted and omitted before noana of the same
    
    
    
     possessing a common synagogue; K vpno. and 'A소. combined with NBupr. constitute the first, the Jews of Cilicia and Asia the socond. [See Meyar, who supposes that five aynagogues were referred to. See also Alford in loc. for a good explanstion of the second riv.]

    - Schaf. Demorth. IIl. 255, IV. 88.

[^149]:    ${ }^{1}$ Set Poppo, Thwe. 1. 196 e1., 11L i. 306, Gpel on Dio Chr. O6. p. 295.
    ? [lt will be aseful to compare with the last two soctions A. Buttmann's care. lul elaraificatiou of examiples (pp. 97-101).

    1. When the nomm (which egree in gender and number') have no nttributives, the article is
    (a) not ropeaterl, when the nouns may be regnrded an parts of one whole, as exprusing ildas which are kindred or necramarily connected, or which aupplament one another;
    (b) repeated, when they represant contrastod or Independent notions.

    There are, however, many exueptions to (a), as the writer without uny risk of ombignity may name the parts for thenuelves, caf perts: comp. Mt. $x$ x, 18 with xxi. 15, A. xili. 43 with xv. 22.
    2. (a) If any one of the nouns has ma attributive which belongs to all, the article is not repeated.
    (b) if the attributive belongs to this nonn only, tho article is repented;
    (c) if each noun lias its own attributive, the case in substuntiofly the sume as (1), and the same rules apply.

    As examples of 2 (a) he gives Rom. i. 20, Ph. i. 20 : ns exceptions, F. iii. 10, 1 C. xi. 27, A. xxv. 15, Hev. xiii. 10. For 2. (b) nee Mk. vi. 21, 1 C. v. 10, 1 Tim. iv. 6 : Col. ii. 8 is an exception. For 2. (c) he quotes 1 I'h. iii. 1l, -also 2 Th. i. 12, Tit. ii. 13, 2 C. i. 3.

    In applying these rules we must always bear in mind that regaril for perspicuity will often influpnce the writer's choice; and alan that the repectition of the article gives emphasis and weight (Green p. 74, Ellicott on F. iii. 10, 'Tit. iii. 4).]

[^150]:     divided into its two kinds if the articln were not repeated, prayer and intercession would be taken together as forming one whole.
    ${ }^{9}$ In the above remarks it was not my intention to deng that, in point of grammar, oarñpas inür nuay lee regarded as a second predicute, jointly depending op tho article roí; but the dogroatic conviction derived from l'aul's wrimge that this apostle cannot have called Christ the great God induced me to ahow that there is no grammatical obstacle to our taking the clause an ome.
    Xporsoü by itself, as referring to a second subject. As the anonymula writer in Tholuck's Lit. Anz. (1837, No. 5) has not proved that my explnnation of thls parage would require a second article belore rorinper (he jarallela addaced are unoreover dissimilar, see Fritz, Rom. 1I. 268), and still less that to call Christ íniyas hós would harmonise with Paul's view of tho relation of Clirint to Gou, I adhere to the opinion expressed nbove. Any muprejudiced milnd will at onco perceive that anch examples as are adducod in $\$ 19.2$ prove that the article was not required with envenper, and the question whether owríp is elsewhere applied to God is nothing to the purpose. It is sufticient that ewrip, neän, our Saviour, is a perfectly detinite predicate, -as truly so as "his face:" rpiscorvindeed is applied to many more individuuls than ewrif is ! The words on p. 38, "If *aring inazy were used in the N. T. of one delinite individual only, ete." contain an arbitrary assumption. Matthics has contributed nuthing decisive towards the settlement of the disjute. [This passago is very carafully oxamined by Ellicott and Alford in loc. ; and though these writers come to different conelusions (the latter ugrecing with Winer, the former readering the words, "of our great God and Snviour Jesus Chriat "), they are entirely agread as to the admiseibility of both renderings in point of grammar. See also Green, Gr. p. 75, Scholefield, Hints, Middleton p. 398 sq.]
    ' ["Granville Sharp's first rule," so often referred' to in diecueaions on these texts, in as follows: "When the copulative aniconnects two nonus of the same case (viz. nouns-either substantive, or adjective, or participles-of personal description respecting office, dignity, affinity, or connexion, and attributes, propertics or qualities good or ill), if the article $\delta$, or nuy of its cases, precedes the frst of the said nouns or partioiples, and is not repaated before the second noun

[^151]:    or participla, the latter always relatea to the asme promen that in oxpresand or deseriled hy the first noun or participle; $i$ o. it denctes a furthor description of the firat-named person." Remarks on the uees of the defintitve article in the Grect text of the N. T., p. 8 (2d ed 1802). Headducea tho following oxamiplan: A. $1 x 28$ (with the reading sup. sel haï), E. v. 5, 2 Th. 1. 12, 1 Tim. v. 21 Rer., 2 Tim. iv 1 (Ree, bat sop. insteed of ain s.), Tit. IL, 18, 2 P. i. 1, Jude 4 Rec. "The role is soond in principie, buh in the case of proper names or quasi-proper mames, cannot safaly be prewed: " Ellicott in Aide to Fallh, p. 46\%. See also Fllicott in loce, Middleton p. 10 aqq. Green, Gr. p. 78 eqף.]
    ${ }^{1}$ Genitives of personal pronounn are joined to the noun without a necond article, as $d$ rais mew : they blend, so to speak, with the anbatanlive.
    ' Of course this only applies to adjectives which are neod as altributives of
     tive piaes belonge to the verb. . . . yous rent in the middle: re pirer anranir. would have a different meaning. The other edjectiven of this kind, definin

[^152]:     urticle wheneyer they, are not true epithets; and are placed either
     should gain the whole world (the world wholly) ; Mt. x. 30, ei тpixu r. sıpañis
    
    
    (b) Before it, us in Mt. iv. 23, H. ix. 7, нéver $\dot{\delta}$ éxupais Jo. vi. 22.-Seo Gersdorf p. 971 sqq., though his collection of examples is for the mout part uncritical. Comp. Jacob on Lucian, Al. p. 61, Kriig. p. 129, Rost p. 425 (Don. p. 482, Jelf 4E9).
    'Stallb. Plat. Gorg. p. 55, Mndvig 0. This construction however gradually Jost its force, and with mnny writors,-Demosthenes, Isocratas, Xenophon Ephes., in particular,-it ia almost a rule to insert the article before auch a genitive, even when no emphnsis is intended. The orators may have had reasons for doing this in spoken liscourscs. Compare Siebelis, Pausan. I. 17.
    ${ }^{3}$ The proper meaning of this plirese is: among the women whose name is Mary the (particular Mary) of Clopas, -the wife of Clopas.-'Che article is not introduced if the writer, in appending the genitive, does not aim at any precise
    
     (though in both places Schefer would insort the article); or in Aristot. Polir.
     I. 195), Thilo, Act. Thom. p. 3 : comp. Herm. Vig. p. 701. In L. xxiv. 10 , however, we must certainly read Mapia in 'Iaxafou, with the best DISS. Sce further Fritz. Mark, P. 696 gq. Such a collocation of words as tins topana, NiéGns (Pausan. 2. 22. 6) is not found in the N. 'T'.
    '[It is omilted by recent editors.]

[^153]:    ${ }^{1}$ [The seeoud article is omitted in the best texto. (Jelf 458. 6).]

    - A rare reiteration of the article, in full accordance with the above rules, is
    
    
    ${ }^{3}$ [Jelf 458, 2, Green p. 33.]

[^154]:    1 The earlier writers did the same in certain cases, according to good MSS. : compare Schneider, Plat. Civ. II. 319, and Krüger in Jahıs Juhrbb. 1838. I. 61.
    
    
    ${ }^{1}$ [1 C. 1. 3 Rec., G. i. 1 Rec., ] P. i. 18, fall directly under a rule thus given by Kriiger (p. 121): "When an attributive is inserted between the article and the noun, nepcond attributive sometimes follows the noun without a second article:" siroilarly Madvig 10 . Kem. 6, A. Buttm. p. 01, Jelf 459. 3, Green p. 69 (who adds E. ii. 11, Hom. ix. 5, A. xiii. 32) : sec qlso Host p. 426, Riddell, Plat. A pel. p. 128. Donaldson (p. 368 sqq.) secms to regard such examples as instanfes of apposition : sec elso Éllicott on G. i. 4.]
    ${ }^{+}$[This is a dilforent case, since there is only one attributive. As tho ordinary rule is so carefully observed by the N. T. writers, -St. John, for inafance, uses $\zeta$ nit aićvas (in this order and without article) 20 times, but whenever the article comes in we find either inai. $\zeta$. (Jo. xvii. 3), or in $\zeta$. is ai. ( 1 Jo . i. 2, ii. 26), see A. Buttm. p. 91-it is far preferable to cousider aorpusio as an apposition, or even as a aubstantive (MiJdl. p. 414, Green p. 53), than to render, "the worldly sanctuary." The word, however, is best taken as predicative (comp. Delitzselt in loc.). In Jo. xii. 9 Tisch. and Westcott and Hort read ; *x ${ }^{2}$ os trenus: this is a simpler case, since the two words ensily coulesce to express onc idea]

[^155]:    [InA. xxvi. 4 the article is not certain; in var. 12 wo must omit ratí; var. 4 is quoted befow is an example of the ominoion of the article. In ver. 22 the main noun is anarthrous.]
    : [Cumpres Filicott on F. I. 12, 2 Tim. I. 10, Don. Or. p. b32, New Crat. p. SLi, Jelf ivi, fors suq. ; and seo below, 845. 2.]

[^156]:    ${ }^{1}$［This English expression is ambiguoug The word used by Winer doas not signify＂raising from the dead：＂he takes imorica；in the same sense as daatinti，ver．22．］

[^157]:    ' "Articulua irrisioni inservit," Valcken. Eur. Phan. 1637: Markland, Lur. Supp. 110, Stallb. Plat. Euthyphr. p. 12, Apol. p. 70.
    ' [Several of the instances quoted in this section ere examples of the rule given on $p .160$, note 3 , the preporitional clauso being connceted with $a$ noun which already has an attributive (prefixed or aubjoined): comp. Thuc. 1. 16,
     p. 91.]

[^158]:    1 In the O. T. quatation whid occurs in Rom. i. 17 and (t. iii. 11, Paul probably connected ix aifeters with $i$ disaus. In the first passige he adduces the worls of the prophet to estallish the proposition disaurjun fasi la rioriwn
     II. x. 38, however, is airetas certainly brlongs to bifiond; sce bleck. [Iu luvour of connecting $\mathrm{I}_{\mathrm{E}}$ a. with Griata, in Rom. i. 17, Gal. ili. 11 (Ewnld, De Wette, al.) see tha notes of Wieselor and Filhcott on the latter passage; seo aliso Dolitzach on Hubakkuk p. 50 sqq. 1

    - ["Liegt in der T'endenz des Sulist."--Sce Fllicott on E.'. i. 15.]
     would be no obstacle to our connecting this clause with $\tau \underset{\pi}{7}$ orn (which words, however, are omitted by Lachon. und Tisch.) ; but there, are ather difticulties. [Thisch. retains the words in his last edition.]

[^159]:    ${ }^{2}$ Harleas (on R. 1. 15) and Meyer (on Kom. iii. 26, nJ.) heve expreseed their codefurreuce with the view maintained above. Fritzuche, two, who th his Leller co Tholuct (1. 35) hal declared that wuch a combiuation as dia rind tioria! is tif aivic aimati would be a eolecisin, has since expressed his change of view (Rom. 1. 195, 365) : in his noto un Kom. vi. 4 also Le maintains that tho only admimable construction of the worls is that which joins ais riv taverar with oid tai Raשripmeres, -a combination which he had previously (Letter, 1. 32) pronounced granmatically incorrect. [Fritzscha himselt does not connect I, Tö air. aip. with ríremp in Hom. iii. 25 ; be acknowledges, however, that such a enonexiou is grammatically admissible.]

[^160]:    ${ }^{1}$ [So Meyer: on the other side see Alford and Ellicott in loc.]
    2 [Ellicott, Alford, and Eadie join ir ph́mert and aadapifaf.]

[^161]:    ${ }^{1}$ Geralorf (p. 167) is wrong. [Gersdorf appears to regard the presence or absence of the article before the word in apposition as a nicre characteristic of style, not affecting the sense in any degrec.)
    ${ }^{3}$ [It hail been maintuined (by Hilgenfeld) that rov dafizou here is not in appositiou to rerpás, but is dependent upon it.]

[^162]:     is ad. Wo. we must mupply tipxras fron: what folluws, that the day of the Lord, as a thief (cometh) in the nigh, do complh Even adverbs wo joined (i. e. pre:
     5. 4. 14, a severe vinter Sop Krug. in Jahns Jaherb. 1838, I. 57.
    
    

    - ["The anarthrous position of the noun may be regerded as empluyert $w$ give a prominence to the peculiar meaning of tho word without the interteninee of any other iden, while the worls to which the article is prefixed limit by their fuller and more prooise description the general notion of the anartbruas noan and thereby introduee the determinate idea intended." (Green p. 34.) Set alsn Ellicolt ou G. iii. 21, 1 Tim. iii. 13.]

[^163]:    ' Compare Holl, Ylut. Timoh p 400 , Hermann on Lue. Conecr. Hist. p. 106, Ellendt, Lex Soph. II. 241, Schoem. Plut. Cloorn. p. 220.
    ${ }^{1}$ [On most of the pointa discussed in this and the preceding acotions the beal writers on the N T. are in the main apreed. The ohief differences of opinion relate to the extent to thich the following principles are to bo caniod.
    (1) The lave of "cormutiou" (Middleton pp. S8, 48 sq .) :-
    (a) "As a genaral role, if a noun in the gonitive is dependent on another - noon, and if tho main noun has the article. the ganitlva las it likewise" (Don. p. 351) ; see Bernlardy P. 321, Fillicott on Col. ii 42. Alford on Jo. ifi. 10.
    ( $\boldsymbol{f})$ If the governed noun is unarthrous, tho governing noun is not unfre quoutly anarthrows also, and whe perad ; met Bornhardy b. c., Ellicott on, E. iv. 12, v. 8, and comp. Green p. 16. Winer mentions mone pertioular examples which illustrato both paits of this rulo (for a, sen p. 146, Rem. 1 ; for $\beta$, his obeerrations on ripas und dier,-vompere also p. 167) ; but laya down tho geceral suls of this kind.
    (2) The omisaion of the artucle after a prepouition. Middlaton currlen this prixeiple macli farther than Winer (we athove 1p. 167, 14日), and indood to a perilous extent, maintujning that the absences of the article " with nouns governed by prepositions" ulfurde no preaunption that tho nouns are used.
     7, Rrig. p. 100.
    (3) The omission of the article with nouns which are made definita by a dependent genitive: on this p. J65, note 6. Seofurther Ellicott, Aids to Faith, p. 461 sq .]

[^164]:    ${ }^{1}$ [In A. xxiv. 18, if we retain the moro difficult reading ir oif we should linve an example of a constr. all sensum of a somewhat differcnt kind : compare
    

[^165]:    [ A mistake. We may aubstitute Judith v. 3, 7, or Wis. xvi. 3, 20.]
    ${ }^{2}$ Some commentatorg (o.f. Reiche) thus explain Kom. vi. 21, tira eaptor a-
    

[^166]:    ${ }^{1}$ Fritz. Conj. I. p. 18 sq.-See Gesen. Lehrg. p. 740, Bornem. Xen. Conv. p. 210.

    2 [See Alford in loc., Ellicott on E. vi. 22, Jelf l.c., Riddell, Plat. Apol. p. 119 ${ }^{\mathrm{Br}} \mathrm{B}_{3}$ ]
    [Liinemann here adds a note on the use of ri in an exclamation (howo), in Mt. vii. 14 (Lachm.), L. xii. 49, 2 S. vi. 20 : on these passige, however, see p. 562 .]

    4 We find however a complete parallel in the Homeric use of the pussessive

[^167]:    prononn \％．In later（and nometimes in older）proee ajrós also is thus used abundanter：see Schaf．／ad．Sisop．p．124，Schoem．／scuus p． 382.
    ${ }^{1}$［This should be 1 P ．iii． 10 ；but the pronouns have not much authority．In Mt．xv． 2 also the reading is doubtrul．The same redundancy is common in modern Gretk ：according to Mullach（Vulg．p．815）this is to be ascribed to the influence of the LXX and N．T．But is it not datural to auppose that the free onse of these pronouns would be a charactoristic of the colloquinl lunguage of all periods ！］
    ${ }^{1}$ In Iatin compare Sallust，Jug．54，1，universos in conciono laudat．atqute agit grntias（iiis）；Ci．．Orat．1．15，si moto erint ad eum delata et tradita（ei）； Liv．1．11，20．Compare Kritz on the lirst passage．

[^168]:    ${ }^{1}$ Sce Jacobs, Anth. Pal. III. 294, Brami, Lys. p. 60. Schref. Demasth. IV. 78, 157, 242, Y. 556, 567.

[^169]:    ${ }^{1}$ Schulze in Keils A maleet. II. ii. 112.
    On the whole eubject compare Hermann, Dise. de pronom. eivio, in the Acta Seminar. philol. Lipw, Vol. I. 42 sqq., and in his Opusc. I. 308 "jI. [A. Buttm. Gr; p. 100.]
    ${ }^{3}$ It is a simpler caso when airós in the plural refers to an hbstiact noun which in itself merely signifien a community of men, e.g. b, nandie: on this see 81. 3. On Col. iv. 15, with the reading airä, see Meyel. [See also Alford, who alopts this reading on good authority, und Lightfoot, Tol. Pp. 309, 322.]
    *The other explanation, father of the liar, appears to te neither simpler in

[^170]:    point of grammar nor preferablo in sense; indeed father of fabsehoud is a fuller conception for Jolin, who loves what is abstract. [See Brïckuer in loc., who reviews the various explanations, and decides in favour of referring sirev-not to en abstract implied in $\psi$ tíeqns (Winer, Do Wette), but-to $\downarrow$ (îbes in the proceding clause. Seo however p. 736, note ${ }^{3}$.]
    ${ }^{1}$ For a similar example with a relativo sre I'extam. Patr. p. 608, árixáa $\downarrow \neq$
     also the passage cited from an old poet by Cicero (Orat. 2. 46. 193): neque paternum adspectum cs veritus, quen (jutrem) atate exacta indigem Liberum lacorasti; und Gell. 2. 30. 6.
    " [That is, the subject of aizain must be sujplied either from i sastionv in vor, 13, or táexoare in ver. 14.]
    
    

    - [Winer gives a somewhat different explanation on p. 177: Meyer and Ellicolt refer the pronoun to roùs vious vñ́ $\dot{\alpha} \pi$. in rar. 6.]

[^171]:    ${ }^{1}$ [Against this, Moyer and Alford in loc. In L. v. 17 eitir is probubly the true reading.]
    ${ }^{1}$ Compare also Poppo, Xeu. Cyr. 3. 1. 31, 5. 4. 42, Thuc. JII. i. 184, Ichmunn, Lucian II. 325, IV. 429, Stallb. Plat. Rep. II. 286 ; and on the whole aubject wee Fan Hengel, Au notat. p. 195 sqq.
    ${ }^{3}$ [Moyer, Alford, and others with good reason refer airī̈s to Kpírnr, ver. 13.]

[^172]:    ${ }^{1}$ [There is considerable authority for the genitive absolute in Mk. v. 2, ix. 28,
    A. vii. 21 ; and for the omission of eirór in Mt. vi. 4, Rev. xxi. 6.]

    2 [Comp. Jelf 658. 2, 699. Obs. 3, Green p. 118 sy.]

[^173]:    ${ }^{1}$ See Gesen. Lg. p. 734. [Gesen. Hebr. Gr. p. 200 (Ragat.), Kalisch, Hebr. Gr. I. 220.]
    ${ }^{2}$ Göttling, Callim. p. 19 sq., Abt, Plat. Polit. p. 650.
    ${ }^{3}$ In Aristoph. Av. 1238, the Cod. Rav. has ais durior alraif, for the ordinary reading ois duris, aircis. On another accumulation of the pronoun see $\$ 23$. 3 .
    ${ }^{4}$ See also Herm. Soph. Philoct. p. 58, Vc. Fritzscho, Qucest. Lucian. p. 109 stl. Jelf 833. Ob. 2, Green P. 121.]
    " ["Whieh, namely this very thing :" Ellicott in loc.]

[^174]:    ${ }^{1}$ See Herm. Vig. p. 707, Ast, Plat. Legg. p. 440, Boisson. Nic. p. 32, Bornem. Xien. Conv. 1. 186 , Stullb. Mlat. Protag. p. CS, Rep. I. 147, Foortsch, Obe, in Lyniam, p. 67, Weber, Dem. J. 555 ; Tuipel, siriptorex Grace, Germ., Lat. a relutiva verbor, conat uct. arpje weque injuria sentper discersiswe (Coosfeld 1841): oompare Grotofend, Lat. Gram. § 143 . 5, Ḱritz, Salluat II. 540.
    ${ }^{2}$ [Here the true rinding is certuinly asi oires : hence we must read ani airn in the proceding verse.]
    ${ }^{3}$ According to Thiersch (De Pentat. Vers. Alex, p. P8), the I.XX use the masc. airós for the simplo pronoun (he), but not airn or airi, the demonstrative being regularly used instead of these. As regards the Apocrypha, Wahl lenies this usage altogether (Clav. p. 80). [In the X. T. passages editor's are divided between airínanl aürn (as in L. ii. 37, vii. 12): L. xi. 14 might lwe an example of airé so used, if the words asi aürò in were geunine. See A. Buttul. p. 109, also Mullach, Vuly. p. 192 sq .]

[^175]:    ${ }^{\prime}$ [Linemann edde 1 Th . iii. 11, iv. 10, v. 29, $2 \mathrm{Th} . \mathrm{ii} .10$, iii. 10 ; but thesu should rether come ander (a).]
    ${ }^{3}$ [The eame viem of the N. T. une of the numinative of airis is taken by Pritzacha, Moyer, Lünemann, aud othere. On the other mide eve A. Buttmanil (Gr. p. 100 aq9.), who maintalus, (1) that, oven if Winer's asertions are correct, they do not prove that N. T. usage agrees in thin poiut with that of the cluseic writera: (4) that thore ore not a few packagee in which airis is used though there is neither emphasis nor contrat. Compare also Ellicott on Col. i. 17: "Though cirón appears both in this and the great mujority of pussages in the N. T. to have ite pruper cleasical force (' ut renu abaliis rebur discernondam essa indicet,' Hermenn, Disert. बirín, 1), the use of the corresponding Aramaic pronoun shonld make us cautious in preseing it in every case." Similarly Grecu, Gr. p. 117. On the classical naggo nee Don. pp. 375, 462, and Jelf $654.1,650$; and as to modern Greek (in which the uomin. of airis is used for he) see Mulach p. 317.]

[^176]:    ${ }^{1}$ See Locella, Xer. Kph. 164, Brami, Eschin. Oratt. 1. 68, Herm. Soph. Trach. 451, Boiseon. Philostr. Her. p. 326, Jacobs, Achill. Tat. p. 932, Held, Plut. Am. Paul. p. 130. Compare however the assertion of an ancient gram. marian, Apolloniue, in Wolf and Buttmann's Mus. Antiq. Studior. I. 360, and Eustath. ad Odyss. i', p. 240.

    - [In Jo. xviii. 34, Lachmann, Tregelles, Alford, Weatcott and Hort, read
     LXX (Lev. xix. 18, also quoted in Mt. xix 19, Mk xii. 31, L. x. 27, J. ii. 8), and here also the best MSS. have rasuriv. "It is worthy of notice that, in those passages of the classics in which the singular of iavesü is thus used, there is almost always considerable uncortainty of readiug: this is not the case with the oxamples of the plural. And since it is often in the inferior and later M8S. that we find these examples, we may at any rate assume it as certain that this usage was in later times tolerably general (indeed almost universal in the case of the plural), and was thorefore very familiar to the transcribers. Hence the common assumption that through ignorance of this idiom the transcribers altered the 3d person into the lat or $2 d$, must he given up in regard to the passages in the N. T., and to many of those in earlier writers." A. Buttm. Gr. p. 114. In inodern Greek fauraí is used for all threo persons; the popular language ex-
     son, Gr. p. 17. See further Lightfoot on G. v. 14, Jelf 654. 2. b, Jubb, Soph. Blectra, p. 30.]
    ${ }^{3}$ Arndi, De pronom. seflex. ap. Craec. (Neobrandenb. 1836),
    - In later writers (as Æisop, the Scholiasts, al.) airsï seeris to predominate ; sec Schæf. Ind. ad Krop. P. 124, and comp. Thilo, Apoc. 1. 163.
    ${ }^{3}$ Compare however Held, Plut. Tinnol. p. 373.
    ${ }^{0}$ See Butem. Demosth. Lidias, Exc. x. l. 140 sqq., F. Hermenn, Coinnl Crit. al Plutarch. superst. p. 37 sq ., Benseler, lsocr. Areopag. p. 220. -B -omi (in the Jahrb. der Philol. 1.. p. 171) says: "On the use of eufoin und airoí certain

[^177]:     052. 3), is commonly observed in the N. 'I'. (3) The 1st aud 2d personal pronouns are every frequently used in the N. T. insteal of the reflexive, unless the pronoun is immediately dependent on the verb. On the principle of the exception just named, Buttmann would write ajr. in Jo. ii. 24, xix. 17, A. xiv. 17, Kev. viii 6, xviii. 7; unless indeed the full form iave, be received. See Ellicutt on E. i. 9.- Wiuer often writes airoü where all recont editors have airaī.]
    ' [A mistake, probably for G. vi. 17 (a passuge quoted in ed. 5, as illustrating the use of the prodoun without direct antithesis), or for 1 C. vi. 8. A few lines above I have written 2 Tim. for 1 Tim. (iv. 6), on the anthority of ed. 5. J
    ${ }^{1}$ [See Green, Gr. pp. 113-116. The opposite viow, that the nominative of the pronoun is often expressed in the N. T. whero no particular emphasis is intended, is maintained by A. Buttmann (p. 132). In modern Greek the classical usag? is observed (Mullach p. 311).]

[^178]:    ${ }^{1}$［＂Who is made to stamble without my being the one who buras）Of tho oficnee which another takes，I have the pain．＂Meyer．］
    ${ }_{3}$［This should be xp． 9 （or 11）．）
    ${ }^{3}$［Jelf $85!$ ．Obs．6：for the N．T＇，see Green，Gr．p．124，where the limited use of posessaive pronouns in the N．T．is also noticed．］
    －See for example the Indices to Agathias，Petr．Patricius，Priscus，Dexippus， Glycas，and Theophanes，in the Bonu edition．［Mullach，Vuly．［．53．］

[^179]:    ${ }^{1}$ Meyer introduces into thase passages an emphasia, which either is altogether remote (Mt. xxv. 14), or would have been fully expressed by the pronoun. This very use of dior for the sake of emphasis, where there is no truce of an antithesis, is unknown to Greek writera, [Sec Ellicott on E. iv. 28, v. 22. It may be mentioned that in modern Greek : Doas is equivalent to idieic, and also to eiris i; and that the ordinary possessive pronouns are formed by joining $\mu$ ou etc. to $\dot{d}$ idáá, which is by some derived from thas (Mullach, V'uly. p. $188 \mathrm{sq} ., 31 \mathrm{y}, \mathrm{J}$ Donalds. Gr. p. 18 sq.).]
    ${ }^{2}$ Schwarz, Commen. p. 687, Weiske, De Pleon. p. 62.

[^180]:    ' The uanal order in the N. T., as eleowhere, ta dearip mav, : viós pou: irearain. The genitive of cirô, also in, a a rule, placed after the noun: se however Roat p. 468 (Jell 682 3).

    - Where this order was not edopted, the pronoun wan necosearlly repeated for
     Mt. rii. 47 ; aleo (from the LXX) L. xviii. 20, A. ii. 17. [The second roí is probably not genoine in $A$. iv. and $L$ xviii.
    ${ }_{4}^{8}$ [This is not an exsmple : seo 30.7 a. .]
    [AA. Buttmann adds: "In Paul only, and with no other pronoun than iner."]

[^181]:    ${ }^{1}$ Buttm. Gr. 120. 2, and on Dem. Midias Y. 9; Jacob, Luc. Toxar. p. 138. In German the dative is used in exactly the sume way, as das war dir achon! [S3e Donalds. p. 495 sq., Jelf 600. 2 ; and ns to English, Latham, Eng. Lang. 1f. 311, Craik, Engl. of Shakesp. p. 113 (ed. 3), Clyde, Greel Synt. p. 38, Farrar, Gr. Synt. p. 74.]
     dianv) see Hermann, fuc. Conscr. Hist. p. 179. It is a kind of dativus incom$\operatorname{modi}(\$ 31.4 . b$ ) : comp. 1 K. xy. 20 (LXX). [In H. x. 34 the best texts have iauruís.]
    ${ }_{3}$ Gesen. Lg. p. 752 sq., [Hebr. Gr. p. 202 (Bagst.), Kalisch, Hebr. Or. I. 221], Vorst, Mebr. p. 121 sq., Riickert on Rom. xiii. 1.

[^182]:    ${ }^{1}$ In these preages it is not hard to diecover the notion which is expressed by the Latin anima, and I do not know why Filendt (Lex. Soph. II, 074) takon $\psi u x$ an a mere circamlocation. The pessagee of Plato quoted by Ast (Lex. Phat. III. 675) would really lowe their distiactive colouring, if the canon "orationem amplificat" were applied to them.
     to any one who is familiar with the anthropological uotions of the Jows. - Nor
    
     poesible to asy he atruck his heart, insteed of he atruck him, etc. In theso
     material sense, ins accordance with the phyoiological notions of entiquity, -to atrengthen the heart, i. e. in the fint instance the stomach and by means of this the heart (even in Greek the mpaning aomach is not ontirely effacoul in eaphis); but the idea of enjoyment is incladed. Bee Baumgarten on the last passage.
    ${ }^{3}$ Schief. Dem. V. 322, Stallb. Plat. Phoodr. Pp. 28, 167, Foertsch, Obs. in Lysiam p. 74. (Jelf 655. Obe. 1.)

    * [So Alford (who also urges the parallelism with Jo. xvii. 8), Liicke (Bibl. Cat. vol. xv. p. 288 salq.), Haupt in loc.; on the other aide see Ebrurd, Comment. p. 345 sin. (Clark), and Wordsworth in loc.]

[^183]:    ${ }^{1}$ [See Mayer and Alford in loc., Smith, Dict. of B. I. 657, Kitto, Cyel. II, 77, Greswell, Dise. I. 177 sqq., Robinson, Bibl. Res. II. 514, in support of this view.]
    ${ }^{3}$ Bremi, Lys. p. 154, Schoem. Plut. Agis p. 73, Foertsch l.c.
    ${ }^{3}$ [On the question whether airis and issiurs can be used in the same passage with reference to the same subject, see Ellicott and Alford on 2 Tim. ii. 2t, Riddell, Plat. Apol. p. 185.]

    - Göller, Thuc. II. 21, Siebelis, Pausan. III. 62, Schoem. Isaus p. 242 sq., Ellendt, $L$ ex. Soph. II, 969 ; end as to Latin, Kriť, Salluat II. 115 .
    - [Of recent writcrs, Blrek, De Wette, Ebrard reler eirosi and oi to Xprris ; Luunemann, Delitzsch, Alford, Kurtz, Hofmann, and othera, to God.]

[^184]:    
     is ampler and casier to join $2{ }^{\prime}$ ifres with moomiin, ver. 9 . The former meaning wonld have been more diatinctly expremed by iv a spisu.

    1 Reiche evidently goes too far when he anys that, in all other examples, it is only the demonstrative which would have leen governed by the verb that is omitted, and never one governed by a noun (compare Jo. aviii. 2甘, L. xxiii. 41): even if the remark were trae, it would not set uside the alove explanation, sea Fritzsche. - Porhape also we might give to ip' ais the meaning which is discussed

[^185]:    by Weber，Dem．p． 482 ［viz．as representing ini qaíras，lip＇if，in the thinge in which（Dem．Aristocr．1．884，Phi．3．p．119，n．）．］

    1 ＇A prosïl 1，Porphyr．Abst．2．58．Some would hiug in lere Rom．vii．6，
    
    
    ${ }^{2}$［Sce J．lf 822 ．Ola． 3 sq．，Don．［． 303 ；and un the attraction of adverbs Jelf 80．Obs 10．］

[^186]:    1 See Pormemann, Bihl. Stud. der adcha, Geiatl. I. 68 m m.

    * See Schef. Melet. p. 84, Jacob, Luc. Toxar. pp. 78, 144, and Luc. Alex. p. 7, Siebelis, Pausan. 1. 63, Weber, Dem. p. 158. An to Latin gee Krita, Salluat I. 171. [Jelf 858. 1. On the frequency with which St. John thus uses lation swe Alford on Jo. vii. 29 : in classical Greek dives is more common.]
    * Buttm. Demoath. Mid. p. 152, Edgelhardt, Plat. Menex. p. 252, [Jelf 770, 1. a; compare Don. p. 577. Some regard 2 P. ii. 20 as an exnmple of this kind, but aee Alford in loc: di is eimilarly used in A. xi. 17 Rec., see os 63. 7. b]
    - Sthwarz, De disripulor. Chr. so!aciom. p. 77.

[^187]:    ${ }^{1}$ [Recent editore either read aurés or omit the pronoun.]
    ${ }^{3}$ In Rom. ii. 3 an extended vocative is inserted between raïre and the clause beginning with $g_{\tau \tau}$.
    [Here the connexion of 1, roiry with ive may well be doubted. "The pronoun looks back, while at the same time the thought already indicated is developed in the words which follow :" Westcott in loc.]

    - Matth. Eurip. Phan: 520, Sprachl. 472.

[^188]:    ISeo Meotzmer, 4 ntiph. p. 210, Schoom. Isoun p. 370.
    ${ }^{1}$ [On the poaition of ai seo Jelf 788. 2. Obs. 8 (not a/ter many, but eftor few : Meyer) : and on that of raírcr, Jelf 458 . Ob. 2, Don, p. 952.]
     all object in immeiiate prospect ; we will travel to this city here" (Greon p. 125): eee aleo Alford in loc., A. Buttm. p. 103, and compare Crant, Aristot. Ethicy, I. 372 The peagege from Plutarch edmita of a similar erplanation.]
    ${ }^{4}$ See Schel. Dion. p. 80 ; comp. also Jacobe, Achill. F'at. p. 524, Stallb. Plat. Apol. p. 19 d, Mertruer, Antiphon p. 153. Fritzsche (Qucen. Lucian. p. 126) thus qualifies this observation : plur. poni de une re tentummode sic, si neque ulla emergat ambiguitas et aut universe, non detinite quis loqnatur, aut una res plurium vi ait predita [See Riddell, Plat. Apol. p. 191 sq., Jelf 981. Obs. 1.1

[^189]:    ${ }^{1}$ [Meyer yefers roírob to the IEonria, the plural having reference to the various forms of this power: so also Alford.]
    ${ }_{2}$ In the saine way, i $\varphi^{\prime}$ ois and ivf $s^{\prime}$, are used in Greek where the singular would be sullicient (Fritz. Rom. I. 299).
    ${ }^{3}$ Compare also Studien und Kritik. II. P. 147 sqq.

    - [The demonstrative pronouns in $\mathcal{J}_{1}$ are very seldom used in the N. T. In the best texts dre $_{1}$ occurs 10 tinies ( 7 times in Hev. ii. and iii.), and rasifd once : in most instances idı has its usual reference to what follows (Jelf 655. 6).]
    ${ }^{-}$See Kerın. Vig. p. 891 sqq., Bernh. p. 299 sqq. Compare also G. T. A. Kriger's thorough examination of the subjoct (with imurediate reference to Latim) in his Unitrauch. a. d. Gebiete der lat. Sprachlehre (3 Hefte: Braunsehw. 1897). K. W. Kriiger prefors the tenu assimilation (Sprachl. p. 141). [Jelf 822, Dou. p. 362, Greon p. 120 squI.]
    © ${ }^{0}$ orrs occurs in the N. T. in no other cose than the nominative, [the neuter accusalive, and the contracted genitive, 一the last only in tus d̈rov (p. 75).]

[^190]:    ${ }^{1}$ [Jo. ii. 22, iv. 50, H. x. 1, are doabtfal.]
    2 [Mk. xiii. 9 ahould be xiii. 19 (as in ed. 6) : on Tit. iii. $\delta$ see Ellicett.]
    ${ }^{3}$ Wahl, Clav. p. 360.

    - Hero however we might (with Wahl) consider the genitive to be governed by the omitted proposition lá : eee 50.7 (Jelf 850. 3).
    ${ }^{s}$ geo Gieseler in Roesnm. Reperlor. II. 124 : Aristoph. Plut. 1044, rádars
    
    - Compare Boisson. Nicet. p. 33.

[^191]:    ${ }^{1}$ Comp. Heinichen, Efuseb. II. 98 sq. [Jelf 822. Obs. 8, Madvig 108, Krüg. p. 142.]

    2 [So also Tholuck, A. Buttm. (p. 287), Jowett, Vaughan, Webster and Wikinson. Meyer und Alford agree with Winer: see also Ellicott on E. i. 8.
     eis to stand for ex, as in the N. T. duizuder governs the genitive in every other instance. Such an attraction as this, however, would be unaxampled : see Jelf 822. Obs. 8, and Ellicott in loc.-From tho LXX, Thiersch quotes Gen: xxiv. 7 as an example of fif for f(De Pent. Al. p. 105).]

    - Compare Schmid in the Tubing. Zeilachr.f. Theol 1891. II. 187 aqq-
    
    
     from the preceding imiper. In A. $x$. 18 , if in is most simply explained in the same way: Jelf (822. Obs. 6) considers this an example of the repetition of the prepas which belongs to the antecedent. (Thuc. 3. 64). With these examples
    
     Meyer explains ins as a genitive of time. See Madvig l. c.]
    ${ }^{3}$ [ln 1 P. ii. 7, iilos is probably the true reading.]

[^192]:    ' Comp. Giemeler l. c. p. 126, Krüg. 224 m.
     though exception may be taken to soroe of his examplea.

[^193]:    ${ }^{1}$ [See Ellicott in loc., Jelf 820. 1.]
    ${ }^{1}$ [The most recent editors read riosemes, so that, whether we take this word (Meyr) or $\mu$ varafion (Ellicott) as the antecedent, the gender would result from attraction. The best trite, however, have $\mathrm{a}_{\text {instead of }}^{\mathrm{of}}$. J
    ${ }^{3}$ Comp. Bremi on Nep. Thrasyb. 2.

    - [See Ellicott un E. i. 14, Madvig 98.]
    ${ }^{1}{ }^{\prime} \mathrm{O}_{\text {; }}$ occurs in an indirect queation in Hoph. Gid. R. 1068 ; see Ellendt, Ler. Soph. II. 8i2. Compare also Pessow s. v. [For examples of \%s after verbs of

[^194]:    knowing, declaring, etc., see Mt. vi. 8, Mk. v. 33, Jo. xviii. 21, A. xxii. 24, L. vi.
     Plat. Men. 80 c, Her. 6. 124, Thuc. 1. 136, 137). With L. viii. 47, di ir siria,
    
     Buttm. p. 250.]
    ${ }^{1}$ [Similarly Alford, Lightfuot, and others : againat Fritz., Meyer urgea that an exclamation would naturally have been exprossed in an intermgative form. A. Buttm. (p. 253) agrees with Fritz.: comp. Vulg. (Cod. Amist.), "ad quod venistil" (Clem.; "ad quid venisti 9 "). Most of those who real irr in Mt. vii. 14 (on of nee \& 53. 8. c) take tho word in the sense of because: A. Buttrm. is inclined to regard the clause as an exclamation, but it is doubtful whether he is justified in quoting Jer. ii. 36 (where är, corresponds to tho Hebrew מן as a parallel case.]
    ["Oni ( 8, ri) ia received by almost all nditors in Mk. ix. 11, 28 : it is taken in the sense of why $P$ by Meyer, De Wotte, A. Buttro., Alford, Webster and Wilk., - either as being the pronoun i, ri used for $\boldsymbol{r i}^{i}$ (Moyer, A. Buttm., Alf.), or through an ellipsis (as in ri \% $\pi$, Do W., Jelf 905 8. m). In Mk. ii. 16, dri $^{(\%, \tau 1)}$ is received by Tisch., Treg., A. Buttm., who also regaril tho
     (Hilgenf. "ipmer'), rendered in the Vet. ineerp., "Quare autem Moyses dicit 1" See also Barnab. Ep. 7. 9, 8. B. In 1 Chr. xvii. 6 (cited by A. Buttm. p. 254) we find itr corresponding with in the Hebrew : comp. Jer. ii. 96. Lachmann (Proff. p. 43) compares this use of 8, rs with the incroduction of a direct question by ii (\$57. 2). Sce Tisch. on Mk. ii. 16, Meyer on Mk. ix. 11,

[^195]:    A. Battm. Le., Grimi's Clate a. v. As regards these three pansages of St. Mark, however, it seeme probable that iry should rather be taken as the con-
     53. 10. 6.]
    : Corapare Fritseche, De Conformat. Cril. p. 46.
    ${ }^{\prime}$ [In J. ii. 10, Lu in 50, there is no demonstrative: indeed none of tho following examples, except Mt. v. 89, H. xili. 11, are really in point.]
    [On the dirtinction betreen $\mathrm{g}_{1}$ and the indefinite relative zfrif, spo Kriigor p. 139 (who calls $\delta_{1}$ objective, for, qualitativo and gederic), Jelf 816, Hadrig 106, Clyde, Syntax p. 58 ; for the N. T., A. Putim. p. 115, Green f. 122 eq., Webster, Gr. p. 55, Lightfoot, Gal. pp. 177 iq., 207, and eapecially Ellicott on G. iv. 24. "Ofre properly indicatea the clasa or kind to which an object belongs, and hence ite mont common meaning is ohoever; elsowhere it nay woally be readered, a man who (a thing which), a closs of men who, auch at, of ouch a kind as (ME. rii. 18, Col. il. 23, Ph. ii. 20, L. xxiii. 19). Hence itris often brings in an explanation or the statement of a cause (Fscil. Prom.

[^196]:     idolatry" = "seeing it is idolatry,"-the reader at once perceiving that St. Paul introduces this statement of the quality of $n \pi \lambda$ eov $\xi_{i} i_{a}$, that he may enforce his exhortation. See also Jo. viii 53, H. x. 35, E. iii. 13, Ph. iv. 3. On the use of ösrus to denote "that which is to be regarded as the especial attributo of the individual" (l C. v. 1, L. ii. 4), see Jelf 816. 6. The two pronouns were confounded in late Greek (see Lidd. and Sc. s. v., Ellic. l.c.) : but in the N. T. the distinctive use of each is almost always, if not always, maintained. Sec Fritz. Omesc. p. 182, Grimm's Clavis s. v., A. Buttm. l.c. In noodern Greck ös rus (which is conmonly used in the uominative only) almost always has the meaning qui; ós is extremely rare in the popular language: sce Mullach, Vuly.
     tives (see 2 Tim. i. 18, 1 Th. i. 5, 1 C . iii. 13, Col. ii. 1), and also-with the exception of nं $^{2}$ inos-as relatives. In H. i. 4, vii. 20 sqq ., x. 25, Rev. xviii. 7, éros is accompanied by its correlative rooü̃os: cios follows rasü̃os in 1 C .
     -It may be mentioned here that of the neuter of rooüras, caoũ̃os, both forms occur in the N. T., according to the best MSS.]
    ${ }^{1}$ Herm. Exschyl. p. 461, Ellendt, Lex. Soph. II. 828.
    : [" 0, ,, is received here by the best editors.]
    ${ }^{3}$ LZuwpt § 562, Madvig, Lat. Gr. § 363.]

[^197]:    ${ }^{1}$ [On the passages in which ris has been supposed to stand for the relative pronoun in the N. T., see A. Buttmann p. 251 sq. : see also Jelf 877, and host and Palm, Lex. s. v. Compare Demosth. Dionys. p. 1290, iкגs rápsya, tivay ai
     x. $\boldsymbol{\tau} . \lambda$.]
    ${ }^{2}$ [De Wette and Meyer treat the first clause as a question: Ewald and A. Buttmann regard tiva (or ai) as used for the relative, and Meyer allows that this is grammatically admissible. Compare Ecclus. vi. 34, Ps, xxxix. 6, Ler. $x^{x i} .17$, Dt. Yxix. 18 (Tisch. I. T. p. lix, ed. 7 ; Field, LXX p. xxv). See Jebb, Soph. blectr. pp. 32, 116.]
    ${ }^{3}$ Stallb. Phileb. p. 168 (Jelf 874. Obs. 4).

[^198]:    ${ }^{1}$ [Tis is sometimes used in the sense of roios both in the N. T. (as I. iv. 36) and in classical Greek : see Herm. Vig. p. 731, Shilleto, Dem. Fals. Leg. p. 14. It was at one time supposed that soios frequently stands for ris in the N. T., but in most of the passages quoted in proof of this (e. g. Rom. iii. 27, A. iv. 7), if not in all, the qualitative foree of soios may be traced with more or less distinctness. In modern Greek soios is frequently used in the same sense as ris: isee Mullach, Vulg. pp. 53, 209.]
    ${ }^{2}$ Stallb. Plat. Euthyphr. p. 101, Weber, Dem. p. 192.
    ${ }^{3}$ Klotz, Cic. Lat. p. 142, Nauck in Jahns Jahrb. vol. 62. p. 183 sq.

[^199]:    ${ }^{1}$ [" Bernhardy's account of this usage (Syntax p. 442) seems to be the true one, that it has the power of a doubled adjectival sense, and generalises the quantity predicated, indicating some one of that kind, it may be any one. .. The indefiniteness makes the declaration more awful." Alford on H. x. 27.
     it is curious that this mistake should have escaped correction in all the German editions.]
    ${ }^{2}$ Compare Boisson. Nieet. p. 268.
    ${ }^{3}$ In these cases rus is our [indefinite article] ein emphasised; as we can say in German, das war eize Freude, lhat was a joy (a great joy), das ist ein Mann, that is a man (a strong, able man).
    ${ }^{4}$ See Boisson. Eunap, p. 127.

[^200]:    ${ }^{1}$ Ievsden，Diall．p．107，Vorst，Hebr．p． 529 sq．，Gesen．Lg． 831 ［Gesen． Hely．Gr．p． 236 （Bagst．），Kalisch，Hebr．Gr．I．236．For the N．I＇，see Green， Gr．p．190，Jelf 905．Obs．9．］
     the ver＇and rendering the words＂no Lord－sayer．＂The＂saying Lord，Lord，＂ is by no means excluded by the second member of the verse（àd＇ 8 soinv）； indeed rosèr to fíanرa rov satpós $\mu$ ou involves the acknowledgment of Jesus as the Lord．
    ${ }^{3}$ Gesenins l．c．merely mentions this pecolianity of the Hebrew language， without making any eflort to explain it ：Ewald，on the other hand（p．657） ［Leheb．］． 790 ：ed．7j，las at least indicated the correct explanation．See Dru－ sius on G．ii．16，and Beza on Mt．xxiv．22，Rom．iii．20．I have never been able to see what $G e s e n i u s$ means by his distinction between oi $\pi \tilde{a} s$ and $\mu \bar{n}$ चäs．

[^201]:    ${ }^{1}$ For instance, Ex. xii. 16, 44, xx. 10, Dt. v. 14, xx. 16, Jad. xiii 4, 2 S. xv. 11, Ps. xxxiii. 11, cxlii. 2, Ex. xxxi. 14 (Tob. iv. 7, 19, xii. 11). Yet they just as frequently use the classical à . . . oúdaís or oidźr (see Ex. x. 15, Dt. viii. 9, Jos. x. 8, Pr. vi. 35, zii. 21), or even the simple oidús (Jos. xxiii. 9).
    ${ }^{2}$ If Schleusner means to prove from Cic. Rosc. Amer. 27, and ad Famil. 2. 12, that "non omnis" is used for "nullus," he cannot have looked at these passages.
    ${ }^{3}$ That is, in the singular ; when $\pi \tilde{x}_{5}$ is plural (e. g. all men love not death), that is the ordinary mode of expression in Greek. Of this kind is the passage quoted by Weiske (Pleon. p. 58) in illustration of this Hebraism, Plat. Phed.
     $\delta$ ' $\begin{gathered} \\ \text {; " "is it all. . . that you do not receive, or do you receive part and }\end{gathered}$ reject part?" In what other way could this have been (simply) expressed? In the LXX compare Num. xiv. 23, Jos. xi. 13, Ez. xxxi. 14, Dan. xi. 37.

    4f a writer joins the negative to the verb at the beginning of the sen-
     before his mind ( $\tilde{\pi}_{\xi}$ ), and therefore might say oidsis. If however he begins with $\pi \tilde{a}_{5}$, either he has not yet docided whether he will use an affirmative or a negative verb, or else it seems to him nore appropriate to make a negative
     than to make an affirmative assortion in reference to no one. Such an assurance as "no believer shall perish" would seem to presuppose that there existed some apprehension which it was the object of the assurance to remove.
    ${ }^{6}$ [This is a v. $l$. in ver. 15 , but in ver. 16 there is no doubt about the reading.]

[^202]:    ${ }^{1}$ See Schæfer on Plutarch l. c., and on Dionys. Compos, p. 247, Erfurdt, Soph. Antig. p. 121. [Jelf 738. Obs. 3.]
    ${ }^{2}$ Hence also the combination oidi ifs nemo quioquam, nemo unus, Mt.
     see Herm. Vig. p. 467, Weber, Dem. p. 501 (Xen. Cyr. 2. 3. 9, 4. 1. 14). This is frequently found in the LXX (especially as a rendering of אֲח Ex xiv. 28, Num. xuxi 49. Compare also ou . . . nori, 2 P. i. 21.
    ${ }^{3}$ [This passage is quoted above with the reading rapà roü foũ, which is received by recent editors. In favour of taking finka as worl (not thing), see Meyer and Alford in loc., Ellic. Hist. L. p. 49.]

    4 No one who has learnt to mako distinctions in language will require fra
     $x \dot{\alpha}$ y㐫 $\lambda$ áyor Ëvaj.
    ${ }^{6}$ [Besides these two forms of expression, we find the following in the N. T. :
    
     xvii. 10). In L. xvii. 34, xviii. 10 (quoted above), it is doubtful whether we
     clause. In Mk. ix. 5, Mt. xvii. 4, L. ix. 33, there are three members (is. . . ка. sis . . . xai zis). See A. Buttm. p. 102.]

[^203]:    ${ }_{1}^{1}$ See Fischer ad Leusden. Diall. p. 35, Matth. 288. Rem. 6.
    ${ }^{2}$ Georgi, Vind. p. 159 sq., Schwarz, Cominent. p. 421.
    ${ }^{9}$ Hoffmann, Gramm. Syr. p. 330. [Cowper, Syr. Gr. p. 112.]

[^204]:     etc．（L．ii．31，A．vii．45，Ex．xxxiv．11，Dt．iii．18，vii．19，viii．20，al．），as these phrases had already become mere adverbs．
     is quite regular，because Paul is thinking of the church as a whole．I C．x． 6 ， 11 ［Rec．］． 1 P．v．3，are of a different kind；here the singular would be inap－ piopriate．
    ${ }_{3}$［In these two passages Rec．las the singular，the best MSS．the plural．］

[^205]:    ${ }^{1}$ l'orson, Eur. Phen. 36, Reisig, Conject. in Aristoph. p. 58, and C. L. Roth, Grammal. Qucst. e C. Tacito (Norimb. 1829), § 1. [Green, Gr. p. 83 sq.$]$
    [On the other side, see Smith, Dict. of Bible III. 1488; Lange, Life of Ohrist IV. 397 (Transl.) ; Farrar, Life of Christ, p. 410 sq., and note on L. xxiii. 39. Compare Green p. 84.]
    ${ }^{3}$ Schref. P'utarch Y. 446, Poppo on Thuc. 1. 132.

[^206]:    ${ }^{1}$ Schneider，Lat．Gr．II． 476.
    2 ［These two references are wrong．In ed．5，Winer gives Mt．xxvii．31， Mk．v．30，Jo．xiii．4，12，A．xviii． 6 ：heuce we should probably read here Jo． xix．28，xiii．4，A xviii．6．］
    ${ }^{3}$ Poppo，Thuc．III．iv． 20.
    ［A mistake，probably for viii．20，or xi 18．］
    ${ }^{5}$ Comp．Nobbe，Schedoe Ptolem．I．22．［See also Smith，Dict．of Bible I．982．］
    ${ }^{5}$ Fritz．Rom．III．6，Kritz，Sallust I． 76.
    ？［Here the plural has the support of one only（K）of the uncial MSS．］
    8 On the whole subject see Jacobs，Act．P／ilol．Monac．I． 154 sq．，Schoem． Plut．Agis p． 75 sq ．，Stallb．Plat．Rep．II．368，Heinichen，Euseb．IlI． 18 sq．， Berah．p． 62 日q．（Jelf 355，Don．p．367）．

[^207]:    ${ }^{1}$ [Not in this passage only : see Num. iv. 19, 2 Chr. iv. 22, v. 7 (quoted by Bleek in loc.).]
    ${ }^{2}$ [It is not found in the LXX, or in modern Greek : see Mullach, Vulg. p. 149 sq.$]$
    ${ }^{3}$ It should be noticed that the Chaldee has (as a rule) no dual : see my Chaldee Grammar p. 77. ["As a rule"-becanse "the tew dual forms are borrowed from the Hebrew, and are found only in Biblical Chaldee."]

[^208]:    ${ }^{1}$ Poppo, Tluuc. I. 104, Seidler, Eur. I'road. p. 61, Kritz, Sall. Il. 69.
    ${ }^{2}$ [A. Butlm p. 374, Green p. 109: A. Buttmann compares iv roäs, which is jnined to a superlative without change oil gender (Don. p. 396), as ir zois тatiotat Thue. 3. 17. See further Alford on Mk. l. c.]
    ${ }^{3}$ Herm. Soph. Truchin. y. 39 (Jelf 379.068 .1 ).

[^209]:    ${ }^{1}$ [See however Alford on Mt. xxvi. 69 ; but especially Westcott, St. Juhn pp. 263-260.]
    ${ }^{2}$ We ourselves say, Ev begrub seinen Todten. ['That is, He burifl his doud, -the last word being masculine.]
    ${ }^{3}$ See Gesenius in Rosenn. Repertor. I. 139, Tholuck on Rom. $l$. c.; and on the other side Fritz. R.m. II. 442.
    ${ }^{4}$ [ $\mathcal{K}$ agrees with $A$ and $B$ in omitting $\mu$ oixoi a ai, and the testimuly of these MSS, is rightly followed by recent cditors. See Alford's note for a good defence of Theile's view.]
    ${ }^{5}$ [See above § 18.3.]

[^210]:    ${ }^{1}$ Hermann, De Emend. Rat. I. 137 sqq., Bernhardy p. 74 sqq. There is a monograph on the subject by J. A. Hartung, Ueber die Casus, ihre Bildung und Bedeutung in der griech. u. lat. Sprache (Erlang. 1831) : aud another by Rumpel, Ueber die Casusiehre in Beziehung auf die griech. Sprache (Halle 1845). [Donalds. New Crat. p. $428 \mathrm{sqq} . ;$ Gramm. p. $464 \mathrm{sqq} .$, Clyde, Greek Synt. pp. 23 sqq., 38 : compare Jelf 471 sqq.$]$
     opyítiodar após tura Dio. Cbr. 38. 470.
    ${ }^{3}$ Rrebs, Obs. e Josepho p. $7_{3}^{3}$ sq. [Liunemann adds $\mu v i \overline{i o d a i}$ iv, Ph. iv. 12.]
    ${ }^{4}$ See Jacob, Qucest. Lucian. p. 11 sq.
    ${ }^{5}$ [This excessive use of prepositions may have been then, as now, a characteristic of the popalar spoken langrage ; see J. Donaldson in Kitto, Cycl. II. 171. For many examples of this kind in modern Greek see Mullach, Vulg. p. 323 sqq., Sophocles, Gramm. p. 152 sqq.]

[^211]:    ${ }^{1}$ The distinction which Schæfer makes between these two constructions (Dem. V. 323) receives no confirmation from the N. T. Compare further Matth. 370. Rem. 4.

[^212]:    ${ }^{1}$ Compare Fritz. Rom. III. II sq.
    2 See on the whole A. de Wannowski, Syntancos anomale Arecce pars de constructione, yư dicitur, alsoluta etc. (Lips. 1835) ; F. W. Hoffmann, Observata et monita de casibus absol apud Gracos et Lat. ila positis ut videantur non posse locum habere (Budiss. 1836),-the author treats only of the genitive and datipe absolute ; also J, Geisler, De Grocorum nominutivis absol. (Vratisl. 1845) ; nad F. Wentzel, De genitivis et dat. alsol. (Vratisl. 1828). [See Jelf 4'77, 695,699 sy., Clyde, Greeh. Synt. p. $3.44 \mathrm{sq4}$. J

    3 'SSee § 63, I. 2. d, Jelf 477.]

    - In all the earlier editions and in Lachmann's we find Exaiuv. I cannot arree with Fritzache [Mark, p. $794 \mathrm{sq}$. .] in pronouncing this accentuation decidedly incorrect. By Luke, who designed his Gosplel for foreign readers, the Mount of Olives, sutticiently well known in Palestine, might very well be mentioned for the first time as the so called Mount of Olives, just as in A. i. 12:
    

[^213]:    ${ }^{1}$ On this verse see Alford and Westcott: see also Green p. 88.]
    [ [Compare Ellicott in loc., who explains this "as an emphatic return to the
     in loc., and below $\S 63$ I. 2. In Mk. xii. 40 Bengel, Meyer, Lachm., Tisch., Treg., Westcott and Hort, join ai naruoliorrss with airn : the other connezion ia defended by Alford and A. Buttmann (p. 70).]

    - Hermann says ( $P$ raef. ad Eurip. Androm. p. 15 sq.) : mihi quidem ubique nominativus, quem pro vocativo positum volunt, nou vocantis sod declarantis esse ridetur : o tu, qui es talis. This would apply to some of the above passages, but not to all, and the remark is probably intended to refer directly to the poets only.

    4Lob. Ajax 451 sq. : see Fritzsche, Aristoph. I. 4.

[^214]:    ${ }^{1}$ On $\approx$ bafore the vocative see, in general, Doberenz, Prog, Fildburgh. (1844). [" Not only is $\approx$ rarely joined to the vocative in the N. T. (only 16 times in all), but in most of these instanoes it is more than a mere sign of the vocative, inasmuch as the expression has an emphatic character, and is therefore rather an exclamation, than a simple address." A. Butto. p. 140. The eame witer refers to this peculiarity as a result of Latin influence (Index, 3. v. Latinismer). Jelf 479. 2.]
    ${ }^{2}$ But compare Jacobs, Achill. Tat. p. 466.
    ${ }^{3}$ [" The interjections dioi and (especially in John) even id, answering to the Latin ecce and en, are joined with a nominative. The frequent occurrence of these words in narration and in argument must not be attributed to the influence of the $O$. T. alone, but was a feature of the popular language ; hence they become more and more common at a later period." A. Buttm. p. 139.]

    - Georgi, Vind. 337, Schwarz, Comm. 285. [Liddell and Scott, s. v. ríroan : compare Jelf 625. 3. c.]
     (Jelf 625. 3. c.).
    ${ }^{6}$ Zumpt, Gr. § 664. Note 1. [Madvig, Lat. Gr. 24日, Roby; Lat. Gr. 11. xxy-lvi. $\dagger$

[^215]:    ${ }^{1}$ Gesen. Lgb. p. 838, Knobel on Is. xxviii. 16. [Gesen. Hebr. Gr. p. 241, Thesaur. p. 174, Kalisch, Hebr. Gr. II. 296.]
     batly in the sense, "Diem judicii vidi in spiritu." Against this, see Duisterdieck and Alford in loc.]
    ${ }^{3}$ With the entirely misunderstood ברֶע הגָ, Ex. xxxii. 22, compare 太l.
     [Winer renders Ex. l. c., "in malo (in wickedness) est, h. e. malus est :" similarly Ewald.]

    * Haab's other examples (p. 337 sq .) are so manifestly untenable that we cannot give them a moment's notice.
    ${ }^{3}$ Compare Hartung, Casus p. 12. [Don. p. 464, Clyde, Or. Synt. pp. 30 sq. On the name of this case see Max Müller, Lectures on Language, 1.105 sq .]

[^216]:    ${ }^{1}$ If we consider the genitive with reference to its abstract meaning rather than to its origin, its nature may be thus defined (Herm. Opusc. 1. 175, and Vig. p. 877) : "Genitivi proprium est id indicare, cujus quid aliquo quocumque modo accidens est ;" compare De Emend. Rat. p. 139. Similarly Madvig, § 46. See further Schneider on Cexar, Bell. Gall. 1. 21. 2. [Rost's definition resembles Hermann's: Jelf regards the genitive as the case which expresses "the antecedent notion" (471, 480).]
    ${ }^{2}$ Schæfer, Eurip. Or. 48.
    ${ }^{3}$ [On the genitive of quality see Don. p. 482, Jelf 435 ; on the partitive genitive, Don. p. 470 sq., Jelf 583 and 542. vi. : on the objective genitive in the N. T., Green, Gr. p. 87 sq., Webster, Syntax p. 72.$]$

    4 [This passage is also noticed below, p. 233 . In ed. 5 Winer maintained the simpler view that Eara. is a genitive of quality ("ill-bethinking judges," Green p. 91); see Alford, Webster and Wilk., in loc.]
    ${ }^{5}$ For examples from Greek authors see Markland, Eur. Suppl. 838, D'Orville,

[^217]:    Char. p. 498, Schæf. Soph. (I. 300, Gtallb. Plat. Rep. I1. 201, Apol. p. 29, Poppo, Thuc. 1II. i. 521.
    ${ }^{1}$ [Gee Alford's note on $2 \mathrm{C} . \mathrm{v}$. 14 . On the nature of the genitive after -ioris, see Ellicott and Light.oot on Col. ii. 12.]
    ${ }^{2}$ [See Allord and Yeughan on Rom. i. 17.]

[^218]:    ${ }^{1}$ Compare Jacob，Luc．Alex．p． 108 sq．，Stallb．Plat．Tim．p． 241 sq．，Bernh． p． 160 sqq．
    ${ }^{2}$ In Mit．iv．15，however，idos tazáбons certainly means way by the sea．（of Tiberias）：［See below，p．289．］
    ${ }^{1}$ Compare Schæf．Melet．p．90，Seidler，Eur．Electr．161，Spohn，Isocr．Paneg． p．2，Buttm．Soph．Philoct．p．67．The genitive has the opposite meaning in
     place）．
    ${ }^{4}$ This reduces itself finally to the common topographical genitive（Krüg．p．
    
     compare Xen．Hell．1．2．12，Diod．S．16．92，17．63，Diog．L．8．3，Arrian，Al． 2．4． 1 ；and see Ellendt，Arr．Al．I．151，Ramshorn，Lat．Gr．I．167．（Don． p．482，Jelf 542．vi．）
    ${ }^{〔}$［1＇his reference is incorrect ：probably，Jos．xpii．11．］

[^219]:    ${ }^{1}$ Others with less probability take the words incspäy raraap. by themselves, throughout forty days (Jacobs, Achill. Tat. p. 640 sq .) ; but see below, no. 11.
    ${ }^{2}$ See Schrefor on Long. Past. p. 386.

[^220]:    ${ }^{1}$ [I venture to substitute "Rüst-tag" day of preparation, for "Ruhetag" day of rest, as this latter word-though found in four editions of the German work-must surely be a misprint. In his $\boldsymbol{R W B}$. (II. 341), Winer renders
     (" 14 th of Nisan"), and on p . $20 \overline{\bar{j}}$ of the same work says that this is the only meaning which the words could of themselves convey to a Greek reader. similarly in his tract on the deitrou of Jo. xiii. (p. 12). The ohject of the remarks in the text seems to be to show that, whilst this is the meaning, rou ca $\sigma$ xa is sinply a possessive genitive.]
     bodies, and by revip the creator, originator:" Alford in loc.]
    ${ }^{3}$ As in Phil. 13 dsemoi toü tiarytitiou means bonds which the Gospel has brought. Without reference to this parallel passage, סiak,os $X_{\rho}$. might be rendered a prisoner who belongs to Clurist. Others render, a prisoner for Ohristis eake: this mode of resolving the genitive (Matth. 371 c, Kriig. p. 97, Jeff 481) has been applied to many N. T. passages, but in every case iucorrectly. In H. siii 13, tov indoraso Xpiarou $\phi$ ipoovts means, bearing the reproach which
     $\mathbf{X}_{f}$. eis inäs, the sufferings which Christ luad to endure, namely, from the enemies of the Divine truth, abundantly come (anew) on us; for the sufferings which believers endure (for the eake of the Divine truth) are essentially one with the sufferings of Christ, and but a continuation of them: compare $\mathbf{P h}$
     be explained in the same way. On the former passage, which has been very variously explained, see Lücke, Progr. in loc. Col. i. 24 (Götting. 1833) p . 12 sq., nisa Huther and Meyer in loc. [Licke takes $X_{\text {puraü }}$ luere as genil. auclorio; Meyer and Lightfoot consider the genitive possessive, in the sense explained zbove. Ellicott and Alford agree with De Wette and Olshausen in explaining the afflictions of Christ to mean, the afflictions which he endures in $H$ is Church.]

[^221]:    ' [Meyer regards the genitive in Ph. i. 8 as possessive; in E. vi. 4 (andia eat roubraiq eupiou), es genil. subjecti: see Ellic. $l l$. cc., who takes the same view of each passage.]
    " [Winer renders this (in ed. 5) "the inquiry of a good conscience after God:" comp. below, 3. Rom. 5. See Alford in loc.]
    ${ }^{9}$ [Bleek takes r. $\mu 1 \lambda \lambda . \dot{\alpha} \gamma$. as a genitive of reforence or dependence; Delitzach, Hofm., Alf., as genitivus objecti.]
    ${ }^{4}$ [This relerence and the next seem incorrect : perhaps we shotuld read ver. 12, and Col. iii. 14.]

[^222]:    ${ }^{1}$ See Winer, RWB. II. 57 sq. [Smith, Dict. of Bible II. 254. On this example and the next see Lightfoot on Calatians, Dissert. 2.]
    ${ }^{2}$ See on the whole Bos, Ellips. (ed. Schæl.) s. vv., Boisson. Philostr. Her. p. 307.
    ${ }^{3}$ Comp. Krüger, Xen. An. 2. 5. 38, Bornem. Xen. Apol. p. 44, Boisson. Babr. p. 116.

[^223]:    'See on the whole Jacob, Luc. Tox. p. 46, Ellendt, Arr. Al. I. 241, Fritz. Rom. II. 331.
    
    ${ }^{3}$ See Ast, Plat. Polit. p. 329, and Legg. p. 84 sq., Lob. Ajax p. 219, Buttm. Deın. Mid. p. 17, and Soph. Phil. 751, Fritz. Qucest. Luc. p. 111 sq. (Kritz, Sallust II. 170).
    ${ }^{4}$ Stallb. Plat. Protag. p. 118, Madvig 10.

[^224]:    ${ }^{1}$ [So also Delitzsch and Alford: Bleek considers Barr. and isud. as governed by $\delta \delta \delta a \chi$ ñ, but is andecided in regard to the other genitives. Winer's objections are examined by Delitzsch ( p . 214 ), who argues that teaching could not be assigned as the characteristic of Cbristian baptism, inusmuch as the Jewish baptism of proselytes was accompanied by instruction. Besides, the point
    
    ${ }^{1}$ [Quoted above (8 21. 2) with the reading Bartiborrıs, which is foand in almost all the MSS.]

[^225]:    ${ }^{1}$ Compare Schæf. Julian p. vi, and on Dion. Comp. p. 23.
     [This reading is doubt[ul : good MSS. omit is.]
    ${ }^{3}$ Compare Jaçobs, Athen. 321 sq., Anth. Pal. I. 1, 159, Schæf, Soph. Aj. p. 228, Ellëndt, Arr. Al. I. 329.
    ' [A. Buttmenn (p. 156), acknowledging that Winer's view is critically exact, maintains that in many of these instances the term "periphrasis for the genitive " is convenient and substantially correct. In the same way the partitive genitive is often supported by $\mathrm{i}_{\mathrm{x}}$ (Jo. vi. 60, al.) : compare Jolf 62 L .3 . i, and Mullaoh, Vuly. p. 324.]
    ${ }^{5}$ Seo Koppe, Eph. p. 60.
    a Compare examples in the Nova Biblioth. Lubec. II. 105 sq . [See Westcott, Introd. to Cospels, p. 210.]

[^226]:    ${ }^{1}$［The reading of Rec．， $\begin{aligned} & \text { R．orthass，is found in no uncial MS．］}] ~\end{aligned}$
    2 ［Compare Jelf 483．Obz．3，Green，Gr．p． 96 sq．］

[^227]:    ${ }^{1}$ [So De W., Brückner, Huther, Alford (see his note in loc.). A. Buttmann ( p .170 ) defends the rendering untempted by evil.]
    ${ }^{2}$ On the active and passive meaning of verbals see Wex. Soph. Ant. I. 162 (Jelf 356. Ohs. 2, Don. p. 191.)
    ${ }^{3}$ See Matth. 386 Rem. 2, Schneider, Plat. Civ. II. 104, III. 46 (Jelf 507). On aimilis alicujus and similar expressions, see Zumpt, Lat. Gr. § 411 . [Comp. Madvig, Lat. Gr. $\$ 247$. Obs. 2, Dou. Lat. Gr. p. 287. In Jo. viii. 55, we shonld probably read i $\mu$ ir (Lachm., Treg., Westcott), not ímy (Tisch., Lünein.).]

[^228]:    1 [A. Buttmann (p. 163) adds the remark that the use of the genitive with sivas to deuote a permanent property or quality (as in H. xii. 11, x. 39,2 P. i. 20) is almost unknown to Greek prose (Madvig 54. Rem. 1): cornpare below §34, 3. b . -He refers to this head the genitive $\pi n \boldsymbol{x} \boldsymbol{\omega}$, in Rev. xxi. 17 (as having
    
    ${ }_{2}$ [A. ix. 2 is also quoted above, under (a).]

[^229]:    1 We also use both modes of expression, thou art Death's, and thou art a child of Death; but it does not follow from this that there is an ellipsis in the former phrase (Kühnöl on H. x. 39).
     Don. p. 476, Jelf 503 sq . ; vertpiǐ, Dou. p. 476, Jelf 506.]
    ${ }^{3}$ [The best texts insert ix here.]
    1 TThat is, if $\Sigma v$ is governed by $\dot{\alpha} \sigma \tau 0 \chi$ ńvavats (Huther, Grimm, Alford), and not by lgapáжпsav (Ellicott).]
     $\lambda_{1 \text { iórytos aicñs, and Lachmann has received this reading; but I agree with }}$

[^230]:    Meyer, who considers this reading (which probably is due to an error of transcription, see Bengel) tor weak for the character of the passage. [The genitive is received by recent editors. A. Juttuann ( P . 158) considers the genitive partitive: Alford with bettor reason translates "deposed from her greatness." In 2 P. i. 4 д́aroфsíary is followed by a genilive : see Alford's note.]
    ' [In Rev. i. 5 גiozavi is strongly supported, and is reccived by Lachm.,
     (A. Buttm.) ; unless ázó here belongs to inpī (De W., Alford).-In modern Greek verbs of liberating, etc., are always followed by áró (Mullach p. 324).]
    ${ }^{2}$ ['Avanaúrodes itself is not joiped with a simple genitive in the N. T.]

[^231]:     (A. viii. 24).]
    ${ }^{3}$ This very passage clearly shows the distinction between the genitive and the accusative, as xai $\delta \dot{\prime} \sigma_{0} \psi \bar{n} p$ ev $\lambda, u x$ fiv immediately fullows: compare Heliod.
    

[^232]:    ${ }^{1}$ Bengel (on H. vi. 4) seems to trifle, in making a distinction in this passage between jusista، with a genitive and with an accusative. ["The change of constraction from the genitive to the accusative in the small compass of this passage cannot be mere looseness of language. . . . This construction must be viewed as an indication of a change of meaning, resulting from the presence of an epithet, not as a mere epithet, bat as entering into the predicate; the action signified being how no longer the bare process of tasting, but of becoming cognisant by that means of a quality or condition of the object of taste. The epithet $\pi a \lambda$ ór must be regarded as belonging to duyápzas as well as j̄ña."-Green, Gr. p. 94. Other explanations (less probable) will be found in the notes of Delitzsch and Alrord. Comp. Jo. iv. 23 (p. 263, note ${ }^{3}$ ).]

    2 In the sense of eating up, consuming, qaying and iotis, of course take an accusative (Mt. xii. 4, Rev. X. 10); 1 C. ix. 7 [rov eapair] is a characteristic example. They also have the accusative when there is merely a general reference to the food which a man (ordinarily) takes, on which he supports himelf :
     1 (.. viii. 7, x. 3, 4 (Jo. vi. 58); compare Diog. I. 6. 45. Probably in no instance would ioficu $\tau$ (compare also 2 Th . iii. 12 ) le entirely indefensible, and hence the nob-occurence of ioficar tuos (by the side of áté or $7 x$ rivos) ceases to
     example of attraction. In the LXX we regularly find iofisu, rivev $\mathrm{rt}_{\text {: }}$ : the only
    
     explanation is a complete failure.

[^233]:    ${ }^{1}$ By others (Rückert and Fritasche) the personal genitive in av aive noou--a, is understood to mean of whon (de quo) they have not heard, as we find Exoúuy arvós in Iliad 24. 490. This does not seem to me probable (for the coustruction in this sense is confined to poetry), and still less is it necessary : we hear Christ when we hear the Gospel in which He speaks, and accordingly Xprorèv énoúar is in E. iv. 21 predicated of those who had not heard Christ in person. Philippi's note in loc. is superficial.
    ${ }^{2}$ [These prepositions are sometimes inserted in classical Greek (Don. p. 470,
    
    ${ }^{3}$ [A. Buttmann (p. 167) considers Jo. xii. 47, A. xxii. 1, al., as examples of enotler oonstruction of axove, -with two genitives, of person and thing.-He remarks that all other verbs of this class bave in the N. T. an accusative of the object, and take $\pi a p \dot{x}$ or áá belore the genitive of the person.]

[^234]:    ${ }^{1}$ In good MSS. ifıruvxápisu bas the accus. once, Rom. xi. 7 ; see Fritz. in loc,
    ${ }^{2}$ Compare Bruncik, Soph. EL. 364, Jacobs, Anth Pal III 803.
    ${ }^{2}$ In L. xi. 8 geveral MSS. have íron xpíbou but we cannot (with Kühnöl) infer from this, any more than from the construction xpí̧ar ri (Matth. 355. Rem. 2), that xpísic takes an accusative, in the sense of desiring, craving. [Oompare Green p. 95, and see below, § 32. 4.]

    - [On the constructions of zosunair in the N. T. see Ellicott's note on G. vi. 6 : he naintains that this verb is always intransitive in the N. T. Karsuós also takes a dative of the pergon (L. v. 10).]

[^235]:    ${ }^{1}$ To this head belongs also $\pi$ ravoras with the genitive, Eur. Or. 394. In the N. T. the preposition iv is always used : E. ii. 4, बגoícas i, iגiu (rich in
     i. 5 , hl.
    ${ }^{2}$ Matthix, Eurip. Hippol. 323.
    ${ }^{3}$ [These verbs are followed by àro in modern Greek (Mullach, Vulg. p. 325).]

    4 On axntúvur éró, Athen. 13. 569, see Schweighäus. Add. et Corrig. p. 478.-Mt. xxiii. 25, taodir rimovar (the cup and platter) ig aprayn: xai axparias, must probably be rendered, are filled from robbery; they have contents which are derived from robbery. Luke however transfers the fulness to
    
    
     the filling of the house arose,-it was filled (with fragrance) from (by) the odour of the ointment.
    ${ }^{s}$ [Liinemann rightly points to $\pi \lambda$ npoũada sapróv ( $\mathrm{Ph} . \mathrm{i} .11$ ) as a similar construction. See below, p. 287.]

[^236]:    ${ }^{1}$ [To this class belongs also sipioriúny abound in; L. xv. 17 ; in its. strictly comparative sense (Xen. An. 4. 8. 11) this word does not directly govern a cass in the N. T. Here may be mentioned the genitive with verbs which express a notion of comparison,-the genitive of relation (Don. p. 476, Jelf 505 sy .) :
     und daepesty, which however Winer places in a different class. On the genitive after verbs compounded with apó, etc., see § 52. 2. 4. (A. Buttm. p. 168 sq.).]
    ${ }^{2}$ [DoLaldson takes a different view of this genitive, see p. 483.]
     73 e, AL 14. 39.

    4[A. Buttmann (p. 160) maintains that ixiגaرßávifan never really governs an accusative. "In all the instances (either in the N. T. or in Greek authors) in which such an accusative seems to occur, ivizapßávofar stauds connected. with anothor transitive verb, so that the accusative (by the $\sigma \chi^{\bar{n}} \mu \alpha$ dad zovoü) is jountly dependent on both predicates." Similarly Meyer (on A. ix. 27). Lunemann, in a note introduced in this place, takes the same view, and quotes A. zviii. 17 as an additional example.]

[^237]:    ${ }^{3}$ [Compare Jelf I. p. 454, Note; and on Euaxas, Jelf § 501.]
    
    ${ }^{8}$ [Compare also Rev. xi. 9, Jo. vii. 40 (Tisch., al.) : in eeveral passages in with its case occupies the place of the object, as 2 Jo. 4, Rov. ii. 10, Mt. xxiii. 34, L. xxi. 16 ; comparo also Rev. v. 9, if $\dot{\mu} \mu \tilde{a}$; be omitted. A. Buttm. p. 168 sq., Schirlitz, Grundz. p. 250.]

[^238]:    ${ }^{1}$ [The coustructions of a arnyopin in the $\mathrm{N} . \mathrm{T}$ are as follows :-
    a. Genitive of person, the charge being eithe: expressel by repí (A. xxiv. 18 only), or left unexpressed ; this is the most common construction.
    u. Kąл ropsir ruá, Rev. xii. 10 (probably).
    c. Two genitives apparently in A. xxiv. 8, xxv. 11 (compare Dem. Mid. 3,
     (by attraction), so that we have the regular construction eaqnyopniv rí rwos:
     satives, but may consider them examples of the same kind.
     sagres this verl, is used absolutely.-Karapapoupiiv is followed by a genitive of the person, -with rí (Mt. xxvi. 62, Mk. xiv. 60), жóou Mt. xxvii. 13 : eacayomozior by a genitive of the person only. (In part, from A. Buttmann p. 165.)]
    ${ }^{2}$ How xarnyofiv (properly, to affirm or maintain againsl some one) comes to have a genitive of the person (Mt. xii. 10, L. xxiii. 2, al.) is obvious; but
     ruvi (Ecclus. xlvi. 19) we find in Rom. viii. 33 i $\gamma \times a \lambda$ inv xerá troog, which is as easily explained as xarryophit drs tova Muetzo. Antiph. 207. ['Eykadiv ris' occurs in the N. T. also, A. xix. 38, xxiii. 28.]
    ${ }^{2} \mathrm{O}_{4}$ thiz construction see (Sintenis, in the) Leipz, L. Z. 1833, I. 1135.

[^239]:    ${ }^{1}$ [Compare Don. P. 484, where rensous are given for taking a different view of the nature of this genitive.]
    ${ }^{2}$ [Here airńv is much betier supported than aiurns. Tisch. Iu ed. 8 omits the pronoun, which is placed within brackets by Westcott and Hort.]

[^240]:    ${ }^{1}$ In the LXX this verb is found with a datire, Ex, yvii. 3, Briqnory id haors Drari (tonoards weter). In Pa lxii. 2 also Vat. has isiqnoi qoi (diq, al. ps) in廿uzń $\mu$ о.
    [In Wis. ii. 4 and Ecclus. iii. 14 lvid. does not govera an accusative.]

[^241]:    ${ }^{1}$ [This is a question of interpretation : some of the best commentators take $\mu$ мrparétuy in thie sense in H. xi. 15, where the verb governs a genitive.]
    ${ }^{2}$ [If oisin be taken adverbially : but it is surely simpler to consider ebsey the
    
    ${ }^{3}$ [Similarly $\mu$ spıe ${ }^{2}$

    - In Latin, parcere alicui. In the Greek pisiotar, if we may judge from the construction, there is rather the notion of restraining oneself from, sibi temperare a. In the LXX, however, this verb is also construed with the dative and with prepositions.
    ${ }^{6}$ Compare Strange in Jahns Archiv II. 400.
    - [In A. x yiii. 12, just quoted, the preferable reading is àvurátou öroos.]
    

[^242]:    ${ }^{1}$ [The German preposition gegén (over against) is used with verbs of buying, etc., in the sense for, in exchange for, and thus closely resembles árri.]
    ${ }^{2}$ a different view will be found in Herm. Opusc. I. 179. See on the other hand Prüfer, De Greca et Lat. Declinatione 98 sq. [Lünemann adds: compare H. xii. 2, 16.]
    ${ }^{3}$ [In the phrases which are translated in this section Winer is uble to imitate the Greek construction by using the German genitive : with roü housoü he compares the German des weitern.-Compare Matzner, Eng. Lang. I. 389 sqq., Morris, Hist. Oull. pp. 193, 196.]
    ${ }^{4}$ Herm. Vig. p. 881, Hartung p. 32 sqq.

[^243]:    ${ }^{1}$ Erfurdt, Soph. EEd. R. 142, Buttm. Philoct. 115.
    ${ }^{2}$ [Compare Jelf 541, Don. p. 485.]
    ${ }^{9}$ [With the reading iadóvers fou carcurion $\mu_{1}$ : in the later MSS. the construction is made regular. So in Rev. xrii. 8, quoted below, Rec. has the more regular $\beta \lambda$ ixartss, for $\beta \lambda$ iтóvquy (Tisch., al.). On this irregularity see Jelf 710, and expecially A. Buttmann p. 314 sqq.]

[^244]:    ${ }^{1}$ Wyttenbach, Plat. Mor. II. 21, Schæf. Apollon. Rh. II. 171, and Demosth. I1. 202, Poppo, Thuc. I. 2, 119, Siebelis, Pausan. II. 8, Hoffmann, Pr. de Casib. Abool p. 1. Compare the Latin ablatives absolate in Cic. Phili 11. 10, Fam. 15. 4. 18, Cxam, Bell. Gall. 5. 4, Civ. 1. 36, 2. 19, 3. 21.
    ${ }^{2}$ [Bp. Ellicott has some general remarks on the N. T. use of the genitive with the noan, in his Essay on "Scripture, and its interpretation" (Aids to Faith, p. 462 sq .). Besides the genitive of apposition or identity (8 69. 8. a), of remoter reference ( $\$ 30.2$ ), of quality ( $\$ 84.3$. b), he specifies "a widely extended use". of this case "to denote the ideas of ongination (Rom. iv. 13,
     aryachós חutipatos),"一upon this see especially his note on 1 Th. i. 6 ; and a smaller class of examples "in which ideas, so to speak, of ethical substance or contents appear to predominete (E. i. 13, idneliat and owrnpías)." See also Green, Gr. Pp. 87-98, Webster, Synt. pp. 67-77, for notices of many passages.]
    ${ }^{2}$ Compare Herm, Emend. Rat. p. 140 . [On the radical force of the dative see Don. p. 488. Jelf 471, 588, Clyde, Gr. Synt. p. 35. On the dative in the N. T. see Green Pp. 98-102, Webster, Synt. Pp. 76-79, Ellicott 14.8.]

[^245]:    ${ }^{1}$ Comp. Fritzsche, Arist. Amic. p. 15 : [on zouvañ", Green, Gr. p. 102.]
    2 [A. Buttrn. (p. 181 sq.) suggests that the accusative may have been occasioned by the verb which immediately follows (кaraxpémsva), xiof $\mu 0 \boldsymbol{y}$ being regarded as in some measure dependent on both verbs (\&x'o movvoiv) : similarly Meyer. Kevaxpñata, takes an accusative in later writers.]

[^246]:    ${ }^{1}$ [The reading of G. v. 1 is most fully discussed by Lightfoot (Gal. p. 197),
     be retained, it is probably a dative of reference to (no. 6), see Ellicott in loc.: similarly in 2 C. i 24 (Meyer). In Rom. xiv, 4 the dative appears rather to come under no. 4. b. than to stand in close connexion with the verb.]
    ${ }^{2}$ [On the dative with componnd verbs, see § 52.]
    3 [Excluding O. T. quotations (with which A. vii. 43 may be reckoned, for the words aporkeviiy ajuais, though not found in Am. v. 26 , seem to be a reminiscenco of other familiar passages), we find 56 exaraples of this word in the N. T. In 16 the word is used absolutely; in two (Jo. iv. 22) the omission of the demonstrative makes the construction doubtful. In the remaining passages, the dative (probably) occurs 28, the accusative 10 times. Hence in the N. T., as in the LXX, the dative construction is the more common. Mposevvi? occurs most frequently in St. Matthew's Gospel and the Revelation. In the former book we find the dative only; in the latter the dative seems to occur 13, the accusative 6 times. The remaining examples are Mk. xv. 19, Jo. iv. 21, 23, ix. 38, 1 C. xir. 25 (dative) ; Mk. v. 6, L. xxiv. 52, Jo. iv. 23, 24 (accusative). It seems almost impossible to believe that in a single verse (Jo. iv. 23) this word can have both constructions without any variation of meaning : at all events we may recognise that the accusative expresses a connexion between verb and object closer than that expressed by the dative construction. Compare p. 248, note ${ }^{1}$, p. 263, note ${ }^{3}$.]

    4 Compare Bos, Exercitatt. Philol. p. 1 sqq., Kypke, Obs. I. 7 sq.
    3 [Perhaps intended for 1 P.iv. 6 : the reference is wrong as it stauds.]
    " [That is "condemned them to overthrow" (Huther, Alford, al.).]

[^247]:    ${ }^{1}$ In the 0 . T. also this constraction is unknown. One of the parallels cited
     the verb is used absolutely, xartкpivars duraripa 'Irpand.
    ${ }^{2}$ See Wrttenb. Plut. Mor. I. 154 (Lips.) ; Stallb. Plat. Eulhyphr. 101, Rep. I. 372 ; Ast, Plat. Polit. 451 ; Bornem. Xen. Cyr. 374 ; Fritz. Mark p. 83.

    - [Alao Jo. xii 13, 2 C. xi. 28 (probably).]

[^248]:    ${ }^{1}$ Buttm. Philoct. p. 102 sq., Boisson. Nic. p. 271, Ast, Plat. Polit. 451, 519, and Legg. p. 9. [Comp. Riddell, Plat. Apol. p. 126 sq.]
    ${ }^{2}$ See Schocm. 1sazus p. 264, Krüg. p. 80.
    ${ }^{3}$ [Jelf (588. 2) refers this to the construction of verbs which denote that " sonething is allotted to any one, awaits any one, etc." (Green p. 100): A. Buttmann ( $p$. 178) joins the dative with both verbs: "if the word belonged to rappap. ouly, we should have had ixi rä viä, as in Jo. xii. 16." Bleek, Meyer, and others agree with Winer.]
    ${ }^{4}$ We should have a similar example in Ja. ii. 5, if (with Lachmann and
    
    ${ }^{5}$ Compare Wyttenb. Phaed.l. c., Erfurdt, Soph. GEd. R. 615.
    © [Jelf 598, 601, Don. p. 494.]

[^249]:    ${ }^{1}$ In modern Greek the accuastive with is very commonly serves as a peri－ phrasis for the dative，even in its simplest relations；as díyw cis tor gíar $\mu$ нov， dico amico meo（towards my friend）：see Von Lüdemann，Lehrb．p． 90. ［Sophocles，Gr．p．151，Mullach，Vulg．p．332．The dative has in great measure disappeared from modern Greek：see Mullach pp．151， 327 sq．，Clyde，p． 30 sq．］
    ${ }^{2}$ See Schulz，Parab．v．Verwalt．p．38．［I have substituted＂former＂for ＂latter，＂which is a manifest mistake．The use of apos with the accus．after díyur and other verbs of speaking is very common in St．Luke and St．John ： see Gersdorf Pp．180，186，Davidson，Introd．p．194．］
    a［On 廿aútaffaí rive（＂actual deception by falseniood＂）and $\ddagger$ ．тm（＂address directed to a person in terms of falsehood＂）see Green，Gr．p．100．］
    －Col．i．20，ḋromarad ．sif，would be an analogous example，if this were not a pregnant construction，used designedly：see Meyer in loc．
    ${ }_{5}$［And in 2 Thess．ii． 12 ，according to the best MSS．］
     （Joseph．Ap．2．15）．Different still is Mk．iv．30，iv тoía rapaßo入n rapa－
    
    

[^250]:    ${ }^{1}$ In L. viii. 43 Rè̀. has dis iarpoìs trposajadáazaa g̈дav rà $\beta$ ío, but the best MSS. heve iarpois, and this reading is to be preferred, as eis iarpous is an evident correction : this verb, indeed, is commonly construed with sis in Greek writers (Xen. Cyr. 2. 4. 9, Al. 14. 32).
    " [A. Buttmann (p. 170) maintains that it is most natural to regard sis thy
     this construction being occasioned by the transition from the abstract and quasiabstract words (xpíris, ourípoioy) to the more material gínva.]
     ut ad me perferatur).]
     see Tit. iii. 8. Compare Clyde, Synt. p. 163.]
    ${ }^{4}$ niaruvinir iv $\mathrm{X}_{\text {piarán }}$ would be explained in the same way, but the existence of this formula is not fully proved by G. iii. 26, E. i. 13 ; in Mk. i. 15, however, we find aiar. $\mathbf{i}, \pi \overline{\%}$ suryidia, which is not essentially different. -Such phrases
     pure Greek (Sohwarz, Comment. p. 1102). [We should probably reid in airã in Jo. iii. 15, but (with Meyer) connect the words with $\chi^{\prime}$, not norsuv. The

[^251]:    constractions of this verb in the N. T. are fully examined by A. Buttmann (p. 173), and more suceinctly by Bp. Ellicott (on $1 \mathrm{Tim} \mathrm{i}, 16$ ).
    ${ }^{1}$ [In Genesis $l$. eč. We have iarriov, not ivérsor.]
    ${ }^{2}$ In Rosenm. Repertor. I1. 253, and in the Neu. krit, Journ. der theol. Literat. YI. 146 sq . : compare also ad Anab. p. 23.
    ${ }_{3}$ Not exactly because the predicate $\dot{\text { ép }}$ ai¢ $\mu$ afncè is anpexed (Bengels $N$. Archiv II1. 175), for this description of Mnason is added in order to show that Paul might fully trust himself to him; but rather becanse it is not very likely that those who accompanied Paul from Cæsarea would have brought with them a' host for him, since there were in Jerusalem itself so many trustworthy ChrisLisis. Hence we should have to assume, either that this Mnason was in Caesarea by mere arcident, or that he had a residence in both places at the same time. If we were to drop the secum, which certainly is not pecessarily implied in ayourss, it would simplify the matter (after their arrival in Jerusalem they brought Mnason forward), but then the worda would not be suitahly arranged.

[^252]:    ${ }^{1}$ [So Meyer, De Wette, Alford, and others. The rarity of such (local) datives is not the only objection to Winer's view : the order of the words wonld surely
    
    ${ }^{2}$ Wyttenbach, Plut. Mor. IV. 339.
    ${ }^{3}$ In none of these instances, however, has ásun 'ru' (comp. tposáyu, quí \$62. 4) a purely local or material meaning: it is used rather in the sense of introducing, bringing into connexion with, into the society of some one. Similarly ¢ourãy ruvi (to go to some one as toacher), diferent from фoırã., spás rive Epict. Ench. 33. 13. ["In Plut. XIm. l. c. the dative depends on the whole expression inxt $\mu \eta$ víuv:" A. Buttm. p. 179.]
    I We also should say in German : sie machten jährlich zu Ostern eine Roise nach . . . um dem Gottesdienste beizuwohnen.
    "Compare our "es kam ilm die Kunde, die Anzeige."

[^253]:    ${ }^{1}$ [" A local dative ethically used : " Ellic. on G. ii 22. See Don. p. 488, Jelf 605. 4, Green p. 99.]
    ${ }^{2}$ [Reading of course ェ九pرтomp. Liinemanu adds Mt. v. 3.]
    3 [Jelf 603, Green p. 88 : the dative with septútotar (below, no. 9) should perbaps come in here.]
    ${ }^{4}$ [So Meyer, taking ixpoúr passively, invisos Deo: if ixtpoúr is active (Alford, Ellicott) rî diavoia will be a dative of reference.]
    ${ }^{5}$ Compare Ast, Plat. Polit. p. 392, Goeller, Thuc. pp. 157, 184, ul. (Don. p. 493).
    ${ }^{6}$ [Or rather "angel's."-Compare Green p. 102: "The dative may be regarded as dependent on an unexpressed, but implied, idea of bestowal, since the iuwerse is to be viewed as the accompaniment which gave to the prayers a passuort into the divine presence."]

[^254]:    ${ }^{1}$ [This passage is again quated below. On a pecnliar use of the modal dative in the LXX and N. T. see § 54. 3.]
    ${ }^{2}$ [Krüger prefers the term dynamic dative, since " it does not properly denote the mere instrument or tool, though it is often improperly used of this." On the dativ. instrum. see Don. P. 490 , Jelf 607.]
    ${ }^{8}$ [This reference is wrong : perhaps i. 3.]

    - [The reading is not certain: Lachm., Westc. and Hort insert iv.]
    ${ }^{5}$ [In ed. 5 Winer had taken joños as dependent on ripoorúsuáa (ver. 12), and consequently as parallel with the prepositional clanse dià $\pi$. uux. : so Alford.
     dative: Stanley takes a șimilar view.]

[^255]:    ${ }^{1}$ [See Green, Gr. p. 101.]
    ["Ev is omitted by the best editors on strong MS. authority.]
    ${ }^{3}$ [The two expressions are abont equally frequent: is is inserted in the paseage quoted in the text and in Jo. i. 33, Mk. i. 8 Rec, but omitted in L. iii. 18, A. i. , xi. 16, Mk. i. 8 (Tisch. ed. B, Westcott and Hort).]
    :Comp. Blomfield, Eschyl. Agam. 1425, and Eurip. Med. p. 628.

[^256]:     also the Latin translator has quidnam esset hominibus bonum, etc. Compare
     1. 18. 8. [The "also" refers to the fact that in A iv. 12 the Vulgate has " datum hominibus."]
    ${ }^{2}$ Comp. Jacobs, Athen. p. 183, Döderleịn, Edip. Col. p. 529, Wex, Soph. Antig. v. 549.
    ${ }^{8}$ [Winer apparently agrees with Meyer (ed. 2, 3) in regarding i.ropacs rurais as an ordinary tramsmisaive dative. De W., Ellicott, and Alford take yorsa in its temporal sense, and the dative es a dative of time: so also A. Buttmann and Meyer in od. 4.]

[^257]:    1 [Linemann adds Mt. xiv. 6. On this see p. 276.]
    [This is surely not an example. Many of these examples may well be referred to 6. $b$, above. For $\%$ Pet. ii. 15 above read Jude 11.]
    ${ }^{2}$ Benseler, Isocr. Evag. p. 13 (Don. p. 492, Jelf 611).

    - [In ed. 5 Winer regarded the dative in these two' passages as a dative of opinion or judgruent (no. 4. a) : so Meyer in 2 C. l. c., and Alford, Huther, A. Buttmann, in 2 P. iii. 14.]

[^258]:    1 [Fritzsche takes roís taxtwois 2s neuter, and renters per miseram rem.]
    ${ }^{2}$ [Bea Alford in loc, for a elear summary of the argaments on this side.]
    3 [This is more fully examined in ed. 5. "If, in accordance with grammabical rule, iv dóy $\mu$ ar be connectell with rarapyñas, we must either understand $\dot{\partial}_{0}{ }^{\prime} \mu$ orse t.) mean Christian doctrines (which would stand in the same relation to ivroací ns riarus to it $\mathrm{I}^{2}$ ); or we must translate (with Harless), He has abnlished the law of the commandments in decrees (ubolished it on the side of decrees). N. T. usage however does not support the former interpretation of ס'́yuaja; and on Harless's view I should expect roïr Sóy么ári, since a defnite side of a dofinite law is spozen of." See Ellicott and Lightfoot in loc.]

[^259]:    ${ }^{1}$ Fischer, Well. III. a. p. 391, Wyttenbach, Plut. Mor. II. 304, Heupel, Mark. p. 79.
    ${ }_{z}$ [With Mt. xiv. 6, rivoions fevomívos, compare the examples quoted by Kiihner II. 371 (ed. 2): see also Jelf 699, A. Buttm. p. 317.]
    ${ }^{3}$ [There is a great difference of opinion as to the reading in the four passages quoted in this paragraph. The MSS. are divided, and internal arguments may be adduced on both sides, since both constructions are grammatically inexact (on the redundancy of the pronoun see $\S 22.4$, and on the combination of genitive and dative $\$ 30$. Rem.), and yet the transcribers were certainly familiar with both. Tischendorf receives the dative in Mt. viii. 1, but the genitive in Mt. viii. 28, xxi. 23, Mk v. 2. Westcott and Hort have the genitive in each case.]

    - [So Alford, referring to G. iv. 14; Meyer prefers to connect $\tau \bar{y}$ oapxí closely with rexio $\psi$, a thorn for the flesh. As regards the meaning of ozódo $\psi$, see Meyer and Alford in loc. in defence of "thorn," and on the other side Stanley p. 539 sq. (ed. 3).]
    ${ }^{5}$ Reisig, Soph. Ed. Col. 266, Elmsley, Eur. Bacch. pp. 49, 80 (ed. Lipa.), Bontent, Xen. Cone. p. 214, Jacobs, Achill. Tat. p. 811, Ast, Plat. Legg. p. 278.

[^260]:    ${ }^{1}$ [A mere misprint for aroos (ed. 5), see Jelf 510.]

[^261]:    ${ }^{1}$ Schæf．Plutarch V． 347.
    $\because$［And also ivenditsur rivé，see examples in Liddell and Scott s．v．（but $/ l$ ． 1 211 is very doubttiul）．］
    ${ }^{3}$ \｛＇She clause is omitted in the best MSS．：this verb has an accusative in Mk． xi．2l，aud probably in L．vi．28，where Rec．has the dative．Wisd．xii． 11 is not an example in point．］
     with this and similar examples in Greek writers，as Lys．Accus．Ayor．41，Xen． Cy）．E．4．11，5．5．14，8．7． 24.
    © Sue Biblioth．Brem．Nova I． 277.
    6 ［lf we omit óy дígsar：the received text leaves the construction doubtful．］
    ：［＇lhe citation is from Jer．xxui．（xaxvii．）15，but this clause is altogether different in the LXX text．］
    ＇［The most probable reading is is cuャŕr．］

[^262]:    ${ }^{1}$ [The IXXX text (Ps. xxxix. 7) has not adoxyin at all: H. x. 6, 8 are rather examples of sideañī ri, but we probably have sid. quá in Mt. xii. 18.]

    - Schef. Long. p. 353.
    ${ }^{3}$ [In vér. 35, duvúlir dir.]
    - See Schef. Plutarch V. 22.

[^263]:    ${ }^{1}$ [ $\mathrm{On}_{\mathrm{n}}$ this form see above, p. 100.]
    ${ }^{2}$ [Compare also aiø đ́vaftac áx̃ó, 1 Jo. ii. 28.]
    ${ }^{3}$ [And once in the sense of ercaping, H. xi. 34. (A. Buttim. p. 146.)]
    4 [" The LXX once use verific with the accusative, in the sense of the impersonal $\delta_{10}$ (Ps. xxii. 1, aid'ry $\mu \varepsilon$ jerspifer), and some of the oldest MSS. have the same construction in Mk. x. 21, ty at boripti:" A. Buttm. p. 169.]

    - Wabl's parallels (Xen. Hell. 4. 8. 6, Pol. 3. 4. 10) only support the con-
     Ecclus. xliii. 24 will serve as examples.

[^264]:    ${ }^{1}$ Herm. Soph. Phil. 281, Earip. Androm 290 sq., Krüg. p. 19 sq. [Don. p. 501 : for the different kinds of such aceasatives see Jelf 548, 2. See also Kiddef, Plat. Apol. p. 110 sq.]
    ${ }^{2}$ [This word objective is sarely a misprint : at all events an objective genitive is of rare occurrence in this construction. See especially Loleck, Paral. p. 513 sq. : "In proverbio: . . Tarráiau pían paß-pas minime significatur Tautalam times, eed timeo id quod Tantalus pertimesore dicitur sive Tantalico quodam limore angor.']
    ${ }^{2}$ [In this pasage there is no qualifying adjective.]

    - Stee Fischer, Well. III. i. 422 sq., Bernh. p. 108 sq., Ast. Plat. Poli. s16, Welar, Dem. p. 171, Matth. p. 744 sq. [1] 8403, 421. Rem. S.
    ${ }^{2}$ [Gewen. Hel. Or. p. 221 (Bagst.).]

[^265]:    ${ }^{1}$ [The reading дríaure zis 8 . (Rec., Tisch. ed, 8) is strongly supported.]
    " [Naticed in ibe proceding paragraph.]

[^266]:    
    ${ }^{2}$ [Ewald compares this with the use of after verbs of clinging to, taking hold of, the fundamental notion being that of "immediate proximity" (Lehrb. p. 556 sq.) : Gesenins's view (Thes. s. v. 3 ) is substantially the same.]
    ${ }^{a}$ [The German preposition here used (über) means both ower and respecting. -Bengel says " i, in: i.e. quum de me quaritur." Similarly Fritzsche: "testimonium edere in aliquo, i. $\theta$. in alicujus causa." Meyer's explamation resembles Winer's: compare Cremer. But see Westcott, Canon P. 301 ; also Godet in $l o c$.

[^267]:    ${ }^{1}$［Mt．xuvii 28 is very doubtful ：in Rev．xvii 4 Rec．has the dative，but apparently without any authority．］
    ${ }^{2}$ To this class belongs also $\downarrow$ whícur，Num．xi 4，Dt．viii． 10 ，Wis．xvi 20 ；
     －áváa tà imápxorta is to convert into food（uss as food）all my goods．
     Hebrew，as the meaning probably is teach in Judah．－In A．vii．22，iraidúun ráag roфia does not stand for sãany ropiay（compare Diod．S．1．91）；the dative pointerout the means of the education，whilst inais．－ärap ropiay would be edoctus cat（institutus ad）sapientiam．The true reading however is probably lv ©．sofíf：compare Plat．Crito 50 d ．
     Weatcott）：A．Buttmann p．149．］

[^268]:    ${ }^{1}$ Matt. 415. Rem. 3, 421. Ren. 2, Rost pp. 492, 498 (Jelf 578. Obs. 2, 579. 6).
    ${ }^{2}$ We also say jem. etwas, viel, etc., fragen, but not jem. eine Nachricht fragen.
    ${ }^{3}$ [1 C. ni, 2 is quoted above, and is evidently retained here (from ed. 5) by accident.]
    ${ }^{4}$ ["The accus. airò roüro is not governed by riroidús, but is appended to it as specially marking the 'content and compass of the action' (Madrig, Synt. 827, a.); or, more exactly, 'the object in reference to which the action extendy' (Kriug. s 46. 4. 1 sq .):" Ellicott in loc.-On the "quantitative accus." see Riddell, Plat. Apol. p. 112 sq., Ellic. on Ph. iv. 13 (Jelf 578. Obs. 2).]

[^269]:    
     in lne.
    [ [There is some mistake in the last reference.-All these passages illustrate the construction with is: the pleonastic use of wis with these verbs need not be considered Hebraistic, see § 65. 1.]

[^270]:     A. nxvi. 1.
    ${ }^{2}$ [See Ellic. in loc. and on Col. i. 9. This construction of $\pi$ anpaüatas is fol-
     Greck words of fuhuess may take an accus., see Mullach p. 331. For 2 C. vi. 13 see below, $\$$ 66. 1. b.-It will be observed that $\approx \lambda$ npoüata, like $\mu$ spuev $\tilde{\varepsilon}$, is found in the N. 'T. with all three cases.]
    ${ }^{\text {a }}$ [" MarapopDoüv, though often construed with dis, yet, as a yerb of developing into a certain form, has a right to take a simple accusative" (i. e. of the state into which): "this accus (of the thing) remains unchunged when the verb is passive:" Meyer in loc. "The compounds of pera which deuote change generally take an accus. of the new state or position:" Jelf 636. Obs.]
    

[^271]:    ${ }^{1}$ [Jo. v. 5 is wrongly quoted here: the true construction is given in the next sentence to this.]
    ${ }_{2}$ As to Hebrew, comp. Ewald p. 591 sq. [Gesen. Gr. p. 193 (Bagst.), Kalisch, Gr. I. 248 sq.$]$

[^272]:    ${ }^{1}$ [This passage is taken differently below, § 34. 2. If it comes in here, ii nar' $i \mu i$ is parenthetical, "as far as I ani concerned, there is readiness" (Meyer,
     so Fritzsche (propensio ad me attinens), Meyer (ed. 4), al. Bengel and others take rò xar" ${ }^{i} \mu \mathrm{i}$ i as the subject, rojot. as the predicate ("my part is ready," Vaughan) : that the phrase qo zar' $i \mu$ í is elsewhere used adverbially (Fritzsche) is no sufficient objection to this.]
    ${ }^{2}$ Wunder on Lobeck, Ajax 41 sq.
    ${ }^{3}$ [It is hardly correct to speak of reading ii id. fax. "according to the LXX." The Vat. and Sin. MSS., ngree in . . . Nıpo. ani aं גoorai oi тriv
     idor laдérens; and after тарádior, zerosmoürus: in both these additions it has the support of one of the correctors of Sin., -the one whom Tisch. indicates by $\mathrm{C}^{\text {e }}$ (about the 7 th century). In no reading therefore does ida, tad oceur in connection with oi.]

    - [Meyer took this view in his 1st and 2nd editions, but in edd. 3, 4, 5 , he regouds ide as an adverbial accus., "sea-wards :" similarly De W., Bleek, A. Buttm., Grimm. In the LXX see especially 1 K . viii. $4 \mathrm{~S}, 2 \mathrm{Cbr}$. vi. 38 , Dt. xi. 30 (quoted by Meyer and Thiersch), where $\delta \Delta$ ás is not under the government of a verb, bat answers to the Hebrevr $7 \boldsymbol{T}$, used absolutely in the sense of versus.
    Meyer and Bleek take ripar $\tau$. ${ }^{1}$. as an independent clause indicating a new region, Peraa.]

[^273]:    ${ }^{1}$ [See § 69. 2. $d$; and on L. xxiy. 47, \& 66. 3.]
    2 Schware (De Soloec. p. 84 sq .) has not adduced any example that is exactly of the same kind.
    ${ }^{8}$ [Tregelles, Alford, Tischendorf, Westcott and Hort, read ap̧áravas: see \& 68. 2. a.]

    - Compare further Matthis, Eur. Med. p. 501, Hartung P. 54, Wannowski, Syntax. Anom. p. 128 sqq.

[^274]:    ${ }^{1}$ Compare Wurm, Diarch. p. 40 sq.
    ${ }^{8}$ [The objections to this interpretation are. (1) that this harsh Hebmisn is not found elsewhere in the N. T.; (2) that in the O. T. this construction occurs only in connexion with a personal object (Ellleatt, Mever, A. Buttm. p. 376): the latter objection is overstated, see. Ps. cxi. 1. oxdvi. 10. On t'he othor explanations see Ellicott and Alford in loc. The tormer supplies nataroab̂úzu after Binur (so Meyer, A. Buttm.) . by Alford, Wordsworth, and others, bod mis

[^275]:    connected closely with ancaßpaßivizu (" of purpose," Alford: " by the exercise of his mere will," Wordsworth). Lightfoot, whose explanation agrees with
    

    1 Compare Schoemann, laceus p. 244.
     ing the object of thrd trust. so Meyer, De Wette, Lünemann. Others, "with regaral to you "see Ellicott in loc. There is the same uncertainty in 2 Th iii. 4.]
    ${ }^{3}$ [This should be 1 Tim. iv. 10.]
    1 [Un the constructions of iגrito in the N. T. see Ellicott on 1 Tim. iv. 10. Ste alsu § 31. 1. c. note.]

[^276]:    ${ }^{1}$ [Also in Dt. i. 23 (quoted above), according to Vat.]
    ${ }^{2}$ See Wetstein, N. T. I. 717, Lob. p. 354, Schæf. Demosth. V. 590, IIerm. Lucian p. 178, Krüg. p. 74. (Jelf 593. Obs. 2.)

[^277]:    ${ }^{1}$ On this passage, and on Fa . i. 3, see Fritz. Prülim. p. 44.
    ${ }^{2}$ For tho tatter meaning of rowarón, called in question by Tholuck, see Soph. OEd. R. 362 (Herm.), Plat. Rep. 7.517 b, Arrian, Epict. 2. 20. 4, and comp. Schullicss, Theol. Annal. 1829, p. 976.
    ${ }^{\circ}$ Comp. Ellendt, Arr. Al. I. 253, Niebuhr, Index to Dexippus, Eunapiny, and Malchus.

    - On the substitution of a substantive for a predicative adjective, on rhe-
     see \$ 5 S.

[^278]:    ${ }^{1}$ [On rapenás see above, p. 122. Of the remaining words, Fpúaruos (Lev. xix. 23) occurs in सsch. Pror. 479 ; suppros (Ez. xxviii. 14, 16, Ecclus. xlviii. 9)
    
    
     xxviii. 16.$]$
    ${ }^{2}$ Fritzsche (Rom. I. 367 sq.) bus raised objections against this distinotion; he seems however to have misunderstood it In the passages which belong to the second class the language is merely logical ; in those of the first class, rhetorical. When we say to live according to the truth of the Gospel, we use the proper and natural expression,-1he truth of the Gospel is the ruie of the life. But when we say corvi stupor ingemuit, the language is figurative, just as in His llood called fur vengeance. Cic. Nat. D. 2. 50. 127 [" multax etiam (bestiæ) insectantes odoris intolerabili fceditate depellunt"] belongs to the secoud class, and fedo odore would be a less accurate expression.

[^279]:    ${ }^{1}$ [It may perhaps be doubted whether this passage (with most of those in which the genitive has some qualifying word,-"the exprossion thus losing its general character," A. Buttm.) should cone in here: see Ellicott in loc. Ou H. i. 3 see Alford.]
     angels who serve His power.
    ${ }^{5}$ Ewald p. 572. [Lehrb. p. 533.]
    ${ }^{4}$ See Erfurdt, Soph. (Ed. R. 826, compare Pfochen, Diatr. p. 29 ; but the examples cited by Georgi (Find. p. 214 sqq .) are almost all useless.-The genitive of the material does not come in here: aitou epios, for example, was to the Greeks exactly equivalent to our ram of stone, and the opinion that an adjective should have been used rests merely on a comparison of the Latin idiom. Likewise daцѝ̀ siudiá, Pb. iv. 18 (compare Avistot. Rhet. 1. 11. 9), is probably odour
    
     above rule, is now admitted by the best commentators. Still more musatisfactory examples are given by Glass, I. 26 sq . [The genitive in $\boldsymbol{\sigma} \sigma \mu$ ǹ $\leq \dot{\nu} \delta \delta_{i a s}$ is taken below ( $\$ 65.2$ ) as a genitive of quality, not of material.]
    ${ }^{5}$ See e.g. Vorst, Hebrairm. p. 570 sq., Storr, Observ. p. 234 sq.

    - In proof that this is a Hebraism, Ezr. ix. 14, but here it is not at all necessary to connect with the second substantive.

[^280]:    1 The examples quotad from Greek authors by Georgi (Vind. p. 204 sqq.) and Munthe (Ols. Act. e. 20 ) lose all plausibility when more closely excmined (Fritz. Mark, Esc. 1. p. 771 sq.).

    2 (jesen. Lehrgeb. p. 661, Vorst, Hebraism. p. 282 sq. [Gesen. Heb. Gr. p. 180 (Bagst. ), Kalisch, Heb. Gr. L 244.]
    ${ }_{9}$ Vorst, Hebraism. p. 467 eqq. [Kalisch L. 262.]

[^281]:    ${ }^{1}$ Schæf. Dion. 313.
    2 See on the whole Steiger on 1 P. i. 14, Gurlitt in Stud. is Erit. 1820, p. 728 sq .
    ${ }^{3}$ See Koppe in loe., Fischer, Weller III. i. 295.

[^282]:    ${ }^{1}$ Compare, in general, G. W. Nitzsch, De comparativis Arace lingua modis, in his edition; of Plato's Ion (Lips. 1822).
    z In such cases the IXX even use the genitive of the infinitive (Gen. iv. 13).
    ${ }^{3}$ [Compare p. 744 sq . In most of the N. T. examples the comparative is followed by a n indeclinable word : A. Buttmann quotes Mt. xxvi. 53, where we
    
    ${ }^{4}$ See Lob. p. 410 sq., Held, Plut. AEm. P. p. 261.
    
    
     of the cofine.as (ver. 8 sq .), beseech God that I may be freed from them:
     what has gone before.
    ${ }^{6}$ [Fritasche renders this, quantum autem ipse iis imperabat (scil. ne portenti

[^283]:    fumam disseminarent), magis impensius pradicabant, hoc est, magis impensius rém divulgabant, ad quem modum valde is imperabat.]
    ${ }^{1}$ [This use of rapé is common in modern Greek (Mullach, Vulg. p. 333, J. Donalds. Gr. p. 34).-As to the meaning of the preposition, compare Riddell, Plat. Ap. p. 181.]
    ${ }^{2}$ [Meyer, Ellicott, and Alford take go $\lambda \lambda e^{2} \mu \bar{\lambda} \lambda \lambda 0$ as " not simply equivalent
     more than the other" (Ellicott in loc.). In the other examples also $\mu \tilde{\bar{x}} \lambda \lambda$ or is rather connected with the sentence than directly with the adjective.]
    ${ }^{3}$ [In H. iii. 3 sapá follows a comparative, not a positive.]

[^284]:    ${ }^{1}$ The explanation given by Herrann (Vlg. p. 884) and Schafer (Iud. ABsop. p. 188) is more artifioial, compare Held, Plut. Tlm. p. 317: the older grammariens supplied $\mu \vec{a} \lambda \lambda$ an with the positive. [Hermann, taking an forte as the
     pravaiodat, volo populum salvum esse: an perire wolo?]
    ${ }^{4}$ Bee D'Orville, Charit. p. 638, Boissonade, Marin. Procl. p. 78, Kypke I. 89, 1I. 228, and Nitzsch l. c. p. 71. [Riddell, Plat. Apol. p. 188.].
    3 Bee also Matthæi (aroall edition) in loc.

[^285]:    ${ }^{1}$ [This reading, supported by the anthority of $\mathrm{N}, \mathrm{B}, \mathrm{D}, \mathrm{L}$, is accepted by Bleek, Tregelles, Westcott and Hort, and others.]
    ${ }^{2}$ Reiz, De Aecent. Inclin. p. 64, Ast, Plat. Polit. pp. 418, 538, Stallb. Phileb. p. 120 , Rep. 1. 238 . [Don. p. 392, Jelf 784, Webster, Syntax P. 58, Green, Gr. p. 110.]
    ${ }^{3}$ In Greek authors also the oomparative is not used for the positive in such
    
     2 46, al. (Heusing. Plut. Educ. p. 3). Compare also Heinichen, Euseb. Hist, Eic. I. 210 sq., Herm. Luc. Conscrib. Hist. p. 284.

[^286]:    ${ }^{2}$ Bölme, who in his translation gives correctly the meaning of this passage, yet maintains in his commentary: non eat comparat. atricte intelligendus.
     numperet." (Fritzsche.)]

[^287]:    ${ }^{1}$ ["Because the timo of separation was so short," Lünemana, Alford: because "the separation was тpocéreq oi zapdíz," Ellicott, al.]
    ${ }^{1}$ [Winer's view of this passage is given in § 59. 8. a.]
    ${ }^{3}$ Ramshorn, Lat. Gr. p. 316.
    4 Bauer, Glossar. Thoodoret. 455, Borsson. Philastr. 491.

[^288]:    ${ }^{2}$ Compare Jacobs on Alian, Anim. II. 38.
    ${ }^{2}$ On Eurip. Med. p. 343 (ed. Elmsley).
    ${ }^{3}$ [Meyer's view, "first in comparison with me," is simpler, and suits Jo. xp. 18 better.]

    - [J'he true reading is probably aïचn ámoyfa申n' (without ì).]
    - Uel, $\epsilon$ den zur Žeit der (Ieburt J. Chr. gehallenen Cenous (Bresl. 1840).
    - Glaubwürdigk. der evang. Geschichte p. 184.

[^289]:    ' Only when several parallel sentences of this kind follow one another the article is omitted in the lest: Plat. Gorg. 455 e , in тäy dipsyay zarazxsum is
     ठोдfopquä. Compare Siehelis, Pausan. IV. 291.
    ${ }^{\prime}{ }^{2}$ Herm. Vig. $\mu .717$, Schsef. Melet. 127, Matth. 453.
    ${ }^{3}$ Franke. Dernosth. p. 90, Weber, Dem. p. 399, Fritz. Conjectan. I. 1 sqq., and Mark p. 147

    * Patt, Hcydeureich, Flatt in loc

[^290]:    ${ }^{1}$ Gesen. Lehrg. p. 692. [Kalisch, Hebr. Gr. I. 268.]
    ${ }^{2}$ But the parallels quoted by Kuihnöl are not satisfactory.
    ${ }^{3}$ [In ed 5 Winer writes $\dot{a}$ yia, as feminine (compare $\$ 27$. 3, where he speaks doubtfully) : here, whilat joining this word with the feminine $n$, he writes áyia, as neuter plural.-The explanation of Soph. El. 849 given below seems very doubtful (see Jebb in loc.) : on the other examples from Sophocles see Campbeli, Soph. I. 75.].

[^291]:    ${ }^{1}$ See also Herm. Aschyl. p. 230, Georgi, Vind. 327, and Vova Biblioth, Lubec. II. 111 sq.
    ${ }^{2}$ See eqpecially Pasor, Gram. p. 298 sq. The Hebrew iliom bita bint is also found in later Greek poets; see Boisson. Nic. Eugen. pp. 134, 353. Com-
     curs on the Rosetta Inscription, line 19. Not essentially diffirent is the phrase ( $\mu$ ixpoiv) : yosv '̈rov, H. x. 37, a very very little (Herin. Vig. p. 726), proparly, little how very, how very! It is found in Greek authors with a substantive annexed, as in Aristoph. Vesp. 213, äoav g̈av ariגnv, as big (i. e. as sruall) as a drop, and hence it came to be used as $\doteq$ quantillum: we also find the simple ärav with a defining gonitive, Arriau, Indic. 29. 15, бтsipougiv äas ruñ yágh;. The parallels adduced by Wetstein and Lösuer do not suppurt the phrase öoon :̈ray, but the simple $\mu$ axpoy "̈oor. Compare however Is. xxvi. 20.

[^292]:    ${ }^{1}$ Compare also Sturz, Zonara glossae bacree, P. П. p. 12 sqq. (Orimman 1820).
    ${ }^{2}$ Gesen. Lelırg. p. 695. [Kalisch, Helr. Gr. I. 199.]
    ${ }^{3}$ See Fischer, Proluss. 231 sqq., Wolle, De usu et abusu abEintor nominum divinor. sacra, in his Comment. de Paventhesi sacra, p. 143 sqq .
    ${ }^{-}$Compare Heind. Plat. Soph. 336, Ast, Plat. Leyg. p. 479 a.
    〔 Wober, Demosth. p. 548.

[^293]:    ${ }_{2}^{1}$ [In Mk. xvi. 9 we have тла́т $\tau$ gaßßéźrou.]
    ${ }^{2}$ Weber, Demosth. p. 161.
    ${ }^{3}$ Goorgi, Vind. 54 sqq . Foertsch also (Observ. in Lysiam, p. 37) has only been able to adduce pussages of this kind. On Diog. L. 8. 20 see Lobeck, Aglaopham. p. 429.
    ${ }_{4}$ In Chishull, Antiq. Asiat. p. 159, $\mu \mathrm{az}$ тñ; Bounñs is rendered die concilii prima.
    ${ }^{6}$ Ewald, Krit. Gr. 496 [Gesen. Hebr. Gr. p. 106 (Bagst.), Kalisch, Hebr. Gr. 1. 276.]
     Lob. p. 409, where Dion. FI. VI1. 12. 1338, Plut. I'it. Cat. III. 46, al., are quoted:
     that the termination -rגágis does not oceur in the N. I'. : the later - $\boldsymbol{r l}$ dagiot (Lob. p. 411) is found ME. 1. 30, L. viii. 8, xviii. 30 . See also A. Buttwiana. l. 30. !

[^294]:    ${ }^{1}$ Compare also Schef. Plutarch V. 57, Demosth. J. 812.
    ${ }^{2}$ For this $\dot{\alpha} v \dot{\varepsilon}$ the Syriac version always repeats the cardinal; e. g. Mk. vi.
     Iı Acta Aporr. 92 we find àvè סúo dóo.
    ${ }^{3}$ [Kafa ${ }^{\text {júo also oceurs: }} 1$ C. xiv. 27.]

    - Nee Gasen. Lchrg. p. 703: compare Gen. vii. 3, 9, and Leo Gramm. p. 11 (a fuolation from Gen. l. c.). [Geseu. Hebr. Gr. p. 196 (Bagster), Kalisch I. 276. 'This usage is found in modern Greek : soe Mullach, Vulg. p. 331, Sophocles. Gir. 1. 142.1
    s Pr. de Brachylogia Servn. Gr. el Lat., glo 10 (Erlang. 1831).

[^295]:    ${ }^{1}$ Mutth. 140 ; compare the Inscriptions in Chishull, Antiq. Asiat. p. 69 sq. (Don. p. 142.)
    ${ }^{2}$ Three numerals are sometimes thus combined: Rev. vii. 4, ixaroir tıo-
    
    ${ }^{3}$ Schoem. Ssazus 332, Krigg p. 78 (Jelf 16b).
    ${ }^{4}$ [ [In this verse a ai is probubly not genuine.]
    ${ }^{5}$ [On סimaxivet, G. i. 18, Lightfoot remarlss: "this and the analogous forms of numerals occur frequently in the MSS. of Greek authors of the post-classical age, but in many cases are doubtless due to the transcribers writing out the words at length, whero they had ouly the nunueral letters befure Lacm. The frequent occurrence of these forms however in the Tabule Heraclecnses is a decisive testimony to their use, at least in some dialects, much before the Christion era. They are found often in the LXX." This is the regular form in modern Greek for the numbers from 13 to 19 (Mullach p. 179).]
    ${ }^{6}$ But compare Sturz, Lex. Xen. II. 68.
    ${ }^{7}$ See Lob. p. 410 s $q$., Gieseler in Rosenmiller, Repert. II. 139 sqq., Sommer in the Allg. Schulkeil. 1831, p. 963.

[^296]:    ${ }^{1}$ [This is against Fritzsche, whose explanation is "as far as 7 repeated 70 times." Meyer defends the other rendering, 77 times, on the ground that
     Which can only mean " 77 times:" this certainly seems a more weighty argumeut than the ueere probability that a very bigh number would be used On the same side are Origen, (Augustine, Bengel, and Ewald: in favour of "seventy times seveu" see De Wette in loc., Bleek, Syn. Erkl. II. 93.]

    * [In ihis passage the numeral is omitted by the LXX.]
    a Compare also tpastartar tirá to cominission some one, Act. Apocr. p. $17 \%$.

[^297]:    1 [See also § 2. 1. b.]
    " ['Exqpixtsy is inserted by mistake: the active does not occur in the N. T., nor does it seem to be ever ased intransitively. On aqpadidora, see § 64. 4.]
    ${ }^{3}$ [Others of these verbs (e.g. in«дimar) are "always intransitive in the N. T."
    
     when their meaning has been thus modified, take a new object-as aspä̀z $\boldsymbol{\tau}$,
    
    . See on the whole Bos, Ellips. p. 127 sqq., Matth. 495 , Bernh. p. 339 sq., Krïg. p. 154 sq., Poppo, Thue. I. 186, Fritz. Mark p. 138 [Jelf 359, Don.
     compounds in particular see Jacobs, Philostr. p. 363 ; on apix ${ }^{3 i}$, Ast, Plat. Polit. p. 470, Wyttenb. Plut. Mor. I. 405.
    ${ }^{6}$ [Should we not rather refer his to $\$ 64$. 5 , supplying rìp raü? Sed

[^298]:    xi. 31, or an active, L. ix. 25, xxiii. 35) ; see Kuister, De verb. med. p. 56. Lexicographers should no longer defer a more accurate investigation of the subject. See also Poppo l. c. p. 2, note, and Krüger p. 168.
    ${ }^{1}$ [Kara $\lambda a \mu \beta \alpha^{\prime} v u y$ : in classical Greek it is the active that is used of the mental powers (Jo. i. 5 )) ; in the N. T. the middle is always used with this reference. The active of evaridsoda does not occur in the N. T., and in classical Greek it is not always used in a physical sense. The active of daBrfaroütar seems not to occur in any author.]
    ${ }^{2}$ Фuдááafta, as a middle verb has also the meaning sibi (aliquid) custodire, see Fleind. Plat. Gorg. p. 323 [Shilleto, Dem. F. L. p. 151]; and we find it used ns early as Hesiod ( Op. 263, 561) in reference to something which n man keeps in his mind. In the sense of (legem) sibi observare-as, in several
     in classical Greek, but is common in the LXX. In this passage, however,
     Mk. x. 20.]

[^299]:    1'Eriocixounen is frequently thus used by Greek writers: see Engelhardt, Plat. Lach. p. 9, Schoem. Plutarch, Agis p. 144 (Don. p. 447).
    ${ }^{3}$ [H. vi 17 is inserted by mistake: A alone (of the oncial MSS.) has the middle voice. In A. vii. 58 Tisch. restored airã̃ in ed. 8.] -
    " [Philippi renders " got forth ;" Fritzsche, "esse voluit (deatinavit)."]
    4 Conpare Sommer in Seebode, Krit. Biblioth. 1829, II. 733. [See Riddell, Plat. Apol. p. 150 sq .]
    "「The name "dynamic " (Krüg. p. 162) has been given to the middle when it

[^300]:    indicates an action not simpiy and absolately, bat as calling forth and exercising the powers of the agent : see Ellicott on E. ii. 7, G. v. 6, Col. i. 6, and Webster, Syntax p. 98. Compare Don. p. 438 : "The appropriative middle often exhibits a sigoification which might be called intensive, but which really implies an imsucdiate reference to some result in which the agent is interested. One of the inost coramon of the cases . . . . is that of the aorist idia, and ixesfac, of which the former means simply ' to see,' the latter 'to behold, to look with interest or with a view ta some contemplated and desired effect'. . . . For this reason idoü is more frequently used thau $i_{0}$ in calling attention to something worth soeing . . ... In this particular use of the middle . . . . it will generally be found that the middle implies a certain special diligence and earnestness in the action. "]
    ${ }^{1}$ See Buttm. I. 368 (Jelf 367. 2).
    ${ }^{2}$ [Above (page 316, note ${ }^{3}$ ) Winer calls àvi'sotas a passive.]
    ${ }^{3}$ Monk, Eurip. Hippol. p. 169 (Lips.), Boisson. Eunap. p. 33G, Poppo, Thuc. I. i. 192, Stallb. Plat. Crit. 16, and Rep. II. 230, Isocrat. Areopug. p. 229 (ed. Benseler), Weber, Demosth. p. 353 (Jelf 364. 7). According to Sommer l. c. the future middle itself was perhaps originally passive, and aiterwards was preferred to the future passive on account of its more convenient form, Compare Rest p. 578.
    ${ }^{4}$ D'Orville, Charit. p. 358, Abresch. Aristeen. p. 178, Matth. 496. 5, and on Eur: Hel. 42 ; but compare Schæf. Gnom. 166, Lob. p. 320 (Jelf $l$. c.).
    ${ }^{\wedge}$ [Winer's explanation agrees with that given by Alford, Lightfoot, al. : the force of the middle, however, is equally preserved in Ellicott's translation, " cut themselves of (from communion with you)."]

[^301]:    
    
    ${ }^{2}$ Poppo, Thuc. I. i. 185, Locella, Xen. Eph. p. 233, Buttm. Soph. Phil. p. 161, Siebelis, Pausan. I. 5, W.eber, Demosih. 252 sq.

    - Küster p. 37 sqq., 67 sqq., Dresig p. 401 sqq., Krüg. p. 163.
    - 'osis raisi Mk ii.' 23 (where however the MSS. vary), is probably not put
     mething unsuitable in the meaning make a journey: we may adopt the strict rendering, plucking ears they made a way (a path) in the field. Lachmann, in accordance with his principle, receives doosonity the reading of B. [Meyer agrees with Winer. On the other side see Alford in loc., who urges that this phrase occurs•Jud x rii 8 in the sense "make a journey," but does not notice Meyer's objection that, on this view of the passage, the principel action would be expressed by the participle (see below \& 45. 6). j
    ${ }^{s}$ The middle of rastie is but seldom found in the $N$. T. -being used by scarcely any writer except Panl and Luke (in the Acts)-but wherever it occurs we may easily recognise the middle signification. As the lexicons do nut usually present the active and the middle separately, a list of the phrases formed with the middle of this verb is here subjoined: A. i. 1, тì хрӥтov dózor izañá-
    

[^302]:    antithesis (Kriug. p. 168), and in Jo. xri., for instance, the middle would even be incorrect Thus xípui iaurór would mean "to shave oneself," aúpcota، "to shave oneself." Moreover, where ambiguity might arise from the identity of the passive and the middle form, it pould be natural to use the active with iavóó.
    ${ }^{1}$ Rost p. 575, Krüg. p. 163 ; compare Kiister, no. 49. [Don. p. 437, Green, Gr. p. 185, Ellicott on Col. iv. 1, Tit. ii. 7. 3
    ${ }^{2}$ For other examples of the middle with iautä, iaurón, see Schef. Dion. Hal. p. 88, Bornem. Xen. An. 76 sq., Bernh. p. 347, Mehlhorn l. c. 36, Poppo,
     p. 435, Jelf 363. 2.]

[^303]:    ${ }^{1}$ [Tbe middle is received by Tisch., Westcott and Hort ; also by Ellicott and Alford, who consider this an instance of the "dynamic" middle (see above, p. 318). In Col. ii. 15, we must surely give to aंтixjúnfar its strict middle meaning (compare Col. iii. 9) : see the notes of Ellicott, Alford, and Lightfoot. On inцúraqt, A. vii. 24, see A. Buttm. p. 194.]
    ${ }^{2}$ Lösner, Observ. p. 320 sq. ["Medium active dici doceri nequit, sed eo respicitur ad eum, cuil cura despondendi commissa est :"Wilke, Clavis ss v. (ed. ( (rimm).]
    ${ }^{9}$ Schæf. Plutarch. V. 101 ; Meineke, Index ad Cinnam. 244. In the passages ywoted by Schweighäuser (Lexic. Heroll. II. 185) the middle siguification may for the most part be recognised.

[^304]:    ${ }^{1}$ The active of $\lambda$ upaiveotia, for instance, is found in later writers only ; see Pessow. On the other hand, the active of duptiodai occurs as eariy as Pindar, Olymp. 6. 131. In the N. T. we find even siagridi $\zeta_{\alpha}$, as frequently in the LXX
     Verbbs s. $\quad$ v.]
    ${ }^{1}$ [Mapäotas does not belong to this class, but should come in under $c$ : it is a middle deponent (2 C. viii 20,-Wsch. Ag. 277), with a rare aorist pus-
     only in late Greek.]
    [ [" In Epic poetry and Ionic prose the aorist middle alone is used; in classic Attic, with the exception of one instance in Euripides, two in Alschines, and one in Hyperides, the aorist passive. Butmann and Matthix wrongly confine the aorist middle to poetry." Veitch s. v.]
    ${ }^{5}$ Connpare Poppo, Thuc. III. i. 594 sq.
    ${ }^{6}$ [The best reading is $\pi$ aporíx $\quad$ noay.]

[^305]:    
     p. 62 .]
    ${ }^{2}$ [In 2 Jo. 8 we have the 1 aor., not the perfect, of iprá̧omar: it is singular that this slip is found in five editions of the German (3rd to 7tb). The perfect oocurs twice only in the N T., here and in 1 P. iv. 3.

    3 [In the N. T. we find the active only, in $\mathrm{Ja}_{\mathrm{a}}$ iii. 5 Rec. Here however the
    
    ${ }^{4}$ [Compare Don. p. 440 sq . Considering all deponents to be properly middla, Donaldson classifies them "according to the usages of the middle in which they reapectively originated ']

    5 [In ed. 3, 4, Meyer calls attention to the use of the middle voice, and rendera qui sibi implet.]

[^306]:    

    * [Tischendorf and Westcott and Hort read ávaф́́vavrı, with Rec.].

[^307]:    ${ }^{1}$ [Add arsyraguivos ñr, G. ii. 11 (A. Buttm. p. 188).]

    - Mever gave this up in his 4th ed. (1862).]
    ${ }^{9}$ Yet we find arinfién in MSS. as early as Xen. An. 2. 1. 22 : on Plat. Alc. $2 \boldsymbol{p} 149 \mathrm{~b}$, see Lob $\mathrm{f} 108 \quad 10$ the writers alter Alexander it is not at all uncommon [See Veitch, Gr Verbs s. v.]
    ${ }^{4}$ From this tense we lind the fut áxozpieñopar, Mt. xivy. 37, 45, and LXX
    * Compare Sturz, Dial. Alex. [. 148 sy.; Lobeck, Fhryn. p. 108, Schoem. Isoeus p. 305.
    ${ }^{6}$ [For other examples see A. Butım. p. 51 sq. -The aor. passive of acuéze
     8 (Lach., Tisch. ed. 7) : see Veitch p. 271. A. Bultm. [' 59.j

[^308]:     A．xvii．4，are evidently passive．

[^309]:    1 The use of the aor．middle of such verbs is commonly restricted to the casas in which an accusative follows，in the reflexive sense mentioned above，§ 38． 2. Thus iowitnr is me servavi（servatus sum），but iowoá $\mu \eta r$ vi $\sigma \tilde{\omega} \mu \alpha$ is used for corpnes meum（mihi）strvavi．
    ${ }_{2}$ Compare Jeusii Lecte Lucian．p． 247.
    3 Marklaud（Erplicate vet．aliquot locorum，in the leeipsic reprint of his edition of Eurip．S＇upplie p． 324 sg．）brings in here A．xiii．48，so famous in the

[^310]:    Predestination controversy, punctuating the verse thus, wai imiotsurev, öza iran: tiraynívos, tis $\zeta$ civy aićvor, and translating, "et fidem professi sunt, quotquot (tempus, diem) constituerant, in vitam æternam." This exposition is likely to find as little favour with an unbiassed exegete as most of the expositions given by English philologers, though certainly nore attention is given to the N. T. by these than by the philologers of Germany.
    ${ }^{1}$ See Döderlein, Soph. (Ed. C p. 492, Bornem. in Rosenm Rep. 11. 289.
     good authority for $\mu_{1}$ after ifss (Westcott and Hort); with this reading the two relatives agree in construction.]
    ${ }^{3}$ As it is by Erasmus, Beza, Nosselt, Pott, Heydenreich, al.

    - Ph iii. 12 sq. is similar, as regards the combination of the active and the
    
    

[^311]:    ${ }^{1}$ [On the frequent interchange of ninais and $\dot{v}_{\mu}$ üs in MSS. see Scrivener, Introd. p. 11 : for exanules in Demosthenes see e.g. Shilleto, Fals. Leg. p. 58, Weber, Dem. pp. 11, 12, 16, compl. p. 18. Liddell and Scott retain $\mathrm{i}_{\mu} \mathrm{a}_{5}$, and render " are determined ;" so also Rost and Palm.]
    ${ }^{2}$ [It is not easy to ste how these principles apply to rixavaal 1 P.iv. 1, see above, $\mu$. 328 : of ixizadie both passive and middle are found in the N. T., but when the passive is combined with oैope it is in a different construction from that found in I C i. 2. On E. iv. 23, vi. 10, see Ellicott: on 2 C. ii. 10 (Meyer) sce r. 327.]
    ${ }^{3}$ Compare Bertholdt, Einleit. V1. 3151 " it is well known that in the use of the tenses the N. T. writers were very little bonnd by the laws of graminar."

    4 Gccasioned in part by the parallel passages, which, it was thought, must be considered exactly alike, even in point of grammar, The abuse of parallelism in eregesis deserves a special investigation.
    ? The Greeks regarded the present, the perfect, and the future, as the three
     Compare Odyss. IG. 437.
    © Hesides the well kuown grammatical workb-especially Herm. Emend Rat. p. $180 \mathrm{sqq.}$, Schncider, Vorles, wher griech. Grammal. I. 239 s $4 q .$, Krigg p. 170 sgy.-compare L. G. Dissen, De tenporibus et modis verbi Groci (Gott 1808), H. Schmidt, Doctrine tempurr. verbi Gr. et Lat. expositio histor. (Hal. 183(-1842, four parts). - An earlier treatise by G. W. Ocder, Chronol. Gran" mat (Got1. 1743, -ineluded in Pott's Sylloge, VII. 133 sqq ), is less serviceable. The erallage cemprorum had been aready combated by A. zum Felde in his De

[^312]:    enall. pras. temp. in S. S. usu (Kil. 1711), and by Woken in the work mentioned above (p. 7, note 1) : compare also the opinion of Aristides in Georgi, Vind p. 252. [Dod. y. 404 sqq. ; Jelf 394 sqq. ; Clyde, Gr. Syntax pp. 71 I-85 Goodwin, Moods and Tenses pp. 1-64; Furrar, Gr. Synt. pp. 110-127, Green, Gr. p. 127 sqq., Webster, Syntax p. 80 sinq.;
    ${ }^{1}$ The arbitrary inturchange of teuses (cnallize temporum) is rechoned amongss the Hebraisms, on the supposition that in Hebrew the proterite is used for the future and the future for thie preterite promiscue. How incorrect this representation is, has been already shown hy Gesenius' (Lehrgeb. p. 760 sqq.), and still more thoroughly by Ewald (Krit Gr p. 523 sqq.).
    ${ }^{2}$ Compare Georgi, Yind. p. 252 sqq., Hierocrit. I. 58 sq.
    ${ }^{2}$ [Don. p. 405, Jelf 397, Green p. 131 sq.. Ellicott on G. iit. 8. A Buttmann ( $p$. 204) divides the examples of present for future into two classes, those in which the signification of the verb includes a future idea (as ifooma-compare the Attic use of sip, not found in the N. T., -. jer in which the future sense follows from the context. Several of his examples however (especially of the former kind) seem doubtful.]

[^313]:    ${ }^{1}$ Compare Poppo, Thuc. I. i. 153, Krüg. p. 171; as to Latin, Ramshorn p. 401 .
    ${ }^{2}$ Herm. Vig. p. 746, and on Soph. EEd. C. 91, Bekker, Specim. Philostr. p. $73 \mathrm{sq} .$, Schoenann, Isœus, p. 202.
    ${ }^{3} 0$ s soalis, soingoo rázuol, quod (jam) facis, quo jam occupatus es, id (fac) perfice ocius. Comp. Arrian, Epict. 4. 9. 18, тatu â тonif 3. 23. 1, and Senec. Benef. 2. 5, fac, si quid facis : see Wetstein I 931 . What is here commanded, recoramended, lies not in the verb, but in the adverb annexed.

    - Sce on the whole Held, Plut. Timol. p. 335 sq.
     sccurately distinguishes the future from the present.

[^314]:    ' (Fritasche's nole on 'zart is, (what reward have ye) "'entered in God's book of account?"]
    $\cong$ Matth. 504 : comp. Zumpt, Lat. Gr. § 501 (Don. p. 405, Jelf 395. 2).

[^315]:    ${ }^{1}$ [Mt. xri 13 should be xxi. 23: in Mk. xı. 28 the best reading is $\mathbf{i}_{2}$ yov.]
    ${ }^{2}$ [Thiersch remarks that the historic present is scarcely ever used by the LXX (who found nothing in tbr. Hebrew that exactly answered to it), except in the two verbs apa and $\lambda i \gamma^{\prime}$, , but that in these verbs $i \boldsymbol{i}$ is very common (Gen. xxxvii. 29, Ex. xiv 10 , xxxii. $17.18,19$, al.). See also Gen. xxxiii. 17 ( $\dot{\text { ánaipu), }}$ and xuxix. IG (serad, $\mu \sigma a ́ n t)]$
    ${ }^{3}$ Jacobs, Xen. Ephes. 5. 12. p. 113 ; compare Abresch, Aristæn. p. 11 sq., Ast, Plat. Phoedr. p. 335, Ellendt, Arr. Al. 11. 68.
    ' Georgi, Vind. 25, Palairet 479.

[^316]:    '[Compare however qay xorpapiray 1 Th. iv. 13, and the epitaph quoted by
    
    ${ }^{3}$ ["John is thinking much more of the diffusion of the holy light of life from Christ, than of ite origination in Christ. '"]
    ${ }^{3}$ Compare Schoem. Plut. Agis p. 135 sqq.
    '[In very few of these passages is a preterite given as a variant by Tisch. or by Griesbach. The perfect is the best reading in Mk. xv. 47.]
    ${ }^{3}$ Porson, Eurip. Orest. p. 36 (Lips.). On the still more extended use of the present for a preterite in parenthetical senteuces see Buttm. Gr. § 124. Rem. 6, and ad Philoct. p. 129.
    ${ }^{6}$ Bremi, Demosth. p. 19.
    ${ }^{7}$ Matth. 497 b, 502 , Schoom. Plut. Agis p. 137, Held, Plut. Eim. P. p. 207.

[^317]:    ${ }^{1}$ [The aorist is best attested here.]
    ${ }^{2}$ [There is no imperfect in Rev. i. 9. .]
    ${ }^{3}$ Henn. Soph. Aj. 1106 : in eo, quod quis voluit facere, nec tamen perfocit, quod aptius adhiberi tempus potest, quam quod ab ea ipsa ratione nomen habet, imperfectum? Compare Madv. 113. See also Schæf. Demosth. I. 337, Plutarch IV. 398, Poppo. Thuc. III. i. 646, Engelhardt, Plat. Menex. p. 282, Maetzner, Antiph. p. 220, Schoem. Iscus P. 178.
    -This is the reading of good MSS., see Fritz. De Orit. Conformat. p. 31. [So Lachm. and Tregelles read, also Westcott and Hort.|
    ${ }^{5}$ Compare Held, Plut. Timol. p. 337, note.

    - [Winer prefers to render ropfï̀; by vastare: in favour of the simple rendering "'was deatroying," see Meyer, Elilicott, Alford in loc.]
    ${ }^{7}$ [Meyer explains this imperfect as ased with reference to the time of sending the disciples forth.]

[^318]:    ${ }^{2}$ Compare Jacobs, Achill. Tat. p. 620.
    ${ }^{2}$ Compare Herm. Soph. EEd. C. p. 76, and Soph. Aj. p. 139, Poppo, Thuc. I. i. 155, Ellendt, Arr. Al. I. 225, Schoem. Plut. Agis Pp. 84,142 , Matth. 505 , Bernh. p. 373. [Matthix and Bernhardy mention sidivo as a verb whose imperfect is often used where we should expect an aorist. So also Kriger, p. 172.]
    ${ }^{5}$ On the other hand, see Poppo l. c., Bornem. Xen. An. p. 6, Erïger, Dion. JI. p. 304.
    , [Pritzsche receives njpúбaro (on slender authosity), but explains ipviro, negabat,-quum ancilla argueret. Westeott, with greater probability, takes the word as implying "a repeated denial" (St. John, p. 266).]
    ${ }^{6}$ Compare Boissou. Eunap. p. 431, and on Philostr. Hera p. 530.
    ${ }^{6}$ Schef. Plutarch IV. 346, Siebelis, Pausan. IV. 290.
    ${ }^{7}$ Poppo, Thuc. III. i. 570 sq., Held, Plut. Tin. p. 484 sq.
    ${ }^{8}$ Specially instructive is Diod. S. Esc. Vat. p. 25. 9 squl., $\dot{\text { o Kojiros }}$
    
    

[^319]:    
     ixuròvizüv, Phad. p. 29, Ellendt, Arr. Al. II. 67 sq.
    ${ }^{1}$ See however Mellihorn, Anacr. p. 235 sq.; compare F,uhr, Diccarch. p. 156 sq.
    ${ }_{2}$ See Matth. 505. Rem, Bornem. Schol. p. 181 (Don. p. 411, Jelf 398. 4).
    ${ }^{3}$ To take áñaty (with Huther) as a perfect with present meaning is as unnecessary as it is grammatically inadmissible. Are xat̄̄sı and rposinxar perfects also? Are we then to suppose that the rare perfect $\boldsymbol{q}^{\boldsymbol{\eta}} \mathrm{Ea}$ maintained itself just in these particular formolas, even in Attic Greek : No erample can be found in which we are compelled to give these words a present sigaification, provided we have attained the power of realising the Greef conception, and keeping that of our own language in the background.
    ${ }^{4}$ Herm. Emend. Rat. p. 186 : yirpaqa tempus significat prateritum terminatum prasenti tempore ita, ut res, qux perfecto exprimitur, nunc peracta dicatur, illudque jam, peractam rem esse, prasens sit. Poppo in his Progr. Emendanda et eupplenda ad Matthici Gramm. Gr. (Frankf. on Oder, 1832), p. 6, thus defines the nature of the perfect : actionem plane preteritam, quix aut nunc ipsum seu modo finita est aut per effectus suos durat, notat. [Don. p. 408, Jelf 359, Green, Gr. p. 138, Webpter, Synt. p. 85.]

[^320]:     sented as extending its influence into the present, in its symbolic meaning. Compare xv. 18.
     of a communication (from the Lord) which is to be represented, not simply as then received, but as continuing in force: He has told me, and with this 1 must rest satísfied. What Rückert could find strange here I cannot see. Meyer now takes the right view.

[^321]:    
    ${ }^{2}$ ["'A申'invas, become remitted (by God) ; expáryиral, are retained (by God). here the perfect is used, because the word indicates no new act on the part of God." Similarly Bengel: "illud præsens, hoc preteritum. Mundus est sub peccato." The true reading, however, is probably $\dot{\text { a }}$ íwrai.]
    ${ }^{3}$ Schæif. Demosth. I. 468, Wyttenbach, Plut. Mor. I. 321 sq. (Lips.), Lehrs, Quastion. Epic. p. 274, Index to Petr. Patric. in the Bonn edition, p. 647. [A. Buttmann (pp. 196-7) remarks that the use of the present in historical narration was the foundation of this usage : he suggests that the influence of the Iatin perfect may perhaps be traced here. The most plausible examples of the use of a perfect in the sense of the aorist (besides those given in the test) are Rev. vii. 14, 2 C. ii. 13, i. 9 : A Buttmann (who doos not mention these) quotes $2 \mathrm{C} . \times \mathrm{xi} .25, \mathrm{~L} . \mathrm{iv} .18, \mathrm{H} . \mathrm{xi}, 17, \mathrm{Ja} . \mathrm{i} .24$. As however it is admitted by all thet the N.TT. Writere ordinarily use this tense with complete accuracy, the proper meaning cannot be given up in any passage without the clearest necessity; and we may doubt whether there is any passage (except perhaps those quoted from the Apocalypse) in which this necessity has becn shown to exist. On the perfects in H. vii., xi., see Green, Gr. p. 142. The perfect yigora is frequently (but wrongly) assumed to have an aoristic meaning : see Alford on 1 C. xiii 11, 1 Th. ii. 1, 1 Tim. ii. 14.]

[^322]:    ${ }^{1}$ We do not find in the N. T. any clear example of the Hebrew prophotic preterite (Gesen. Lehrg. p. 764), which the LXX asually render by a future. We have sornething analogous in Greek, when the soothsayers begin with the luture but coutinue in the aorist, Iliad 4. 158 sqq ., Pind. Pyth. 4. 66, Isthm. 6. 51 ; see Böckh, Not. Orit. p. 462
    ${ }^{8}$ Comp. Poppo, Thuc. I. i. 156, Ast, Plat. Polit. p. 470, Herm. Aristoph. Nub. p. 175 sq., Matthix, Eurip. Med. p. 512, and G\%. 500.

[^323]:    ${ }^{1}$ Fritz. Rom. I. 254, Bengel on Rom. iii. 23 (Don. p. 273 sq., Jelf 399).
    ${ }^{2}$ This meaning has been wrougly given to other tenses of this verb in some passages of the N. T. L. xviii. 12 is, of all that $I$ acquire, qux mihi redeunt: L. x"i. 19, through endurance acquire for yourselves, or ye will acquire, your souls, -they will then, and not till then, become your real, inalienable property. Schott is now right. On 1 Th. iv. 4 see De Wette, [or Ellicott and Alford]. Yet $\varepsilon \tau \tilde{u} \mu a i$ secms to stand for possideo in Esop. 142. 2. On moıдärra. 1 ( . xi. 30, which is commonly taken for xo oifunvai, see above, 2 (c).
    ${ }^{3}$ [In classical writers, who very rarely use the I resent afaらa. In Jo. i. 15, hath cried seems the more probable meaning.]

[^324]:    ${ }^{1}$ Ast, Plat. Legg. p. 9 sq., Franke, Demosth. p. 62.
    ${ }_{3}^{2}$ Exactly in the same way $\begin{gathered}\text { rutáromar } 1 \text { learn, Dem. Callipp. p. } 719 \mathrm{c}, \text { al. }\end{gathered}$
    ${ }^{3}$ Wyttenbach, Plut. Mor. II. 124, Palair. p. 25.
    ${ }^{4}$ E. A. Fritsch, De Aoristi vi ac potest. (Frankf. 1837), H. Schmidt, Der griech. Aorist in s. Verhaltnissen zu d. übrigen Zeitformen (Halle, 1845). [For the N. T. see Green, Gr. p. 133, Webster, Synt. p. 89.]
    ${ }^{\circ}$ Poppo, Thuc. I. i. 167, Jacob, Luc. Foxar. p. 99, and Luc. Alex. p. 106, Kühner, Gr. II. 79 [II. 145, ed. 2].
    ${ }^{6}$ [That is, if the meaning is "who had turned to the Lord." Meyer and Alford take this clause as expressing the consequence of the miracle, "who turned etc." Lünetann adds Mt. ii. 9, xxvii. 55.]
    ${ }^{7}$ [Here difóxet is now received by most editors.]

[^325]:    ${ }^{1}$ Gr. p. 95 : compare also Pasor p. 235.
    ${ }^{2}$ [The act of binding is mentioned by St. John only.]
    ${ }^{3}$ [There is no dificalty whatever in supposing (with Meyer) that the thieves were crucitied by another band of soldiers after Jesus had been nailed to the crose. On ver. 37 see Alford's note.]

    4 Mt. xxviii. 17, oi ì idíqagav, is wrongly brought in here by Markland (Explicatt. vett. aliquot locorum, in the Leipsic reprint of his edition of Eurij. Suppl., p. 326) : on this passage see Valcken. Anrot. Crit. p. 350. [See above, $\$ 17.2$.
    ; [See Ellic. Hist. L. pr. 377-8, Ebrard, Gospel Hist. p. 445, Greswell, Dis. sert. Ill. 265 eq.]

[^326]:    ${ }^{1}$ ["The relation of time expressed by the perfect is as it were compounded of the relations denoted by the present and the aorist, since the action has its cormmencement in the past bat extends into the present, either in itself or in its effects. We mast not suppose that the aorist in the casos we are considering is designed to express both these aspects of the perfect, bat that the writer llops for the moment all connexion with the present, and takes the narrator's point of view. This point of view is more familiar to a writer than any other, and hence there cosults as a natural consequence, if not a distaste for the perfect tense, yat e preference for the aorist:" A. Buttm. p. 171 (197). Compare Clyde, Synt. p. 80. - See further Green p. 134, Ellicott on Col. i. 21 ; and on the necessity of rendering the aorist in some cases by the English perfect, see Ellicott on 1 Th. ii 16 (Trans.).]
    [Especially between toase and didaza (A. Buttmann p. 199). Of this one variation there are ncarly thirty examples in St. John's Gospel alone.]
    ${ }^{*}$ In Mt. xxi. 20 , if we take wés as an exclamation quam, we should ex-
     .pessage however is not entirely parallel, and Mt. xxi. 20 should probably be rendered how did the fig-tree iuddenly wither? They wish to have it explained how the withering, which (according to this Evangelist) took place befors their eyes, hal been brought about : hence they allude to the fact of Enpaipiotar, not the result.

    + In 1 C. xy. 49 the aor. ipapioansp might seem to stand for the futurum exactum ; but Paul places himself at the rapougia as his point of view, and speaks as a narrator of the past life ou carth. [Meyer explains if $\hat{\mathrm{B}}$ nen, Jo xr. 6, in a similar wray; so Alford.]

[^327]:    ${ }^{1}$ Scher. Demosth. I. 247, Wex, Antig. I. 320.

[^328]:    ${ }^{1}$ Bornem. Xen. Apol. p. 53.
    ${ }^{2}$ [Compare the following observations from A. Buttm. p. 175 (202). " Winer's assertion that in the N. T. the aor. never expresses what is habitusl, is so far true that the word 'habitual ' but imperfectly indicates the peculiar character of this aorist ; but it cannot be denied that the gnomic aorist ocears in the N. T. The objection that the use of this idion would imply too nice an observance of the laws of classical Greek, and greater.acquaintance with it than can be assumed in the case of the N. T. writers, may be decisive in regard to some of these, but not all Rather is the use of the aorist, as the unost usual historical teuse, perfectly in harmony with the charaoter of the popular mode of ex. pression, which 60 readily breaks loose from the form of abstract representation, and involuntarily falls into the tone of narration." He quotes Ja. i. 11, 2t, 1 P. i. 24, as the clearest instancos. - Krüger also and Curtius (p. 278, Trunsl.) nrefer the name gnomic aorist: Jelf, iterative aorist.]

[^329]:    ＇［Bp．Ellicott maintains the same view，in his notes on G．vi．II，Phil． 10. On the other side see Bp．Lightfoot＇s note on the former passage，where ircaita is beld to mark＂the point at which St．Paul takes the pen into his own hand．＂＇］
     precerding portion of the epistle，keeping rpápu for the following．．．Luicke subsequently gave up this view ：see note in Bertheau＇s edition of Lücke p．265．＂ Alford in loc．By De Wette and others rpá $\varphi$ ．is understood to refer rather to the whole epistle，and Irpaza to what has preceded this point：Beza and． Diusterd refer both reápe and typa $\downarrow$ a to the whole epistle．The latter view is taken by Alford aud Haupt ；also by A．Buttuann（p．188）．］
    ${ }^{2}$ See Wyttenbach，Plut Moral．I． 231 sq．（Lips．）．
    －Schæfer（Plutarch IV．398）declares himself against Herm．Soph．$A j .1105$ ： compare however Herm．Iphig．Taur．p．109．（Jelf 403．Obs．3．）
    ${ }^{3}$ The 3 future passive eispétorat，which occurs once（L．zix 40）in not a few＇ MSS．，stands for the 1 fat．，whioh in this verb is not in nee，and bas not the meaning which elsewhere belongs to this form，on which see Matth．498，Madv． 115 b，Janson，De Graci serm．paulo．pose futuro（Rostenburg，1844）．
    ${ }^{6}$［More probably ixixàíruyrar：］

[^330]:    ' It is a different case when the thought is expressed by the optative with $\ddot{\alpha}$,
    

[^331]:    ${ }^{1}$ Poppo, Thuc. I. i. 274 sq., Reisig, OEd. Col. 419, Jacobs, Achill. Tat. p. 700, Stallb. Plat. Euthyplor. p. 59 a.
    ${ }^{z}$ As for instance Eichhorn, Einl. int N. T. II. 378.

[^332]:    1. [So De Wette renders, may kave been judged: similarly Huther. Compare Aristoph. Ran. 1405 "v $^{\prime}$ " $1 \lambda$ Ans (Buttm. Gr. Gr. p. 409).]
    ${ }^{2}$ Compare K. H. A. Lipsius, Comm. de modorum usu in N. T. : P. I. (Lips. 1827).

    3" In conjunctivo sumitur res experientia comprobanda . . . . ; conjunctivis est debere quid fieri intelligentis ac propterea expectantis quid eveniat:" Herm. Partic. Av j. 77.
    ${ }^{4}$ Klotz, Devar. II. 104: Optativus modus per se non tam optationis vim in se continet, quam cogitationis omnino, unde proficiscitur etiam omnis optatio. Herm. Partic. äp p̈. 77: Optativas est cogitantis quid fieri, neque an fiat neque an possit fieri querentis.
    ${ }^{5}$ p. 77 : Apertum est, in indicativo veritatem facti ut exploratam respici, in conjunctivo rem sumi experientia comprobandam, in optativo veritas rationem haberi nullum, sed cogitationem tantummodo indicari. How Kühner has combined this distinction between the conj. and the optat. with a temporal meaning originally possessed by these moods (Grie:h. Gr. II. 87 sq .), cannot be further explained herc. [See Kühner II. 179 sqq. (ed. 2); also Don. p. 546 sq., New Crat. p. 621 sqq.$]$
    ${ }^{6}$ Different views from the above are maintained by W. Scheuerlein, (Progr.) Ueber den Charakter des Modus in der gr. Sprache (Halle 1842) ; W. Baumlein, Ueber die gr. Modi und die Partikeln way und ăv (Heilbronn 1846), -see Jahn, Jahrb. vol. 47, p. 353 sq., and Zeitschr. f. Alterthumswiss. 1848, pp. 104-106, 1849, pp. 30-33; Aken, Grundzüge der Lehrevon Tempus u. Modus im Griech. (Guistrow 1850). Compare also Döderlein, Ueber Modi u. Conjunctionen, in his Reden u. Aufdütze (Erlangen 1843, no. 9). [Liinemann adds another pork by Aken, Die Grundzüge der Lehre vom Tempus und Modus im Griech. hist. und vergleichend aufyestellt. (Rost. 1861.)]

[^333]:    ${ }^{1}$ This against H wid, whou Kühnöl (ad Acta p. 777) quotes with approval.
    2 [Compare Green, Gr. p. 153 : "In Josephus the use of the optative nood is affected and over-acted.']
    ${ }^{2}$ In nodern Greek, as is well known, the optative has entirely disappeared; and it is still a question how far the use of this mood extended in the ancient popular language. We not unfrequenuly find that forms and expressions on which certain niceties of a written language are based, are persistently avoided by the common people.

    - Zumpt § 519 sq. [Madvig \& 348 e]
    ${ }^{6}$ Compare Matth. 505. 2. Rem., Stallb. Plat. Symp. p. 74. [Don. Pp. 411, 541, Jelf 398. 3, 858. 3, Jebb, Soph. Ajax P 183.]

[^334]:    ${ }_{2}^{1}$ See Herm. Partic. $\bar{a}$, $\$ 12$.
    ${ }^{2}$ [Both these grammarians point out the appropriate use of the imperfect tense in these expressions, to denote "an action which is not completed (sine pfeciu), though under certain conditions it would be completed" (Kühner $l$ c.). Nee also Ellic. on G. if. 20, Alford on Rom. ix. 3.]
    ${ }^{3}$ Schocmann's explanation is different (Iscus p. 435): "Addita particula äy voluystem siguificamus a conditione suspensam, vellen, si liceret; omissa sutem paticula etiam conditionis notio nulia subintelligitur, sed hoc potius indiciur, vere nos illud voluisse, etiausi omittende fuerit voluntas, scilicet phied frasta nus velle cognovimus." This subtle distinction, however, would hardiy aplply in all passages.
    '[" I'clen. autem adesse, quod nuue quidem fieri non potest :" Wiuer l. c.]

[^335]:    ${ }^{1}$ [That is, to say it was necessary, for it would have been Winer's words are musste $\epsilon$ of ofters leidèn.]
    ${ }^{2}$ See also Abt, Plat. Legg. p. 162 sq., Stallb. Plat. Euthyphr. p. 57.
    ${ }^{3}$ [Corresponding to our must, should, ought.]

    - [Where понíowetv is well supported.]
    ${ }^{5}$ [A. Buttmunn ( P . 208 sq .) maintaine that this explanation ie artificial, and considers $\pi$ ocoüpu here to be an example of present used for foture ( $\$ 40.2,0$ ).]

[^336]:    ${ }^{1}$ Jecobs, Achill. Tat. p. 559.
    ${ }^{2}$ [This reading was adopted by Lachmann in his smaller edition: in the Inrger he substituted the subjunctive, which is now generally received. B, quoted above for the indic., has the subj. prima manu. On the neaning which
     good. this is our maxim "); also Winer in loc., who takes it as au exhortation. A Buttmann (p. 210) agrees with Meyer; but favours Ruckert's explanation it лирицидојли, quoled below.]

[^337]:     quoted above ( $\$ 40.6$ ) with the future, and the con, is jifonounced a correction.]
    ${ }^{2}$ Herm De Ellips. p. 18 s (Jelf 417).
    ${ }^{3}$ [ It is interesting to notice that in modern Greek ${ }_{\mathbf{a}}^{5}$ (a shortened form of a $\phi: 0_{5}$ ) with the subj. is regularly used to express the 1 and 8 persons of the imperative, as és ypá $\downarrow$ миє let us worite (Mullach, Vulg. pp. 223, 360, J. Donald.
    
    
     1. 9. See A. Buttm. p. 210, Jelf 416.]
    [ [This is a different case, as finard is entirely separated from İAu.]

    - Lehmann, Lucian, III. 466. [Madvig 123. 5, Jebb, Soph. Elect, p. I1.]
    - [This is the passage quoted in H. viii. 5, just mentioned.]

    7 [Lachm., Treg., Alford, Westcott and Hort have the salujunctive in each
    

[^338]:    ${ }_{2}^{1}$ Stallbaum, Plat. Men. p. 163, Kriír. p. 185 (Jelf 417).
    ${ }^{2}$ Stallb. Plat. Phileb. p. 26, and Phed. p. 202, Bornem. Luc. p. 147, Bäumlein p. 182.
    ${ }^{3}$ Leipz. Literatur-Zeit. 1824, p. 2316, and N. krit. Journ. V. p. 3 sqq.
    ${ }^{4} \mathrm{~N}$. krit. Journ. VI. p. 100 sqq .
    ${ }^{5}$ [A cursive MS. of the 12 th century (quoted in the Gospels as 122, in the Catholic Epistles as 177) ; it was collated by Dermout (Collect. Crit. I. p. 14) ; Scrivener, Introd. p. 183:]
    ${ }^{6}$ [So Griesbach; Do W. also reads Gígoutv (on exegetieal grounds) and inclines towards ronnoapsy, making the apodosis begin at xai roonowes. Tregelles, Tisch., Lachm., Huther, A. Buttwann (p. 362), Wordsworth, Alford, Westcott and Hort, read the future in both clauses. Of these, Tregrles and Tischendorf divide the verse thus, iày $\dot{\delta} x$. di $\lambda$. xai 乌ñousy, xai $\pi$. $\tau$. $\bar{n} \dot{i x}$., mainly influencel perhaps by the authority of ancient versions; e.g. the Vulgate has si dominus voluerit et si (Cod. Amiat. omits si) vixerimus, faciemus, etc. : on iáy with the future indicative, see below $\$ 41.6$. 2. The rest commence the "podosis with xai Chigops. The ancient testimony is the samo in the case cl both futures: that of the best knowu cursives is given by Alford in le: $\}$

[^339]:    ${ }^{1}$ See in general Franke in the Darmotädter Schulzeit. 1839, p. 1236 sqq., and Klotz, Devor. II. 615 sqq. [Dou. p. 597 sqq., Jelf 805 sqq., Green p. 168 . 8qq., Webster p. 128 sqq.]

    Herm. Vig. p. 850.

[^340]:    ${ }^{1}$ Hern. Fiy, p. 850.
    ${ }^{2}$ For where a perfect is used in the sense of a present the connexion of $; \mathbf{i s}$
     A. ix 17, 1 Jo. vo 20 [Rec.].
    ${ }^{3}$ Complare Gayler, De partic. Gr. sermon. negat. p. 176 sq .
    4Wex, in his Epist, crit. ad Gesenium p. 22 sqq. (Lips. 1831), distinguishes several other cases. But the ruestion is whether such fine distinctions are in harmony with the character of a living language.
    ${ }^{5}$ Herm. Vig. p. 850 and on Fur. Hec. p. 7, Heind. Plat. Protag. § 29, Stallu. Plat. Crit. p. 103, Ast, Plat. Legg. p. 93, Klotz, Devar. II. 618. [See Jelf 805: compare Shilleto, Dem. F. L. p. 34, Riddell, Plat. Apol. p. lóz sq.]

[^341]:    ${ }^{1}$ Reind. Plat. Prctag. pp. 502, 504, Poppo, Xen. Cyr. p. 189 sq., Thuc. I. i. 141 uq. (Jelf 806).

    2 [Unless indeed we suppose that the verbs in Mk. xiv. $10 \dot{\text { cin }} \boldsymbol{\pi} \lambda A_{1} \ldots$. . ive
     2), are in the optative mood : this is the opinion of Tischendorf,-at all events so far as rooi is concerned (Proleg. p. 57, ed. 7). There are however strong reasons for regarding these forms as subjunctives, formed after the model of verbs in ou:
    (1) Tva is certainly not followed by the optative of any other verbs (on E. i. 17, iii. 16, sce below);
    (2) $\delta$ доиц borrows several forms from verbs in ow (sce above, p. 95 );
    (3) the same form is found afte: äzay (compare Jelf 843) and in conncxinn with a present tense in Mark iv. 29 ; compare 1 C. xv. 24 (Lachm.,
     viii. 37, rí yàp doî.

    This view is taken by A. Buttm. (pp. 46, 233) and by Mcyer (on I C. tv. 24).]
    ${ }^{3}$ Fven in the older writers the conjunetion with particles of design after a past tense is more commion than grammaritns were formerly willing to admit. Set Bremi, Lys. Esc. 1, y. 435 g 7 y .

[^342]:    ${ }^{1}$ [There can be little doubt that we must read the future in Rev. xxii. 14, iii. 9 , viii. 3, ix. 20, xiv. 13, 1 P. iii. 1, G. ii. 4 (L. xxii. 30 is doubtful) ; and the subjunctive in Rev. xiii. 16, Mk. xii. 19. In Jo. xvii. 2, Treg., Meyer, Tisch. read dáon, Alford, Scrivener, Westcott and Hort, déra: see Scriv. Introd. p.
    
     ceived by recent editors in Mk. xv. 20, L. xiv. 10 , xx. 10, Jo. vii. 3, A. xxi. 24,1 C. ix. (15) 18, Ph. ii. 11, Rev. vi. 4, xiii. 12 ; but here and there it is uncertain whether the future is dependent on ira or not.]
    ${ }^{2}$ [ ${ }^{[ }$E $\sigma x$ is not found in Ex. xx. 12, Dt. v. 16, but may lave been brought into E. vi. 3 from Dt. xxii. 7 Al.: see Ellic. in loc., who (with Meyer, Alford, al.) takes ï $\bar{\sigma}$ as dependent on "ixa.]
    ${ }^{3}$ [Lachm., Tisch., and Treg. have this construction in Mit. xxvi. 59 : in Rom. iii. 4, we shonld probably read vixńous.]
     Neg. p. 211, 321, Rost p. 656 (Jelf 811).
    ${ }^{3}$ [Or perlaps a inore ceveoin sequence: see Alford and Ellicott on G. ii. 4.]

[^343]:    1 Valckenaer's note on 1 Cor. mixes up the preterite, future, and present indicative, and is consequently rendered useless.
    ${ }^{2}$ Fritzschior. Opusc. p. 186 sqq. : here he alters the text, reading (for "ya $\mu$ n $\ldots$ queroũeti) íva $\mu \bar{n}$. . . . quasovatar. Against this see Meyer in loc.
    ${ }^{9}$ In modern Greek (e.g in the Confess. Orthod.) it is quite common to find vé or dè rá with the present indicative. [The standing rule in modern Greek is that ré or dià mé expressing a purpose is followed by the subjunctive or (as in classical Greek) by a past tense of the indicative. See Mullach, Vulg. p. 364 sq.]
     his Lecic. Xenoph.) was long ago changed into дaرßáy山ция трáттu: see Schueder in loc. [Meyer mentions an earlier example than those quoted in the
     Cod. Siu and the Latin Interp. (quia), read ür for "qu. See also Tisch. Proleg. 1. 58 (ed. 7), where Ign. ad Eph. 4, Basilic. T. VII. p. I47 B, are quoted.]

[^344]:    ${ }^{1}$ [Bengel says, "Subjunctirus; . . . . singularis ratio contractionis." Similarly Green, Ar. p. 171 : "In two places the Indicative of the Present appears, which may still be no more than an anomalous form of the Subjunctive in verbs of that termination." Alford (on 1 C. iv. 6) inclines towards the same view : compare also Ellicott on G.iv. 17. A. Buttmann (pp. 38, 235) thinks that familiarity with the Attic future insensibly led the N. T. writers to use the present for the future in contracted verbs more freely than in other verbs.-For a
    
    ${ }^{2}$ [This construction was received by Tisch. (ed. 7) in 1 Jo. v. 20, Tit. ii. 4, Jo. xvii. 3, G. vi. 12, Jo. iv. 15, I Th. iv. 13, Rev. xiii. 17 ; but in ed. 8 he has returned to the subjunctive in all these passages except the first four. The indicative is strongly supported in 1 Jo. v. 20 (Treg., alf., Westcott and Hort): it is also received by Tregelles in Tit. ii. 4, Jo. xvii. 3, iv. 15. See A. Buttm. p. 235. In 2 P. i. 10 Lachm. reads yve ronigeti, but on slender authority.]
    ${ }^{3}$ [Not in order that, but the simple objective that. In E. iii. 16 the best MSS. and texts have $\delta \tilde{\psi}$ : $\chi_{v a} \delta_{000 i n}$, E. vi. 19 Rec., has very little support. Iu
    

    * [The theory of hypothetical sentences given (after Hermann) in the text is in the main adopted by most grammarians (including Kühner, ed. 2). Its correctness (especially as regards the second and third classes, $b$ and $c$ ) is impugned by Irofessor Goodwin. See his articles in the Proceedings of the American Academy, vol. vi, Journal of Plilology, v. 186-205, viii. 18-38; also Moods and Tenses pp. $87 \mathrm{sqq.}$, Elem. Greek Grammar, pp. 263 sqq.$]$
    ${ }^{5}$ Seo also ad Soph. Antig. 706, ad Soph. ád. C. 1445, ad Eurip. Bacch. 200; Klossmann, De ratione et usu enuntiatorum hypothet. linguee Gr. (Vratisl. 1830) ; Kiesling, 2 Programm. de enunciatis hypothet. in lingua Gr. et Lat. (Cizor, 1835, 1845) ; Racknagel, Zur Lehre von den hypothetischen Salzen mit Rucksicht auf die Grundformen derselben in der griech. Sprache (Nürnberg, 1843 etc., III.). We may easily conceive that in many sentences aid and sáy

[^345]:    might be used with equal propriety, so that the choice would be left entirely to the writer; also that the later writers do not carefully observe the distinction between them. It may be worthy of remark that in mathematical hypotheses (the correctness or incorrectness of which is not left for future experience to decide) Euclid alnost in variably uses iár with the conjunctive.
    ${ }^{3}$ [head xvi. 23 : recent editors reccive är here and in Jo. xiii. 20, xx. 23.]

[^346]:    ${ }^{1}$ [This does not come in here, as the protasis has iáv.]
     mov itńpпoav, xai tò i imírepoy тnpñava, is, if they persecuted me they will also persecute you, etc. I consider the words to be merely a special amplification of
     will be what mine has been, and persecution and acceptance are the only possible issues. The words themselves leave it for the moment undetermined which of these Jests himself had experienced: what follows shows how he wished his words to be understood. It must not be overlooked that Jesus is looking at the conduct of the Jews as a whole and in the gross, without any reference to individual exceptions. In a new exposition of the passage by Hector Lehmann (in the Progr. Lacubrationum sacrar. et profan., Part I. : Liubben, 1828), a vis proportionalis is attributed to si: quemadmodom me persecuti sunt, ita et vos persequentur; quemadmodum (pront) meam doctrinam amplexi observarunt, ite et vestram, etc. But this signification of the particle should have been established by decisive examples: in Jo. xiii. 14, 32, it clearly has not this meaning. The writer seems to have confounded the simply comparative ut ...ita (coordinating two propositions between which there is

[^347]:    a neressary reciprocal action) with the proportional prout, in so far as. These two are quite distinct; the former may in a free translation be ustd to represent si, but the latter expresses an idea which lies beyond the limits of both i and si. It is easy to see that Lehmani really gives two meanings to at in this passage, first that of $u$, and then that of prout. See further Liucke in loc.
    ${ }^{1}$ [The present in $2 \mathrm{C} . \mathrm{p} .1$ is diferently explained in $\left.\& 40.2 . a.\right]$

[^348]:    ${ }^{\text {! }}$ [Compare Green p. 162, where this passage and ver. 17 are quoted as instances which "illustrate the preference given to this construction when the hypotheticil circumstance is of an unwelcome sort: as in the expression ai $\delta$; Tr $\pi d \theta_{0.1}$. Xen.' Anab. V. iii. 6." ${ }^{\prime \prime}$
    ${ }^{2}$ See Jacob on this passage and Wetatein on 1 C. xy. 33.
    ${ }^{3}$ [The optative tin is received by Lachm., Treg., Alford, Westcott and Hort, an very good nuthority. In A. xxvii. 39 the more probable rendering appears to be, they took counsel whether they could, etc.]

[^349]:    ${ }^{1}$ I ix 13 probably means unless perhaps we must buy, and the mood is independent of $t$, as in the classical formula ws wip any $i$, Matth. 523.3 (Jelf 432).
    
     the conjunctive as depending on ai, expressing a pure hypothesis.]
    ${ }^{2}$ In 1 Th. r. 10 the received text, with all the better MSS., has 7ox, burs
     the principal senteuce) a more exact writer would have used the optative in both cases: compare Xen. An.2.1.14. Here however yaz takes the conjunctive in accordance with b. 1 (iva . . . 乌ñowner), and in conformity with this the verbs in the dependent clauses with arre are also put in the conjunctive.
    ${ }^{3}$ Sec Herm. Soph. Aj. 491, De Partic. äy p. 96, Poppo, Oyrop. p. 209, and Limendanda ad Matth. Gramm. (Frankf. on O. 1832), D. 17, Schoem. Iseus p. 463 , Klotz, Devar. II. 500 sqq. [Green, Gr. p. 158 sq. ; Jelf 854.]
    ${ }^{\text {' De Partic. } \dot{\alpha} r}$ p. 97, and on Soph. © $\mathcal{E}$. R. p. 52 sq. ; compare Klotz l. c. [1. 501.
    ${ }_{5}$ Jacobs, Achill. Tat. p. 681, and Athen. p. 146, Locetla, Xen. Lphes. p. 785; Jacob, Luc. Tox. p. 53, Jacobitz, Index p. 473, Schat. Ind. ad Rsuf, 1. 131.

[^350]:    ${ }^{1}$ Rost p. 637 ; compare Matth. p. 525 b.
    ${ }^{2}$ In all these passages, it is true, the form might easily be introduced through an error of transcription (Fritz. Rom. III. 179); but Klotz (p. 471 sqq.) has adduced examples from good writers to which this would not apply.
    ${ }^{3}$ [This should have been quoted above: Tisch. (in ed. 7) and Treg. receive the present, but quote no MS. as containing the future. The indicative is received by Tisch. and Treg. in A. viii. 31, Mt. xviii. 19, L. xix. 40 (tuture), and 1 Th. iii. 8 (present) : Westcott and Hort retain the subjunctive in Mt. xviii. 19, but read the indicative in the three other passages. In L. xi. 12 iáy should probably be omitted.]
    ${ }^{4}$ Compare Fabric. Pseudepigr. I. 678, 687.
    ${ }^{3}$ See Jacobs, Act. Monac. I. 147 ; compare Hese, Leo Diac. p. 143, Schæf. ad Bastii Ep. Crit. p. 26, Poppo, Thuc. III. i. 313, III. ii. 172. When such examples occur in early writers, it has been usual to correct the text (see also Bernhardy, Dionys. p. 851), sometimes without any MS. authority (Arist. Anim. 7. 4. p. 210, Sylb.). In Dinarch. c. Philocl. 2, however, Bekker retains ià. . . tinn $\boldsymbol{c}_{1}$, which after Klotz's remarks must be left onaltered.
    ' Soe Herm. म'ig. 1' 834, Jacob, Luc. Tox. p. 143, Weher, Dem. p. 473.

[^351]:    ${ }^{1}$ [Lachmann (in both editions) has ivíx Ex àvayivéranrat. In L. vi. 3 we should probably read öre: ixárt does not occur elsewhere in the N. T.]

    2 This formula, the German bis dass [the English until that, Jud. v.' 7], is mainly but (witiout äy) not entirely confined to the later prose writers. As
    
     Palæph. 4. 2. [In one of the passages quoted above, Jo. ix. 18, we have ia,
    
     and $\tilde{a}^{2}$ とpss of (H. iii. 13) are used with the meaning as long as; see the note below. Similar combinations are br ǧ whilst (Mk ii. 19, al., -used in L. xix. 13
     (Hev. xvi. 18, al.). "Ar is very seldom found in the N. T. with any of these compound conjunctions : perhaps the only examples in the best texts are áxpu oía ${ }^{\circ}$ Mt. xxvi. 36, 1 C. xi. 26, xv. 25.]
    3 [There are only two examples of the future indicative with a particle nignifying until, vix. L. xiii. 35 (but see below, p. 372, note ${ }^{2}$ ), and Rov. xvii. 17,
    
    

[^352]:    something actually existing, as in Jo. ix. 4, Jo. xii. 35, v. l. (Plat. Phad. 89 c, Xın. Cyr. 1. 6. 9, 7. 2. 22, Plut. Educ. 9. 27, al.,-Klotz, Devar. II. 565). The
    
     should have expected the conjunctive: these words, however, contain a general maxim, in which the case is represented as one actually existing. On the other
     conjunctive is used of an uncertain limit in the future.
    ${ }^{1}$ [A. Buttm. (p."230) suggests that in this construction afas, etc., follow the analogy of the final particles iva, äras, to which they are allied in meaning. Compare Green, Gr. (1st ed.) p. 64.]
    ${ }^{2}$ [This is the only example in the N. T. of apiv or apir ${ }^{n}$ with the subjunctive (the true reading is perhaps apir $\bar{a}, j \delta_{n}$ ), as A. xuv. 16 is the only example of the optative construction. A. Buttm. remarks that in both passages a negative has preceded, according to the usual rule (Don. p. 583, Jelf 848). On the correctness of this rule see Shilleto, Dem. F. L. p. 127.]
    ${ }^{3}$ Stallb. Plat. Phileb. p. 61 sq., Held, Plut. Timol. p. 369 sq., Jacobs, Achill. T'at. p. 568.

[^353]:    ${ }^{1}$ Compare Klotz, Deoar. p. 568. ["Ita jamn moribundus quis diceret adstan-
     qui non ita propinquam sibi putaret mortem esse."-Herm. . . c.]
    2 [There is great difference of opinion as to the reading. Lachmann reads
    
     omit. A. Buttm. (p. 231 sq.) takes the subjunctive as depending in signification upon the notion of aim or end implied by iws. As to är with future indicative see Klotz p. 117 sqq., Jelf 424.]
    ${ }^{3}$ [Klotz's words are: "Si res non ad cogitationem refertur et eventus tantum modo spectatur, dubitars non potest quin atiam conjunctivus ad 'öre particulam adjungi possit: ejus rei satis certun exemplam e scriptis Atticorum notatum non habeo." After quoting Iliad 21. 322 kq ., ind referring to the construction of süt with the conjunctive in Ajech. Theb. 338 sq ., he adds: "satis usum testatur id, quod in ceteris particnlis relativis etiam Attici haud raro conjunctivum sine äv particula usurpant."j

[^354]:    ${ }^{1}$ In Greek that whid is objective is expressed in the objective mood; in Latin the objectire propiosition is made to depend on the act of asking and inquiring, and is for this very reason pat as a mere conception, interrogo quid sit. Compare Jen. L.Z. 1819, No. 194
    ${ }^{2}$ [The best texts have natãiaĩ.]

[^355]:     (Rom. xi. 14), eî тas siubabtínopar Rom. i. 10. Of the dubitative $\mu$ ń one example
     Lachm., see $\$ 14.1$ ) is somewhat irregular ; on this optative see Ellic. in loci, Jelf 814. c. In this example, as in several quoted above, the indirect question
     ioriv, seems to come in here most naturally (A. Buttm. p. 243, Meyer in loc.), not in connexion with verbs of fearing (\$56.2), though indeed their construction is very possibly an applioation of the indiract question (Don. p. 560 sq., Host and Palm 8. v. $\mu_{\text {rif }}$. On G. ii. 2 and 1 Th iii. 5 see below $\$ 50.2$. Seo A. Buttm. p. 256, and compare Green, Gr. p. 174 srl.]
    ${ }^{2}$ Hermaun, Eurip. Ion p. 155 : ubique in conjunctivo inest futuri notatio, cujus ille cumque temporis sit ; compare Bäumlein 106 sil.
    ${ }^{3}$ [Tisch. now (ed. 8) reads efpatiút, which is probably the true reading in L. vi. 7. .]

    4 See Stallbaum, Plat. Gorg. p. 249.

[^356]:    ${ }^{1}$ [On such forms as sapadoi (sometimes found in an indirect question, e.g. Mk. xir. 11) sec above, p. 360.]
    ${ }^{2}$ [Recent editors omit ${ }_{2}^{x} y$, following the oldest MSS.]
    ${ }^{3}$ [Lachm., Treg., Tisch., Westcott and Hort, adopt this reading, with MBL_ $\mathrm{L}, 33$.
    ${ }^{4}$ [Two explanations seem interningled here. In ed. 5 Winer supplied $\lambda$ s you, luat took "̈r, in the sense of that: "whither will he go (saying) that we etc." In this edition he gives to örc its causal meaning (with Meyer), but still rotains $\lambda^{\prime \prime} \gamma^{2 v}$. Probably this word is found here by accidental transference from the [ormer edition.]

[^357]:    ${ }^{1}$ Bäumlein, Gr. Modi, p. 270.
    [ [That is, contrast the examples given by Matthix, $l$. c., whi h, though of the same kind as the above N. T. examples, contain the optative.]

[^358]:    ${ }^{1}$ [See Jelf 885 sq., Don. p. 587, and compare Mullach, Vulg. p. 372.]
    ${ }^{2}$ [In this passage and the next $\begin{gathered}\text { srı } \\ \text { is joined with the imperative, not the }\end{gathered}$ indicative : on «̈ris with imperative see Ellic. on Yh. ii. 12.]
    ${ }^{3}$ Gayler, De Partic. Negat. p. 218 sq.
    ${ }^{4}$ Soe Gayler l. c. p. 221 sq. : compare Schef. Plutarch V. 248.
    ${ }^{3}$ Klotz, p. 772, compare Bäumlein l. c. p. 88 . [Jelf 863, Dou. p. 593 sq , Shilleto, Dem. Fals. Leg. p. 202 sq., Ellicott on G. ii. 13.]
    

[^359]:    ${ }^{1}$ [Recent editors read ins: the optative has not much support.]
    ${ }^{2}$ On the use of this particle see the following monographs: Poppo, Pr. de usu partic. $\neq$. apud Gracos (Frankf. on Oder 1816), also included in Seebode's Miscell. Crit. I. 1; Reisig, De vi et usu äv particulce, in his edition of Aristoph. Nubes (Leipz. 1820), pp. 97-140. I have in the main followed Hermann's theory, from which Buttmann diverges to some extent, and Thiersch (Acta Monac. 11. 101 sqq.) still more. This theory is most fully developed in the Libb. 4 de Partic. $\tilde{a r}_{\mathrm{r}}$, incorporated in the London edition of Steph. Thesaurus, and in Hermann's Opuscul. Tom. IY., and also published separately (Lips. 1831). In all the main ppints Klotz (Devar. II. 99) agrees with Hermann: Hartung's treatment (Partik. If. 218 sq.) differs considerably. B. Matthiä (Lexic. Eurip. I. 189 sqq .) eutirely reversas the view hitherto held respecting the meaning of av: he maintains that it is a particle of confirmation and assertion, and gives us to underatand that his exposition is a "divina et qua nihil unquam verius exstitit descriptio."-Compare further Bäunulein, Ueber die gr. Modi (referred to above, §41. 1), and Moller in Schneidewin, Philolog. VI. 719 sqq. [Donalds. New Crr. p. $349 \mathrm{sqq.}$, Gr. p. 537 etc., Jelf 424 etc.]
    ${ }^{3}$ Herm. Vig. pp. 903, 820, De Partic. äv p. 10 sq. (Jelf 424.)
    4. We may perhaps also compare the South-German hall.

    5 "Ay is vot found more rarely in the LXX than in the N. T. (Bretschneider, Lexic. p. 22, says "multo rarius"): in particular, we always find it in hypothetical sentences where it is required. It is sometimes joined to the pptative (Gen. xix. 8, xxxiii. 10, xliv. 8), and to the participle ( 2 Macc. i. 11, 3 Mace. iv. 1). Indeed we find it on almost every page. On ay in the Apocrypha see Wehl, Clas. Apocr. p. 34 sqq .
    ${ }^{6}$ Matth. 508, Rost p. 611 sqq. (Jelf 424 , Don. P. 539 sqq.)

[^360]:    ${ }^{1}$ Klotz p. 104 : Adjecta ad optativum ista particula hoc dicitur : nos rew ita nnimo cogitare, si quando fiat, h. e. rem, si fiat, ita fieri oportere ex cogitatione quidem nostra. Compare Madvig 136.
    ${ }^{2}$ [Recent editors read rí fílu.]
    ${ }^{3}$ [This passage comes in below, no. 4.]

[^361]:     later Greek the particle $\tilde{\varepsilon} \boldsymbol{i}$ is sometimes combined with zai and $\dot{\sim}$, so as simply to produce a strengthened term, without being in any way matcrial to the syntax." See also Jelf 430. Compare A. Buttm. p. 218: "If we supply al optative, such as rivars, which may combine with ấ, (the principle on which some similar cases in the Greelc poets must be explained), we depart entirely from Paul's ubus loquendi. Hence we must supply either the indicative ( 2 C . xiii. 5) or the conjunctive (L. ix. 13), and combine ár with the restrictive particle si entr, so as to form one whole. There is another possible assumption, in which there is nothing opposed to the character of N. T. ellipses or of Paul's style, viz.
     in the previous words. The only objection to this view is the extremely rare occurrence of ä́v for íx́v in the N. T'," (See above, §41. 2,-also Jelf 860. 7, 861. Obs. 4.)]

    2 [Here ízurs is probably the true reading : see below. Mt. xxiis. ou is thus explained by Fritzsche: si in (impia) majorum xtate viverenus, quam nos aliter, ac patres, if prophetas consuleremus, nos, qui vel mortuorum nune pio revereamur sepulcra $\downarrow$ ]
    ${ }^{3}$ [Both A. xviii. 14 and 2 Macc. iv. 47 have an eorist in the apodosis, an imperfect in the protasis.]

    4 [In Gen. xxxi. 42, Jud. xiii. 23, an imperfect stands in the conditional clause.]

[^362]:    : Matth. 508. b, Madvig. 117. a. Rem. 1.
    : Zumpt, Gramm. 525 (Madvig 347. b. Obs. 2].
    ${ }^{3}$ Herm. Eur. Hec. 1087, Soph. Elect. p. 132, Partic. «y p. 70 sqqi Bremi, Eac. 4 ad Lys. p. 439 sq., Matth. 608. Rem. 5. [Don. p. 540, Jelf 858, Ellicott on G. iv. 15. In modern Greek $\underset{a}{ } \boldsymbol{v}$ is omitted in this case : see Mulach, Vulg. 1.' 359.]

    * Similar to these examples are such Latin sentences as the following: Flor. 4. 2. 19, peractum erat bellum sine sainguine, si Pompeium opprimere (Cæsar) potuisset ; Horat. Od. 2. 17. 27, Liv. 34. 29, Cic. Fam. 12. 24. 2, Tac. Annal. 3. 14, Ben. Consol. ad Marc. I. See Zumpt, Gr. 519. b. [Madvig 348, Don. p. 396.]
    s [Tischendorf and Tregelles read «i . . . . iorte . . . . ixative (without ăy): see below. Westcott and Hort read iovs, but in the next cleuse rosits.]

[^363]:    ${ }^{1}$ Madyig 118, Bäumlein p. 140 sq. (Don, p. 541, Jelf 858. 3).
    ${ }^{2}$ [In the place referred to Winer maintains that there is no real ellipsis of $E_{g}$ in such examples.].

    3 [Alford and Westcott and Hort follow Lachmann in this reading. A. Buttmann (Gr. p. 226, Stud. u. Kr. 1858, vid. infr.) mainteins that this is an example of the first class of conditional sentences, not the fourth. He takes the same view of Jo. xix. 11, where however he would prefer to read ixus:]

    4 [Klotz's words will make the meaning clearer: "Si ratione rem cansideramus, in ejus modi locis'" (i. e. ubi apodosis aliam orationis formam habet) "condicionis et apodosis propria conjunctio nulla est, veram postquam simpliciter posita est hypothetica enantiatio, alio quodam modo concipitar cogitatione apodosis, ut non exxquata sit totins enuntiationis ratio, sed condicio illa nikil adferat ad apodosin nisi externam rationem sententiarum."]
    ${ }^{5}$ [In this passage we have in the protasis the present indicative, and in the
     inívire äy, is precisely sitmilar to this, as also is Jo. viii. 39 with the reading ii
     note ${ }^{5}$ ). These passages-with some others in which the present tense is less strongly sapported, viz. Jo. xiv.. 28, H. xi. 15 (where however $\mu$ vneorsiougu has now the support of $\kappa$ )-are carefully examined by A. Buttmann in an interesting paper in the Studien und Kritiken, 1858 (p. 474 -sqq.). His view is, that the writer uses this form when he does not wish to imply an absolute denial of tho truth of the hypothesis, whilst at the same time be does deny that the hypothosis is true in the sense required by the apodosis. Hence, in strictneas, we

[^364]:    have a condensation of two sentences into one, the hypothesis to which the apodosis really corresponds being sappressed. Thas in Jo. viii. 39 : "if ye are, as ye say, Abraham's children (and in a natoral sense ye certainly are), ye would (if ye were his children in the trae sense of the word) do Abraham's works: "contrast with this ver. 42, where the truth of the bypothesis is at once denied He quotes Aristoph. Av. 792 sqq. (compare 785) as another parallel instance. For a different example of the same combination of tenses see Jud. viii. 23 Al.」
    ${ }_{2}$ Klotz p. 145 : In his locis quum res ipsa, quæ facta esse dicatur, certa sit, pertinet ilfud, guod babet in se particula ây incerti, magis ad notionem relativam, sive pronomem, sive particula est. [Compare Jelf 827. $c, 424.3 . \beta$, Green, Gr. P. 164.]
    ${ }^{2}$ [The beat texts now have $\bar{n} \downarrow$ arrn: in mome of the passages of the LXX quoted in the next sentence, we huve the aorist, not the imperfect.]
    ${ }^{3}$ [In Rev. xiv. 4 we should probably read öтou áy únćy. The reading of Pr. i. 22 is uncertain; Lev. ixv. 16 is inserted by mistake.

[^365]:    ${ }^{1}$ [In Rom. xvi. 2 the tense is the present.]
    ${ }^{2}$ [We have this construction in Mik viii: 35, A. vii. 7, in the best texts.]
    ${ }^{\text {y }}$ [Jn the better reading, wifiày rpa dádron, it seems probable that iár is the conjupetion (Vulg. tamquam si foveat). -The best attested reading in Mk. iv.
    
    ${ }^{4}$ [We should here read ÿrou Boliırac. In Gen. xi. 6, quoted below, we find the aorist, not the present.]

[^366]:    ${ }^{1}$ Compare Schaf. Demosth. I. 657, Poppo, Obseri. p. 143 sqq., Jen. Lit. Zeit. 1816, April, No. 69, and ad Cyrop. pp. 129, 209 ; on the other side, Baumlein p. 212 sqq. [See also Greeu, Gr. p. 163 sq. A. Buttmann holds that,
     not after the simple os, the particle was omitted because it seemed superfluous with pronouns whose meaning was already general.-But there are very few (if any) well-attested examples of the omission, hesides Ja. ii. 10, Mt. x. 33.]
    ${ }^{2}$ [When this passage was quoted in $\S 41.4$, two readings were mentioned,
     Treg., Tisch. ed. 8, Alford, Westcott and Hort). It does not appear that any editor reads oi yucafy, or indeed that any MS. has this reading, except L ,-in which Lowever $\mu$ in is written over the linc. If we read ruartingrat, the above explanation will apply to $\begin{aligned} & \text { iten }\end{aligned}$; with the other reading we have the ordinary construction of oj $\mu \bar{n}$.]
    ${ }^{3}$ [The use of relative sentences to express purpose or destinution must not be left unnoliced. In this sense the relative is usually followed by the future indicative in Greek prose (Madvig 11t a, Kriug. p. 180) ; in Epic poetry we find the subjunctive, which also occurs occasionally in prose ('Ihuc. 7. 25. 1), see Jelf 836 4. Jn the N. T. see A. xxi. 16, H. viii. a (subj.), Mt. xii. 41, L. vii. 4 (future). See A. Buttm. p. 229, Green [. 177.]

[^367]:    ${ }^{1}$ [On this pasgage (" When God shall have declared that all things bave been subjected to him "') see Alford's note. In 1 Jo. ii. 28 we must read iáy.]
    ${ }^{9}$ [The recoived text has the aorist, but there is no doubt that we must read
    
     in loc.).]
    ${ }^{3}$ [In this purely temporal sense $\dot{\alpha}{ }^{2} \not{ }^{2} y$ is at least very mare in Attic prose ; seo Klotz, Devar. p. 759, A. Buttm. p. 232, Ellicott on Ph. 3. 23. To the
     22, 34.]
    ${ }^{4}$ In Ex. xy. 16, Jer. xxiii. 20, according to the usual text, we find gas ás and \% $\sim$ with the conjunctive in parallel clauses. [In Ja. v. 7, quoted in the next line, ${ }_{\alpha}$, is probably not genuins.]

[^368]:     here it follows a negative clause, as usual (Don. p. 583, Jelf 848. 4). In ed. 8「isch. reads rpiv $\bar{\eta}$ ay ${ }^{\prime \prime}$ 万r. See above, p. 371.]
    ${ }^{2}$ [On 1 Tim. v. 11, where Tisch. (ed. 7) and Alford read the future with $\%$ pox, see Ellicott's note. He remarks that "the only correct principle of explaining these nsages of iáy and ofrav with the indicative" is "the restriction of the whole conditional force to the particle, and the absence of necessary internal connexion between the verb in the protasis and that in the apodosis."]
    ${ }^{3}$ [Not an internal relation of canse or condition.]
     tivus per grammaticas leges $h$. l. ferri nequit." [The reuding in question is örar. . . alci.-.In ed. 7 Tisch. received örav with the present indicative in Mk. xi. 25 , xiii. $4,7, L$. ii. 2 ; but in all these passages, except the first, he now reads the subjunctive.]
    ${ }^{5}$ Most of the examples quoted by Gayler, De Partic. Negat. p. 193 sq. , are probably doubtful.
    ${ }^{6}$ Jacobs, Anthol. Palat. III. 61, Achill. Tat. 452, Matth. 521.'note.
    7 Jacobs in Act. Monac. 1. 146, Scixf. Ind. Aisop. 149.

    * Fritzsche (Mark p. 801) prefers to write ör ${ }^{2} r^{\prime}$, in order to show that in this case ár belongs to the verb, in the sense of at any time: compare Sehaf.

[^369]:    Dem. III. 192. See however Klotz, Devar: p. 688 sq. [Compare Jelf 424. 3. a, 841. Obs. 2.1
    ${ }^{1}$ The LXX use even $\dot{\sim} \tilde{a}_{\text {a }}$ with a preterite indicative, when spaking of a
     n $\dot{\beta} \beta$ x, т. $\lambda$.
    ${ }^{2}$ [There are in the N. T. two well-attested examples of örav with the aorist indicative : Mk. xi. 19, д̈тav oұi iyiosso (probably meaning, whenever evening
     indicative, see Mullach, Vulg. p. 368.]
    ${ }^{3}$ See Herra. Eur. Bacch. 593, 1232, Partic. äy p. 120 sq.
    ${ }^{4}$ Compare Bengel on A. iii. 19, Rom. iii. 4.
    ${ }^{5}$ [So Don. p. 600 : "When the final sentence expresses an eventual conclusion, i. e. one in which an edditional hypothesis is virtually contained, we
     you may, as by going there you woill, etc.'" Compare Jelf 810, Green P. 169.]

[^370]:    ${ }^{1}$ [It seems much simpler to suppose that $\dot{\omega}$ sand $\ddot{\mu v}$ here coalesce, with the meaning quasi: so Meyer, Alford, Green (see the note quoted above, p. 360). A. Buttmann (p. 219). Green quotes Polyb. Hist. 1. 46, Philo, Mundi Opif. 1. 13 : úsáv is thus úsed in modern Greek. On the classical ásqıpaví see Jelf 480. 1 ; and on $\approx \ddot{a r y}$, as used in Mk. vi. 56 , al., § 64. I. 1.]
    ${ }^{2}$ Ste Wab], Clav. A pocryph. p. 137 sq., Thilo, Act. Thom. p. 8.
    ${ }^{3}$ [The reading is rather doubtful in some of these examples. See Alford vol. I. Prokg. p. 98 (ed. 6), Ellic. on E. vi. B, A. Buttm. P. 83 , Green p. 164 (Jelf 423).]
    ${ }^{4}$ In opposition to Schneider, Xen. Mem. 3. 10. 12.
    ${ }^{3}$ See Schefer, Julian, p. v, Herm. Vig. p. 835, Bremi, Lys. p. 126, Boissonade, Enn. Gaz. F. 269, Stallb. Plat. Lach. p. 57. A more moderate opinion is expressed by Jacobs, Athen. p. 88 ; yet see his note in Lection. Stob. p. 45, and Achill. Tal. p. 831 sq. Compare also Valckenaer on 1 C. vi. 18.

    - Almost like our etwan in relative senteuces, was etwan geschehen solle (wann etwas geschieht, was es sein sollte).

    7 According to Moller (Schneidewin, Philolog. VI. 124 sqg. ) the present inuperative only should be used. We have the present, it is true, in the N. T. Hsssages which are quoted above, but we cannot regard this as settling the yuestive for the N. T.

[^371]:    ${ }^{1}$ [See Alford in loc.; and on Mt. xxvi. 45, Ellicott, Hist L. p. 330.|
    ${ }^{2}$ The examples which Bornemann (on L. xxiv. 39) quotes from Greek authors are of a different kind. Still this mode of expression cannot be regarded as a real Hebraism, see Gesen. Lehrg. p. 776,-where however some passages are quoted which are doubtful (as Ps. axxvii. 27), or which should at all events have been separated from the rest (Gen. xlii. 18, Is. viii. 9). These passages have no analogy to E. iv. 26 (see below) ; for Paul's words, if interpreted by them, could only mean, if ye are angry, ye do not sin, or even, if ye wordd not sin, then be angry. It is surprising therefore that, notwithstanding this, 7yro (Shul. u. Krit. 1841, 3. Heft, p. 685) has again had recourse to this socalled Hebraism. - [On the Hebrew ídiom see Gesen. Hebr. Gr. p. 212 (Bagster) Kalisch, Hebr. Gr. I. 300.]

[^372]:    ${ }^{1}$ [Meyer makes this assertion in reference to two imperatives which are connected ly a aí: in Winer's example and in Jer. x. 24 the conjanction is but not and. "The following interpretation seems the most simple: both imperatives are $j$ ussive; as however the second imperative is used with $\mu \dot{m}_{\text {, }}$ its jnssive force is thereby eubanced, while the attirmative command is by juxta-position so much obseured, as to be in effect little more than a participial member, though its intrinsic jussive force is not to be denied :" Ellicott in toc. Similarly Meyer, Alford, Eadie.]
    " ["Frow the LXX" is out of place here, as the words do not occur in the LXX, and in Is. ly. 1 the construction is different. On this use of the imperative as the protasis to a future see Don. p. 549, Jelf 420. Obs. 2.]

[^373]:    ${ }^{1}$ Glass. Philol. Sacr. I. 286.
    [Tisch. has now (ed. 8) returned to x nícà̀ts, following N.]
    ${ }^{3}$ Hermanu, Emend. Rat. p. 219, Vig. p. 748 : comp. H. Schruidt, De Imperativi temporibus in lingua Graca (Wittenberg 1833), and especially Baumlein, Gr. Modi p. 169 sqq. In reference to the latter, see Moller in Schneidewin, Philologus VI. 115 яqq. (Don. p. 413, Jelf 405. 1).

    - Ast, Plat. Polit. p. 518, Schæf. Demusth. IV. 488.

[^374]:    Poppo, Thuc. III. ii. 742.
    ${ }^{2}$ ["Give honour to all men, - to each man according as the case which requires it arises; q. d., in every case render promptly every man's due :" Alford in loc.]

[^375]:    ${ }^{1}$ Compare Schoem. Iscius p. 235. In opposition to Scherf. Demosth. 11I. 185, Sehoemann remarks : tenuissimunn discrimen esse apparet, ut sepenumero pro lubitu aut affactu loquentis variari oratio possit. Nam quid mirum, qui modo
     quadam vi et quasi intentius flagitantem addere: doyirafde. Et plerumque, si non semper, apud pedestres quidem scriptores, in tali diversorum temporum conjunctione, press. imperativus antecedit, sequitur aoristus. [The last remark is not nalways applicable to the N. T. (Ellicott on 1 Tim. vi. 12).]
    ${ }^{2}$ [This is the case in Rom. vi. 13, quoted above. The reading in Jo. vii. 24 (and also in Jo. xiv. 15, quoted above) is uncertain.]

[^376]:    ${ }^{1}$ (If this is an example of this construction, it is a solitary example of classical Greek. The Schol. takes iva $\mu \mathrm{n}^{\text {as }}$ as imperatival: so also Hartung, Part. II. 140. On the other hand Schneidewin, Reisig, Ellendt (Lex. Soph. 日. v. $\% v a)$, Wunder, al., give the usnal meaning lest, connecting the clause with one
     exclude the imperatival iva un from classical Greek.]
    ${ }_{2}$ [As in Hebrew a prohibition is always expressed by the future: Katisch, Hel. Gr. I. 284, Gesen. Meb. Gr. D. 208 (Bagat.).]

[^377]:    ${ }^{1}$ Matth. 498 d, Bernh. p. 378, Sintenis, Plut. Themist. 175 sqq., Stallb, Plat. Rep. II. 295, Weber, Demosth. p. 369 sq. (Don. p. 407, Jelf 413. 1). As to the Latin see Ramshord p. 421.
    ${ }^{2}$ Ewald, Krit. Gr. p. 531.
    ${ }^{3}$ Herm. Soph. EEd. R. 1057, Schwf. Demosth. III. 530, Poppo, Thue I. i. 146, Bernh. p. 368 (Don. p. 552, Jelf 671 a). Thus in laws and rules of. life, in Heaiod, Opp. et dd., Theognis, Hippocrates, Marcus Antoninus. See Gayles, Partic. Neg. p. 80 sq.
    ${ }^{4}$ Bremi, Demosth. p. 230, Stallb. Plat. Rep. I. 388, Fritz. Rom. III. 86, Madv. 141. Rem. 2. (Don. l. c., Jelf 671 b.)
    ${ }^{3}$ Georgi, Hierocr. I. i. 28.
    ${ }^{6}$ [This passage is not directly noticed in $\$ 63$, but in an earlier edition of this work (ed. 5, p. 383) Winer explained the infinitives xaipty, siaitu, as arising out of a variatio structure (\$63. 11. 1). Fritzsche, Alford, Vaughan, take the in initive as used for the imperative. Ellicott says of Ph. iii. 16: "This is perhaps the only certain instance of a pure inperatival infinitive in the $N$. Г

[^378]:    other instances, e.g., Rom. xii 15, pass.into declarations of duty and of what ought to be done." A. Buttmann (p. 271) donbts whether there is any real example of this (mainly poetical) usage in the N. T. He would aupply some such word as niya (the ellipsis of which before the formula xaipuo is shown by the dative which precedes, Ja. i 1, al) in L. ix 3, Rom. xii. 15, Ph. iii. 16.The pure imperatival infinitive stands for the second person only (Jelf 671 a, Ellic. l. c.).]
    ${ }^{1}$ In Rosenm. Repert. II. 145.
    ${ }^{1}$ It is not sufficient to say (as De Wette does) that there is nothing to be supplied : it is necessary in any case to show how and by what means iva conies to have this meaning.
     if (with Fritz., Tisch., Alf.) we removed the note of interrogation at the end of ver. 48.]

[^379]:    ${ }^{1}$ [Others regard ive as depending on $\mu$ axáfoco (Düsterdieck, Alforl, a. Buttmann).]
    ${ }^{2}$ [Liunemann adds H. xiii. 23. The list might of course be greatly enlarged : e.g., see Mt. xxiv. 33, xxvii. 65, Jo. v. 39, viii. 38, xv. 18, E v. 5, H. vii. 4, Ja. ii. 1, 1 Jo. ii. 27.]
    ${ }^{\mathbf{s}}$ K. E. A. Schmidt, Ueber den Infinitiv (Prenzlan, 1823), M. Schmidt, Ueber Infinit. (Ratisbon, 1826), Eiclhoff, Ueber den Infin. (Crefeld, 1833). Comp. Mehlhorn in the Allgem. Lit. Z. 1833 : ErgzbL No. 110.
    ${ }^{4}$ [Below (3. c) Winer takes rò pponcic as an object-infinitive, perhaps regaraing áridáàrs as a transitive verb (De W., Lightfoot, al.), 一though as taken above the infinitive is a Kind of object (see Ellicott in loc.). Meyer and Allord take rò írip i $\mu$ oü as the object of ppanio, this infinitive being dependent on
    

[^380]:    ${ }^{1}$ Bäumlein, Modi p. 339. [On this infinitive see Don. p. 595, Jelf 669.]
    ${ }_{2}$ [This passage is quoted again in the uext sentence: in ed. 5 it is associated (as here) with Col. iv. 6, and so it is usually explained.]
    ${ }^{3}$ Schæf. Soph. II. 324, Jacob, Luc. Tox. 116, Held, Plut. EEm. P. 185 sq.
    ${ }^{4}$ [In L. ix. 52 the reading of $K$ and $B$ is wis irospárat: on this construction see below.]
    ["In talibus locis aut verbum de conatu explicandum (ita, ut supplicio afficere eum conarentur), aut, quod hic pratulerim, rei conditio mente adjicienda, est : consilium inierunt. . ... ita, ut eum interficerent, nempe, si possent:" Fritzsche in loc. Meyer: "in their intention the result of their consultation would be that they would put him to decth." See also Jell 863. 2 b ("the result or effect" sometimes "includes the notion of an aim or purpose", Madrig 166 b , Don. p. 597. Other passages of the same kinf are L. iv. 29, $x x .20$.]
    ${ }^{6}$ Compare also Heinichen, Ind. ad Euseb. III. 545.

[^381]:    ' [On ís with infinitive expressing purpose, see Don. p. 597, Krüg. p. 289, Rost p. 666, Madv. 166. Rem. 2.]
    ${ }^{2}$ As by those who, in the example quoted under' (b), Izope, igouriay espáa yu, held that roü was omitted before the infinitive (Haitinger in Act. Monac. ILI. 301). The infinitive has toi when it is definitely conceived as a gonitrve (noun) ; without roü it is the epexegetic infinitive. The two constructions are sounewhat differently conceived (Matth. 532. e), So in Latin: Cic. Tusc. 1. 41, tempus est abire (compare Ramshorn p. 423), elsewhere abeundi. On the whole sea Stallbaum, Plat. Phil. p. 213, Eruthyphr. p. 107. (As in L. i. 9 we find \%גax
    
    ${ }^{3}$ Compare Schoem. Plut. Cleom. 187.

    - Comppare Ast, Plat. Legg. p. 117, Stallb. Plat. Euthyd. 204, Weber, Demosth 261, Bernh. p. 361.

[^382]:    ${ }^{1}$ Compare Matthix, Eur. MFed. p. 52t, Bchwarz, De Solocc. Discip. Chr. p. 88 sq. (Jelf 675).
    ${ }_{2}$ [Other examples of this kind are A. xxvii. 3 (with the reading ropsutivrs), xvi. 21. With H. ii. 10 compare L. i. 74, A. $\mathbf{x x 7}$. 27 : in A. xi. 12, xxvi. 20, Mt. xviii. 8 , the transition from dative to accusative is less remarkable, since the participle stands after the infinitive. See A. Buttm. p. 305 sq., Alford on H. ii. 10.]
    ${ }^{3}$ Zumpt 600. [Madvig, Lat. Gr. 393.]

    - [A. Buttmana remarks that трíти (лpisтav iovi') has four constructions in the N, T. : (1) with dative and infinitive, Mt. iii. 15 ; (2) with dative, followed by the accusative and infinitive, H. ii. 10 ; (3) with accusative and infinitive, :C. xi. 13; (4) it is also used personally (H. vii 26). "Etrari, which usually has the first of these constructions, is occasionally followed by the accusative and infinitive, viz. in L. vi. 4, xx. 22, Mk. ii. 26. With $\delta_{i}$ we find the accusative and infinitive, or the infinitive alone: $\chi$ pri occurs once only (Ja. iii. 10), with accusative and infinitive. See A. Buttm. pp. 278, 147, Jelf 674.]
    s [This siould be ix. 47 : here bowever there is good authority for of.]

[^383]:    ${ }^{1}$ We certainly cannot assume any distinction in meaning between the infinitive with, and the intinitive without the article. In German also we say, Das Beten. ist segensreich, and beten ist segensreich, without any difference in the sense. But the infinitive has more weight in the sentence when made substantival by the article. [See Ellicott on 1 Th. iii. 3, Jelf 670.-In G. iv. 18, quoted above, $\tau$ ó is very doubtful.]
    ${ }^{8}$ Ast, Lexic. Plat. I. 622 a.
    ${ }^{3}$ Against Bornemann, Schol. p. 40, see Fritzsehe, Rom. II. 376, and compare Blume, Lycurg. p. 151: [The point proved by Fritzsche is the frequent use of the intinitive with $\mathcal{F}_{\boldsymbol{n}} \boldsymbol{i o i}$ in classical Greek : see also LiłdelI and Scott, s. v.]

[^384]:    ${ }^{1}$ If the substantive to which the infinitive refers is governed by the principal verb in the dative, the nown annexed to the infinitive may also be put in this
     ropiotivas iqucisiag ruxiin, unless the dative bere is a correction; see Bornem. in loc. On the other hand, in L. i. 74 sq. we have reü doürai ining
     graph.]
    ${ }_{2}$. [This is likely to mislead. 'Engita is frequently followed by the infinitive in the N. T., but not by the accusative and infinitive, though the example quoted in the next sentence, Rom. xv. 24, is the same in principle: i $\lambda \pi i \zeta_{\omega}$ ört (L. xiv. 21, al.) is a late construction.]
     rposkivar, it wonld necessarily be in the accusative if it belonged to this infinitive. [On L. i. 9 неє §45.6.]
    ${ }^{4}$ Herm. Vig. p. 743 (Jelf 673. 1).
    5 [A. Buttmann (p. 274) adds L. xxiii. 2, A. v. 30, viii. 9 (xiv. 4), Rev. iii. 9, A. xxv. 2), 2 C. vii. 11.-A. xxvi. 2 need not come in here.]

[^385]:    ${ }^{1}$ Compare Heinichen, Euseb. H.E. 1. 118.
    ${ }^{2}$ See also Elmsley, Soph. EX. T. p. 80, Matth. 631.
    ${ }^{3}$ [The clause is omitted by recent editors.]
    4 Buttm. Demosth. Mid. p. 131, Engelbardt, Plat. Laeh. p. 81, Jen. Lit. Zeit. 1816, No. 231. [Against supposing an ellipsis see Jelf 884. 4, liddell, Plat. Apol. p. 148, Kriig. 212, Madvig 146. The last two grammarians explain this usage by reference to the meaning of the governing verb, as implying a commaud or requirement : compare Liddell and Scott, s. v. גira.]

[^386]:    ${ }^{1}$ In 2 C. ii 7, also, the iofinitives ẅsrs . . . . xafiraotar xai mapaxadica denote not what is but what should br. We must not however supply oive. The influence of the clanse with icavóv extends, as it ware, to these infinitives Whe eenoure is sufficient . . . . in order now on the contrary to forgive hita, ete.
    ${ }^{2}$ Herm. Soph. Aj. 114.
    ${ }^{3}$ [On the various constructions found in the N. T. after aci. igivere or tyinte í', see below, § 65. 4. e.]
    ${ }^{1}$. We have the same construction in A. xxii. 17, iyivitó $\mu$ ou isroorpi廿avr, zis
     directly annexed to ifivać $\mu_{0}$ izoorpi४avrı (accidit mihi), and perhape would have been so annexed if the writer had not bcen.led awav from the construction with which he had begun by the intervening genltive absolute, xel mossuxomirn mov iv rwi itpï (delf 674. Obs. 3).. [ [In A. xi. 26, quoted above we should read eírois, not auroís: compure xxii. 6.]
    ${ }^{5}$ Zumpt. Gr 600. [Madvig, Lat. Gr. 398 a ]

[^387]:    I In German, the more condensed construction "er sagte, ich soi 24 spath grekommen" is in the popular langonge resolved into " er sagte, dass ich 2 u spät gekommen wäre,"
    ${ }^{2}$ [The best MSS. omit roï in this verse.]

[^388]:    ${ }^{1}$ ["Free from the law, from being, etc.:" Fritzsche takes the same view. (On the negative $\mu n$ see $\S 65.2 \beta$.) But both here and in 1 C. x. 13 the clause is usually taken as expressing purpose (Meyer).]
    
    ${ }^{3}$ See Valcken. Eurip. Hippol. 48, Ast, Plat. Legg. p. 66, Sehmf Demosth. II 181, V. 368, ELLendt, Arr. Al. I. 338, Matth. 540 . [Don. Pp. 480, 598, Jelt 492, 678. 2. b, Madv. 170 c. Rem., Ellicott on G. iii. 10, A. Buttm. p. 266 чqu.]
    ${ }^{4}$ [Bernh. connects this usage with the genitive which follows words denoting

[^389]:    aiming at, striving after (Jolf b10). By Donaldson and Jelf it is directly connected with the canaril genitive: " When the genitive after these verbs appears in the form of an infinitive with the article, the cause generally assumes the character of a motive of action." (Don. [. 480.)]
    '[Is not this a clause of purpose 7]

[^390]:    
    
    
    
    

[^391]:    ${ }^{1}$ [As to the LXX see Thiersch, Pent. pp. 173-175.]
     Schæfer, having before bis mind only that use of soi with the infinitive which is referred to above, no. 4. b, would reject the roi.
    ${ }^{3}$ The Greeks themselves might conceive this infinitive as a genitive, even when it follows such verbs as divajas, gitaw, etc., inasinuch as the action expressed by the infinitive is always dependent on the principal verb, as a part on the whole.
    ${ }^{1}$ Einleit. in die Offenbar. Joh. (2 ed.), p. 454 sq.

[^392]:    ${ }^{1}$ [That "Michael and his angels" is parenthetical (the subject of ims ${ }^{\prime}{ }^{\prime} \mu \eta \sigma a "$
    
    ${ }_{2}$ [Gesen. Heb. Gr. p. 216, Kalisch, Heb. Or. I. 298.]
    ${ }^{2}$ Jen. L.Z. 1845, No. 183. [Diisterdieck agrees with Winer in considering the text corrapt.-A. Buttmann (p. 268) takes $\tau 0 \bar{u} \pi o \lambda$. as depending upon
     of the nominative for the accusative he regards as a constructio ad synesin, the infinitival clanse heing equivalent to a sabordinate sentence with a finite verb. A more probable explanation is anggested by Dr. Hort; that M⿲丿ànג.... resu
    
    
    ${ }^{4}$ [The use of $\zeta$ היָּ in the sense in eo erat ut (Gen. xv. 12) : see note 2.]
     ii. 1 would be an cxample of the same kind, if we were to read [with D] a al iүinsto ir тais inpipaus intivens roü oum
    © [Meyer takes ávídósuroy substantivally, "impossibility of the not-coming exists."-No uncial MS. omits qoü.]
    ${ }_{7}{ }^{2}$ Matth. 541, Schzf. Demosth. II. 163, Stallb. Plat. Tim. p. 203. [Jelf 878. 2. c, Madv. 155.]

[^393]:    ${ }^{1}$ [This reference is carried on from ed. 5 , but the notice to which it refers is omitted from the 6th edition. After observing that the N. T. presents but few examples of the lonsely appended infinitives which are common in classical Greek, Winer says: "If in 1 Th . iii. 3 we read ro $\mu$. $\sigma$., with the better MSS., the infinitive probably depends on sapaxadíazi, and is explanatory of rupì $\tau \bar{n} s$ zis, $26{ }^{\prime \prime}$ " (p. 375 : ed. 5). Similarly De W., Hofmann, A. Buttm. (p. 263), Ellicort. For other explanations see the notes of Ellicott and Alford in loc. See also Green, Crit. Notes p. 170.]
    ${ }^{2}$ On the other hand, compare Theodoret III. 424, ásì zuGúuy qò̀ övoua.
     lound in the Greek prose writers (Berah. p. 354, Kiihner II. 352, Jelf l.c.), but they are not free from doubt.
    ${ }^{3}$ Yet not so many words us we often find in Greek writers, who frequently interpose entire clauses (Xen. ©Ec. 13.6, Cyr. 4. 5. 9, 7.5.42, al.) : in the N. T., too, the adjuncts follow the infin., as a rule. We have no instance of axpr or $\mu i x p$ with tho infinitive, only one of inse.

[^394]:    ${ }^{1}$ No ohjection can be raised against resolving the infinitive with ois ro by so that, as this preposition when joined with nouns expresses either aim or result : compare Earip. Bacch. 1161. [Fritzsche agrees with Winer in admitting this meaning (Rom. I. 63, 242) : Meyer (see notes on Rom. i. 20, 2 C. viii. 6) maintains thet the combination always denotes purpose. Ellicott remarks (on 1 Th. ii. 12) that it is "commonly used by St. Panl simply to denote the purpose, and probably in no instance is simply indicative of result (ecbatic) ;" but adds, "still there appear to be several passages in which the purpose is so far blended with the sabject of the prayer, entreaty, etc., or the issues of the action, that it may not be improper to recognise a secondary and weakened force in reference to purpose, analogous to that in the parallel use of qva." Alford distinctly admits the eventual sense in his note on H. xi. 3, but speaks somewhat inconsistently in his notes on Rom. i. 20, iv. 18. A. Buttm. (p. 264 sq .) divides the examples into 4 classes, as sis tó with infinitive denotes purpose,-or a designed result, -or follows such verbs as dicifan, ipurãr, whose meaning relates to the futare ( 1 Th . ii. 12, al.), -or replaces the epexegetical infinitive ( $1 \mathrm{Th} . \mathrm{iv} .0$ ). See Jelf 625. 3, 803. OL8. 1.]
    ${ }^{2}$ Against the other interpretation, in which i $\mu \tilde{a}$; is taken as the subject, see Van Hengel in loc. Even where the sabject is placed after the infinitive, the correct view is always decided by the context : e.g., Simplic. Enchir. 13. p. 90,
    
    ${ }^{3}$ [On spos fó with inlinitive, as signifying (uever mere result, but) always the subjective purpose, see Alford's note (from Meyer) on 2 (. iii. 13.]
    

    - [There are certainly many verbal nouns in this Eristle (Davidsou, Intr. III.

[^395]:    247), but Stuart shows that is ró with infinitive is not at all uncommon ; see his Comm. p. 176 (London 1834).]
    ${ }^{1}$ Reitz, Lucian IV. 501 : ed. Lehm. (Jelf 848. 6, Don. p. 584).
    a Stallb. Plat. Euthyd. p. 140 : Aoristus (infin.) quia nullam facit significationem perpetuitatis et continuationis, prouti vel initium vel progressus vel finis actionis verbo expressa spectatur, ita solet usurpari, ut dicator vel de eo, quod statim et e vestigio fit ideoque etinm corto futurum est, vel de re semel tantum oveniente, quæ diuturnitatis ot perpetuitatis cogitationem aut non fert aut certo non requirit, vel denique de re brevi et uno veluti temporis ictu peracta. (Don. p. 416, Jelf 405. 4.)
    ${ }^{3}$ See Sclaæfor, Demosth. IlI. 432, Stalll. Phileb. p. 86, Phed. p. 32.

[^396]:    ${ }^{1}$ [Not present, but second aorist.]
    \% [Here the best MSS. have the present.]
    ${ }^{3}$ Lob. Phryn. p. 751 sq., Poppo, Xen. Cyr. p. 153, Ast, Theopbr. Char. p. 50 sg., Jacols, A chill. Tat. pp. 525, 719, Weber, Dem. r. 343, and especially Schlosser, $\bigvee_{i n d i c . ~ N . ~ T . ~ l o c o r . ~ a d v . ~ M a r c l a i n d . ~(H a m b . ~ 1742), ~ p . ~}^{20 \text { sqq. [Jelf 405. 7, }}$ Riddel, Plat Apol. p. 147.]

    4t is leas probable that the aorist infinitive is used here to indicate that the action is one which quickly passes by (Herm. Soph. Aj. p. 160, Kriig. Jiom. H. p. 101, and others) this point hardly comes into consideration in the expres. sion of a hope or command.
    ${ }^{3}$ Held, Plut. Timol. p. 215 sq.; compare Stallb. Plat. Crit. .p. 138, Pilugk Eur Heracl. p. 54 sq.

    - [Lüemenn remarle that the future is a variant once, A. xxvi. 7 (in B).]

[^397]:    
     stand for vopi弓a, but indicates an opinion which still waits for confirmation.
    
     Meyer. See also below, p. 420.
    ${ }^{z}$ [On this verb see below, 8. a. note.]
    ${ }^{3}$ Rom. III. 241, [Meyer now renders "ne recipiatis."]

[^398]:    ${ }^{1}$ Herm. Soph. OEd. C. 91.-See Ast, Plat. Legg. p. 204.
    ${ }^{2}$ Compare Poppo in loa

[^399]:    ${ }^{1}$ Horm. Eur. Suppl. p. 12. Preef.
    ${ }^{2}$ TTregelles, Weatcott and Hori, read zupforr, with the most ancient of ous MSS. See Jelf 405. 7.]
    ${ }^{3}$ Compere also Eillondt, Arr. Al. II. 20t sq.

    - Soo Söckh, Pind. Olymp. 8, 82, Elmaley, Eur. Heracl. p. 117, Dremi, Lys. p. 745 sqq. : compare almo Herm. Soph. Aj. p. 149 (Jelf 408).

[^400]:    
    ${ }^{2}$ Exc. I ad Matth. : see however Rom. III. 230. [In Rom. l. c. Fritz. says: ut interdum iva cum conjunctivo post verba rogandi et precandi rem, quam preceris, designet ( 3 Esdr. iv. 46, cf. téac five Jo. xvii. 24, et similia), tamen multo frequentius in N. T. post illa verba iva precantis consilium declarat.]
    ${ }^{3}$ On the other hand, Tittmann (Synon. II. 46 sqq.), Wahl (also in his Clav. Apocr. p. 272), and Bretschneider agree with me in the view maintained above. Compare also Robinson, A Greek and English Lexicon of the N. T. (New York, 1850) p. 352 eq. (Edinburgh, 1857 : p. 374 sq.). [Meyer atill maintains that ive always expresses purpose. He takes the same view of eis ró and roí with infinitive: indeed these three constractions should certainly be considered together, see Jelf 803. Obs. 1. In Bp. Ellicott's note on E. i. 17, he states that the uses of iva in the N. T. are three, final, subfinal (" especially after verbs of eutreaty, not of conmand"), eventual (" apparently in a few cases") : compare his note on Col. iv. 16, which seems to go beyond this statement. See also Alford on 1 C. xiv. 13. A. Buttmann's classification is nearly the same as in the case of u's ró (see above, p. 414, note ${ }^{1}$ ): (1) iva of purpose; (2) iva after verbs whose meaning is akin to purpose (wish, request, command) ; (3) "va after such verbs as make, persuade, permit, etc., to indicate an effect as designed by the sabject (here ${ }_{v x r}$ is essentially equivalent to $\tilde{E}_{s \pi c}$ with infinitive) ; (4) the cases in which the notion of purpose has disappeared, and in which \%ye merely indicates a reference to something still future, the dependent sentence frequently completing the incomplete notiou of the verb: here \%va represents the infinitive (with or without $\ddot{u}_{;}^{\prime} ; \tau$ ), especially the future infinitive, so seldom used

[^401]:    in the N. T. (Gram. pp. 235-239). See also Lightfoot on G. v. 17, Ph. i. 9, Col. i. 9, iv. 16, Green p. 171 sq ., Webster p. 130 sq.$]$

    1. Weakened, because originally ira was used only to express a direct purpose, -I come that I may help thee. Even sufficiently worthy to be preserved was expressed in early writers, not by ive (Mt. viii. 8, Jo. i. 27, ri. 7, al.), but by the infinitive, perhaps with asfl (Matth. 531; Jelf 666). But it does not follow that the weakened "ra is generally equivalent to äsrt: this use of iva is rather, as we can still perceive in most cases, an extension of eo consilio ut. Hence if on the one side we maintain the above principles, and on the other deny that
    
    ${ }^{2}$ Those who oppose this view should at least confess that the use of ira in the cases considered is not in accordance with the (earlier) prose usage of the Greeks. This is the least requirement of grammatical fairness.
    ${ }^{3}$ An ioplated instance in earlier Greek is ágaũ "va, Demostl. Cor. 335 b .
[^402]:     particle $\boldsymbol{a} \alpha-$ whioh is found as early as the Byzantine writers，e．g．in Cananus （compare also Boissonide，Anecd．IV．367）－is carried in modern Greek，may he shown by a few examples from tho Confessio Orthod．：p． 20 （ed．Normann），
    
    
     2．irac và iverivumiv．Hence in aluost all the passages noticed above the modern Greek trauslator has retained ioz in the form sa．

[^403]:    ${ }^{1}$ [No doubt this should be Jo. xi. 50.]
     Compare further Acta Apocr. Pp. 8, 15, 29.
    ${ }^{3}$ See Zumpt 623.
    4 [There is strong evidence for oidnis zaváru.]
    ${ }^{1}$ [In all ordinary cases this periphrasis is used, see Mullach, Vulg. Pp. 221, 373, J. Donalds. Gr. p. 32, Sophocles, Gr. p. 173. It is held by some that certain forms used with the auxiliary verbs are infinitives (J. Donalds. p. 28, 8oph. p. 91) : against this see Mullach p. 241 sqq., whese it is maintained that these also are conjunctive fonns. ]

    6 Ilutarch, Mor. I 109 (ed. Lir:s., p. 517 (ed. Oxon.).

[^404]:    ${ }^{1}$ Schæf. Demosth. 111. 416, Held, Plut. Timol. p. 438, Holwerda, Emendatt. Flav. p. 96 sq.
    ${ }^{2}$ Matth. 531. Rem. 2, Rost p. 662. [Viz., by reference to the original meaning of 'tows, in what way. Rost's words howeyer do not seem to be intended ie apply to these particular verbs. Compare Jelf 664. Obs. 3.]
    ${ }^{3}$ Compare Lücko 1.603 , II. 632 sq., 667 sq. [See especially Westcott, Introud. to Gospels p. 270, and St. John p. Lii. ; also his notes on Jo. vi. 29, xvii. 3.]

    - Arrian, Epici. 2. 1. 1 is wrongly adduced by Schweighauser (Lexic. Epictet. p. 356) as an example of this particular construction.

[^405]:    ${ }^{1}$ [It is hard to believe that this meaning (which is equivalent to rejoiced Lecause he knew that he should see) can be conveyed by ingad. "ya. The nost natural paraphrase appears to be he rejoiced in desire that he might see. Comp. Westcott in loc.]
    ${ }^{2}$.The conjunctive will not allow us to take ive as where in these cases (Hoogev. Particul. I. 525 sq .) ; we should then have to regard the conjunctive aorist as the simple equivalent of the future (Lob. Phryn. p. 723). See however Tittmann, Synon. II. 49 :8q.
    ${ }^{3}$ [That is, if we read riva, not ustá.]

    - See Elmsley, Eurip. Heracl. p. 151 (Lips.), Jacohs, Philostr. Imagg. 620 ; and, in regard to xpm and $\delta_{i i}$ in particular, Weber, Demosth. p. 306. [Madvig $148 \mathrm{~b}, 150$, Jelf 667.068 . 5.]
    ${ }^{\circ}$ Schæf. ad Best. Ep. Cr. p. 36, Ast, Plat. Legg. p. 470, Wyttenb. Plut. Mfor. 1. 54, Boisson. Plilostr. 284, ELu. Gaz. p. 230, Fritz. Quoest. Luc. p. 172 sq.

[^406]:    Schoem. Plut. Agis p. 153, Bchef. Plut. V. 211 sq.
    ${ }^{2}$ [A. Buttmann (p. 296) remarks that the use of this participle in the sense of the final sentence-mo common in classical Greek (Don. p. 599, Jelf 811.3)--is in the N. T. confined to the book of Acts.]
    ${ }^{2}$ [Evidently a mistake for 1 P. ii. 23.]

    - Burnem, Xen, Cyr. p. 264.

[^407]:    ${ }^{1}$ [Inserted by mistake.]
    2 See Luicke and Baurngarten-Crusius in loc.
     coincide in sense with $\dot{\delta} \dot{i} \dot{\varepsilon}$ roü oipazoũ garabás: evidently, however, it is intended to express something special and more emphatic, and the climax in these predicates is not to be mistaken. Still $\dot{d}$ av does not form a third predicate, co-ordinate with the two others, but is, as Lücke rightly remarks, an exposition of the predicate $\dot{a}$ vios roü àvepásou.
    ${ }^{4}$ [" KodaYouivous must be taken as a true present: the reference is to the punishment which they suffer before the last judgment, for which (ver. 4) they are reserved." Huther in loc.]
    ${ }^{6}$ Lobeck, Soph. Aj. p. 234.

[^408]:    ${ }^{1}$ Schoem. Plut. Agis p. 153, Schef. Plut. V. 211 sq.
    [A. Buttmann (p. 296) remarks that the use of this participle in the sense of the final sentence - oo common in classical Greek (Don. p. 599, Jelf 811. 3)-is in the N. T. confined to the book of Acts.]
    ${ }^{2}$ [Evidently a mistake for 1 P. ii. 23.]

    - Bornem, Xen. Cyr. p. 264.

[^409]:    ${ }^{1}$ [Inserted by mistake.]
    ${ }^{2}$ See Lücke and Baungarten-Crusius in loc.
    ${ }^{3}$ 'o $\tilde{u}$, iv $\tau \tilde{\psi}$ oupara, with the meaning "qui erat in calo," woold almost coincide in sense with $\dot{o}$ lie foü sipanoü nataßás: evidently, however, it is intended to express something special and more emphatic, and the climax in these predicates is not to be mistaken. Still $d$ a does not form a third predicate, co-ordinate with the two others, but is, as Luicke rightly remarks, an exposition of the predicate $\dot{a}$ viós roü ávdpá:rov.
    ["' Kadȩopivous must be taken as a true present: the reference is to the punishment which they suffer before the last judgment, for which (ver. 4) they are reserved." Huther in loc.]
    ${ }^{5}$ Lobeck, Soph. Aj. p. 234.

[^410]:    ${ }^{1}$ [In each of these pasages neyer takee the present participle as denoting an action in progress, a process now going on.]
    ${ }^{2}$ [A mistaite : perhaps for E. iv. 8, - E. i. 4 eq., below, shonld probably be E. i. 3, 5.]
    ${ }^{2}$ [The best texte have isoratúgeris.]

[^411]:    ${ }^{1}$ [Winer here refers the participle to rì épxnyóv: in $\$$ 42. 2, however, he connects it with the subject indicated in ajrq. The latter is the view of most receut commentators: see especinlly Alford's note.]

    2 [ Winer barely mentions this passage in no. 6 : from the connerion in which it is there introduced he seems to have taken súáptros as expressing an antecedest ate (Kurtz, Lünemann), rather than one that was contemporaneous with (isiñ fiv (Bleek, Delitzsch, Alford).] $^{\text {(B) }}$
    " [It is in great measure from the fact that St. Mark himself gives a different note of time ( $2 i x y, \pi p \omega t$, ver. 2) that others have been led to conclude that
     be regarded on'y as a general definition of time :" Ellicott, Hist. L. p. 377. Bp. EUlicott refers to Robinson (Biblioth. Sacra II. 168), as giving examples from the LXX "which dilute the objection arising from the use of the aorist." In none of these examples, however (Jud. ix. 33, Ps. ciii. 22, 2 K . iii. 22, 2 S xxiii. 1), does the arrist participle occur.]

    4 [" When John makes the descent of the bread of God from heaven the essential, inherent predicate of the idea expressed, he uses the present; when the degcent from heaven is regarded as a definite fact in the manifestation of Christ, the norist." Lücke in loc.]

    * Kartyvajuivas $\pi_{y}$ is strictly the pluperfect middle, -had condemned himself, stood self-condenned. Paul merely pointed out the flagrant inconsistency of Peter, by contrasting Peter's present with his previous proceedings and expressed views. E. $M$.
    

[^412]:    ${ }^{1}$ [Jelf 695 sqq., Don. p. 578 sqq., Webster, Syntax p. 113 sq.]
    ${ }^{2}$ [It will be seen that the English participle often furnishes a simple render. ing (not having found, crying, etc.) : the above renderings follow the Geinan, which resolves the participles into sentences.]
    ${ }^{3}$ [Similarly eai raüra with a participle, H. xi. 12 : Don. p. 608, Jelf 697. d.]

[^413]:    ${ }^{1}$ [In verses 25,26 , the participles are joined by conjunctions. In MIt. xxviii. 2 also, quoted above, we should probably read xai apossidiy.]
    ${ }^{2}$ See Heindorf, Plat. Protag. p. 562, Herm. Earip. Ion p. 842, Stallb. Plat Phileb. § 32, and Plat. Euthyphr. P. 27, Apol. p. 46 sq., Boisson. Aristenet. p. 257, Jacob ad Lucian. Tr. it. 43, Ellendt, Art. Al. 11. 322, al.

[^414]:    ${ }^{1}$ [Probably we should read zas, xifusov-]

    * Junior readers are reminded that, in copiousness of participial phraseology, the English comes much nearer the Grosk than cither the Latin or the German. The Greek idiom, when it differs from the Latin or German as above, often agrees entirely with the English, e.g.-they ceased teaching, he continued knocking. -F. $M$.
    ${ }^{2}$ [Don. p 588, Jelf 68$]$ sqq., Webster p. 110 sqq.]
    ${ }^{3}$ [Sec Introduction, 84, Y. 8, note ${ }^{2}$.]
    4 It would make 40 essential difference if, with G. T. A. Kriiger (Untersuch. aus dem Geliete der lat. Sprachl. III. 356 sqq., 404 sqq .), we were to regard this use of the nominative participle as an instance of attraction. See further Herm. Emend. Rat. p. 146 sq.
    - For more precise distinctions, in regard to Greek usage, see Weller, Bemerkungen zur gr. Synax (Meiningen 1845).
    b Lachmann and Tischendorf.read дaд~ with many unoiel MSS. With this reading we have two wuconnected sentences side by side,-I thank God, I speak more than you all (for that 1 speak: etc.) ; compare Bornem. Xcn. Cono. p. 71.
    

[^415]:    ${ }^{1}$ Compare Heusing. Plut. Padag. p. 19.
    
     clearly marked as an attributive by its prsition between the article and tho noun. For another reason we cannot regard Yh. ii. 28, ivz i১ó, res aúràr tádı, $x$ apirts, as an example of this oonstruction; for the meaning is in order that ye, seeing him, may again rejoice.
    ${ }^{\text {a }}$ Compar' Mehlhorn in Allg. L. Z. 1833, no. 110 : but see Elinsley, Eur. Med. 580.
    ${ }^{4}$ The paseage from Isocrates (Paneg. c. 8) usually quoted as a paraliel (still so quoted by Matth. 555. Rem. 4) was corrected by Hier. Wolf : compare Raitar in loc. [See however Sandys, Isocr. p. 61.] Other examples are axamined by Weber, Dern. p. 278.
    ${ }^{3}$ See Poppo, Xen. Cyr. p. 286 sq. In thie case of eroderapar the two constructious coincide : see Ellendt, Arr. Al. I. 145 .

[^416]:    ${ }^{1}$ [On this verb see A. Bottm. p. 301 sqg. He maintains that, when azoúa denotes direct hearing, it may be followed by the genitive and participle (A. ii. 11, al.), but not by the accusative and participle ; so that when we seem to have this latter construction (2s in A. ix. 4, xxvi. 14, Rev. v. 13) the participle is really in aplosition to the object. This is the classical usage, see Liddell and Scott s. v.-Mk. v. 36, with a passive verb, is an exception.]
    ${ }^{2}$ Compare Rost in Griech. Wörterb. I. 143.
    ${ }^{3}$ [Twice: 1 C. xi. 18, Jo. xii. 18. Other verbs which have this construc-
     seldom or never so used, but are followed by är or by the accusative with infinitive. Once (A. ixvi. 22) גadic is followed by a participle. (A. Buttm. IP. 301, 305.)]

    - Sce'Jacobs, Anthol. III. 235, and Achill. Tat. p. 828, Ast, Plat. Polit. p. 500, Schef. Eurip. Hec. p. 31.
    ${ }^{5}$ See Schef. Apoll. Rhod. II. 223, Ast, Theophr. Char. p. 223 sq. (Jelf 688. Obs. 1).
     which however would not be quite decisive), $\lambda \dot{\alpha} \theta^{\prime}$ mal has long stood in the text.

[^417]:    ${ }^{1}$ Matthies has passed over in silence the grammatical dificulty. Leo-after Cusaubon, ad Athen. p. 452-would render matérova by solent: he has not noticed that this meaning belongs to the preterite only.
    ${ }^{2}$ [The seading of this passage is doubtful : Bekker omits oopoí- Ellicott and Allord receive Winer's explanation of 1 Tim. v. 13. A. Buttmann strongly opioses it (p. 303 sq.), adopting Bengel's view that $\mu$ aveárour is to be taken absolutely : similarly Wordsworth, Grimm (Clavis s. v.), Green (Crit, Notes p. 173).]
    a Under this head comes also Dio Chr. 55. 558, i Sanpátus ätu pì seis à
     cutter, etc.).

    4 [So with a verb of class (b) in Mk. vi. 20: see A. Buttm. p. 304.]
    ${ }^{5}$ In some tenses (as the perfect and pluperfect passive and plural) this became, as every one knows, the usual mode of expression, and so figures in the paradignt of the verb.

[^418]:    ${ }^{1}$ What Stallbaum（Plat．Rep．IL．34）says about the distinction between this constraction and the finite verb，amounts to the same thing．
    ${ }^{2}$ It belongs to the character of the popular language to resolve more concise forms of apeech，for the sake of attaining greater clearness or expressiveness： see p． 407.
    ${ }^{3}$ Herra：Sopb．Pliloct．户． 210.
    ${ }^{4}$ Comprare Stallb．Plat．Rep．II． 34.

[^419]:     common in St. Luke : see Davidson, Introd. to N. T. I. 195. On Jo. i. 9 see Westcott's note.]
    ${ }^{1}$ See Reiz, Lucian VI. 537 (ed. Lehm.), Couriers on Lacian, Asin. p. ${ }^{219}$, Jacob, Quœst. Lucian. p. 12, Ast, Plat. Polit. p. 597, Boisson. Philostr. 660, and Nicet. p. 81, Matth. 560.] [For the N. T. eee also A. Buttm. Pp. 308-313, Green p. 180, Webster p. 116.]
    ${ }^{9}$ Compare Bornem. Schol. p. 176.
    '[The use of ápxópavos in the sense of in ipxy (Jelf 696. Obs. 1).-The position of ápxómivos in this rerse varies in different MSS. : recent editors place it after 'Inoû̃. Most however are now agreed in the rendering, when he began (his public ministry) : see Ellicott, Hist. Lect. p. 104, Green, Crit. Notes p. Бก.)

[^420]:    ${ }^{1}$ Compare Franke, Demosth. p. 42.
    
    ${ }^{3}$ Heind. Plat. Soph. 273 sq., Lob. Soph. Ajax v. 588.
    " [Are we then to join puoópssoc with xronésprs?]
    5 Compare Fritz. Kom. I. 282. As to the Byzantine writers, who do nise the participle simply for the finite verb, bee the indez to Malalas in the Bonn edition, p. 797. (We are not here speaking of the poets : see e.g. Hermann's review of Müller's Eumenides, p. 28.)
    ${ }^{6}$ See Herm Vig. p. 776, Matth. 560. Rem., Siebelis, Pausan. III. 106, Wannowski, Synt. Anom. 202 sq. The restriction under which Mehlhorn (Ally. Lit. Z. 1833, No. 78) allows this ellipsis probably can neither be fully justibid on rational grounds, nor be established from the usage of Greek writers, especially the later.
    = Heara. Vig. pp. 770, 776 sq., Bremi in the Philol. Beitr. aus der Scheveiz, I 172 sqq., Bornem. Xen. Conv. p. 146, and Schol. in Luc. p. 183, Doderlein on Soph. (Ed Col. p. 593 sq., Bernh. p. 470.

[^421]:    ${ }^{1}$ Poppo，Thuc．III．iii． 198.
    ${ }^{2}$［The construction of this period depends mainly on the realing adopted in ver．1，douvarrías or is ovaritifas（Lachm．，Alf．）：the latter reading rests on strong MS．authority．Bleek thinks that，if this reading is adopted．it is most in accordance with the style of this Epistle to assume an ellipsis of ior．．
     assumes an anacoluthon．］

[^422]:    ${ }^{1}$ Fritz. Diss. in 2 Cor. II. 44. Yet we might also suppose that the writer had intended to say, receiving from God honour and glory . . . . he was declared to be the beloved Son of God, and that the construction was interrupted by the direct quotation of the words spoken by the voice from heaven.
    ${ }^{2}$ Herm. Vig. p. 770.
    ${ }^{3}$ [Tisch. reed $\dot{\alpha}$ rixioft in 1849, but in his 7th and 8th editions árixiatau. Pecent editors agree in receiving the infinitive. See § 63. 2.]

[^423]:    ${ }^{1}$ Bähr in Creuzer, Melet. III. 60 sq.
    ${ }^{2}$ [According to which ouraptéбavrus would be equivalent to xai oumipzafav.]

[^424]:    ${ }^{1}$ Matth．557．1，Herm．Soph．Aj．172，Stallb．Plat．Gorg．p． 136 （Jelf 705.34.
    ${ }^{*}$ Quoted by Eicthorn（Einleit．N．T．II．378）as a strange use of the present participle．
    ${ }^{3}$ Poppo，Thuc．1．i．152，Schæf．Eurip．Orest．p．70，Demosth．V．120，127， Poet．Gnom． 228 eq．，and Plutarch V． 211 sq．，Weber，Demosth．p．180，Bernem． Schol．p．10，Jacob，Luc．Alex．p．22，Maetzner，Autiphon p． 18.2.

[^425]:    1 [The reading of the best texts is $\sigma \dot{0} \mu \varphi$ opov.]
    ${ }^{1}$ See Lob. Soph. Aj. 238 sq., Held, Plut. AEm. p. 252.
    ${ }^{3}$ See Thiersch, Pent. Al. p. 164 sqq.

    * Ewald, Krit. Gr. 560 sqq. [Gesen. Heb. Gr. p. 213 (Bagst.), Kalisch, Heb. Gt. I. 294.]
    ${ }^{3}$ Some passages are cited according to false readings. Plat. Tim. 30 c runs
     orozoúpavo oxatoüpsv, has been questioned by recent critics: Matth. (\$ 659)
     rather in the combination of active and middle.
    ${ }^{5}$ It is scarcely necessary to say that the phrase idàr oija (scio me vidisse) Athen. 6. 226, Arrian, Ind. 4. 15, cannot be brought in here: compare also áкoías oida, Lucian, Dial. Mort. 28. 1.

[^426]:    ${ }^{1}$ Gataker rightly set aside Pachyl. Prom. 447, but was finally constrained to admit Lucian, Dial. Mar. l.e. as a trae example. This example, looked at from a linguistic point of view, approaches the Hobrew node of expression: Thiersch doubts this withont reason.
    ${ }^{3}$ [Lachmann, Tregelles, Westcott and Hort omit the words \&urinirovris xai.]

[^427]:    ${ }^{1}$ Edited by Reusmann (Lips. 1793).
    ${ }^{2}$ Arnsterdam 1769.-An epitome by Schütz (Lips. 1806).
    ${ }^{3}$ Die griech. Partik. im Zusaminenhange mit den ällesten Stämmen der Sprache (Neuss, 1848).
    ${ }^{4}$ De unu particularum N. T. Cap. 1, 2 (Lips. 1831) : also in his Synonyma $N$ T. Il. 42 sqq .
    ${ }^{5}$ Compare Herm. De Emend. Rat. p. 161 sqq. ; B. G. Weiske, De prapposition. Gr. Comment. (Gorlic. 1809-10) ; K. G. Schmidt, Quastion. arammat. de praposition. Or. (Berlin 1829) ; Döderlein, Reden u. Aufs. 11. No. 3 ; Bernh. p. 195 sqq. ; Schneider, Vorles. p. 181 sqq . [Donalds. Gr. p. 503 sqq., New Crat. p. 312 sqq. ; Jelf 472,614 sq4. ; Clyde, Synt. pp. 41, 121, 184-202; Farrar, Synt. p. 86 sqq. ; A. Buttm. pp. 321-344; Webster, Synt. pp. 149-185; Greeu, Gr. p. 203 sqq. 'Compare Curtius, Elucidations a xix.]

[^428]:    ${ }^{1}$ Eernhardi, Allg. Sprachl. I. 164 sq. (Dod. p. 503 sq., Jelf 472, 617.)

[^429]:    ${ }^{1}$ [Compare Ellicott, Aids to Faith p. 465 sq., Green, Gr. p. 226 sq.]
    ${ }^{2}$ Tittmann, De Scriptor. N. T. diligentia gramme. p. 12 (Symon. 1. 207): nulla eat, ne repugnans quidem significatio, quin quæcunque preppositio eam in N. T. babere dicatur.

[^430]:    ${ }^{1}$ Compare Winer, Progr. de verborum cum propositionibus compositorum in N. T. uru V. p. 3.
    ${ }^{2}$ On the primary meaning of the Latin de, see Heidtmann in the Zeitschr. f. Alterth. - Wis8. 1846, No. 109 sq .
    ${ }^{3}$ As in Gerwan auf das Gerülu

[^431]:    ${ }^{1}$ [So in English, serve on hire, on these terms.]
    ${ }^{2}$ [Evidently this should be "iri' with the dative."]
    ${ }^{3}$ Thus Paul sometimes uses two different prepositions in paraliel clanses, for
    
    
    4Different languages sometimes express the same relation by means of directly opposite prepositions, because the relation was looked at differently. Thus we say "zur Rechten" [" $t 0$ the right"]; the Romans, Greeks, and Hebrews, "a dextra," etc. Even the sane language may express a relation, especially if of a metaphysical kind, by opposite prepositions. We say "auf die Bedingong", and "unter der Bedingung" [to which our own "on" and "under the condition" nearly correspond]. In South Germany they speak of a relative or friend to (zu) some one; in Saxony, of a relative or friend of (von) some one. How ridiculons would it be to maintain in such cases that of (ron) is sometimes equivalent to to (zu), 一on (auf) to under (unter) !

[^432]:    [The beat texts now have író.]
    2 Hence I cannot from my own observation understand what Läcke (Apokal. II. 458) eays of an irregular and inconsistent use of prepositions in the N. T.
    ${ }^{3}$ Articuli nonnalli Lex. not. in N. T. p. 14 (Goett. 1824).

    - See Schneider, Plat. Civ. II. 278.

[^433]:    ${ }^{1}$ Compare Schxf. Ind. ad FFsop. p. 136, Roisson. Anecd. IV. 487, V. 84. In Acta Apocr. p. 257 we find $\mu s \tau \dot{x}$ with the accusative close by $\mu$ uré with the genitive, the preposition meauing with in both places.
    ${ }^{3}$ The examples of $i v$ with the acousative are of a different kind: see Schat. Dion. Comp. 1. 305, Ross, Inseriptt. Gr. 1. 37 (Don. p. 510, Jelf 825).

[^434]:    ${ }^{1}$ [In Gen. ii 24 áprí is not found.]
    ${ }^{2}$ [The most interesting parallel is given by Wetstein from Philo: $\boldsymbol{\delta}_{\mathbf{\prime}}{ }^{2}$ ràs
    
    
    
    ${ }^{3}$ The distinction between ás'́ and is is perceptible in L. ii. 4 (comp. also A. xxiii. 34), but the two prepositions are used synonymonsly in Jo. xi. I (see Lücke in loc.), Rer. ix. 18 . Compare also L. xxi. 18 with A. xxii. 34. In Mk. xvi. 3, L. rxiv. 2, átóand ix are parallel to each other : one is the more precise (and suitable), "out of the door;" the other the looser, "(away) from the grave." See p. 454.

[^435]:    ${ }^{1}$ Bast, Ep. Crit. pp. 156, 235, Ellendt, Arr. Alex. II. 172.
    ${ }^{2}$ [The best texts niow have into.]

[^436]:    1 Schef. Dion. Comp. p. 118 sq., Held, Plut. Timol. p. 427 (Jelf 637. Obs. 1).
    2 [In the original there follows the parenthesis (" those descended from him, his family"). The words are probably inserted by mistake, as they are inapplicable to the present case, and as Fritzsche-to whom Winer refers-expressly rejects this meaning (which belongs to the phrase in 1 Macc. xiii. 52).]
    ${ }^{3}$ Ellendt, Arr. Alex. I. 150.

    - Compare doviindovaos, Diod. S. Esc. Vat. p. 31.

[^437]:    1 Mk．xvi． 3 does not come in here；see above，no． 5 （p．454）．－We mast not forget that sometimes the same relation is viewed somewhat differently in two different languages，and yet correctly in both ：e．g．，Rom．xiii．11，iyupänaa ig ünsou，＂aufstehen $20 m$ Schlafe＂［i．e．，＂arise from sleep＂］．In Rev．vi． 14 is is probably used designedly，as the mountains are fixed in the earth．This is certainly the case in Jo．xx． 1.
    ${ }^{2}$ Mt．xvii．9，ecraßaínof iк roü öpous，stands by itself in the N．T．（Ex．xix．14， xxxii．1）：elsewhere we find earaßairup áェò тлї öpous，Mt．viii．1，Mk．ix．9，L． ix． 37.
    ${ }^{3}$ The N．T．passages formerly quoted to show that ix has also the meaning statim post，fail to prove this．L．xi． 6 means come in from a journey；L．xij． 36，return from the wedding；Jo．iv．6，wearied from his journey；2 C．iv．6， out of darkness light，etc．In several of these passages the rendering immediately after would be altogether unsuitable；in others it would drag in a note of time where nothing was directly present to the writer＇s mind but from，out of， specifying state or condition．Least of all can H．xi： 35 be an example of this meaning．［In L．xxiii．8，quoted above in the text，污 ixevär xpover is no doubt the true reading．］

[^438]:    ${ }^{1}$ Franke, Dem. p. 8, Held, Plat. Tin. 331 ; compare Fritz. Rom. I. 332.
    ${ }^{2}$ [Read ix 18, as in ed. 5.]
    3 [A. Buttmann regards this as a Latinism (p. 147). In Grimm's edition of Wilke's Clavis it is explained as an example of brachylogy, " vincendo se liberare - potestate bellue." Alford cites Thuc. 1. 120, idizaveirous is $\mu$, sipnyms
     í «rē̈ onpiou.]
    ${ }^{4}$ Demosth. Eubul. 540 b, 亏̄̃̃ ix raĩ dxaciou, cited by Wahl in lis Clavis, does not come under this head.
    ${ }^{6}$ This usage is carried very far, especially in Herodotus: see Schweighaeus. Lex. Herod. p. $192 . \quad$ See further ég. Diog. L. 1. 54, Philostr. Soph. 2. 12, al, and Sturt, Lexic. Xen. II. 88 . (Don. p. 430, Jelf 621. 3. b.)
    ${ }^{6}$ [Here Winer takes oi $\mu$ i, as the subject of the sentence, and joins ig
     verfions, our own Auth Vor., Alford, Lightfoot, al. A little lower down Ph. i. 17 is quoted for $\boldsymbol{v}^{\prime}$

[^439]:    this is the view taken (in both verses) by Meyer, De W., Ellicott, and others. The construction must be the same in both verses.]
    ${ }^{1}$ [Not now : he renders "for from the one bread we all receive a portion."]
    2 Other passages quoted (e. g., by Bretschneider) for the signification on account of must be set aside. Rom. v. 16 reduces itself very simply to the idea of source. A. xxviii. 3 may be rendered gliding out of the heat; but recent editors read áró.
    ${ }^{3}$ Soe Kypke in loc.
    " [There Winer merely says " divar ix, ut alibi, significat, pendere aliquem ab aliqua re, stare ab aliqua parte." See Ellicutt in loc., and s 51. 1.]
    ${ }^{5}$ [On this preposition see Don. p. 506 sq., Jelf 621, Green p. 204, Webster, p. 154 sq.$]$
    
     of the evil conduct, under the influence of which Lot had fallen) : compare Iliad
     Hec. p. 11. In this passage, however, the ordinary arrangement of the words,

[^440]:     unst be recognised as an example of ixo with a passive (the active verb is used in Mt. xiii. 22, Mk. iv. 19). Bornemann (combines and) explains the words differently, but not satisfactorily: he is followed however by Meyer. [Bornemann and Meyer join isóo with aopaómevos: Bornemann's rendering is "inter curas . . . . vitam degunt" (Jelf 639. 2. c).]
    ${ }^{1}$ On the whole see Engelhardt, Plat. Apol. p. 174 sq., Lehmann, Lucian VIII. 450, II. 23, Schulz, Abendmahl p. 218.

[^441]:    ${ }^{1}$ When＇áó follows verbs of receiving，bonrowing，etc．，it is simply a general indication of whence．Thus in Mt．xvii．25，íт̀ rivar גapßárougr riגn；it is kings who are the $\lambda a \mu \beta$ árovtcs：rapá would express immediate procession from，and would be used here if the tax－qutherers were the $\lambda a \mu$ ávorats．In $\lambda a \mu \beta \dot{a} v a y$ rapá rivos the ris is always view ed as action（as giving and offering）， in $\lambda a \mu \beta a ́ r e s{ }^{2}$ ánó $\quad$ avos simply as possessing．In 3 Jo． 7 we should have had
    
     т世тодоби，means，it shall proveed from the Lord：rapè xupiou，which Paul might hero have usad instead，would represent the Lord as the（direct）giver．On the other hand，rapá is strictly in ylace in Christ＇s words in Jo．I．18，raviray

[^442]:    ${ }^{1}$ Poppo, Thuc. III. i. 128, 693, Stallb. Plat. Rep. II. 180.
    ${ }^{2}$ [Most now read á $\mathrm{m}_{6}^{\prime}$ here: this is not a " negative combination."]
    3 Here some of the beat MSS. read $i \varphi^{\circ}$ iavioü, by himself (Vuig. apud se). See Mreyer in loce, Liddell and Scott s. v. i $\pi i$, A. I. 1. d, Jelf b33. 1. 3. e.]

    - [Don. p. 506, Jelf 620, Webster p. 152, Green p. 215.]

[^443]:    ${ }^{1}$ [Bernhardy considers forwards from (Jelf 619. 1. c), as in the Homeric 'inióds spó, to be the original meaning. Compare however Curtius, Elucidations, p. 200 sq. "As adverbs the prepositions could primarily take the genitive, as the case of connexion. The genitive depends on arr! in precisely the same manner as in the German Angesicht, Laut, Kraft. With ípó, also, ... the case is no doubt the same . . . . The most decisive confirmation of this view is found in the fact that all the improper prepositions, i. e., the prepositions which still continue to have more of the nature of adverbs, take the genitive."]

    2 That the local meaning around, about, is not without example in (later) prose is shown by Locella, Xen. Ephes. p. 269 ; compare Schæf. Dion. Comp. 351. Thus in A. Ixv. 18 axqi oú might be joined with orafirres (Meyer) : compare ver.
    
    ${ }^{3}$ [This example belongs to the next line. the verb is know.]
    4 Verbs of caring, etc., are also construed with iжśp; see p. 478. The distinction is thus explained by Weber, Dem. p. 130: repi solam mentis circumspectionem vel respectum rei, ixt! simul animi propensionem ..... significal. This twofold construction is also found with verbs of coniending (about or for something), and hence ripi and isíp are sometives foind contrasted in the same passage; see Franke, Dem. p. 6 sq., [who quotes Hschin. 3. 10, Dem, 19. 214.$]$

[^444]:    ${ }^{1}$ Stallb. Plat. Rep. II. 157, and Tim. p. 97.
    ${ }^{2}$ Even here however the preposition certainly retains the meaning around, about, as the relation was originally viewed. He is "excellent around all," who by his excellence keeps all in, as it were, so that no one can come forth out of the mass. "Before all" marks the relation on one side only, wipi on all sides. [Compare Donalds. New Crat.' p. 334 sqq.]
    ${ }^{3}$ [In his second edition Lücke takes the same view as Winer : so also Huther, De W., and Alford.]

[^445]:    ${ }^{1}$ Wittmann, De natura et polest. prop. ini (Schweinf. 1846). In most cases the Latiu language uses $i n$; bat our own auf [upon] answers to lri in many of its applications, and is used not merely of heights, but also of levol
     Felde " [iternlly, on the field, compare on the farm, on the estate], though we do
    
     the sea (in Mt. xiv. 25, imi rivy $\begin{gathered}\text { ádagrav seems to be the true reading); compare }\end{gathered}$
    
     the eea: this Fritzsche (Malt, p. 502) certainly did not intend to deny.
    ${ }^{3}$ Even in the case of objecta which are on the same level the Greeks spoke of an upper part, in accordance with a conventional or ethical viow which in most instances we are able to follow. Thus a man may be said to stand above the door (Her. 6. 92) if he stands by the door inoide the room; whilst a man who stands outside by the door may be aaid to stand inder the door. Compare Bernh.' p. 248, on the kindred preposition inip. Languages differ very greatly in the view which is taken of the relation.
    [ Alford reuders by the road-side, quoting Meyer. Meyer now trans]ates over the road, adding that we may either suppose that the tree simply projected

[^446]:    over the road or that it was' planted on an elevetion by the road-side, or that
     be laken as an exception to Winer's remark, unless we can give the propositiou its figurative meaning over (oversight over,-ser above).]
    
    
    ${ }_{2}$ Pcitz, Lucian V1. 448 (Bip.), Scherf. Demosth. II. 172, Held, Plui. Tinusk 388.
    ${ }^{3}$ Heind. Plat. Charm. 62, Ast, Plat. Legg. p. 114 , Schoen. Plut. Agis p. 7n, Elleudt, Arrian I. 436.

    4 [Linemann mds Mik. xiii. 9.]
    ${ }^{5}$ In Mt. xviii. 10, 2 C. xiii. 1, this formula is eulargerh, ini afikator dic
     luy, with,-with (on) the testimony of . . . uitnewsee.
    ${ }^{0}$ See Wetst. I. 443, 562, Schuef. Melet. p. 105.
    , Brenu Dem. 1. 195, Seliwagh. Lex. Her. I. 243, Sturz. Lex. Bion. C. p. 145.

[^447]:    ${ }^{1}$ Stuř，Lex．Xen．II．258，Ellendt，Arr．Al．I．339．Wittmann u．s．（see p． 45＇8）．
    ${ }^{2}$ The distinction was already felt by Bengel（on H．vi．7）．
    ${ }^{5}$［Bee however Cortius，Gr．Etym．I． 258 （Transl．）．］
    1 ＇A mistake，probably for xviii．2，or 18．］
     nü sposíron cov，A．ii．28，from the LXX（ a merely local sense．

[^448]:     14,--y
     Grimm), Jelf 636. I. b.]
    ${ }^{2}$ [Add L. 1. 58 . "AThis language must be traced to the Septuagint ; which also exhibits in the same connexion the simple Dative (Jos. ii. 12), as well as
    
     the conspiring agency of God with his servants by his miraculous interpositions." Green P. 218.]
    ${ }^{\text {I }}$ Mırà $\lambda_{u ́ \chi r o v, ~ F a b r i c . ~ P s e u d e p i g r . ~ I I . ~ 143, ~ m e a n s ~ w i t h ~ a ~ l i g h t, ~ i . ~ e ., ~ f u r n i s h e d ~}^{\text {a }}$ with it, carrying it with him,-cum lumine, not lumine. On the other, hand,
     p. 275, al. [Similarly in modern Greek; see Mullach p. 332.]

[^449]:    I Yet here we should probably take fira as expressing accompaniment,-with upraised arm, holding up his arm over them (for protection).
    ${ }^{2}$ [Fritzsche cousiders this an example of brachylogy, the full expression being
     $=$ firmarunt monumentum et obsignato lapide cl eustodibus oppositis : our Auth.
     gianves. See Green p. 218.]
    ${ }^{\star}$ In Fabric. Pseudep. II. 593 нervi roũ litioy is certainly a mistake of transeription for parà ro idosir. The passages collected by Raphel (oq Mk. l. c.) ! rove nothing.

    - Compare Kuhner JI.. 281 [II. 416, in ed. 2], and my 5th Progr. de Verbia compeusit. r. 3. (Jelf 627. I. a.)
    : [Jel! Є27. I. b, Riddell; Plat. Apol. I. 161.]

[^450]:    ${ }^{1}$ This phrase has essentially the same meaning when it is combined with Words of praising, thanking, etc., ns in Rom. i. 8, vii. 25, svi. 27, Col. iii. 17 . Not only are the benefits for which we give thanks procured through Christ, but also the thanksgiving itself is offered (in a node pleasing to God) through Christ, living with God, and continuing the work of mediation for his peopla The Christien thanks God, not in his own person, but through Cbrist, whom be regards as the medium of his payser, as He is the medinm of his salvation. Philippi's remarks on Rom. i. $\delta$ are inadequate: Bengel is better.
    ${ }^{\text {e }}$ On the Latin per for $a$ sce Hand, Tur'sell. IV. 436 sq. " The wrong done through me" and "the wrong done by me" pay in the ond express exactly the same thing, but the wrong- loer is viened under different aspects in the two expressions. aiá is probably used designedly in Mt. xuvi. 24, aبَ ávéáraq
    
    
     xupär, A. v. 12, xiv. 3. The fact that this more pexact mode of expression is not adhered to in all passiges and by all writers, proves nothing against this explauation.

[^451]:    ${ }^{1}$ Bremi (on Corn. Nep. 10. 1. 4) takes almost exactly the same view. Even if it were conceded that doá is perfectly identical with iní, it would not follow that in G. iii. 19, (ropos) $\delta$ iaraysis $\delta_{i}^{\prime} \dot{a} \gamma \gamma^{\prime}(\lambda \omega v$, the angels are indicated as the authors of the Mosaic Law (as Schulthess persistently maintained). If we are to depart from the simple explanation ordained through angels, reasons altogether different from those which Schalthess gives, and of a more positive lind, must be brought forward to justify the change.
    ${ }^{2}$ [Steiger refers airaî to the king: similarly Alford and others.-On the use of $\delta \alpha_{\alpha}$ in euch passages as G. i 1 see Ellicott and lightfoot in loc. In G. iv. 7, referred to in the text, diè tsoü is certainly the most probable reading.]
    ${ }^{3}$ In 1 Th. iv. 2, qives mapagradiá idśкaper iniy dià foü nupiou 'Incoi, the expression at first sight appears strange. But as the Apostle was not acting in his own person, but as moved through Christ, his charges were really given through Christ.

    4 Xen. Cyr. 4. 6. $\theta$ is of a different kind. In 2 C. ii. 4; also, irpaqua iцir dia roגえニ̈r Jacepü" is properly through many tears: "amid many tearg" expresses something similar,-ste above, s. v. $\mu$ íra.

[^452]:    ${ }^{1}$ ["The preposition diá may here be taken as denoting the means: it was Christ's own blood which opened to him, as it were, the entrance into the heavenly sanctuary :" Bleek in loc. Similarly Alford.]
    ${ }^{2}$ Markland, Lys. V. 329 (Reiske).
    ${ }^{3}$ Fritzsche in Fritzschior. Opusc. p. 164 sq. [In all the passages (A. v. 19, xvi. 9, xvii. 10, xxiii. 31) Meyer defends the meaning through, throughout (see his notes $l$. cc. and on G. ii. 1). On the other side see Ellicott on G. ii. 1: ".... A. v. 19, where both the tense and the occurrence preclade the possibility of its being 'throughont the night;' so also A. xvi. 9 ; A. xvii. 10 is perhaps doultful."]

    This signification of diá cannot be denied by any one who is not trying to find in G. ii. 1 his own foregone conclusion respecting the chronology of Paul's travels. That the preposition may mean "after". can be clearly shown; whether we derive this meaning (with Matth. 580. 1. a) from the idea of interval which is expressed by diá in its local sense, or from that of passing through a series of points of time (which are thus indicated as gone over, as passed) : see Herm. Yig. p. 856. The assertion that it is only to a period of time after which something occurs as its result that dié can be thus applied, is a subtlety which has no foundation in the usage of the langunge, and which wrongly takes the notion of means, which is but a derived sense of diá, to explain one of the temporal applications of the preposition, though these are always most closely attached to the primary local meaning. Even were this conceded, however, it would be quite
     necessity of which forced itself on Parl in consequence of 14 years of labour. At all events axà $\dot{\alpha} \pi 0 \times \dot{\alpha} \lambda \nu \downarrow$ й (ver. 2) could not be urged as a decisive argument on the other side.
    

    - See Perizon. Alian p. 921 (ed. Gronov.), Blomfield, Fsch. Pers. 1006, Wetst. I. 525, 558. [Ellicott on G. ii. 1, Jelf 627. I. 2. b, Don. p. 511.]

[^453]:    ${ }^{1}$ [Fritzache, Alford, and others thus explain Mt. xxvi. 61, Mk. xiv. 58, $\delta / a$
    
    ${ }^{2}$ [This reading is adopted by Lachm., '「isch., T'reg., Alford: Westrotti and Hort rotain lise received text.]

[^454]:    ${ }^{1}$ [Here wo should probably read, iv supía '1 ${ }_{\text {nooù }}$ Xparaĩ.]
     pestuons wind rushed (from above) down upon the island. In Mk. xiv. 3,
     good MSS. leave out the preposition. For antax'iur aará $\pi$ aos see Plat. Rep. 3. 393 a , Apollod. 2. 7. 6. [In A. xxvii. 14 the rendering down from Crete (Overbeok, Alford, and others) seems best to sait the circumstances of the case. Soe Alford's note, Conybeare and Howson, St. Paul II. p. 401, Smith, Dict. of Bible, II. 757. In ed. 6 Winer's rendering was "down upon the ahip." In Mk. xiv. 8 ekrá is omitted in the best texts.]
    ${ }^{8}$ [L. xxiui. 5 is the only other example in the N. T., so that this usage is peculiar to St. Luke : it is singular that in each case the phrase is eaf "גns rins

    Other examples given in the Lexicons are Polyb. 1. 17. 10, ioxidaopion кarà $\tau \bar{n} \mathrm{~s} \chi^{2}$ ápas $^{\circ}$ 3. 19. 7 : Odyss. 6. 102 also is quoted by Rost and Palm, but Nitzsch (II. 102), Ameis, and others with more reason retain the meaning down from.]

    - [Here many give кará its other.meaning, in regard to (Jelf 628. I. 3. c).]

[^455]:    ${ }^{1}$ Schæf. Long. p. 353 sq., Bernh. p. 238.
    ${ }^{2}$ [Jelf 628. 3. d (Don. p. 512). Bernhardy regards this usage as an inoorrect extension of the classical júozas aará with genitive of thing. Whereas formerly this phrase was used in swearing ly a thing ("because one holds the hand over it, or calls down the vengeance of the gods upon it :" Lidd. and Scott), it is applied in later Greek to swearing by a deity. Similarly Bleek (ou H. vi. 13).]
    ${ }^{3}$ Unless we render 1 C. xv. 29, Barritıotat ixip rüp vixpär have themselves baptised over the dead. The passage only admits of an archaological explanation. But it is strange that Meyer should pronounce the above rendering grammatically inadmissible becanse ixip does not occur elsewhere in the N. T. in the local sense. Might not then the preposition be used with this most simple local meaning in one single passage only? Van Hengel's remark (Cor. p. 136) deserves attention, though even this contains an arbitrary limitation. [See Alford and Stanley in loc., and Smith, Dict. of Bible s. v. Baptism.]
    ${ }^{4}$ See Benseler, Isocr. A reopag. p. 164 sq.
    ${ }^{3}$ Hence in strictness izíp differs from ripi, which merely signifies on account of some one, he being viewed as the object, the cause of the dying, praying, etc. : see Schef. Demosth. I. 189 sq., and compare Reitz, Lucian VI. 642, VII. 403 sq. (ed. Lelim.), Schoem. Tsaeus p. 234, Franke, Dem. p. 6 sq. The two prepositions are, however, frequently interchanged in the MSS.' of the

[^456]:    N. T. (see G. i. 4, Rom. i. 8), as in those of Greak authors, and the writers themselves do not always observe the distinction. In 1 P. iii. 18 (E. vi. 18 sq.) daip and sup/ are suitably combined : compare Thuc. 6. 78. [See Ellicott on G. i. 4, Ph. i. 7, E. vi. 19, and Lightfoot on G. i. 4.]
    ${ }^{1}$ [Winer renders (with Fritz., al.), ". . . is for them, for their salvation."]
    9 When, however, in dognatio passages such phrases as irrip niرت̈r ate used in speaking of the death of Christ (G, iii. 13, Hom. v. 6, s, xip. 15, 1 P. iii 18, al.), we are not justifiod in directly translating ivip by instead of, on the gronad of such parallel pussages as Mt. Xx. 28 (Fritz. Rom. I. 207). Instead of is the more definite preposition; urip meroly signifies for men, for their salvation, and Leaves it undetermined in what seuse Christ died for them. [See Ellicott on G. iji. 13, Phil. 13.]
    

[^457]:    ${ }^{1}$ See De Wette, against Meyer. [Meyer now renders the prepasition (both times) in the same way as Winer.]
    ${ }^{2}$ ["Properly, for the velfare of the object named, ivip roxiov, but also izip Znyós, to implore by parents, by Zeus." Bernh. l.c. Compare Liddali and Scott, B. V.,-who however are mistaken in the statement that in Homer this formula is only found in conjunction with diogomas: see $I l .15 .665$.]
    ${ }^{g}$ In $H$ xi. $2 \theta$, iv is (apparently) joined with the genitive, according to the reading of $A$ and other MSS., received into the text by Lachm., revi iv Ai yurtou tnoavpav. Such combinations, by no means rare in Greek uuthors, are of course elliptical,-iv $\gamma^{\tilde{j}}$ Aifúrrov. Usually, however, only such words as rári, soprý, oizog, are thus left out; and in this passage the welght of MS. evidence is on the side of $\tau \tilde{亡} y$ sirúx rou tonouvpur. As to the most ancient use of this preposition (in Homer), see Giseke in Schneidewin's Philolog. VII. 77 sqq.
    ${ }^{4}$ See Spohn, Niceph. Blemmid. p. 29 sqq.

    - [These two examples would come in better in the next sentence.]

[^458]:    ${ }^{1}$ Te render ir jin II. ix. 4 by juxta quam is a mere archæological makeshift. -Where the local iv is joined with personal names (in the plural), it is not so much with as amongst (u number, company, etc.). In 1 P. v. 2, we might (with Pott) render to In ipiy trifuvov the flock which is in your lands (compare dá, hom. xv. 28). Grammatically, it would also be possible to join $\boldsymbol{\tau}^{j}$ हiं $\dot{\text { juiv }}$, to moıpávere, guantum in vobis est, according to your power; or (though this is certainly remote) to render fò iv imí, aoipvior, the church committed to you, as ivar ul elïdar It rin mealls roly, depend on some one.
    ${ }^{2}$ [Winer regards yaלopudessor as here denoting that part of the court in which the treasure-chests ware placed. Meyer maintains that there is no authority for this meaning, and renders iy by or near. In Mt. xxvii. 5, Meyer's rendering (roferred to in the teat) is "in the temple-building, i. e., the holy place.". See Trench, Syn. p. 11, Ellicott, Hist. L. p. 340. The true reading is, no doubt, is cò̀ yáór.]
    ${ }^{3}$ ["In narratione de Elia, quo loco libri sacri de Elia exponuat." Fritzache.]

[^459]:    ${ }^{1}$ Pitickert says that in 1 C. xiv. Il in i $\mu$ of stands for i $\mu$ oi,-one of those scperficial observations which one doee not expect to find set down so nakedly by any scholar at the present day.
    ${ }_{2}$ See Kypke on 1 C. vi. 2 (Jelf 622. I. c).
    ${ }^{3}$ See Elsner in loc., Kühner II. 274 (Jelf 622. 3. d).

[^460]:    ${ }^{1}$ [This language is now too strong, the latest N. T. lexicons-e. g., Schirlitz's Wbrterbuch and Grimm's edition of Wilke's Clavis-not being chargeable with this. In the latter work the meaning secundum is not given at all.]
    ${ }^{2}$ Compare Wex, Antig. p. 187. [See above, 1. d.]
    ${ }^{s}$ [Compare Ellicott in loc.]

[^461]:     the (spiritual) possession, in hac (constituti) ; compare 1 Tim. v. 10 (Jo. viiu.
     $g_{1}$ in eo quod; see above, p. 198. 'Ev ${ }_{y}^{*}$ has exactly the same meaning in 1 P. ii. 12. In H. vi. 17, $\mathrm{E}, \underset{4}{ }$ may be referred to the preceding apkos; bat the rendering quapropter, quare (in which sense $i \varphi^{\circ} \psi$ is sometimes used), would not be unsaitable. In Rom. ii 1 , iv $\underset{y}{ }$ may he translated dum; or rather-with the Vulgate-in quo (in qua re) judicas, etc, which gives an
     (rejoice) in this, that etc. ; compare Ph. i. 18. I do not know of any clear example in Greek authors of the use of iv roures, iv 4, with the meaning therefore, because. The examples cited by Starz (Lexic. Xenoph. II, 162) admit of a different explanation ; and in Xen. Ar. 1. 3. 1, which Eypke (II. 194) bringe in here, the better editions have íni voúrw. Plat. Rep. 5. ' 455 b also, where Ast renders iv $\Psi^{*}$ propterea quod, may be otherwiss explained; see Stallb. in loc.
    ${ }^{2}$ ["Celebrant Deum, nt qui in me invenissent celebrationis inateriem." Winer l. c.]
    ${ }^{3}$ In 2 C. xiii. 4, the words $\dot{\text { cotan }} \boldsymbol{\sim}$ (so variously explained by commentatora)-must be understond of fellowship with Christ, the relation ivach in Kprorë (see below, p. 486 sq .). The apostie is not éotevís for Christ's sake (as if, from regard to the interest of Christ, lest the Corinthians might possibly fall away), but in Christ, i. e., in and in accordance with his (apostolic) Cellowship with Christ (who was himself $\dot{\alpha} \sigma \hat{b} u$ ทis in a certain sense, -see the previous part of the verse). These wbrds concisely indicate a state of things which resulted from the civas iv Xpiorë̈, just ns そ̈̈r end סurarà cival are referred to fellowship with Christ (oúr). $A=$ little reason is there for rendering í $\delta_{\text {tomas }}$ iv eupiu, E. iv. 1, the prisoner

[^462]:     somewhat more remote: see Bengel.
    ${ }^{1}$ Spe Buttm. Philoct. p. 69, Boeckh,. Pind. ILI. 487, Poppo, Xen. Cyr. p. 195 ; and the uncritical collections in Schwarz, Comment. p. 476, Georgi, Vind. p. 153 sq. [See Ellicott on 1 Th. iv. 18, Jelf 622. 3. a.]
    ${ }^{2}$ It would be wrong to give is an instrumental sense in E. ij. 15 (p. 275) and E. vi 4 ; in the latter pasage radion aci vousfia nupiay constitute the sphere in which the children are trained (comp. Polyb. 1. 65. 7). In the phrase $\dot{y} \lambda \lambda a \sigma-$ rov riturn, Rom. i. 23, I cannot agree with Fritzsche in taking bl as per, nor do I believe that the Hebrew in in to be thus explained To change something in gold is either an example of brachylogy, or else the gold is regarded as that in which the exchange is accomplished. Akin to this is the iv of price ; see above, and p. '487.
    ${ }_{3}$ Many passages which might be quoted from Greek writers as examples of this usage are to be otherwise explained : e. g., íãr iv iffan $\mu$ ois, Lucian, Phalar. 1.5 ; iv днцабои ímoß入imsu, Lucian, Amor. 29 (compare Wex, Antig. I. 270);
    
    
     In Lucian, Conser. Hist. 12, iv $\dot{\alpha}$ costiy ¢orsúsr, the recent editora read ivi for iv, on MS. authority. In Lacian, Dial. Mort. 23. 3, however, all MSS. but one
     Lehmann regards the prenosition as suspicious (compare Luciau, Lapith. c. 26). See also Engelh., Plat. Menex. p. 261, Dissen, Pind. p. 487.

[^463]:    ${ }^{1}$ [These examples are not very clear. A. xvii. 31 may be simply rendered in the person of (Meyer, Alford) : on Mt ix. 34 see Green, Gr. p. 208.]
     sü. He would be glorified through them, if they but effected objectively something which condaced to the glory of Christ; he is glorified in them, in so far as they glorify Christ in themselves, with their persons. So also." to live and be in God" seems to express man's existing (being rooted, so to speak) in the divine power, with more precision than could have been conveyed by diá. When iv and diá are found in one sentence, diá expresses the external means, whilst is refers to that which was effected in or on the person
    
     the reference is to things, not persons, we can perceive the difference between is (of metaphysical condition or power) and diá (of the means) ; o. g., 1 P. i. ,
    
     and dıé are used in oue sentence of material objects, as Col. i. 16 [?], 2 C. vi. 4-8, 1 C. xiv. 19 [Rec.], only show that the two prepositions are as regards
     in meaning perfectly parallel to im' áprч $\mu_{0}^{\prime} r y$; but as ixíindicates the besis, so in indicates the (spiritual) element of the life: in any case through or by means of would here be an inexact rendering:
    ${ }^{3}$ As the Christian abides in a most living (most intimate, hence iv) fellowship with Christ (through faith), he will do everything in the consciousness of this fellowship, and by means of powers resulting from this fellowship,-i, e., in

[^464]:    Christ, in the Lord: the renderings frequently given, as a Christian, in a Christion spirit, etc., express much less than the pregmant phrase in Christ. So in Rom. xvi. 12, who labour in the Lord, conscious of their fellowship with the Lord (no worldly nosiã, is meant) ; 1 C. xv. 18, who fell asleep in Christ, in conscious, enduring fellowship with Cbrist (compare $1 \mathrm{Th} . \mathrm{iv}$. 16 , Rev. xiv. 13) ; Rom. ix. 1 (which even Bengel misunderstood), speak truth in Christ (as one living in Christ) ; xiv. 14, persuaded in the Lord (in reference to a truth of which in his living union with Christ he is convinced). On $1 \mathrm{C} . \mathrm{iv} .15$ see Meyer. Eupioxiofar iv Xparai, Ph. iii. 9, is evidently to be thus explained : see nlso Rom. xv. 17, xvi. 2, 22, 1 C. vii. 39, Ph. iv. 1 (E. vi 1), 1 P. v. 10. Fritzsche (Rom. II. 82 sqq.) maintains substantially the right view, but not without misapprehensions and the introduction of unnecessary matter. See also Van Hengel, Cor. p. 81.
    ${ }^{1}$ Yet better by Harless (Eph. p. 484) than by Van Hengel (Phil. p. 161 sq .)
    ${ }^{2}$ Fischer ( $W$ ell. p. 141) gives this meaning to iv in such phrases as riviu iv
     4. 2). On this fashion we might say that our auf (on) neaus von (from); for we speak of eating on ( $a u f$ ) silver plates, which, according to the analogy of "drinking out of silver cups," is equivalent to from (von) silver plates.

[^465]:    ${ }^{1}$ [" Per septaginta quinque homines Josephus patrem suum et universam familiam in Egyptum arcessivit, h. e., Josephus eo, quod septuaginta quinque homines in Pgyptum arcesseret, patrem súum et cogastos suos omines eo traduxit :" Fritz. l. c. Meyer follows thie explanation.]
     cuexistence." [See also Ellicott on G. iii. 9, E. vi. 23.]
    ${ }^{3}$ Accorling to Krager ( $\Gamma$. 340 ), $\hat{i} \pi \bar{\prime}$ with the genitive denotes a more accidental, fre cornexion ; ini with the dative denotes rather belonging to.

[^466]:    ${ }^{1}$ The signification upon may also be traced in L. xii. 53, Iaovras . . . asainp
     a load on him; as we say colloquially, Vater und Sohn liegen sich auf dem Halse [literally, father and son lie on each other's neck, i e., plague each other]. Here however againat correctly expresses the sense ; but I cannot bring myself to give lai this meaning in L. xxiii. 38, as Wahl does. Rom. x. 19 is of an entiroly different kind.
    ${ }^{9}$ [Here the German and the English prepositions do not agree: we say at the gate, but on or to the man, though the German an is ueed in both cases. Similarly in the next sentence we should not use with in rendering H. ix. 26.]
    ${ }^{9}$ [We should probably read nap aieoís.]
    ${ }^{4}$ [That is, at the (miracle of the) loaves they understood not: so Frita., De W., Bleek, Meyer. Alford trkes exi as expressing basis, foundation.]
    ${ }^{5}$ [Oompare Wurm, Dinarch. p. 99 sq., Ellendt, Arr. Al. 1. 30 (Don. p. 518, Jelf 634. 2. b.).

[^467]:    ${ }^{1}$ Compare Schæfer, Plutarch V. 17, Maetzner, Antiph. p. 288.
    [This and Mt. Exiv. 47 seem the only N. T. examples (Jelf 634. II. 1. c.).]
    3 [All recent editors omit these words.]

[^468]:    
     the LXX see Joel ii. 13, Jon. iii. 10, al. To the verbs given above, Lünemann adds $\mu$ anpoofuniv.]
    ${ }^{2}$ [Here ir $\boldsymbol{r}^{\prime}$ aivńy appears the true reading: there is no other example of midaīi iri tin in the N. T.]
    ${ }^{3}$ [If "on hope" is not allowable in English, we most say resting on hope, with hope.]
    ${ }^{4}$ Several of these passages, however, may be referred to the most general meaning with, by (see above) : so Fritz. Rom. 1. 315. [With H. ix. 17 compare Soph. El. 237, also Eurip. Ion 228.]
     authorities read ir) is properly, he perishes over thy knowledge, i. e., because thy knowledge asserts itself,-in brief, through thy knowledge. But it does not follow that irí by itself can mean through, as Grotius (on Rom. v. 12) maintains.
    ${ }^{6}$ [The different meanings are examined by Bp. Ellicott: see also Bp. Lightfoot in loc.]

    7 Greek writers commonly use the plural i $\phi^{\circ}$ is (but lvi röju, Ellendt, Arr. Al. I. 211).-Rothe (Versuch über Rom. v. 12 sqq., p. 17 sqq.) has recently maintained that in the N. T. i $\ddagger$ ' $\dot{q}$ always means on the supposition, under.

[^469]:    standing, condition, that,-in 80 far as; but there is no passage which will admit this meaning without a forced interpretation ; compare Ruickert, Comment. $2 \mu$ Röm. I. 262 (2 Aufl.).
    ${ }^{1}$ [See Ellicott on 2 Tim. ii. 14.]
    2 [The genitive is now received into the best texts on strong MS. evidence. Meyer renders "on the part of God no word shall be powerless." Compare Shilleto, Dem. F. L. p. 37 ; also Riddell, Plat. Apol. p. 164 eq.]

[^470]:    ${ }^{1}$ [ $N$ is now added to the authorities in favour of the worda: Tregelles, Weatcott and Hort, insert them within brackets.]
    ${ }^{2}$ If $\pi$ apó with the dative were found joined to a verb of motion, we should have to consider it an example of attraction, as in the similar case with ir. In Xen. An. 2. 5. 27, however, which even Kuhner cites as the only instance, later editors read mapà Ti/fa申ipunv, on MS. authority. Ou the other hand see Plutaroh, Themist. c. 5, and Sintenis in loc. Yet it is not to be denied that the notion of whither is originally contamed in the dative itself ( $p .268$ ); compare Hartung, Deber die Casus, p. 81. [Kiuhner now reads the accusatize in Xen. An. 2. 5. 27.]
    ${ }^{3}$ For thore is no truth in Mïnter's remark, Symbole ad interpretationem evangehii Johannis, p. 31.
    ! [Meyer says : "x $\quad$ pós does not denote motion towards (De Wette), but we have a pregnant combination of the direction (iyfi'gorras) with the 'where:'
    

[^471]:    ${ }^{1}$ [We should probably read rpós in Mk. iii. 7.]
    2 Likewise in 1 C . xiv. $36,2 \mathrm{C}$. $\mathbf{y}$ 14, wis is a more choice expression than apos, since in all these passages it is a metaphysical reaching to some ove (into the knowledge of him, or into intercourse with him) that is spoken of.
    ${ }^{3}$ [No uncial MS. : Tischendorf says that Rec. has uis "cum minusculis ut videtur paucis."]
    ${ }^{4}$ Ste Falcken. in loc. : compare Fischer, Well. III. ii. p. 150, Schoem. Jsceus 863, and on Plut. Agis. p. 124 (Jelf 625, 1, a).
    ${ }^{5}$ In this sense the more expressive tws (or $\mu i \chi p$ ) is ruore commonly used; and several passages quoted by the lexicographers for the meaning usque ad are not parely temporal, but contain the ais of destination or aim, as C. iii. 17 [with the reading ais Xpsiqór], iii. 23, E. iv. 30.

[^472]:    1 [Corrected (for iv. 14) from ed. 5.]
    2 (t, is not necessary to regard this (with Fritz. Rom. I. 278) as a pregnant expression. It is obvious that this phrase and that which Greek writers prefepred, daci, ddreiu mpás viva, are founded on the same conception. [Compare Ellicott on Col. l. c.] .
     this head: sec Fritz. in loc.

    - [Probably vi. 19.]
    ${ }^{5}$ [This is quoted by Winer for both result and purpose: see below.]
    - With the reading wis madoia, foond in all the uncial MSS. See Allord in loc., bnt correct the assertion thiat Tischendorf had returned to ai raidiar: this is tric of 1849, but in his 7th and 8th editions Tischendorf reads cis.]

[^473]:    ${ }^{1}$ [Compare however Ellicott in loc., and on iv. 15. On ruoruúny eis see p. 267, and Ellicott an G. ii. 16, 1 Tim. i. 18. On $\beta a \pi \pi i h_{a}$ sis (below) see Enlicott on G. iii. 27.]
     Baumg. Crusius) to be rendered into.
    ${ }^{3}$ Compare Heind. Protag. 471, Stallb. Plat. Symp. p. 43 sq.

    * Herm. De Partic. ár p. 5 : Primum ac proprium usum habet is iis, qum in al. rei superficie ab imo ad summunt eundo conspiciontur : motus enim significationem ei adhærere quum ex eo intelligitur, quod non est apta visa quæ cum verbo sivan componeretur, tum docet usus ejus adverbialis, ut $\dot{\alpha} \lambda \lambda^{\prime}$ áva . ${ }_{5}$
     1831).

[^474]:    ${ }^{1}$ [Tisch.; Westcott and Hort, read xasá. In L. ix. 3 àvé is doubtiul. Lünemann adds Mt. xx . 9.]
    ${ }^{2}$ It is only per consequens that the notion of purpose is implied in dià $\tau \dot{z}$; ropucias, on account of the fornications let every man have his owon wife: the fornications are the ground of this injunction, inasmach as the design is that they may be prevented. In Greek writers also purpose is sometimes thus linked with $\delta$ eá ; see the commentators on Thuc. 4. 40, 102. [Winer's view that סrá does not directly denote purpose seems to be held by most grammarians. On the other side see Jelf 627. 3. a, Liddell and Scott s. $\mathrm{\nabla}$., Arnold and Poppo on Thuc. 4. 40, Poppo on Thuc. 2. 89, SLilleto, Demosth. Fals. Leg. pp. 3, 153.]
    3 [Bengel's rendering is propter pratermissionem peccatonum: see Trench, Syn. § xxxiii., Alford in loc.]
    4 The phrase occurs with substantially the same meaning in Polyb. 2. 21. 2, and fraquently : see Bleek in loc.-Schulz would introduce the temporal mean-
    

[^475]:    the suffering of death, and is explained by the well-known connexion which the apostolic writers assume between the sulferings and the exaltation of Christ.
    ${ }_{1}$ Compare Wyttenbach, Plat. Mor. II. p. 2 (Lips.), Sintenis, Plut. Themist. 121, Рорро, Thuc. IIl. ii. 517.
    "] "Propter ejus qui in vobis lebitat spirilum, i. q. quoniam ejus spiritus domicilium in vobis collocavit." Fritsche. $\boldsymbol{N}$ is now added to the guthoritics for the genitive, which is received by 'Tischendor' and Westcott and Hort.]'
    ${ }_{3}$ Here $\partial \dot{\alpha}$ rôy írorágarra foruns an artithcsis to où $\chi$ ixoüra, not voluitarily, but by retuson of him whw subjected, -at the will and command of God. Prob-
     alriv. The proper and iromediate cause of the paraórns was Adalu's sin.

[^476]:    ${ }^{1}$［Lachm．，Tisch．，Treg．，Westcott and Hort，read nai sic for zará．］
    2 Kará in its local sense is not really synonymous with is（as is maintained
     along the road，on the road（as a line）．Even xar＇oixar，where the primary meaning of xará is most concealed，differs in its conception from iv ouxy（as at the house differs from in the house）．In several phrases＇in which ix might have been employed natá has established itself by usage．
    ${ }^{3}$ Hence nrises the meaning with，hs in oi axf $u \mu \bar{\alpha} 5$ тouncai，A．xvii．2， （compare xiii．1），and other phrases；see above，p． 241 ［and 193］．Kara with a personal pronoun thus forms，mainly in later writers，a mere periphrasis for the possessive pronoun ：see Hese，Leo Diac．p． 230.
    ${ }^{4}$［Soe Alford in loc．，Conyb．and Howson，St．Paul Il．400，Smith，Dict．of Bible II．830．］
    ${ }^{5}$ Against this explanation（which has been adopted by Fritz．，Krehl，al．） various objections have recently been raised，especially by Meyer aud Philippi． The least inportant of these is，that in this case we should have had $x a \tau^{\prime}$ ajuju：

[^477]:    it is not difficult to feel the emphasis which lies in the substantive, and such an emphasis is also visibly marked by the position of xurà tioy, though izip $\dot{\varepsilon} \gamma^{i}$ an contains the principal moment of thought. The rendering according to God introduces an entirely superfluous thought into the passage, for certainly from the ariupa no intercession different from this could be expected.
    ${ }^{1}$ [This is taken distribatively by Fritzsche and Grimm.-Kar' övap Meyer regards as simply adverbial, in the way of a dream, dream-wise (\$ 51. 2. g).]

    2 [Winer in all probability refers here to the reading saf of (Rec., Tischendorf ed. 2) : recent editors (including Tischendorf) read xaf "̈x.]
    ${ }^{3} \mathrm{Kat}$ Éaurón, by oneself, is commonly referred to this ubage (see e.g. Passow), but wrongly, for the formula is not distributive. Kaf iauróv properly means in reference to oneself, and thus confines something to a single
     Fritz. Rom. III. 212.

[^478]:    ${ }^{1}$ Compare Stallb. Plat. Gorg. p. 91.
    ${ }^{2}$ [This should be either iv. 22 or iv. 24.]
    ${ }^{8}$ Compare Kypke and Wetstein on G. iv. 28, Marle, Floril. p. 64 sq.
    4 [See Ellicott on G. i. 11, Lightfoot on G. iii. 15.]
     sorrow produced by God (Kypke in loc.), but, as Bengel strikingly says, " animi Deum spectantis et sequentis,"-sorrow according to God, i. e., according to God's mind and will. In the next sentence, Paul might have written in the
     different meaning, sorrow of the world, i. e., sach as the world (those who belong to the world) has and feels (naturally, respecting things of the sof This difference in the expressions was also rightly estimated by Bengel. In 1 P. iv. $6 \times a r \dot{a}$ èvéírous meaus after the manner of men, and is defned mori exactly by the annexed axpxi, as narai fión means after the manner of God. and
    
    ${ }^{0}$ [Ellicott ou Tit. iii: 5, Jell 629. 3. e.]

[^479]:    ${ }^{1}$ Accordingly zará is sometimes found in parallelism with the (instrumental)
     See Fritz. Rom. I. 99.
    ${ }^{1}$ Matthies gives an artificial explanation, remarking that it cannot be lexically shown that eacé denotes the aim. But this meaning is very simply contained in the nature of this preposition. See further Matth. 581. b. a, c. [Set Ellicott on Tit. i. 1, 2 Tim, i. 1, Jelf 629. 3. d.]
    ${ }^{9}$ [Winer here renders the genitive literally : in $\$ 30$. 1 he gives the explanatiou " zeal for God."]

[^480]:    ${ }^{1}$ Ellendt, Arr. Alex. 4. 13. 10 (Jelf 636. 2).
    ${ }^{2}$ Compare Held, Plut. Timol. 356.
    ${ }^{3}$ The transition to this usage is found in such expressions as Polyb. 1. 55. 7,
     Italy.
    ${ }^{4}$ Hártung, Die Casus p. 83.

[^481]:    ${ }^{1}$ Compare Stallb．Plat．Phileb．p． 51 （Jelf．503．Obs．2）．
    3 Weber，Demostl．p． 521 （Don．p．522，Jelf 637．3．d）．
    ${ }^{8}$ Vig．p．862，V．，Fritzsche，Qucst．Lucian．p． 124 sq．，Mätzner，Antiph．p． 182.
    ${ }^{4}$［Compare Huther on 1 Jo．i．2：＂In the N．T．após with the accusative has frequently the meaning with，but differs from apos with the dative in that it indicates being uith as not merely a being near or beside，but as a living union，＂－implying rather the active notion of intercourse，than a mere passive idea．Similarly Luthardt，Das Johann．－Evang．I．290，Meyer and Westcott on Jo．i．1．］

[^482]:    ${ }^{1}$ [Probably "below,"-referring to what is said of iri with accusative.]
    1 This meaning (against) is but rarely found with verbs which do not themselves contain the notion of hostility, as Sext. Empir. 3. 2 (Dio C. 250. 92). This is added in qualification of what is said in my Observationes in epist. Jac. p. 16. [Winer loc. cit. had denied that spos itself ever has the meaning contra. Compare Lightfoot, Colossians, p. 272 sq .]
    ${ }^{3}$ Compare Wolf, Leptin. p. 251, Jacobs, El. Anim. II. 340.

[^483]:    ${ }^{1}$ See Alberti, Observ. p. 303, Fritz. Kom. I. 252.
    2 The Greeks also use $\mu$ erié in such phrases, bat apparently it was rather in the lnter language that this became common: Malal. 2. 52, imodíngazy $\mu / \sigma^{\circ}$
    
    ${ }^{8}$ [Ellicott on 1 Tim. i. 19.]

    - Greek writers, as is well known, form a similar periphrasis with a $\mu \phi l_{\text {, }}$ but in plain prose ripi is mach more common. The fuct that oi rif rò naïzay devotes, not merely those surrounding Paul (companions, etc.), but together with these the principal person himself, probably arices from the graphic, power of the preposition: ripi indicates that which incloses, and hence the phrase means the Paul-company, so to speak. Somewhat analogous is the German Mällere (genitive), in the sense of Müller and his household: in Franconia they say instead die Müllerschen,-still including the head of the family.

[^484]:    ' [Lachm., Treg., Westcott and Hort, read rìv M. for ra's xepi M. - Meyer argues against the opinion that the sisters alone are meant: see also Alford is loc.]
     ixí yaias) would be admissible. Compare Matthire, Eur. Hec. 144. The phrase certainly does not belong to later Greek merely (Palaph. 10. 1).
    ${ }^{3}$ hernh. p. 267, Boissonade, Nic. p. 56.
    ${ }^{4}$ Sec Alberti, Observ. p. 224, Ellendt, Arr. Al. I. 146, Schweigh. Lexic. Polyb. 1. 633.
    ${ }^{5}$ [Here, and also A. xvii. 26, recent editors receive the genitive.]

[^485]:     roù teou. Here a gift from heaven is spoken of, which comes down on men. Compare A. i 8.
     folding their hands over him,-compare A. xix. 13), or pray down upon, towards, him; but it may also signify pray over, or above him [expressing a relation of rest, not of motion], for we very often find iri' with the accusative where we might have expected is' with the genitive or dative. A recent commentator should not have dismissed this explanation so lightly. In L. v. 25, i $\varphi^{\prime}$ ' zarixulo (the reading of the best MSS.) may either be explained in accordance with the above remark, or be rendered on which he lay stretched (the reference is to a surface). What has been said will entirely justify Iarn igi rov aigràór, which is received in Jo. xxi. 4 by Lachm. [and Tisch. in ed. 8] on good authority ; compare Xen. Cyr. 3. 3. 68, and see above in the text. Matthäi is wrong in calling this a semigracam correctionem. Certainly the difference between is' with the accusative and in's with the genitive and dative is sometimes but small. If however it is supposed that the accusative stands for the genitive or dative in Mk xv. 24 (we also say über die Kleidung loosen, cast lots over the clothing), Ph. ii. 27 (receive sorrow upon sorrow, one sorrow coming upon that which already exists), a closer examination of the passages will soon show that this view is incorrect. On the other hand, the dative night certainly heve been used in L. xxiii. 28, Rev. xviii. 11,-compare L. xix. 41, Rev. xviii. 20 ; and in Rey. v. 1 the accusative [?] would even have been more
     conceptions somewhat different, as indeed we also say sich uber eine Sache freuen. [In I. xix. 41 recent editors receive aüńy. On Rev, v. 1 see Alford.]

[^486]:    ${ }^{1}$ Here we also say an, auf.
    ${ }^{2}$ Franke, Demosth. 127.
    ${ }^{3}$ [That is, if $\lambda$ irstar be supplied (§ 64. 2, Fritz., Alford).]

    - "" Rarior est constructio miofiy Eivai izi rı. Noli autem putare, arctissime cohæreve irs' cum voce arorós, sed significat filelem esse ratione rei habita." Fritz. l. c.]

[^487]:    ${ }^{1}$ [Beiter L. xxi. 6; in Mk. l. c. the most probable reading is difov.]
    ${ }^{2}$ Bornem. Xen. Conv. p. 272.
    ${ }^{3}$ Schneider, Plat. Civ. I. 74.

[^488]:    ${ }^{1}$ [Placed within brackets probably because of the two explanations of raü
    novapou, the evil one (Meyer, Luthardt, al.), the coil (Olshausen, al.).]
    ${ }^{9}$ [Jeif 904. 3.-See Ellicott in loc.; also on E. iv. 12.]

[^489]:    ${ }^{1}$ [Recent editors omit ír' a $\quad$ iroü.]
    2 [A mistaken reforence : perhaps A. xxiii. 34.]
    ${ }^{3}$ Schæf. Gnom. p. 203, and Soph. I. 248, Bornem. Xen. Mem. p. 45.
    4 [Here recent editors read izrip.]

[^490]:    1 [See above, p. 484 : Delitzsch connects iv ravirg closely with the verb.]
    2 [Recent editors omit iv, on strong MS. authority.]
     received by Wostcott and Hort in Mk. i. 8.]
    ${ }_{4}$ So in Aristot. Anim. 4. 10. p. 111 (Sylb.) גa山ßávsoda, тpódovт, is to be
     which immediately follows, is to have been caught on the trident. Schneider
    

[^491]:    ${ }^{1}$ Glassii Philol. S. I. 412 eq. (ed. Dathe).
    ${ }^{2}$ See also Sturz, Lexic. Xen. 11. 68, 168.
    ${ }^{3}$ ['Ev oüre, Lachm., Treg., Tisch. (ed. 8), Westcott and Hort.]
    4 To these two cases the above observation must here be limited; for where either i, or ais might equally well be used, according to the view taken of the relation, it cannot be said that one stands for the other : e. g., reüro ifinizé $\mu$ os and -oüro іу'vico sis iцí.
    ${ }^{3}$ The same may be said of the Hebrew $\mathfrak{y}$, when it occurs in conjunction with verbs of wotion : see my Exeget. Studien I. 49. sqq., [Ewald, Lehrb. p. 556]. Compare further Krebs, Obs. $78 \mathrm{sq} .{ }^{4} \mathbf{H z u}$ iv does not come under this head (Luciau, Paras. 34, compare Poppo, Thuc. III. ii. 891). Nor can
     Thuc. 4. 14, etc., be considered parallel to the examples given above. They show however the origin of this usage (compare Bernh. p. 208), and in gond writers the usage is in geueral confined to such cases (Kriig. p. 321). Lastly, the (not uncommon) combination ${ }^{2} p x$ totar iv, L. ix. 46, xxiii, 42, Rev. xi. 11 , al., is perhaps also to be excepted, when it means to arise in. [In Rev. xi 1] Lachm., Tisch., and Düsterd. read iv airois : $K$ has tis aiuroís.]
    ${ }^{6}$ [There is still some difference of opimion on this point. In Thuc. 4. 42 the

[^492]:    reading iv Asuradiq áminitary is retained by Poppo,-also by Kühner (Gr. II. 469 : ed. 2) and Jelf (645. 1. a). Poppo says: Bekkerus invitis omnibus membranis
     ii. p. 68).]
    ${ }^{1}$ Compare Heind. Plat. Soph. p. 427 sq., Poppo, Thuc. I. i. 178 sq., Schat. Demosth. III. p. 505.
    ${ }^{2}$ [Meyer closely connects together про́ßara iy $\mu$ íra дúzay: "yo as my messengers will be in the situation of sheep who are in the midst of wolves."']
     affect the question, for the Hebrew phrase is undoubtedly to be explained in the same way.
     reads xal iv $\varphi$, addition of $\tau \bar{\eta})$.]

[^493]:    ${ }^{1}$［This passage is explained below，no．5．In Mt．xuvii． 5 we should probably read tis toin vaór．］
    ${ }^{2}$ Passages of Greek authors in which iv has been wrongly supposed to stand for eis are more correctly explained by Ellendt，Arr．Al．I．247．On tis for is see ib．II．91．On Latin phrases in which in with the ablativo has appeared to stand for in with the accusative，see Kritz，Sallust．II． 31 sq．
    ${ }^{3}$ Heind．Plat．Protag．p．467，Acla Monac．I． 64 sq．，II．47，Schæf．De－ mosth．I． 194 sq．，Schoem．Plut．Agis． 162 sq．，Herm．Soph．Aj．80，Jacobs， El．Anim．p． 406 （Jelf 046），As to Latin see Hartung，Ueber die Casus， p． 68 sqq．
    ${ }^{4}$ Eic Xupiov тins＇Apamdias Anfíxut，Steph．Byz．p． 495 （Mein．），is different．
    ${ }^{5}$ See Battm．Demosth．Mid．P．175，Schweigh．Lexic．Herod．I．282，Valcken． Herod．8．71，al．，Poppo，Thuc．III．i p．659，Fritz．Mark，p．658．［Fritzsche renders Mk．xiii 3，qrum in montem olivarum consedisset；adding＂nam zafiratas est sedere，consequens verbi considere radi乡口и（lauróv）．＇＇］
    ［［Compare the English provincial expression to home，for at home．The use of to for at with names of places is very common in Devonghire and Cornwall； set Stoddart，Philos．of Language，p．173，Farrar，Gr．Synt．p．98，Halliwell， Arch．Dict．日．v．＂to．＂Conjp．Janieson，Dict．s．v．＂intill．＂－In Mk．ii．J we must read iy oirac．］
    ＝Wesseling，Diod．Sic．II．з́81．

[^494]:    ${ }^{1}$ ["Arcessitis videlicet qui urbe aberant, at sollennis esset hic conventus."]
    ${ }^{2}$ [The German can imitate the accusative case, die ins Weite hin Wohnenden,
    -inio the distance.]
    ${ }^{3}$ Compare as analogous expressions in aurem, oculum dormire, Terent. Heaut. 2. 2. 101, Plin. Epp. 4. 29, Plaut. Pseud. 1. 1. 121. De Wette rejects the above explanation "as beivg altogether unsuitable here." But why should not figurative expressions of this kind, transferred from human relations to God, be taken in the sense which was originally inherent in them, in which they took their rise? The phrase already exists; and when we apply it to what is not material, we take it just as it is, without thinking of the physical relation which wrs its starting point. [See Westcott's note on Jo. i, 18.]
    : Jer. xli. (xlviii.) 7, (and cast) them into the well. Comp. 1 Muec. vii. 19.

[^495]:     as a parallel, for Lobeck has shown that the tive reading is iv dopars; see also Wunder, Ueber Lobecks Ausg. p. 92 sq. As to Xen. Cyr. 2. 1. 9, however, see Bornem. in Index, s. v. eis. So also Lycurg. 20. 3, סıaxapteptī dis tìv aarpioa, is not " they held out in their conntry."
    $=$ ' E , and is (ais) may have originally been the same preposition, as indeed Pindar, following the Eolic dialect, uses i, with the accusative for cis: see Pindar (ed. Böckh) I. pp. 294, 378, al. (Don. p. 500, Jelf 625.) But we can no more found on this an argoment for the interchange of the two prepositions in the Greek written language when more fally developed and fixed in its forms, than we can now arbitrarily interchange vor und für in German, on the ground that in the earlier language they were really the same word.
    ${ }^{3}$ [See also Green p. 209, Webster p. 161; and especially A. Buttmann p. 332 sqq. A. Buttmann divides the examples in which cis has been supposed to stand for ip into four classes, as follows:-(1) There is in the clause a verb of motion, to which eis belongs in part, so that this is a case of attraction (a
     in St. Lukie's writings, see L. xxi. 37, A. ii. 39 (ixazyıiac), vii. 4, xii. 19, Mt. ii. 23, al. (2) The verb of rest is one which includes the idea of previous motion (Mk. xiii. 3, A. xx. 14, Mk. xiv. 60, al.). (3) The verb with sis is siva, or firsofar: these verbs, expressing notions which are perfectly general and therefore easily definable, receive through their union with ais the meaning of tqually geveral verbs of motion, e.g., come, go: compare Her. l. 21, 5. 38, Thuc. 6. 62 , al. (L. xi. 7 , Jo. i 18, Mk. ii. 1 Rec., L. i. 44, al.). (4) In the remaining instances, he says, "we are compelled either to supply the missing idea of notion, or to adinit a more negligent use of eis, recognising in these examples the lirst steps towards the ultimate confusion of the two prepositions:" the latter he regards as the more probable alternative in most cases. Under the last head hequotes A. viil. 40, xix. 22, xai. 13, xav. 4, Mk. i. 9, 39, al. It is noteworthy that in most of these passages ais is joined with a proper name of place.]
    ${ }^{4}$ Compare also Ruckert on G. j. 6.

[^496]:    ${ }^{1}$ ["Similes sunt pecudibus que ipso adeo mactationis die se pascunt saginantque lixte ac securx." Theile in loc. De W., referred to in S 50. 4. $a$, takes the same view.]
    ${ }^{8}$ [Winer's words may mean either of the Spirit or of the spirit.]
    ${ }^{3}$ [ Winer seems intentionally to leave it an open question whether i, nuiv
     dieck, Brickner, Alford). In ed. 5 Winer expressly rejected the former view of the connexion.]
    '[See below, § 60.3.]

[^497]:    ' 2 C. xii. 2, áprayivra ius tpítov oipavoũ, is thus quoted by Clem. Alex.
    
    
    
    ${ }^{2}$ Compare Hermann on Böckh's Behandl. d. Inschrift., p. 181 sq.
    
     pp. 62, 65, 68, Malal. 18. 467.
    [ ["'E, is very seldom used, though it is becoming more common. It occurs
     Greek Gr. p. 32. See also Mullach, Vulg. p. 380.]
    ${ }^{5}$ Compare Wahl, Clev. Ajocr. p. 165, 195, Fabric. Pseudepigr. I. 598, 620,

[^498]:    Bretschneider, Lexic. Man. p. 139, Acta Apocr. pp. 5, 13, 38, 65, 66, 68, 71, 88. $91,93,94,263$, and almost on every page.

    1 [The lost three words are omitted by recent editors.]
    
    
    
    

    3 [So Scholz : Rec. ipir. The pronoun is omitted in the best texts.]

[^499]:    ${ }^{1}$ Weber, Demosth. p. 189 (Jelf 650): as to Latin see Kritz, Sallust, I. 226, Zumpt, Gr. 745. [Madvig, Lat. Gr. 470.]
    ${ }^{2}$ [There are some mistakes in the examples quoted in this paragraph. A. xv. 4 and $x \times \mathrm{v} .23$ are instances of the non-repetition of the preposition; in 2 Tim. iii 11 there is no copula ; A. xvii. 9 does not contain xai . . . xai,-in ed. $\sigma$ it is quoted under ( $b$ ), with A. xvii. 15.]
    ${ }^{3}$ On this passage Bengel remarks: Ex præpositione repetita colligi potest, non una fuisse utrumque discipulum.

[^500]:    ${ }^{1}$ Bremi, Lys. p. 3 sq.
    ${ }^{2}$ As to the different eases in which Greek prose writers repeat the preposition after $\tau 1$ xai, see Sommer in Jahrb. f. Philol. 1831, p. 408 sq. ; compare Stallb. Phileb. p. 156, Weber, Dem. p. 180.
    ${ }^{3}$ Lachm. aud Tischendorf repeat iv. In A. i. 8, quoted below, the reading is uncertain.]

    4 [Here recent editors repeat sis.]
    5 [Corrected for vii. 18, 25 : also below, A. xi. 15 for xi. 18.]
    f [Add Mk. xiii. 32 (where the best texts have $n$ ), 1 Tin. ii. 9 , -and with an adjective, 1 P. i. 11. (A. Buttm. p. 342.)]
    ${ }_{7}$ The preposition is not repeated with an adjective in an antithesis of this
    
    ${ }^{8}$ As to the usage of Greek writers see Schæf. Julian, p. 19 sq., Held, Plut. AEm. 124, Krïg. P. 319 (Jelf 650. 6).

[^501]:    ${ }^{1}$ Bornem. Xeu. Conv. 159.
    ${ }^{2}$ Schæf. Demosth. V. 569, 760, Plutarch IV. 291, Poppo, Thuc. III. iv. 493, Weber, Dem. p. 389, Franke, Dem. 6.
    ${ }^{3}$ Stallb. Plat. Gorg. P. 112, 247 ; compare Bornem. Schol. p. 173.
    ${ }^{1}$ Stallb. Plat. Sympos. p. 104 sq., Gorg. p. 38, Rep. I. 237.
    ${ }^{5}$ See Zell, Aristot. Eth. p. 442.
    ${ }^{-}$Fritzsche, Quwest. Lucian. p. 127, Matth. 594 d.
    ${ }^{7}$ Compare Bremi, Lys. p. 201, Schæf. Soph. III. 317, Dion. Comp. p. 325, Meletem. p. 124, Demoeth. II. 200, Heller, Soph. Ed. C. p. 420, Ast, I'lat. Legg. p. 108, Warm, Dinarch. p. 93, Stallt. Plat. Rep. II. 291.

[^502]:    ${ }^{1}$ [Here the reading is doubtful. - In Jo. iv. 53, quated immediately below, the first iv is doubtful.]
    ${ }^{2}$ Beier, Cic. Offic. I. 123. [Madvig, Lat. Gr. 322, Obs: 1, Zumpt 778.]
    ${ }^{3}$ [Liunemann adds Mt. xvi. 21, L. xvi. 10.]
    4 Cornpare in German, oben auf dem Dache.
    ${ }^{5}$ Yet is áú, is lıura, is $\dot{i} \psi \dot{\prime}$, and the like, cecar in Thucydides (1. 129, 190,
    
    ${ }^{\text {a }}$ Lob. Phryn. p. 46 sqq. : compare however Kuihner II. 315 [ 468 : ed. 2].

[^503]:    ${ }^{1}$ [See Lipsius, Gramm. Untersuch. p. 125 sqq., and above, § 5. 2.-Krüger is in favour of writing the words separately.]
    ${ }^{2}$ ["We find in Greek authors no certain example of this use of itrip, except Soph. Ant. 514." Meyer on 2 C. l. c. In ed. 5 Winer added : Bengel takes isfip adverbially in E. iii. 20, but the arrangement of the words would then be too artificial for Paul, and the sentence would after all be tautological.]
    ${ }^{3}$ Stud. u. Krit. 1843, p. 108 sq.
    4 This is not altogether free from difficulty, especially as different views of a
     the right; $a b$ oriente, lowards the kast. At the root of several suoh phrases there lies some contraction or condensation of expression.
    ${ }^{\mathrm{B}}$ [See below, § 64. 5.]

[^504]:    ${ }^{1}$ See Pflugk, Eur. Hel. p. 41.

[^505]:     xuvirovaiv, are not to be resolved or diluted into the adverbs тиицктixü; кui
    
    ${ }^{2}$ See Schar. Long. p. 330.

[^506]:    ${ }^{1}$ Our heratsurerite aus, hinaufbringen auf.
    ${ }^{2}$ Included in his Symonyma N.T. (I. 217 sqq.).

[^507]:    ${ }^{1}$ Brunck, Aristoph. Nub. 987, Zell, Aristotel. Ethic. p. 383, Stallb. Plat. Gorg. p. 154.
    ${ }_{2}$ Literally, flattening (Verfachung).]
    ${ }^{3}$ Compare e.g. Seyffarth, De indole ep. ad Hebr. p. 92.
    4 [Unfortunately, these five parts are all that Winer publiohed. Parts 1 and 2 deal with general questions (the alleged redundancy of the preposition in compound verbs,-how far compound verbs can stand for simple) : in the remaining three
    
    ${ }^{5}$ See Bornem. Xen. Conv. p. 219, Winer, 2. Progr. de verb. compp. p. 7 sqq.
    ${ }^{6}$ [The probable reading here is iv $\sigma \bar{y} \Gamma_{\text {. }}$ : Mt. ix. 35 may be substituted.]
    : Thus we find éaroroñas, deficere, with éró in Xen. Cyr. 5.4.1, and with the simple genitive in 4. 5. 11.

[^508]:    ' Eishinat, sisipxiofas, are in prose usually joined with uis in a local sense (e. g., sis тivv oixiav) ; with rivé or rivi, like incessere aliquem, when the verbs are used of desires, thoughts, etc. (Demosth. Aristocr. 446 b, Herod. 8. 8. 4, al.): yet see Valcken, Eurip. Phen. 1099. On 'isipxafas, in particular, see my 2. Progr. de verb. compp. p. 11 sq.
    ${ }^{2}$ So also a arixiotai abstinere usually takes a genitive in Greek authors: in the N. T. it is sometimes followed by $\dot{\text { cisó, A. }} \mathbf{x} \mathbf{x} .20$ [Rec.], 1 Th. iv. 3, v. 22.
    
    

    Compare in general Eriurdt, Soph, Ed. R. p. 225.
    ${ }^{-}$[But see also Mk. v. 17, A. xvi. 39.]
    ${ }^{0}$ [In this passage and in L. $x$. 42 (quoted below) civá should probably be omitted. These pussages will therefore come under (c).]

[^509]:    ${ }^{1}$ [The probable reading here is "xpuұas. We may substitute L. x. 21.]
    ${ }^{2}$ [Also by áró, Col iii. 24. Compare Mk. vii. 33.]
    2 [To the list of verbs followed by áró in the N. ' $\Gamma$. should be added $\dot{\varepsilon}$ anaraĩ,
    
    
    
     takes a genitive ( 1 Tim. iv. 3, 1 P. ii. 11), also ázó ( 1 Th. iv. 3, al.) : see above. 'Arainucanc probably governs a genitive in L. xiii. 12.]
    
    "[This is hardly une of the rerbs in which áve "expresses the local up." -
    

[^510]:     is probably the true roading. In Mk. vi. 39 avazdirur is followed by isi with the dative. We have daril久ur ini in Mt. y. 45.]
     2252. 7, Pausan. 10. 19. 6.
    ${ }^{3}$ [Compare L. xiv. 6 (onitting aürqu) ; also, more remotely, L. xxiv. 11.]
    ${ }^{4}$ [Here we must read in ; for à áó see (Mk. xvi. 9 Rec.) A. xiii. 50 ; for rapá,
    
    ${ }^{\text {s }}$ ['Exдíyıtal áтó, L. vi. 13.]

[^511]:    ${ }^{1}$ [Here recent editors read is for exó (Mt. xx. 29). In Mt. xxiv. 1 we have the aimple verb ropiúrtar, and (according to almost all MSS. and editors) with éró. We find $\mathrm{t}_{\mathrm{g}}^{\mathrm{E}} \mathrm{\omega}$ in Mk. xi. 19.]
    ${ }^{2}$ [In this verse $\dot{\alpha} p f \hat{y}$ is the best reading : we may substitute ver. 13.]
    3 ["Ekn rñs ainias is probably the true reading: there is another example in Rec., A. xvi. 39, but it is not well supported. 'EEipxtafai ixó (L. ix. 6, al.) is
     vịi. 23.]
    
    
     found with both $\dot{\mu} \boldsymbol{x}^{\circ}$ and ix: L. xviii. 3, Rev. xix. 2, 2 C. v. 6, 8.)]
     accusative.]

[^512]:    
    
    
    
    
     24, 1 Tim. i. 16, 2 Tim. Iv. 14).]
    ${ }_{2}^{2}$ [This verb is also followed by iv in L. ix. 46, and perhaps in Rev. xi. 11 (see
    
     uis ropiúatac, iisiva, are also followed by apis rua, in the sense of visiting, going into the house of some one.]
     see Fritz. Mark, p. 637.-We find, in a material sense, Polyen. 5. 2. 12, soiz
    

[^513]:     rus (Mt xuvii 29, in the best texts), 'ixáve qivés (Mt. xxvii. 37).]
    ${ }^{2}$ ['Eraiprofar 天ará rsoos, 2 C. x. 5 : in A. xxvii. 40 a dative follows, but this may be a datious commodi. - Eтoumodapḕ tivi, Jude 20.]
    3 [Here incha, is now generally received : there is no other example of inupiper con' in the N. T. This example is given a second time below.]
    
    ${ }^{3}$ (This is a mistake: the verb here is irypiquy (see above, s. $\nabla$. iv). The construction isorpaipur iv occurs A. xvii. 23 : this verb is also followed by iri tros (H. viii. 10, probably, see Bleek or Alford in loc.), and by iri $\tau 4$ in H. x. 16, according to the best reading.]
    © [A mistake for $\mathbf{x l}$. 29 (35).]
    ${ }^{7}$ [Several other verbs of this class are followed by in/ in the N. T. We find
    
    
     irevorúrefa. (Rom. vi. 21, -elsewhere this verb is either absolute or a simple
    
    
     (with accusative). It is not easy to say how many examples of the construction with the simple dative should come in here: we may mention inayavi彡fafza,

[^514]:    
    
    
    
    ${ }^{1}$ [Similarly dıa申ipay dıà reṽ ípoü, Mk. xi. 16. These verbs are not untrequently followed by the distributive sará (e.g., L. viii. 1). In several passages compounds of dá are joined. with other prepositions in a pregnant sense. See Winer, 5. Progr. de verb. compp. p. 9 ; and belor, §66. 2.]
    ${ }_{2}^{2}$ [Also ïas, Mt. xi. 23, L. x. 15.]
     Utrve might also be taken as an oblative. [On Mt. xx. 18 see above, p. 263.]
    
    
     tive see above, p. 400. In Mk. xiv. 3 the best reading appears to. be eatixsuy

[^515]:     Legg. 7. 814 d, Her. 4. 62 (Meyer in loc.). On the constructions of earngaptiv see p. 254.]
    ${ }^{1}$ [Mлтанофой is used absolutely in the N. T. except in 2 C. iii. 18, where the passive is followed by an accusative (see p. 287): the following is sogav is
    
     $\zeta_{\mathrm{w}}$ is followed by a proleptic adjective (\$ 66. 3).]
    
    ${ }^{1}$ [Compounds in which sapá means beside, near, govern a dative (see Ellicott
    
    
    
    
     Пapiena, is followed by is and após tiva, also irí tivos; axpagivotar by tis, apos and iní (with accusative); sapáyay by rapa. Some of these examples (also reporsiv $t i s$, H. xi. 9) really come under $\frac{8}{6} 66$. 2. d.]
    
    
    ${ }^{5}$ [Westcott and Hort read ivúzor. Mpó is repeated with three verbs in which
    
    

[^516]:     mentioned.]

    1 [Here the word is Brayrioy, and so in Ps. lixxiv. 14 Fat.]
     тротори́śgใas (A. vii. 40).]
    ${ }^{3}$ [This quotation from Gen. ii. 24 (where Alex. has the simple dative after the yerb) occurs three times in the N. T., and in every case the reading is doubtful. In E. v. 31 тpòs $\boldsymbol{r}$ ѝr yuvaixa is more generally received, though the dative has considerable support ; in Mt. xix. 5 the best editors read the simple verb. In Mk. ז. 7 Tisch., Westcott and Hort, omit the clause ; Tregelles reads após.] 4 [Ti ixexnoia is not found in A. ii. $41:$ the phrase occurs in the received text of A. ii. 47 (the best MSS. omit $\tau \bar{n}$ i $\times \times \lambda \eta \sigma_{i}(x)$, and in no other passage. In
    

[^517]:     ir in Rom. siv. 21) : in H. V. 7 rpés र. т. $\lambda$. probably belongs to the nouns, not to
     xii 11 Rec., Mt. v. 23) : ir follows xpossaptrpuir in A. ii. 46. The simple dative
    
    
    
    
    
     - "גледай. )]
    ${ }^{3}$ [In favour of the rendering, $I$ rejoice with the luw, see Meyer and Vaughan in loc.]

    - [Except in iriraget irò rois, rojas, E. i. 22, 1 C. xv. 27, probably quoted
     found after igracoinv, inrorágotur (1 C. xv. 27, al.).]
     iii. 19), and ierpíxur ( Ph . ii. 3).]
     650. Obs, 4.]

[^518]:    ${ }^{1}$ [Krüger now has nine classes,-copulative, disjunctive, adversative, comparative, hypothetical, temporal, final, consecutive, and causal conjunetions]
    ${ }^{2}$ Compare O. Jahn, Grammaticor. Gr. de conjunctionibus doctrina (Gryph. 1847).
    ${ }^{3}$ [Mentioned again in the next line. Too is regarded as derived either from $\tau \ddot{\mu}$ or from roí = roí; see Kïhner 11. 703 (ed. 2), Liddell and Scott s. v.]

    * Schleiermacher, Hermen. p. 66, goos too far; what he says on p. 130 is more correct. It is only in regarel to the position of certain conjunctions that the N. T. language differs from the earlier prose.
    's [Literally while. Compare in English, seeing that. being (Abbott, Shaksp. Gr. p. 277), in the sense of since.]

[^519]:    ${ }^{1}$ On zaí and 76 (derived from ra, Herm. Soph. Trach. 1015) compare the different views of philologers; Herm. Vig. p. 835, ad Eurip. Med. p. 331, Hand, De Partic. re (Jen. 1832, 2 Progr.) Bernh. p. 482 eq., Sommer in the N, Jahrb. f. Philol. 1831, III. 400 sq., Hartung, Part. I. 58 sqq. [On ru.see Curtius, Grundz. pp. 133, 444.]
    ${ }^{2}$ On the Latin que, see Zumpt, Gr. \& 333, Hand, Tursellin. II. 467 sq. Compare Bauermeister, Úeber die Copulativpartikeln im Latein. (Luckau, 1853).
    ${ }^{9}$ [" Like 'que,' rr appends to the foregoing clause (which is to be conceived as having a separate and independent existence, Jelf, Gr. § 754. 6) an additional, and very frequently a new thought;-a thought which, though not necessary to (Herm. Figer, No. 315), is yet often supplemental to, and a further development of, the aubject of the first clause ; compare Acts ii. 33, Heb. i. 3." Ellicott ori, E. iii. 19.]
    ${ }^{4}$ [Against this see Delitzsch in loc.]
    5 [Probably xxvi. 10.]

    - Of "and" uniting separate sentences, it is only necessary to mention specially one case, which is often overlooked,-that in which a writer joins one O. T.
    
    

[^520]:    [This läst example is quite different. St. Paul quotes Is, xyviii. 16, introducing into the verse certain words from Is. viii. 14 : the na' belongs to the passage itself.].
    ${ }^{1}$ See still Schleusner, Lexic. s. $\nabla$.
    ${ }^{2} \mathrm{Klot2}$, l. c. : In omnibus locis, ubicuaque habetur aníparticula, aut simpliciter copulat duas rea, aut ita ponitur ut preter alias res, qum aut re vera positesunt aut facila cogitatione suppleri possunt, hanc vel illam rem esse aut fieri significet, et in priore caussa " und" reddi solet, in posteriore etiam, quoque, vel, sicuti res - ac ratic in singulis locis requirit.

[^521]:    ${ }^{2}$［＂The use of eai in the N．T．，as the Aramatc o would have led us a priori to suppose，is sornewhat varied．Though all are really included in the two broad distinctions et and etiam（see especially Klotz，Devar．vol．II．p．635）， we may perhaps conveniently enumerate the following subdivisions．Under the first（et）xai appears as，（a）simply copulative；（ $\beta$ ）adjunctive，i．e．aithor when the special is annexed to the general as here，＂that is，in Ph．iy．12，1st xai－ ＂Mark i．5，Eph．vi．19，al．，or conversely the general to the special，Matth． xxpi 59 ；（ $\gamma$ ）consecutive，nearly＇and so，＇Ph．iv．9，Matth．xxiii．32，I Thess． iv．1，compare James ii．23，al．Under the second（etiam）nai appears as， （ $\delta$ ）ascensive，＇even，＇a very common and varied usage（compare notes on Eph． i．11），or conversely，descensive，Gal．iii．4，Eph．v．I2，where see notes ；（ $s$ e ex－ planatory，approaching nearly to＇namely，＇＇that is to say，＇John．i．16，Gal．ii． 20，vi．16，where see notes；（ $\zeta$ ）comparative，especially in double－membered clauses，see notes on Eph．v． 23 ；to all which we may perhaps add a not un－ common use of axi，which may be termed（ $n$ ）its contrasting force，as here（2nd zai），and more strongly，Mark xii．12， 1 Thess．ii． 18 ；compare 1 Cor．ix．5， 6

[^522]:    (2nd xai). In such a case the particle is not adversative, as often asserted, but copulative and contrasting ; the opposition arises merely from the juxtaposition of clauses involving opposing or dissimilar sentiments. These seven heads apparently include all the more common uses of eai in the N. T;; for further examples see the well arrauged list in Bruder, Concord. s. v. adi." Ellicott on Ph. iv. 12.-See also Webster, Syntax, p. 132.]
    ${ }_{1}^{1}$ Hoogeveen, Doctr. Partic. I. 538 sqq., Hartung I. 148 (Jelf 759. 4.)
    ${ }^{2}$ Even in Hoogeveen's time it was seen that but is not really a meaning of *aí: sciant non ex so sed ex oppositorum membrorum natura hanc (notionem) nactam esse кai particulam (Hoogeveen, Doctr. Partic. I. 533).
    ${ }^{8}$ Herm. Philoct. 1408, Bremi, Demosth. p. 179. Compare Volem. Fritzsche, Quast. Lucian. p. 9, Jaeob, Luc. dlex. p. 33 sq., Weber, Demosth. p. 438. [On Jo. i. 16 see Westcolt's note.]

[^523]:    ${ }^{1}$ See Fritz. Matt. p. 786, Mark, p. 652. Compare Vole. Fritzsche, Qucest. Lutian. p. 67, Stallb. Plat. Gorg. p. 83 and Rep. II. 212.
    ${ }^{2} \mathrm{O}_{2}$. as also ofter relatives (H. i. 2,1 C. xi. 23 , al.) sec Klotz, Devar. II. 638: and on the whole subject see Krug. p. 359 . The correct explanation of this "also" must in every case be obtained from the context. Iu IC. xy. I sq. we find $x a i$ several timos repeated, forming a climax.
    ${ }^{\text {a }}$ Herin. Vig. p. 837, Poppo, Thuc. JII. i. 419. [See also Ellicott on E. i, 11, Alford ou 26 iin. 6, Riddell, Plat. Apol. p. 168 sq., Liddell and Scott s. v sai B. II. 1. With relatives, this xai answers to the Latin qui idem: sec Klotz II. 636.-The *ai in exyá, hom. iii. 7, is thus explained by some: see Meyer, Grimsa s. v.-In several of the passages cited above for th use of xai some of the bert commentators with reason prefer the simple also, stekiug the explanation in the context : see e. g. Bleek and Delitzsch on H. vii. 26, Meyer and Ellicoti on Col. iii. 15.]

    4 [Thet is, there is a mixture of two constractions: see \& 66. 3 ]

[^524]:    ${ }^{1}$ [Here Rost maintains that the second member is usually the more important (Don. p. 573, Jelf 758). See Ellicott on 1 Tim. iv. 10.]
    ${ }^{9}$ [These passages illustrate an ambiguity of which we have a few examples in the N. T. (see L. xii. 45, A. xiii. 1), for rimay here be independent of $k a l$, and may simply annex the clause (and) : see A. ix. 29, xv. 32, xix. 6. Compare Xen. Anab. 7. 6. 3, and Kihner II. 787.]
    ${ }^{3}$ ["Here $\tau \varepsilon$ belongs to the sentence, a aí to the particular word : in the con-
     the word." A. Buttm. p. 360 eq.]
    ${ }^{4}$ [Kadá, Mt. xxvii. $10^{\circ}$; eatácitp, 1 Th. ii. 11, al. ; natérstep, H. v. 4 ; nadó, Rom. viii. 26, al ; 天\&Áq, A. ii. 45, al. See Ellicott on G. iii. 6, 1 Th. ii. 11 , E. i. 4. On is see Grimm, Clavis s. V.]
    s [Here ountws is not expressed.]

[^525]:    ${ }^{1}$ ["It is more correct to say that ojzus is omitted before the nas and that zai, retaining its proper meaning (also), takes on itself in addition the relation which oüres would have expressed." A. Buttm. p. 362.]
    ${ }^{2}$ ["In sentences thas composed of correlative members, when the enanciation assumes its most complete form, xa' appears in both nembers, e. g., Rom. i. 13 ; compare Kühner, Xen. Mem. I. 1. 6. Frequently it appears only in the demonstrative, or only in the 'relative member ; see Hartang, Partik. Vol. I. F. 126. In all these cases however the particle za' preserves its proper force. In the former cese, 'per aliquam cogitandi celeritatem,' a double and reciprocal comparison is instituted between the two words to each of which sai is annexed ; see Fritz. Rom. vol. I. p. 37 : in the two latter cases a single comparison only is enuncisted between the word qualified by xai and some other, whether expressed or understood." Ellicott on E. v. 23.]
    ${ }^{3}$ According to the nature of the ideas, the second, ennexed by $n$ ani, may either be a supplementary addition (Bengel on Rom. ii. 15), inferior in weight to the first, or may have its force enhanced by the xa' (as in 1 C. xvi. 6). See Klotz, Devar. II. 592.

    * [By Klotz (II. 609), Rost u. Palm, Fritzsche, Meyer (on Rom. l. e.), Arod (aut sane) is regarded as giving special emphasis to the former alternative: compare Dou. P. 573, Jelf 777. 5. Hartung (1I. 356) assigns it an exclusive force, "either only . . . . or :"" so De Wette, Alford.]
    ${ }^{5}$ [An exarople of simple disjunction. On the comparative $n$, which really betongs to this class (Don. p. 575, Jelf 779), see § 35 . In one passage, Jo. xii. 43, the negative force of $n$ is increased by rop ( ${ }^{n} \pi t(0)$ : set Jelf $\left.779.0 b \mathrm{~d} .5.\right]$
    ${ }^{-1}$ On aut for $e t$ see Haud, Tursellin. I. 540 . On the other hand, disjunction:

[^526]:    by $i:$ may to a certain extent include connexion by aai. If we shy, "He who inurders fiather or mother deserves the severest punishment," we naturally mean at the same time that lie who murders both parents is not less liable to punishment. The minule inclndes the majus.
    ${ }^{1} \mathrm{O}_{\mathrm{H}}$ кas . . . xaí, vel . . . vel, sce Schoem. Isceus p. 307 (Jelf 757. Obs. 2).
    2 [Since "the liread was partaken of in the course of the meal, the winc at its close." Meyer.]
    ${ }^{2}$ Even in our mode of commonicating it is conceivable that one might itcerve the bread devoutly, but the cup in a state of sensuous (perhaps even sitif(l) distraction. Hence we also could say, "He who receives the broad or the cup unworthily."
    ${ }^{4}$ [JJere the best texts have saí.]

    - H'ritz. Rom. III. 191 sq. , Jacobs, Philostr. Imag. p. 374, and Elian, Anim. p. 457.
    ${ }^{\bullet}$ Hand, Turatll. I. 534, [Madvig, Lat. Cr. 45s. c.]

[^527]:     (as the oldeat MSS. read), is variously explajued. Moyer takes "n as aliaquin (Jelf 777. Obs. 8) ; but it is much noore probable that there is an eposiopesis alter \%. See Alford and Stanley in loc. Prot. Evans (Speak. Comm. III. 303) Holds that the change of reading does not essentially alter the construction:
     and oidois is cquivalent to pis." Such a coustruction (even it possible) seems much less easy and netural than the aposiopesis.]
    ${ }^{2}$ [Don. p. 675 sqq., Jelf 784-774. See alsa Webeter, Syntax, p. 133, 119.]
    ${ }^{3}$ See Hand. Tursell. I. 659,-compare 495. [Madvig, Lat. Gr. 437, Zumpt 348, Donalds Lat. Gr. p. 196, Ellicott ou G. iii. 22.]
    +Compare Hartang, Partik. 1. 171, Klotz, Devar. Il. 380 ["". . . ut in.par. ticula quidem dí non respici videatur precedens negatio, sed , prer simplicem adfirmationem illud ponatpr, quod est contrarium rei precedenti." Klotz p. 301. See also Ellicott on E. iv. 15, Ph. iii. 12.]
    ${ }^{3}$ See. Paluiret p. 298, Krebs p. 208, Klotz, Devar. [I. 5 (Jelf T:t).

[^528]:    ${ }^{1}$ See Kypke II. 197, Niebuht, Ind. ad Agath. p. 409, Klotz, Devar. II. 93 (Jelf l.c. Obs. 1).
    ${ }^{2}$ ["Male cum h. 1.1 Cor. iv. 15 . . . . contendas. Ibi enim $\dot{\alpha} \lambda \lambda \alpha_{\alpha}$ post enuntiationes hypotheticas, quibus aliquid conceditur, in apodosi gravem ad pracedentem aut vocem aut sententiam oppositionem infert, at." Fritzache l.c. See especially Ellicott on Ph i. 18, who remarts on such examples as this: "the primary force of $\dot{a} \lambda \lambda \dot{d}$ is so far obscured that it does practically little more than impart a briskness and emphasis to the declaration."]
    ${ }^{5}$ See Schweigh. Arr. Epict. II. ii. 839, Raphel ad 1 C. l. c.

    - 'A2N' $\bar{n}$, efter a direct or indirect negation, occurs (occasionally in the LXX, e. g., Job $\operatorname{Fi}$ 5, and) three times in the N. T., in L. xii. 51, 2 C. i. 13, 1 C . iii 6 ; in the last pessage, however, it is probably not gennine. After Klotz's carefal inveatigation (Devar. 1I. 31 sqq.)-in which he followed Krüger
     tentias usurpatarum natura et usu, Bransvic. 1834)- $\dot{\dot{\alpha}} \lambda \lambda^{\prime}$ न̈ must certainly be
     on earth . . . . aught but division. The fact that in 2 C. i. 13 a $\lambda \lambda$ é itself precedes, does not invalidate this explanation : compare Plat. Phoed. 81 b , and see 'Glotz p. 36. [Compare Biddell, Plat. Apol. p. 175, Sandys, Isocr. Paneg. p. 46 eq., Jelf 778. 6.]
    - [IIAńr occurs in the N. T. (1) as a preposition with the genitive, except, Mk.
     (in the beat texts). (3) In all other passages $\boldsymbol{\pi} \lambda \lambda_{n}^{\prime \prime}$ approaches more or less
     precodes; see Jelf 779. Obs. 2. It introduces a correction in Mt. xxvi. 39, L. xxii. 42 (being parallel with $\dot{\dot{c}} \lambda \lambda \dot{e}^{\text {in }}$ in k . xiv. 3甘, quoted above) : it follows a negative in L. xii. 31, xxiii. 28. In L. xix. 27 it is used to "break off and pass to another aubject" (Liddell and Scott, s. v.). In L. xiii. 22 it follows $\mu$ ir. In most passages it may be rendered by notwithstanding, nevertheless, or (better still) by the old-fashioned howbeit. See Don. p. 572, 576, Jelf 773. Obs. 4, Wetster, Syntax, p. 145, Ellicott on Ph. i. 18, Lightfoot on Ph. iii. 16.]

[^529]:    ${ }^{1}$ Greck authors also, as all readers know, use $8 s$ very frequently in narration.
    
    ${ }^{2}$ [Jelf 767. 3 (Don. p. 676), Ellicott on G. ii. 2.]
     the particle $\delta_{i}$ standing in adversative relation to the contents of the relative sentence:"Meyer in loc. See also Ellicott on E. ii. 4, Jelf 767. 4.]
    ${ }^{4}$ Klotz, Devar. II. 374. [See Jelf 770. Obs. 2, Ellicott and Lightfoot on Col. i. 21. In A. xi. 17 Rec. and 1 P. iv. 18 (possibly) 81 is foumd in the apodosis after ci. See below, p. 749, and A. Buttm. p. 364.]
    ${ }^{6}$ See Wiesinger. Here, however, the third $\delta 6$ is rejected by Lachmann [and other modern editors].
    ${ }^{6}$ Schæf. Long. p. 349 eq., Poppo, Thuc. III. ii. 154, Ellendt, Arr. Alex. I. 137. [See also Ellicott's fnll note on 1 Tim. iii. 10 (Jelf 769).]
    ${ }^{7}$ This occurs in the N. T. in H. vi. 14 only (and even there not without varient), in the genuine Greek combination in $\mu \boldsymbol{f}$, , to express au oath : see Hartung II. 376, 388 (Don. p. 569, Jelf 72S. a). [The editors are divided between
     On the etymology of $\mu$ in (of which Donaldson considers the "emphatie and affirmative" $\mu$ 名 to be a lengthened form) see New Crat. p. 281 sq.]

[^530]:    ${ }^{1}$ [M'rises occurs five times in St. John's Gospel. and also in 2 Tim. il. 19, Ja, ii. 8, Jude 8. In aH these instances-probably not excepting Ja. ii. 8; gee De W., Brickner, Alford, Wordsw. (Vulg. "tamen") -it has this adversstive force. See Ellicott on 2 Tim. l. c., Jelf 730. a, 736. 3.]

    2 [Kaitar itself occurs in H. iv. 3, with a participle ( 845.2 ), and with a fnite verb in A. xiv. 17 (in the best texts). Strengtbened by yi, placed immediately after it ("ut ipsa particularum notio eo modo acuatur, quasi. Latine dieas quam quam quidem:" Elotz II. 654), it occurs in Jo. iv. 2. snd in the recelvod text of A. xiv. 17. In A xvii. 27 the best reading is zai y. (Don. p. 607, Jelf 772. Ohs. 2.)]
     Ph. iii. B. The rendering given by Bornemann in L. rxiv. 21 (Schol. p. 160), "at anne," "at nimirum," seems more suitable than that given above (compare, however $\$ 61.51$ : it expresses better the mixture of opposition and affirmation which belongs to this combination. ("Hinc factum eat, ut particnla uram leré notionem . . . exprimere videantur, qua cum aliqua adfirmationo vel potíus exceptione aliquid opponatur antecedentibus: "Klotz II. 25.) Simllarly in 1 C. ix. 2, yet certainly, yet at all events. See Meye! $U$ cc.]
    [Also in L. xi. 8. On this use of $\gamma$ : (at an! rute, al all events) in the epoclosis see Liddell and Scott, Lex. s. Y. II. 3. a, Haitung I. 380. On the positiou of $\gamma$ : in the sentence, see § 61. 5. - Гe very rarely occurs in the $N \mathrm{~T}$. except in connexion with other particles (xcí, xaírae didá, äpa, apa. d, it bs un, «iv oviv, кńrs) : probably the ouly examples besides those iust quoted are 1 C. jv. 8 (where $\gamma^{i}$ strengthens ö $\varphi(\lambda o v)$ and liom. viii. 32 ös yt, -ses no 8. (Eí ys, L. xix. 17.). See Ijon. p. 568, Jelf 735, Webster p. 122]
    $s$ [Practically this includes tivn cases, which in Finglish nequire different renderings. (1) Where that which the sentence expre sus, is (in the writer's belief) an actual fact : here si aci is though (L. xviii. 4, C. xii. 1.). (2) Where the writer concedes or assumes that the supposition is conrect (1,C, iv, 7, 2, C. iv. 8). Here we ere not always able to express eu' in translation. Bomotures however its "escensive" force (placing in relief either the whole clanso or some

[^531]:    p. 42, Dissen, Demosth. Cor. p. 413, Poppo, Thuc. III. iv. 738. [In both these cases we ase onr English then (so then, so now, accordingly, etc.j.]

[^532]:    ${ }^{1}$ Compare Hoogeveen, Doctr. Part. I. 129 sq., II. 1002. [Ellicott on G. vi. 10.]
     is surely a misprint. Klotz, l.c., says we must certainly write áf here ; and
     371.$]$
    8. [On Jó, on which account, see Ellicott on G. iv. 31, Klotz II. 173 ("sivy est fere Latinum quod quum ita sit; . . . . dó est quam ob rem, ut etiam hoc aptius duas ref conjungat "'), A. Buttm. p. 233: סrór, has been taken in this sense in 1 Th. ii. 18 ( 1 P. ii. 6 ), but even here probably has its ordinary meaning. The strengthened form drãte, for which very reason, occurs I C. viii. 13, x. 14, xiv. 13 Rec. "OAr, whence it jollows that, wherefore, occurs in this sense five or six times in the Ep. to the Hebrews, also Mt. xiv. 7, A. xxyi. 19. On quisur (L. xx. 25, 1 C. ix. 26, H. xiii. 13, Ja. ii. 24 Rec.) see Jelf 790, Shilleto, Dem. Fals. L. p. 12, Alford on 1 C. ix. 26 . Toryapažy occurs in 1 Th. iv. 8, H. xii. 1: "roryáp proprie significat hac de caussa igitur . . . . seppenumero ad qorgáp particulas accedit ouv particula, quod si fit, syllogistica sententia ratio magis exstat :" Klotz l.c. See also Ellicott oc 1 Th. l.c. (Webster p. 146.)]
    "[Taking öт as = vis iкsivo, öтt, "hence in meaning equivalent to quatenus:" Meyer in loc., -who adopts this meaning in several passinges (e.g., Jo. ix. 17, xvi. 9, Mk. xvi. 14, 2 C. i. 18). On ör, because and the antecedent it implies see Jelf 849. 3; on certain cases in which its meaning seems to lie between "because" and " that," see Ellicott on 2 Th. iii. 7 ; on I Tim. vi. 7 ( $\delta$ jĩar being omitted), see Alford in loo.]
    " [Fritzsche here maintains that doorr is sometines simply " nam," for, in the N. 'T.: this is denied by Meyer (on Rom. i. 19) and Ellicott (on 1 Th. ii. 3, G.

[^533]:    
    
     ifurajírwazy, non sane pro rebus comparatis. In the ápá elemuent ráp looks back to the circumstances described in ile preceding words, and by the $\boldsymbol{\gamma}$ adds a corroboration based on this, - "continet" (as Klotz says, P. 242) "cum adfirmutione conclusionem, que ex rebus ita comparatis facienda sit."
    ${ }^{2}$.The peculiar force of such questions with ráp results from their being suggested by the very words of the other person, or by the circumstances: hence there exists a right to require an auswer. See e.g. I C. xi. 2e. [On rí yáp; Ph. I. 18 (hom. iii. 3), see Ellicott's full note on the former lassage (Don. p. 605, 385).]
    ${ }^{3}$ Herar. Vig. p. 829, and ad Aristopli. Nuh. 192, Wahl, Clad. 79 sq. [Compare also Alford on 11. xii. 3. Donaldson's explanation ("With the inter-
     tially the same as that given by klotż.]

[^534]:    ${ }^{1}$ See Kihner II. 453 (Jelf 786. Obs. 3).
    ${ }^{2}$ See Matthix, Eurip. Phren. p. 371, Stallb. Plat. Phad. p. 207, Host, Or. p. 744 . Hermain, Eurip. Iph. Taur. 70 : sæpe in ratione reddenda invertunt Graci ordinem sententiarunt, canssam pramittentes: quo genere loquendi sæpissime usus est Herodotus. Compare also Hoogeveen I. 252. [Klotz, l. c., attacks the notion that there is a transposition of clauses: this stands or falls with the rendering of yáp. If yáp be rendered " the fact is," or "profecto" (Donaldson, Klotz l. c.), there is no transposition.]
    $\stackrel{5}{ }{ }^{2}$ Fritasche, 2. Diss. in 2 Cor. p. 18 sq., Tholuck on Jo. iv. 44 and H. ii. 8.
    ${ }^{4}$ [Namely, that Jesus did not hesitate to return into Galilee, because a prophet has no honour in his own copntry, but must acquire his honour abrond, and this Jesus had done. Brickner's objection to this seems very just, -that it supposes the Evangelist to have left out that part of the statement which was really essential. See Ellicott, Hist. Lect. p. 133, Alford in loc. There is much to be said for Origen's view, that by $\tau \bar{\eta}$ id. $\pi$. is meant $J u d a a$ : see especially Westcott in loc.]
    ${ }^{5}$ See Engelhardt, Plat. Apol. p. 225, Fritzsche, Quasst. Luc. 183 sq ;
    ${ }^{6}$ [Whether successive clauses beginning with (the ergumentative) yap are ever (in the N. T.) co-ordinate, assigning reasons for the same statement, is a disputed point. The affirmation is usually maintained : see Grimm, Wilkii Clavis s. y.a Fritzache and alford on Mt. ivi. 32. Meyer (on Mt. l. c., Rom. viii. 6, xvi, 19) rejects this usage for the N. T., maintaining that in the passages which appear to exemplify it the second $\gamma \dot{\alpha} \rho$ is explicative.]
    7 Weber, Demosth. p. 271 , Fritzsche, Rom. II. p. 433. [On aai yáp see Ellicott on Ph. ii. 27, 2 Ih. iii. 10. Once (Jo. iv. 45) кai and ráp are separated.]

[^535]:    ${ }^{1}$ Herm. Soph. Trach. p. 176, Schæf. Dem. II. 579, Plutarch IV. 324, Klotz, Devar. II. 749 sqq. [Shilleto, Dern. Fals. Leg. p. 96.]
    ${ }^{8}$ [Here $\tau s \gamma^{\prime}{ }^{\prime}$ is answered by $\tau 5$ (Rom. xiv. 8, 2 C. v. 13), unless we ought to
     retains its ordinary force.]
    ${ }^{3}$ [Also our since. Neither inti nor ixusen is ased of time in the N. T., except
     Ellicott on Ph. ii. 26.-A relative adverb of place is sometimes used of time, manner, etc. Compare oṽ, Rom. r. 20 ; öтav, 1 C. iii. 3, also 2 P. ii. 11.]

    4 [The weight of MS. evidence is in favour of sirip (Lachmann, Westcott and Hort, Alford). On imsístp Fritzsche remarks : "infert insirsp rem certam nullique dubitationi obnoxiam."-'Eлs, word does not occur elsewhere in the N. T., or in the LXX and A pocrypha, but js often used by classical authors." Meyer in loc. Lünemann quotes Arist. Phyw. 8. 5, Dion. Hal. 2. 72, Philo, ad Caj. § 25, and Hartung, Partik. I. 342 sq- On the force of sep see Don. p. 572, New Cr. p. 388, Jelf 734.]
     in conformity with the Hebrew: see Meyer. The more natural rendering, however, is wherefore (Vulg., Syr.).]
    [Winer's German rendering wenn nämlich (in ed. 6, voam nämlich) does not very well agree with quandoquidem. His note on G. iii. 4, siry xai sixñ, will show the view which he took of this particle: "quandoquidem, siquidemn etiam frustra,-i. e. puto equidem, ista :mmia vobis frustra contigisse."It is not easy to decide on the distinction between these two particles iv the N. T. Hermann's canon (Vig. l. c.), that a writer introduces by aifs ant assumption which he believes to be correct and true, seoms at all events inapplicable to N. T. usage. See Meyer and Ellicott on G. iii. 4, E. iii. 2 (who maintain that in all cases it is the context and not the particle that suggests this meaning) ; Lightfoot on G. iii. 4 (" "izsp is, if anything, more diructly afirmative than "rye" in the N. T.) ; Green, Crit. Notes, p. 119 sq. (who holds that the difference between the particles in N. T. usage is simply that sizs "is the nore pointell of the two '). Accepting Klotz's estimate of the proper force of ary (as indieating that it the assumption be correct the conclusion must

[^536]:    ' Weller, Ueber Subjects. und Objectssätze etc. (Meiningen, 1845).
    ${ }^{2}$ Thiersch, Gr. Grammat. p. 605 (Lon. p. 584, Jelf 800 ).
    ${ }^{3}$ [Lightfoot (comparing idy örc, Ps. exviii. 159, Lam. i. 20) inclines towards taking isoć here as a verb (isoũ).]
    "[It may be questioned whether in such passages as this is does not mean how in the stricter sense, qualifying some particular ward, "how unlawful, etc." (Mejer). See Ellicott on Ph. i. 8, Meyer ou Rom. i. 9, A. Buttm. p. 245.]
    ${ }^{3}$ [Klotz considers the clause rather consecutive than final : similarly Jelf 804. 1, Kühner II. 1008 (ed. 2). Compare however Donaldson, p. 59y, Ruby Lat. Gr. II. 282. On $\dot{\omega}_{5}$ with infinitive see above, p. 400 sq .]

[^537]:    ${ }^{1}$ Fischer ad Palceph., p. 6. -This principle is assumed by Pott, Heinrichs, Flatt, Kühnöl, Schott, and even by D. Schulz.
    $2{ }^{2}$ Even better expositors are not free from this arbitrariness: thus Beza takes éd $\lambda \dot{\text { é for }}$ itaque in 2 C . viii. 7. In opposition to such procedure see my Progr. Conjunctionum in N. T'. accuratius explicandarum caussce et exempla (Erlangen, 1826). It is strange indeed to see how the commentators (ap to a recent period) take the apostles to task again and again, and almost always supply them with a different conjunction from that which actually stands in tho text. If a calculation were made, we should certainly find that in Paul's Epistles, for instance, there are not more than six or eight passages in which the apostle has hit opon the right particle, and does not need the commentator to help him out. This has introduced great arbitrariness into N. T. exegesis Are we to suppose that Paul and Luke knew Greek no better than many of their censors? The Hebrew usage cannot be appealed to here by any who do not take a wholly irrational view of the Hebrew language: indeed such an arbitrary use of quid pro quo is not possible in any human speech. The arbitrariness of the N. T. interpreters was rendered the nore obvious by the fact that different commentators often assigned entirely different meanings to a conjunction in the same passage. Thus in 2 C . viii. $7 \dot{\alpha} \lambda \lambda \alpha$ is used for ráp according to some, according to others for ouv, etc.: in H. v. 11 some take xai as used for ix iné, whilst others give it the meaning licet: in H. iii. 10 Kühnöl leaves it to our ohoice whether we will take $\delta i$ as standing for xai, or as used in the sense of nan. Thas the mere subjective judgment had the most unmeasured scope.The translators of the $N$. T. books (not excepting even the excellent Schulz in the Epistle to the Hebrews) are also deserving of censure, since they render the conjunctions in the most arbitrary manner.
    ${ }^{3}$ Ou such a case compare Klotz II. P. 5, and what is remarked below (after the paragraph on our).

[^538]:    ${ }^{2}$ Markland, Eur. Suppl. v. 8, Elmsley, Eur. Med. 121. See on the other side Herm. Vig. p. 846, Bremi in the N. krit. Journ. IX. 633.
    "[" Declarat, cur verbo certans usus sit (i. 29), nam sequitur mox, certamen." Bengel]

[^539]:    ${ }^{1}$ [Meyer defends ráp (as the more difficult reading); bat Lachmann,
    
    
    ${ }^{2}$ [It is perhaps by accident that ver. 9 itself is not translated. In ed. 5 there

[^540]:    follows: For the ministration of justification is (the ministration of justification is, that is to say more glorious than the ministration of condenination.]
    ${ }^{1}$ [Fritzsche connects this verse with ver. 23.-Meyer takes aiv as conclusive,
    asd as referring to the previous context generally, from ver. 16.]
    ${ }^{2}$ [Tholuck considers ouv to reter to the preceding part of ch. vii. Compart Alford's note.]

[^541]:    ${ }^{1}$ Hence, when a conjunction is in question, the versions should not without great caution be cited as authorities in the critical apparatus. Yet in nothing have the earlier critics shown such negligence as in dealing with the aucient versions: even those which are more familiar, and which are most easily accessible, are cited incorrectly ten times to one,-cited, that is, in cases where, either from the character of the language or from the priaciples of the translator, they cannot give, and did not intend to give, any evidence respecting is variant. It is to be regretted that this critical apparatus remaius unsifted, even in the most recent editions of the Greek 'Testament.
    ${ }^{2}$ [This should no donbt be L. xii. 2. Jo. ix. 11 is out of place : it illustrates the interchange of $\delta i$ and oivy.]
    ${ }^{3}$ See Winer, Simonis s. v. : see however Passow s. v. orr. [In the latest works founded on Passow, as the Lexicons ol Rost u. Palm, Liddell and Scott (ed. ó),

[^542]:    the meaning therefore does not occur. In ed. 4 of Liddell and Scott's Lexicon this signification is received for $I l .16 .35$, al.]
    ${ }^{1}$ [Who agrees with Bengel : "Remissio peccatorum probatur a fructu."]
    2 Palairet, Observ. 125, Alberti Observ. 151, Krebs, Observ. E0, Griesbach, Commentar. Crit. II. 138, Schweigh. Lexic. Herod. II. 161.
    ${ }^{3}$ [The only uncials quoted for this reading are ADKI : all recent editors read ör ( $(0 \mathrm{\pi r})$. - On thess passages see p .208 sq .]
    \& See Schæf. Greg. Cor. p. 491, Schneider, Plat. Rep. I. 393, Siebelis, Ind. Pausan. P. 259.

[^543]:    ${ }^{1}$ See Hoogeveen, Doctr. Particul. I. 524 sq., the commentators on Lucian, Nigr. 30, Weiske, Xen. Anab. 7. 3. 28. Compare also Ewald, Apocal. p. 233.
    ${ }^{2}$ If indeed, with Kühnöl (Hebr. p. 204), we lay it down as a principle that Tve only "scepius" denotes "consilium," we shall easily reach the conclusion that the conjunction may be taken iкßerixäs.
    ${ }^{3}$ Tittmann thinks he has discovered examples of iva inßaranór even in the Attic poets. This meaning, however, ive clearly has not in Aristoph. Nub. 58,
     from Aristoph. Vesp. 313. In Marc. Anton. 7. 25, also, iva is certainly telic. What short and easy work Tittmann makes with the N. T., in order to carry through his canon, is shown by the mode in which he deals with Jo. i. 7 (p. 45), where really no nnbiassed expositor will take the second ive as ecbatic. Even Kühnol has not done this. [There is still controversy upon this subject, bat the field of disputed passages is now greatly narrowed. In most of the examples noticed below, few perhaps will hesitate to accept Winer's exposition; but fewer still will attempt to press the full telic meaning in every case. With Winer agree Grimm (Clavis, s. v.), Beelon (Gramm. N. T. p. 479 sq.), Schirlitz (Grundz. p. 351 sq .),-also Ellicott, Alford (see notes on 1 C. xiv. 13, 1 Th. v. 4), and Eadie. Ellicott distinctly recognises the "eventual" use of ive ("apparently in a few cases, and due perhaps more to what is called Hebrew teleology than grammatical depravation"); and in such examples as 1 Th . v. 4 (see also Ph. i. 9, Col. iv. 16) modifies the final sense. More favour is shown to the ecbatic meaning by lightfoot (on G. i. 17) and A. Buttwann (p. 239), Green (Or. p. 172 sq .), and Jowett (on 1 Th. v. 4). If however we are at liberty to render ive iplüs daupágntz in Jo. v. 20 "so that ye will wonder" (A. Buttmann l.c.), and in G. v. 17 take iva os denoting simply the result, it is hard to see how the final meaning can be maintained in a multitude of other passages. Surely, whilst allowing that the particle has lost some part of its strict force in some examples cited above (though not in Jo. v. 20, G. v. 17), we must holl that the final meaning is "never to be given up except on the most distinct counter-arguments" (Ellicott). See Westcott, Introd. to Gospels, p. 270 : also Winer's remarks on iva in § 44 ( $\mathrm{pp} .420-426$ ).]

[^544]:    ${ }^{1}$ See Baumg.-Crusius, Bitl. Theol. p. 272, Tholuck, Ausleg. d. Br. a. d. Rom. p. 395 s 4 q. ( 3 Aufl.).-It is going too far to say that the Israelites confounded throughout the ideas of design aud result (Unger, De Parabol. p. 173). It was only in their religious view of life (in the language of devotion, Baumg.-Crus. Joh. I. 198) that the interchange took place. Where this inlluence did not operate, the clear distinction between in order that and so that would of necessity force itself on the Israelites; and it is well known that in their language they have provided for the expression of " 80 that" a form which shows how correctly the distinctiou was felt.
    ${ }^{2}$ Compare Licke, Joh. I. 603, Fritasche on Rom. viii. 17. [alford on L. xiv. 10.]

[^545]:    1 ["Henceforth would they ask in his name and receive, and so theirs would be a completed joy. "Iva indicates the objective aim of cirnite nai $\lambda n \bar{\psi} \psi s=d$." Lïcke l.c.]
    ${ }^{2}$ [Who takes iva as expressing the purpose of the "powers contending with one another in the conflict." Similarly Ellicott.]

[^546]:    ${ }^{1}$ [It is given very clearly in Alford's note.]
    
    a On Mt. i 22 Bengel says-in the dogmatic language of his age, but on the whole correctly: "ubicunque læc locutio occurit, gravitatem evangelistarum tueri debemus et, quamvis bebeti visu nostro, credere ab illis notari eventum

[^547]:    ${ }^{1}$ Kühnöl, Act. 129, Tittm. Synon. 1I. 55, 58.
    ${ }^{2}$ Heindorf and Stallbaum on Plat. Protag. c. 15.
    ${ }^{3}$ [These examples from Herodatus differ from the passage in question in one important point,-in each case there is of. $\boldsymbol{\tau}$ o in the previous clanse: see also Xen. Conv. 4. 37. It is very doubtful whether $\dot{山}_{\boldsymbol{s}}$ with the indicative, not preceded by oüras, is ever used in classical Greek with the meaning so that. In Ps. xev. (xciv.) 11, from which the quotation is taken, the Hebrew $\mathfrak{z e w}$ may bear this meaning (Delitzsch, Hupfeld, Perowne) ; but in the example usually quoted as parallel, Gen. xi. 7, it scems clear that the conjunction signifes in Grder that (Winer, Gesenius, Kalisch, al.). In Ps. xcv. 11 Ewald's rendering ts "where :" comprare ver. 9. Most probably, therefore, we should (with Dleek, Liinemann, Alford) keep to the simple meaning "as;" "according as " (Vuly.. " sicut"), in H. iii, iv.]

    * [Fritzache's rendering is : quo modo (i. e. si paullo latius dicds res ita habet, ut. . . .) homo, qui . . . etiam servo atriensi præcepit ut vigilaret. Meyer (who also takes $\approx$ ai as etiam) supplies a suppressed apodosis (§ 63. 1, 64. I. 7), so 1 also command you, Watch. Compare Mt. xxv. 14, and see Green, C'r. Notes, p. 41.]
    ${ }^{5}$ [A few particles of various kinds, not noticed elsewhere, may be conveuiently brought together kere.- $\Delta^{\prime}$ (Curtius, Grundz. p. 581, Don. New Crat. p. 37 e sq.) is rare in the N. T'. In most instances it is joined to an imperative or conjunctivus adhortatious, addling urgency to the command, etc. (Jolf 720. 2). Once, in Mt. xiii. 23, it is found with afs, and gives exactness to the relative (Jelf 721. 2, Klotz, Devar. II. 404), "and this now is the man who etc. :" see Meyer in loc., who quotes from Erasmus, "ut intelligas ceteros omnes infiugi. feros, hunc demum reddere fructum." In 2 C . xii. I the received text has $\delta$ r (sane, profecto), but the true reading is $\delta_{t i}$. On $\delta_{\text {ńrov, }} \mathrm{H}$. ii. 16 , surely, $I$ suppose, of course, see Klotz p. 427 sq . and Alford's note in loc. (compare Jebb, Soph. Aj. p. 85). Ayंжort (cunque, Klotz p. 425, Jelf 160. b) is joined to is in Jo. v. 4 Rec. : Lachmann reads oiodnaorouv. - Hoú is almost always the indefinite adverb of place : once, Roin. iv. 19, it is used with a numeral ad. jective, about., (' n ; end dsé are similarly used with numarals: see L. viii. 42,
    

[^548]:    1 [These adverbs do not all fully answer to the description by which they
     Plat. Rep. 388 d; ̇̇vónus, Thuc. 4. 92 ; غтотópan, Dem. 1402.16 , Isocr. Archid.
     (Plat. Axioch. 365 b), Æsch. Ag. 1592 (1570) ; riduiws, Isocr. c. Soph. p. 294 e, Arist. Metaph. 4. 16, 9. 4. 'Exテtias is used by Macho (ap. Athen. 579 e): if tuapioras is not found in early authors, iazpioqoripas occurs in Xen. Mem. 3. 5. 5. Lobeck's note (Phryn. p. 389) does not relate to ioxáras, which is used hy Xenophon ( $A n$. 2. 6. 1), but to the phrase irxárous ixuv.]
    ${ }^{2}$ [This word is used by Homer and Hesiod, but not by the earlier prose writers.]
    ${ }^{3}$ Yet what Hermann (Eur. Hel. p. 30 sri.) has said in illustration of this use of the neuter deserves consideration. [Hermann's observation is to the effect that the adjective does not here stand for an adverb, but has its proper force
     tive depends always denoting some action.]
    ${ }^{4}$ Herm. Via. p. 706, Van Marle, Florileg. p. 232 sq. [See also Ellicott on
     д.ятои." Shilleta, Dem. F. L. p. 84.]
    $s$ ['Exoufia is perhapis doubtful: see Buttmann, Dem. Mid \& 12 c . The :Mentest parallel (in any early writer) to xarà ixoíav seenns to be nat ixovoiay 1!luc. 8. 27. See Lightlogt on Phil. 14.]

[^549]:     Georg. Phrantz. 4. 4, [J. 356. [For the Hebrew idiom see Gesen. Gr. p. 183, Kalisch I. 97. Meyer takes np,ipa xai infipe as a "pure Hebraism, whluch is not even found in the LXX,"]
    
    
    
    
    
    
    ${ }^{3}$ [The great objection to this view is, that dexn', seems never no have the meaning omnino unless the sentence in which it oecurs is either formally or virtually negative. Liucke (Joh. II. 304 sq .) passes in review a number of examples adduced by Leuncp (I'halar. Ep. p. 82 sqq., p. 251 sq.), and arrives at the conclusion that there are a few-though very few-oxceptional instances to which this canon will not apply. The exceptions he specities are exrminad and (I think) satisfactorily set aside by Brickner, in his endition of De Wette's

[^550]:    ${ }^{1}$ Compare especially Bremi, Exc. 2. ad Lys. p. 449 sq., Mehlhorn, De adjectivorum pro adverbio pusitorum ratione et usu (Glogav. 1828) : see also Vechner, Hellenol. 215 sqq., Zumpt, Lat. Gr. § 682, 686, Kritz, Sall. I. 125, II. 131, 216. This usage is more prevalent in Latin than in Greek. Eichhorn misapplies the rule when be maintains (Einleitung ins N. T. IJ. 261) that in Jo.
    
     eaviny $\mathrm{didew}_{\text {, }}$ In Jo. v. 44, the order of the words is by itself sufficient to show that, srou is not adverbial, see I.iucke in loc.: [see also above, p. 16's, note ${ }^{\text {: }}$ ]
    ${ }^{2}$ The ordianal adjectives cannot take the place of ordinal adverbs unless the first, second, etc., are used of the person-1.e., unless the words indicate something which this person did before all other persons (was the Eirst to do). When a first action is ascribed to a person, in contradistinction to other sub. sequent actions of the sume person, the alverb only must be used. Compare algn Kritz, Sallust II. 174. [Hence, if (with Tisch., Meyer, al.) we read tpeiros in Jo. i. 41 (42), the meaning must be, either that Andrew was the first to find Simon, whom both disciples had sought for (Bengel, Luicke, al.), or that each disciple had sought his own brother, azd that Aadrew was the irst to succeed in his quest (Meyer).]
     note on Col. ii. 3 (बंтómpupo).]

[^551]:    ${ }^{1}$ His article in the Landshuter Zeitachrif für Wissenschaft und Kunst, III. ii. 133 sqg., I have not leen able to examime.
    ${ }_{2}$ In Jo. Fi. 55 there is a difference of reading. Recent editors prefer
    
    
    ${ }^{3}$ Compare Bremi, Fsch. Ctesiph. p. 278 , Berah. p. 337 sq., Herm. Soph. Ant. 633, Wex, Artig. I.'206, Mehlhorn in the Allg. Lit.-Zeit. 1833 (Ergzbl. No. 108), Lob. Paral. p. 151. As to Latin, see Kritz, Sall. Cat. p. 306 sq.

    - [Obviously a mistake,-perlaps for 2 P. ii. 3, in which verse De Wette joins ex

[^552]:    ${ }^{1}$ Schef. Soph. II. 313, Ast, Plat. Epin. 586, Lub. Paral. p. 524.
    ${ }^{9}$ Lobeck $l$. c. shows that this phrase was used by Greek writers only in a figurative and not in a physical sense, as in Jer. (xxvi.) xlvi. 5. -An analogous construction in Latin is the well-known occidione occidere.
    

    - We find however instances of the other construction, which answers to our
     The infinitive instead of the participle follows davérur in Leo, Chronogr: 1. 19.

[^553]:    ${ }^{1}$ Soe Wyttenbach, Juliani Orat. p. 181.
    ${ }^{2}$ [Bornemann quotes two examples of the construction ivápx *iv; viz,
    
     11. 36.$]$

    3 'Efince? Herm. Soph. Philoct. p. 238. [In Soph. Phil. 1327 Buttmadn
     tarius," "sponte," the form ifizey was always used: Hermann in loc. positively denies the truth of this assertion. In his Gramm. ( $\$ 150$. 36, see also A. Butmenn p. 375) Buttmann says that ifina is always used in the idiom of which Winer is here speaking.]
    ${ }^{1}$ In 2 P . iii. 5, 之avtávé roürs tizovias, I prefer the explanation latet eos loc (that which follows) colentes, i. e., volentes ignorant, to the other, latet eos (that which follows), hoc (that which precedes) volentes, i. e., contendentes: the former brings out more clearly what was criminal in the conduct of the scoffers. In Col. ii. 18 eitawr must not be taken adverbially. [On the interpretations of ti, cov here see above, p. 291 sq .]
    s [Liucke's remarks are to the effect that our Lord's langage here is general, descriptive of the character of the Jews, finari being a "timeless" present: in beng sijidren of the devil there is involved having the will and desires of the devil.]

[^554]:    ${ }^{1}$ Here (Jo. vi. 21), according to the account given in this Gospel, there seems to have been the will only. [On the other side, see Westcott and alforit in ioc., Trench, Miracles p. 304, Luthardt, Das. Joh.-Ev. I. 489 (ed. 2).]
    ${ }^{2}$ Compare also Origen, c. Marcion. p. 35 (Wetst.), rà bıxaías i, taī; ysapaís tipmpíva Boías! àiixas voli, thou art disposed to understanal, -thou purposely understandest.
    ${ }^{3}$ [Gesed. Gr. p. 225 sq., Kalisch I. 310.]

    - It is only in particulur inslances that the LXX render these Hebrew phrasea
     cy. 18, Dan. x. 18, Hos. i. 6 ; and on the other hand, Ger. xivi. 18, xis. 31, Job xix. 3, Ps. xxxii. 3. The formula hin is sometimes rendered in the
    
    

[^555]:    kind is found in the N. T., in L. xix. 11. Compare further Thiersch, De Penlat. Alex. p. 177.
    ${ }^{1}$ [This reference is incorrect. Perhaps we should read Ex. xi. 6, which is a similar example (both in Hebrew and in Greek), except that the dependent infimitive is understood, not expressed.]
    ${ }^{2}$ The examples which Kühnöl (on L. vi. 48) has adduced as analogous, $001-$ lected out of Xenophon, Plautus, and Persius, every one who has learnt to make distinctions in language will perceive to be of a different kind.

[^556]:    ${ }^{1}$ In Joseph. Bell. Jud. 3. 10. 2, quoted by Wetstein, the MSS. have $\chi$ aipa sai $\beta \lambda i \pi \alpha v$, or simply $\hat{\beta} \lambda_{i} \pi \omega v$.
    ${ }^{2}$ Where the adverbial notion is promoted grammatically to an independence which does not logically belong to it, it can only maintain this independence when following the principal verb. Compure Plutarch, Cleom. 18, cistadiv eaj
    
    ${ }^{3}$ The Hebrew verbs which, when standing before another finite verb, are taken in an adverbial sense, express either a notion which is conceived independently (as in Job xix. 3, Ye are not ashamed and ye stun me), or a general notion which is defined with greater precision by a more special notion contained in the following verb, as He hastened and ran to meet the Philistine., he turned back and digged, etc. Similarly in 1 S . ii. 3 ; though this poetical passage canuot be adduced in explanation of the prose of the N. T.

[^557]:    ${ }^{1}$ Gebser gains nothing by referring to Ja. i. 11 and iii. 14 in support of ettis
     the rapid acorching of the herbage more strikingly than avart/גas bfepun; conipare veni vidi vici, not veniens vidi, or veni vidensque vici. The rising and the scorching are spoken of as one; not, when it has risen it is wont to scorch- It is by the use of finite verbs to express the several moments of thonght inat the rapid succeasion is more vividly portrayed. The second passage, Ja. iii. 14, un
     with me), do not boast and lie ayainst the truth : anciè rins ínndias properly belongs to rataxauxärtar (Rom. xi. 18). In order howerer to explain narai rauxäd. the apostle introduces immediately after it a stronger expression. By
    
     zarakauxädo is entirely lost.
    ${ }^{2}$ [Revel. Yol. I. p. 192 (Clark): Hengstenberg's view may also be seen in Alford's note.]
    ${ }^{3}$ ["This interi, retation of ayarãy rests entirely on Odys. 23. 214, where however the verb simply means love, as here." Meyer.]

    Klotz, Devar. II. 564.

[^558]:    ' [The following adverbs, besides those mentionerl in the text, are found with
    
    
     pear to be confined to the language of the LXX, Apocrypla, and N. T. (though the adjoctive inúxias is of earlier date) : rxpax ós $^{\prime}$ belongs to very late Greek:
    
    ${ }^{-}$Horin. Soph. Antig. 517, Wex, Antig. T. 197, Weber, Demosth. :. 446, Kriiger, Grammatische Untersuchungen, III. 306 sqq.

[^559]:    ${ }^{1}$ In Her. 1.121 iגÀ̀rixir plainly signifies being arrived there (compare the preceding words it: $\chi$ aipar is Mípoas) ; and ifxiotal might, if necessary, be thus rendered in Jo. xviii 3. In H. ₹i 20, дтто трӧдоғоs nisñ̀дя may mean where ... entered [as distinguished from whither . . . entered] : ses Böhme, whom Bleek has not understood.
    ${ }^{2}$ [If the reference to Krüger includes all these words, there is some change in the later edition ( 4 th : 1862) : in this Kriger mentions neither irraufoi nor
     Hayman, Odyas. Vol. 1. Append P. 24. See Jelf 605. Obs. 5.]
    ${ }^{3}$ Several passages indeed which are really of a different nature have been referred to this head, e. g., Mt. xxvi. 36, L. xii. 17, 18 : here ixai and ou [roü ?] certaiulj mean there, where. Not so in L. x. 1, where Hölemann's rendering ubi iter facere in animo erat is incorrect, since upxiotas does not mean iter facere. Compure Herm. Soph. A ntig. p. 106.
    '[Unless Meyer's view be preferred,-that this example belongs to the class examined in 850.4 . b, the sense being who had come to Damascus and were then at Damascus. See Alford in loc.]

[^560]:    ${ }^{1}$ Compare further Buttm. Philoct. p. 107, Stallb. Plat. Euthyphr. p. 95 sqq., Schoom. Plut. Cleom. p. 186, Hartung, Casus p. 85 sqq; ; also Kypire and Elsner on Mt. ii. 22. -We must not, it is true, overlook the fact that such forms as raü, rait, and invo, istïn, might easily be interchanged by the transcribers, and indeed are often confounded in the MSS. of Greek authors (Schaf. Eurip. Hec. 1062). In the N. T., however, the variations of this kind which have been noted are extremely few. It is also very unusual to meet with corrections (such as ixas in A. xxii. 5) : the readers were already too much accustomed to this use of the adverbs to take offence at it. It may be added that the early (Horaeric) Greek agrees with later prose usage in the interchange of local adverbs, whilst in Attic prose the forms are kept more distinct.
    ${ }^{\text {I }}$ Compare further L. Richter, De usu et discrimine particulurum oi et $\mu$ ' (Crossen, 1831-34, 3 Commentt.); F. Franke, De particulis negantious linguce Gr. (Rintel. 1832-33, 2 Commentt.), reviewed by Benfey in N. Jahrb. f. Philol. XII. $147 \mathrm{sqq}$. ; Baumlein in the Zeitschr. f. Alterthumswiss. 1847, No. 97-99, [and his Untersuchungen über griech. Partikeln (Stuttgart, 1861), p. 256-315.] See also the observations (relating directly to particular usages of the tro negatives, but also very instructive in regard to their general character) which are found in Herm. Soph. $E E d . R .56 \mathrm{~S}, 4 j .76$, Philoct. 706, Eurip. Anelrom. 379, Elinsley, Eurip. Med. p. 155 (Lips.), Schef. Demosth. I. 295, 465, 587, 591, II. 806, 327 , 481, 492, 568, III. 288, 299, IV. 258, V. 730, Stallb. Piat. Phoed. p. 43, 144.Hermann's theory has been controvertud by Hurtung (Lehre von den griech. Partikeln, II. 73 sqq.), who takes 'Thicrsch's principles as his basis; and he has bean

[^561]:    ${ }^{1}$ [Mйтas is not found in $\mathrm{K}, \mathrm{A}, \mathrm{B}, \mathrm{C}$; and is now rejected by most of the editors. - It will be observed that E. v. 15 does not contain both negatives.]
    ${ }^{2}$ [ $\Lambda$ comparison of earlicr editions seens to show that this passage is only quoted here as auother example of a verse containing both negatives.]

[^562]:    ${ }^{1}$ [It will not be supposed that in all these examples of $\mu n^{\prime}$ a classical writer would have chosen the subjective negation: this point is examined below.]
    ${ }^{2}$ In the following passages from Greek authors oi and $\mu^{\prime \prime}$ appear together in the same sentence, the distinction between them being more or less clearly
    
    
    
    
    
     licl. 736 b, Pac. 23 a, Phorm. 604 a ; Xen. Cyr. 2. 4. 27 ; Aristot: Polit. 8. 8, Rhet. 1. 11, 31, 2. 2, 15 ; Lucian, Dial. Mort. 16. 2, Adv. indoct. 5 ; Strabo 3. 138, 15. 712 ; Himer. Oratt. 23. 18 ; Plutarch, Pompej. 23, Apophth. p. 183 sq.; सlian, Anim. 5. 28 ; Joseph. Anti. 16. 9. 3. Compare further Gayler p. 291. From the Fathers, compare Origen, c. Marc. p. 26 (Wetst.) ; from the Apocryphal writers, Acta Apocr. p. 107. Particularly noteworthy is Agath. 2. 23, 1p
    
    

[^563]:    ${ }^{1}$ [On Hermann's view of this pissage see Jeli 746. Obs. See also Donalds. Antig. p. 180.]
     this kind (see e. g. Stanley in loc.), but this way well be doubted: see Meyer and Alford.]

[^564]:    See Monk in loc., Sturz, Ind. ad Dion. Cass. p. 245, Fritz. Rom. II. 424.
    ${ }^{2}$ [lt also occurs in Jo. xxi. 5, and Jo. vii. 12 is a similar instance : compare oi yáp A. xvi. 37, oi qávras Rom. iii. 9 (§61. 4). In such cases, especially if
     xiii. 3, al.). This form is, however, most common in interrogations ( $M \mathrm{~L} . \mathrm{v} .46$, al.): in ordinary negation it is rare.]
    [Inserted by mistake: the sentence is not one of purpose.]

[^565]:    ${ }^{1}$ Herm. Vig. p. 833, Eurip. Med. p. 344, Soph. Ed. C. 596, Schxi. Plut. IV. 396, Mehlhorn, Anacr. p. 139, Bremi, Lys. p. 111, Schoem. Iscus p. 324 sq. Schæfer says (Dem. III. 288): ó poni licet, quando negatio refertur ad sequentem vocem cum eaque sic coalescit, unam ut ambæ notionem efficiant; $\mu$ ń ponitur, quando negatio pertinet ad particulam conditionalem. Comp. Rost p. $\overline{7} \overline{5} 1$ sq.
    ${ }^{2}$ On the analogous öras oi see Held. Plut. Timol. 357.
    ${ }^{3}$ [The difficulty of exactly classifying the N. T. examples of it oi is illustrated by the fact that some passages (Jo. v. 47, iii. 12) are quoted by Winer twice, under different beads. He has perbaps brought too many passages under the principle stated above : A. Buttmann goes to the other extreme. A. Buttmann's classification (Gr. p. 344-248) is faulty in containing nothing which directly answers to Winer's class (a) ; though in the corresponding section of the Griech. Gr. the same usage is allowed for classical Greek. He explains most examples of id as as arising out of antithesis-(1) to a positive notion preceding (Mk. xi. 26, Jo. v. 47, A. xxv. 11, Rom. viii. 9, 1 C. vii. 9. Ja. iii. 2), or following (1 C. ix. 2, Jo. x. 37, L. xi. 8, xviii. 4, 1 C. xi. 6, -Ja. ii. 11, 2 P. ii. 4,5 ) ; or (2) to an apodosis which is either formally or virtually negative (1 C. xv. $13-17$, Rom. xi. 21 , L. xvi. $31,2 \mathrm{Th}$ iii. 10 , H. xii. 25 ; L. xvi. 11 sti., Jo. iii. 12, 1 Tim. iii. 5, 1 C. xv. 29, 32). In L. xiv. 26, 2 Jo. 10, 1 C. xvi. 22, 2 Th. iii. 14, 1 Tim. v. 8, Rev. xx. 15, he ascribes oi to the somewhat lax usage of the N. T., " in which conditional sentences of the lst class are in general negatived by ou." See further Green, Gr. p. 195, Webster, Synt. p. 139 ; also Prof. Evans's notes on 1 C. vii. 9, xvi. 22. - Ir modern Greek the negative which corresponds to oi (Siv, a trancated form of oítiv) regularly a ppears in the protasis of a conditional sentence (Mullach, Fuig. F. 390, Suplusles, Gramm. p. 184 sq.).]

[^566]:     (ed. Thilo).
    ${ }^{2}$ [This assertion is too strong, as is shown by Thuc. 4.85 (Plat. Phed. 62 a). These passages are quoted, with others, by Buttmann (Griech. Gr. § 148. 2. b. note), who says that fauн'́' $\alpha$ ai requires $\mu \dot{\prime}$, unless there is some special reason for ai. See also Sandye, Isocr. Demon. p. 34. Kuihner himself in his second edition (II. 749) quotes examples of taveáluy ti $\mu$ n.]

[^567]:    ${ }^{1}$ Macar. Homil. 1. 10. Compare also ià, oi in Diog. L. 1. 105, iár ríos E?
    
    
    
    
    ${ }^{3}{ }^{\circ}$ Compare also Anton, Prog. de discrimine particularum oi et $\mu$ ń, p. 9 (Gorlic. 1823).
    ${ }^{4}$ Mehlhorn $l$. e. gives the rulo thus: ubi simpliciter negatio affirmationi ita opponatur, at negandi particula voce sit acuenda, semper ou poni, ubi contra

[^568]:    verbum voce inprimis notandum $\mu^{\prime}$ esse debere. Compare also Poppo on Xen. Anab.l. c.
     eunsßoineves, if it were not useful to thee, thou wouldst not counsel it to us,

    2 [The preference for oi when there is an anlithesis, or where a single word is negatived, is well illustrated by the occusional occurrence of oi in imperatival and final sentences : 1 P. iii. 3, 1 C. v. 10 (Meyer), Rev. ix. 4, 2 Tim. ii: 14 (oùter). These passages are quoted by A. Buttmann (p. 352).]
    ${ }^{3}$ [That is, we fird in the N. T. oo examples of Ésre with the indicative when a negative consequence is expressed. Of course, where ${ }^{2} s$ re has the meaning itcque, quare ( p . 377) it may be followed by either oi or $\mu \dot{\eta}$, according to the nature of the senlence. On ©ist with oi and the infinitive see Shilleto, Dem. F. L. p. 202 sqq., Don. p. 594.]
    -Gayler p. 183 sqq., Madvig 207. Rem. 2. On Lucian and Árian in particular see Ellendt, Arr. Al. I. Praf. p. 23 sqq. Compare also Ptol. Geogr. 8. I. 3.

[^569]:    ${ }^{1}$ [So Tischendorf (ed. 7), Delitzsch, Westcott and Hort, Lïnemann. (somewhat doubtfully) : this is the explanation given by Ecumenius and Theophylact. Bleek, Kurtz, Alford, and Tischendorf (ed. 8) agree with Winer : see also Green, Gr. p. 202.]
    ${ }^{2}$.Compare Gayler p. 240 sq. [Ellicott on Tit. i. 11, Green p. 196, Don. p. 555 sq., Jelf 743.$]$
    ${ }^{3}$ Compare Philostr. Apoll. 7. 27, дидírıтo äv $\mu$ 方 ixaiva тройßans, quie illi
    
     here therefore the use of $0^{\prime \prime} \mu \dot{n}$ is exactly like that of $i \delta_{i} \mu \bar{n}$ iu antithesis. For an example of oi and $\mu$ ń after relatives in parallel clauses see Arrian, Epict. 2 2. 4.
    ${ }^{4}$ [The negative is omitted by Ewald, Meyer, Tischendorf (ed. 8), Alford, Tregelles: see Tregelles, Printed Text, p. 204, and Green, Dev. Cit. p. 154. The negative is absent from the texts of Lightfoot and Westcott and Hort

[^570]:    (Appendix, p. 127), but these editors consider tho true reading of the passage to be lost. See a good paper by G. Findlay in the Expositor, vol. xi. p. 385.]
    ${ }^{1}$ The N. T. does not happen to furnish an example of the use of $\mu \dot{n}$ after particles of time (Gayler p. 185 sqq .). oí sometinses occurs in a temporal sentence with the indicative mood, see Jo. ix. 4, xvi. 25, 2 Tim. iv. 3, A. xxii. 11 : this is quite according to rule.

[^571]:    
    ${ }^{2}$ [See also Rom. vii. 6, A. xix. 27, 2 Tin. ii. 14 (A. Buttmann p. 350 sq.) : compare Green, Gr. p. 197 sq . On oi with iutinitive sce Don. p. 591 (Jelf 745).]

[^572]:    ${ }^{1}$ [See Don. p. 554, Jelf 746, Clyde, Synt. p. 110, 113, Green, Or. p. 201 sq., Webster, Synt. p. 114, 139, A. Buttm. p. 350 sqq. ; Ellicott on 1 Tim. vi. 4, 1 Th. ii. 15, G. iv. 8, and in Aids to Faith P. 467.-It is very easy to confound two different questions, -whether $\mu^{\prime}{ }^{\prime}$ is in itself admissible, and whether a classioal writer would have preferred it to oi. After what Winer has said on the former point, there will hardly be much doubt as to the abstract lawfulness of using $\mu n^{\prime}$, at all events in most of the examples quoted : as to the latter, it is certain that in many instances the participle would have been accompanied by oi in classical Greek.-It will be useful to compare with the observations in the text A. Buttmann's classification of examples " $a$. The participle with the article is regularly negatived by $\mu^{\prime \prime}$ : the exceptions are all cases of antithesis (Rom. ix. 25 al.), unless tà ouk évíxorva be the true reading in E. v. 4.-b. The anarthrous perticiple takes $\mu \dot{n}$ when it represents a hypothetical sentence. When it expresses actual matter of fact, and would be resolved by means of the relative, or by whereas, since, whilst, without, etc., the negative is sometimes od, sometimes, and more commonly (though the circumstances may be exactly similar), $\mu \dot{n}$. When oi is used, it is often in consequence of antithesis ( $2 \mathrm{C} . \mathrm{iv} .8$, al.), or because the negative affects some particular word rather than the clause itself.c. When the participle with eivar is a periphrasis for a finite verb, the negative employed is $\mu \dot{n}$, if it is the participle that is negatived (and not the copula-and by consequence the whole sentence).- $d$. When the sentence to which the participle belangs requires $\mu \bar{n}$, the participle takes this negative,-sometimes even where there is an antithesis."-In modern Greek the participle invariably takes $\mu_{n}^{\prime}$ : see Mullach, Vulg. p. 29, 389, Sophocles, $O r$. p. 192.]

[^573]:    ${ }^{1}$ Against Riickert see Lünemann in loc. • [Rückert asserts that $\mu n x$ źrs is here incorrectly used for oizion: see Ellicott.]
    [Probably for H. xi. 8, 13, $27:$ H. xi. 13 is mentioned in ed. 5.]

[^574]:     neque fecissent:' $\mu$ ñ $\omega$ yar. $\mu$ ndi $\tau \rho$. valet 'etiamsi nondum nati essent neque
    
    
    ${ }^{3}$ Ruickert's purely ernpirical and incorrect statement (in his note in loc.), that between the article and the participle Greek writers never use di bat always $\mu \dot{n}_{1}$, has already been duly refuted by Meyer. [This "empirical" remark is (for the N. T.) not far from the truth : see p. 606, note ${ }^{1}$. Compare Madvig 207.]

[^575]:    ${ }^{1}$ The difference batween oi and $\mu n$ with the participle is well illustratell by Plat. Phed. 63 b , idizouv ày ou $x$ á yavantär, injuste facerem eyo, qui non
     injuate facerem si non indignarer. Compare also Joseph. Antt. 16. 7. 5, is i
     тнатьо́ркток.

[^576]:    ${ }^{1}$ [ $\mathrm{O}_{\mathrm{i}}$ is omitted in the best texts. In 1 P. i 8 (quoted above) we must read doóris; in E. v. 4, éaix deñzor.]

[^577]:    ${ }^{1}$ Demosth. III. 495. Compare also Schæfer, Plutarch V. 6; Thilo, Actec Thom. p. 28 ; and above; p. 594, note ${ }^{1}$. [Shilleto, Dem. F. L. p. 4.]
     páxacis citsv, see Fritz. Rom. II. 295. - O L bas moreover been corsidered to stand for $\mu^{\prime}$ with a participle : sometimes in Plutarch, see Held on Plut. Tim. p. $457 \mathrm{sq} \cdot$; also In Aliun, see Jacobs, El. Anim. 11. 187. In Basilic. I. 150, тaidas olंर ivóvrov, si filii non exstant, it appears to me that ó takes the place of $\mu n$ : these words would properly meau, since there are no children.
     this reading is merely a conjecture of Casaubon's.) In Lucien, Salhat. 75, however, the transition fion uйas to oüte is the result of anacoluthon. We have a differtut combination of ai and $\mu$ n' with participles in Ælian, Anim. 5. 28 : seo Jacobs in loc.
    ${ }^{3}$ Where oidi does not point to a negation oontained in the preceding words, it signiifies also not, or nat even (Klotz, Devar: P. 707). On the latter meaning see Franke II. 11. [On the fornier see Riddell, Flat. Apol. p. 172: oidi is sometimes but not (Soph. El. 132, 1034).]
    ${ }^{4}$ Counpare Hand, De Partic. re Disserl. 2, p. 9 sqq. ; Eugelhardt, Plat. Lach.

[^578]:    p. 69 sq. ; Stallb. Plat. Lach. p. 65 ; also Jen. Lit.-Zeit. 1812, No. 194. p. 516, and Hartung, Partik. I. 191 sqq.
    ${ }^{1}$ Benfey in the Neu. Jahrb. F. Philbl. XII. 155 : "As ra . . . as can only connect notions or propositions which, being mutually gupplementary, constitute a unity, so it is only in such cases that oürs... oürs can be used. This higher unity is subdivided by the negatived parts which supplement each other; in these, neithor the negation of one part nor that of the other is a whole, but each must lirst be supplemented."
    ${ }^{2}$ In Jud. i, 27 oi is followed by oidit tepeated fourteen times.

[^579]:     . . . oürt [or more probsbly oì] . . . oú . . . oú, is remarkable only for the accumulation of negatives. There is nothing aingular in the use of oi after ou:z, though it cannot be supported by the passage which Gayler (p. 386) quotes, Soph. Anlig. 4 sq. : conpare (Dio C. 205. 6, 412. 59) Klotz, Devar. p. 711. See further below, no. 9.
    ${ }^{1}$ As to a single $\mu$ й $\tau$, the other being suppressed, see Herm. Soph. Philoct. p. 139 sq., and in general Franke II. 13 sq.
    a "Cum oürs et ad priora respicere possit et ad sequentia, aptior connexio est singulorum membrorum per ens particulas, multo autem dissolutior et fortuita magia conjunctio membrorum per oidi . . . oidí particulas, quia prius oid́s nunqnam respieit ad ea quer sequuntur sed ad priora . . . alterum autem oidśs per aliquam oppositionis rationem, quarn habet dí particula, sequentia adjungit prioribus, non apte connexa, sed potius fortuito concursu accedentia." On this account, however, $\delta i$ is stronger than ra. Franke II. 6, 15.

    - Hence Matthix (609. 1. a) does not express himself accurately.

[^580]:    ${ }^{1}$ [Meyer has changed his view, and now connects together odmr . . . aivs. . . xai oi (compare Jo. iv. 11, guoted below, observing that the change of expression gives more independence to the new monent of thought.]
    ${ }^{2}$ On Thuc. 1. 142 sce Poppo in loc.; on Xen. An. 3. 1. 27, Poppo's index to the Anab. p. 585.
    ${ }^{3}$ On oidés and $\mu$ náb $^{2}$ after an affimative sontence, see Engelharḍt. Plat. Lach. p. 64 sq., Franke p. 6, 8 sq.

    4 [The second clause is probably not genuine.]
    5 That $\mu$ n't should have remained unaltered even in the latest edition of Griesbach's N. T., may juatly excite surprise. What is still more remarkable is, that neither Griesbach nor Schulz has even noticed the variant $\mu$ ndi, found in opproved MSS. See on the other hand Scholz in loc. [Tisch. has now
     KQR etc.). In his note on L. wii: 26 (in ed. 7) he says, "Mihi non dubium videtur quin. Catiscente Grecitate etiam oter pro 'abSí sit dictum; hine videnduan est de omendationem paucorum testium sequamur:" compare also A. Buttmann p. 369. See also Rev. ix. 20 (Tisch.). In modern Greek-at all events in the langnage of common life (Liidemann, Lehrb. p. 112)- $\mu$ írs is used in the sense not even; see Mullach, Vulg. p. 381.1

[^581]:    ${ }^{1}$ Aocordingly, we should read oidi in Act. Apocr. p. 168. Döderlein, howrever (Progr. de Brachylogia sermonis Graci, p. 17), holds that oürs is correct in such cases; maintaining that, as $\tau 0$ (like aai) has the meaning etiam, oive can also be used for ne . . quidem. Against this see Franke II. 11. [Jelf (775. Obs. 6) asserts that in some passages oürs and $\mu$ 'ír are thus used, aud quotes Xen. Rep. Lac. 10. 7 (al. $\mu \eta \delta_{6}$ ), Xen. Menor. I, 2. 47. The latter passage, however, is a clear example of oürt . . . rt : see Kühner's note.]
    ${ }_{2}$ Bornemann connects oürt with the following aci? (see below, p. 619); but the sentence xai uioí x. т. $\lambda$. nust be joined with ioáryidos $\boldsymbol{\gamma d}$ d.
    ${ }^{2}$ T'here is no doubt that with the reading sürt . . . . sür " the two notions are present to the mind under one common principal notion" (Meyer) ; bat this takos for granted that there really are two notions, which in an affirmative sentence might be connected by both . . . and. [In this passage ourcs . . . aürs is strongly supported, and now stands in the best texts.]
    ${ }^{4}$ See Hermann, Med. p. 333 sqq., 401, and Soph. Antig. p. 110 ; in opposition to Elmsley, Eurip. Med. 4, 5, and Soph. ©Fd. T. 817. Compare Franke II. 27 sq].; Mätzner, Antiphon p. 185 sq. ; Ellendt, Lex. Soph. II. 444 ; Klotz, Deu. p. 709 sq . "In rare cases, and in virtuo of a rhetorical figure, it is allowable to drop the supplemental particle of one aj, by which means the member in which it stands, being thus deprived of its supplemental symbol, apparently obtains greater independence, and consequently greater rhetorical force ; just us, in the place of 'neither father nor mother,' we may more poetically say 'not

[^582]:    father ior motior.'" Benfey l.c. p. 155. Compare Fiern. l.c. p. 331, 401, and Franke 11. 27 (who takes a different view); also Döderlein, Progr. de Brachylogia, p. 6. [Franke holds that there is an ellipsis of the first ourra.]
    
    
    
     710. In Rev. $L$ e: no variant is noted.
    
     in the verse : this reading presents a double illastration of the toxt, oudeis
     " [Tiachudidf and Weatcott and Hort read aidi ; Tregelles, Alford, oúri.]

[^583]:    ${ }^{1}$ Engelhardt l. c. p, 70; Lehmann, Lucian, III. 615 sq. ; Franke II. 18, al. [Liddell and Suett s. $\nabla \mathrm{v}$. : compare Jelf 776. Obs, 5.]
    ${ }^{2}$ Burnemanan (Xen, Anab. p; 20) and Hand (l.e. p. 13) consider aúdé . . . aürs admissible.
    ${ }^{3}$ Compare also Döderlein in Passow's WB., s. v. oidi.
    [Winer's words are: "or connects with a preceding sentence the negative sentence to which the dí points back." As this yields oo sense, we nust either make the correction which I have adopted in the text, or write is for $\delta \leq$ in Winer's sentenee. A comparison of carlier editions of the origimal work seems te show that the former correction of the misprint is the more probable.]

[^584]:    ${ }^{1}$ Hand l.c.: " intelligitur, nexnm, quem nonnulli grammatioi inter ouõ' et oüre intercedere dixerunt, nullum ease, nisi quod oí in voc. oibi cum oürt cobmeat. Nam si in aliquibus Hom. locis ista voce. hoc quiderm ordine nexa videntur exhiberi, in iis di pertinet ad superiora conjungenda." Oompare Hartung I. 201, Klotz p. 711.
    ${ }_{2}$ See Hoogeveen, Doctr. Partic. I. 75i. -Kühnöl would translate rà д̀ $\mu$ pórıpa tria ista; but very unsuccessfully defends this rendering by Odyss. 15. 78,
     by $r$ : xei, are regarded as expressing one main idea. If in A. sxiii. 8 we read $\mu$ ndi, still ípporspe doos not aignify tria; but the writer combines together aryeleu and trijpa, according to their logical inport, as one principal conception. [ $k$ is now added to the authorities for $\mu$ ńre, which now stands in the best texts. See A. Buttm. p. 867 eq., Fritz. Mur.k, p. 158.]

[^585]:    ${ }^{1}$ [N, reads (oiders) oisi, but the best critical texts have ourri.]
    ${ }^{2}$ Engelhardt, Plat. Lach. p. 65, Franke II. 8 sq.

[^586]:    ${ }^{1}$ Jacobitz, Lac. Tox. c. 25 ; Weber, Demosth. p. 402 sq. [Comp. A. xxvii. 20.]
    ${ }^{2}$ Grataker, Advers. Miecell. 2. 2, p. 268 ; Jacobs, ELH. Anim. II. 182 ; Boismonade, Nieet. p. 380.
    ${ }^{2}$ See Schef. on Bos, Ellips. p. 777 ; Herm. Soph. Aj. 239, 616 : DöderIein, Brachylog. P. E sq. ; Poppo, Thuc. III. iv. 841 (Jelf 776. Obs. 3, 776. Obs. 4, Don p. 610).

    4 Futieulann in the Satchs. Btbl. Studien, I. 69.
    

[^587]:    ${ }^{1}$ Bengel : "non est meu, non uilo modo discendi labore parta."
    ${ }^{2}$ It would be a similar case if, for example, some one were to say of a commentator who quotes largely, Ihy learning is not thine but Wetstein's. "Thy learning" is here set down only problematically : and if we were to infer from this that the speaker intended really to ascribe (that) learning in some meacure, in some respect, to the person in question, the conclusion would not be logical but merely grammatical. On the phrase uon bonus sed optimus (Fritz. Diss. 2. in 2 Cor. [. 162) a hint bad already been given by Hermann (Rur. Alcest, p. 29). Of a similar kind are the passages cited by Heamann l.c. : Cic. Arch. 4. 8 , sf non interfaisse sed egisse ; Vell. Pat. 2. 13, vir nan sachuli sui sed omnis ævi optimus. Compare also 2 C. vii. 9.

[^588]:    ${ }^{1}$ Oompare Demosth. Euerg. 684 b , ing aqaipn iBpiatar ois lui (in point of
    
     Klotz, Devar. p. 9: oux invóvsuarv è $\lambda \lambda^{\prime}$ '̆́rxasp est : non periclitatus sed pasous est, quibus vorlis hoc significatur : uon dico istun perielitatum esse sed passum, ita ut, cum ille dicatur passus esse, jam ne cogitntur quidern de eo, quod priori membro dictum ost.
    
    
    ${ }^{3}$ This view--stated in the first edition of this work, in accordance with the observations of De Wette (A. L. Z. 1S16, No. 11, p. 321) and a reviewer in

[^589]:    the Theol. Annal. of 1816 (p. 873)-was assailed by Fritzache in his 2nd Disseri. in 2 Cor. p. 162 sq. His objections were examined by Beyer ( $N$. krit. Journ. d. Theol., vol. 8, part 1), and Fritzsche took up the subject again in the 2nd Exc. to his Comm. in Maric., p. 773 sqq. The above was in the main already written before I received this Excursus, and substantially coincides with what I ex. pressed in the 2nd edition of my Grammar (p. 177) and in ny Grammat. Excurse (p. 155). Meyer and Baumgarten-Crusius decidedly arree with me in the various passages quoted above; bat I am especially gratified by the remarks of my acute colleague Klotz (Devar. II, 9 sq.) in corroboration of my view. On non . . . sed compare Kritz, Sall. Jug. p. 533, Hand, Tursell. IV. 271.
    ${ }^{1}$ See Stallb. Plat. Symp. p. 115, Fritz. l.c. p. 786 sqq., Klotz, Devar. p. 9 sq.
    ${ }^{2}$ Such a case as Rom. xv. 8 [probably xv. 18], in which the two negatives which are to be changed into an affirmation stand in two different clauses which are united by attraction, does not require special mention.
    ${ }^{9}$ Klotz, Devar. p. 695 sqq. ; E. Lieberkihn, De negationum Grac. cumula. tione (Jen. 1849). [Jelf 747 ; Shilleto, Dem. Fals. L. p. 60; Clyde, Gr. Synt. p. 96 ; Farrar, Gr. Synt. p. 181 sq.]

[^590]:    . ["Therefore" loses ita meaning when the sentence is thus changed into an affirmative form. "It is not on this account not-of-the-body."]
    ${ }^{2}$ [The same view is taken by Lachmann, Tischendorf, Bengel, Stanley, Mayer (in his last edition), A. Buttm. (p. 354), Grimm (Clavis s. v. oùj, Jelf (747. Oba. 2) : so also in Vulg., "non ideo non est de corpore." Do Wette and some others prefer the rendering num ideo non est corporis? taking the negatives as strengthening each other. This meaning, however, would surely have been expressed by $\mu$. . . . oix (see p. 641) : besides, the repetition of the simple negative in a short sentence of this character would be very strange. See Kühner II. 759. Compare Riddell, Plat. Apol. p. 221.]
    ${ }^{J}$ As in popular German. he aocumulation of negatives is however a geuuine German idiom; and it is only through the influence of the Latin, which so completely permeates our scientifio colture, that it has dissppeared from the diction of the educated. As to Latin usage, see Jani, Ars poet. Lat. p. 236 sq. [Fartar. Syntar p. 181 sq., Madvig, Lal. Gr. 460. Obs. 2, Roby II. 471-473.]

[^591]:    ${ }^{1}$ [Rev. xviii. 4 is a mistake.]
    ${ }^{2}$ In the LXX compare Gen. zlv. 1, Num. xvi. 15, Ex. x. 23, Dt. xxxiv. 6,
     i) see Fritz. Mark, p. 107.
    ${ }^{3}$ This mode of expression is not however always employed : compare A. $\boldsymbol{n}$.
    
    ${ }^{4}$ Klotz, Devar. II. 698 : " in hac enuntiatione ita repetita est negatio, quod unumquodque orationis membrum, quia eo amplificabatur sententia, quasi per se stare videbatur."
    ${ }^{6}$ See Wyttenb. Plat. Phad. p. 199, Ast, Plat. Polit. p. 541, Boisson. Philestr. Her. p. 446, and Nicet. p. 243 ; and especially Herm. Soph. Antig. p. 13, Gayler p. 382 sq .
    ${ }^{6}$ Comp. Stallb. Plat. Rep. I. 279, Poppo, Thuc. III. ii. 460.

[^592]:    ${ }^{1}$ [ $N$ has both $\tau_{1}$ and oitér. Tregelles brackets the latter word: Meyer takes it in an adverbial sense, and suggests that it was the sapposition that there were two accusatives of the object, $\tau$ and eibir, which led to the omission of one of these words in several MSS.]
    ${ }^{y}$ Ewald, Krit. Gr. p. 661. [Gesen. Hebr. Gr. p. 246.]
    ${ }^{3}$ [The positive asseveration $\boldsymbol{\Sigma}$ ( (Job i. 11, ii. 5, in the Roman text), sometimes by a $\mu$ 'i ( 1 K. xx. 23 Vat., Al, also for ${ }^{\prime}$ ' in Is. xlv. 23 Vat., Sin.). Either through a confusion between these two expressions, or by an orthographical corruption of ${ }^{5}$ (Fritzeche on Bar. ii. 29. -compare Etym. Mag. 416. 41), we frequently find $\boldsymbol{z i}^{i} \mu \hat{n} v$ in exactly the samo sense : see Ez. xxxiii. 27, xxxiv. B, xxxp. 6, Bar. ii. 29 (Job i. 11 Vat., Ah, Sin.). There is often considerable confusion between these forms in the leading MSS. In H. vi. 14 (from the LXX) if $\mu$ ńv is very strongly supported : in Gen. xxii. 17 also, the sonrce of the quotation, it is found in several of the best MSS. See Bleek in loc., A. Buttm. p. 359, Grinam, Clavis s. v. i..]

[^593]:    ${ }^{1}$ Here, as was rightly observed by H. Stephanus in the preface to his Greek Testament of 1576 , ipäri mast be followed by a comma. If wo directly
     been noticed by Tischendorf, [Tischendorl introdernd the comma in ed. 7. but dropped it in ed 8.]
    ${ }^{2}$ Compare Bremi, Exc. 12. ad Lys. p. 452.sqq.
     i6, le an example of the use of $\mu$ n' with the preoent conjuuctive, instead of the annst. But why most onגnpínyte be present, as ioxגnipuric was tri actual use (Ex x. 1) 1]

[^594]:    ${ }^{1}$ Herm．Sopl．Aj．p．168．［In Mt．xxi． 19 Tragelles reads minint rimane．］

[^595]:    ${ }^{1}$ [No uncial MS. has the optative here, and in no other passage of the N.T. is the optative found after the final $\mu$ hi.-In 2 C . ix. 4 the coujunctive follows the epistolary aorist.]
     substituted for iscopas of the LXX. The same passage is quoted in Mt. xiii. 14 eq., A. xuviii. 26 sq . (with $\mu$ ńrori), Jo. xii. 40 (with iva $\mu$ ń) : in all cases iáropar is the reading now received. In Mk. l. c. Fritzsche stands alone amongst recent editors in receiving the future into the text. He thus gives his reasons: "Nam
     pracedentes scripserunt librarii vel quod grammaticx timerent, ignari, Futurum hic non modo justum esse, sed longe prastare Conjunctivo, quia id, quod e re consequatur enuntiandum fuit:-ne quando resipiscant et veniam consecuturi sint : cf. Hermann ad Soph. El. v. 992 et Heindorf ad Plat. Cratyl. p. 36."
     and öpa $\mu \bar{\eta}$ aтпбо́লsta (cave ne contracturre simus). This case however belongs to (b) below. In other cases the future indicative is very rarely found with the final $\mu n$ in classical Greek (except in Homer); see Bernb'. p. 402, Host p. 6日1, Mattiix 519. 7, Goodwin, Syntax p. 68. In the N. T., however, this construction is undoubted (as in the case of \% ya, see p. 361): besides the examples just quoted ree Mk xiv. 2 (placed by Winer under the next head, p. 632), Mt. vii. 6 (where a conjunctive follows). See alao Mt. v. 25, L. xii. 58 : here a coujunctive is followed by a future, which may however be independent (compare inoopar in the passages cited above, In several other passages the future is a

[^596]:    ${ }^{1}$ Herm. Eur. Mcd. p. 356, Poppo, Thuc. I. i. 185, Stallb. Plat. Meno p. 98 eqg.

    See Matlh. 520, Bornem. Xen. Eymp. p. 70, Gayler p. 324 sq.
    ${ }^{3}$ [Tisch. in ed. 8 returus to ouk, in deference to $K$; but the MB, evidence for $\overrightarrow{\boldsymbol{e}} \mu \boldsymbol{n}$ is very strong , Winer estimates the evidence differently below, 864 . 7), and this reading is generally recejved. Meyer and Bleek agree with Winer's second explanation (taking $\mu \dot{\pi} \pi a r s$ by itsell), and refer to Bornemann in the Stud. u. Kri. 1 k 13 (p. 110). Bordtmann, however, quotes no example of pefarert thus used, but contents himself with such passages as Mt. xxvi. 5. A. Buttmann

[^597]:    
     1. 15 , el.) is very common in later writers: the particle thus comes to mean little more than perhapa, perchance. See Stura, Dial. Alex. p. 184, A. Buttm. p. 354. -On Rom. xi. 21 see § 5 E. 1.]
    ${ }^{1}$ Usteri and Schott conelude that apize is indicative, from the fact that ispapor follows ; as if there were not instauces in which the same particle, nom a difference In the thonght, may be-sometimes actually is-joined with different moods; see 1 Th. iil. 5 , to be quoted immediately. [A. Buttm. (p. 353) and Meyer take rpixa as indicative, pressing the analogy of idpapar, but neglecting 1 Th. iii. 5.]
    ${ }^{2}$ Matth. 519. 7, De Partic. äx p. 54 (Don. p. 603, Jelf S13).
    ${ }^{3}$ [See especially Ellcott in loc.: edso Green p. 176 sul.]

[^598]:    are collected by Gayler (p. 441 sqq.). Hitzig (Joh. Marc. p. 106) incorrectly asserts that iu the N. T. the Gospel of Mark and the Revelation ahow a special predilection for aj $\mu \bar{\prime}$ : a concordance will prove the contrary. [On the constructions of $\dot{\sim} \mu_{\dot{n}}$, and on the origin of the formula, see Don. New Crat. D. 622 sqq., Gr. p. 562 sq., Jelf 748, Fartar, Gr. Synt. p. 183 sq., Riddell, Plat. Ap. p. 177, Goodwin, Synt. p. 184 : for the N. T. see Ellicott on G. iv. 30, v. 16, also on 1 Th. iv. 15 Transl., A. Buttm. p. 211 sqq., Green p. $190 \mathrm{sqq.}$, Webster p. 140. The construction of oi $\mu n$ with the 2 pers. future indicative taken interrogatively (Don. l. c., Jelf $l$. c.) is not found in the N. T.]
    'Bengel's note on Mt. $\mathbf{y}$. 18 is incorrect. [Here Bengel asserts that the subjunative is always used with oi $\mu \dot{n}$.]
    ${ }^{9}$ See Ast, Plat. Polit. p. 365, Stallb. Plat. Rep. II. 36 sq., Ellendt, Lex. Soph. II. 409 sqq., Gayler p. 430 sqq.
    ${ }^{3}$ [I have changed L. xiii. 88 into xiii. 35. Rev, iii. 3 is doubtful.]
    4 In Mt. xxvi. 35 the future is generally received. L. i. 17 is a mistake, perhaps for i. 15. L. xviii. 30 is in the first list. In Jo. vi. 35 the weight of evidence is decidedly in favour of rivárn and do $\psi$ ñou, which are received by recent editors : on the union of future and subjunctive, ste Tisch. in loc. (ed. $\overline{\text { in }}$, aud compare p. 630, note ${ }^{\text {P }}$.]

[^599]:    ${ }^{1}$ See Matth. 517: Rem. 1, Stallb. Plat. Rep. 11. 343, [Jelf 748. Obs. 3, A. Buttm. p. 213]: and on the other hand Bernh. p. 402 sq .
    ${ }^{8}$ [Tischendorf (ed. 8) and Alford adopt this reading, which hes now the support of $\mathcal{N}$ : the same form is found with os $\mu^{n}$ in Dt. xaxi. 6, 8, 1 Chr. xxpiii. 20, in $A$ lex. If accepted, however, it would be the present subjunctive hera.]
    ${ }^{8}$ See Hern. on Elmsley, Eurip. Med. p. 390, Stallb. Plat. Polit. p. 51, Ast, Plat. Polit. p. 365.

[^600]:    ${ }^{1}$ Compare Krüger p. 283 (Jelf 873 ).
    ${ }^{2}$ Hence there is sometimes a division of opinion amongst commentators whether a sentence is or is not to be taken as a question (e.g., Ju. xvi. 31, Rom. viii. 33, ziv. 22, 1 C. i. 13, 2 C. jii. 1, xii. 19, H. x. 2, J. ii. 4), or how many words are included in the question (e.g., Jo. vii. 19, Rom. iv. 1). On this, Grammar can as a rule offer no decision.
    ${ }^{3}$ As to how ac comes to have the meaning of an interrogative particle, sec Hartung, Partik. 11. 201 sqq. ; compare Klotz, Dev. I1. 508.

    4 [This is an indirect double question.]
    ${ }^{\wedge}$ Compare Bos, Ellips. p. 759, Klotz, Devar. II. 576 sq.
    6 [Indirect double questions : róripor. . . औ, Jo. vii. 17 ; if . .. \#, L, vi. 9 ; єйтє . . . вїєt, 2 C. xii. 2 вq. See A. Buttmann p. 249 sq. (Jelf 878). On the moods usod in indirect questions see § 41. b. 4.]

[^601]:    ${ }^{1}$ [Here Meyer tetains the a of Rec., but takes it in its conditional sense : most editors read $\boldsymbol{\eta}_{\text {. }}$. In Mk. viii. 23 many read $\beta$ aíru, in which case the interrogation is not direct : Westcott and Hort have $\beta \lambda i \pi=1 s$ ( $\beta \lambda i \pi=1$ in the margin). In A. vii, 1 Rec. $\mathfrak{i}$ is acconnpaniod by äpa.]
    ${ }^{2}$ Compare Schneider, Plat. Civ. I. 417.

    - Hoogeveen, Doctr. Partic. I. 327.
    ${ }^{4}$ Palairet, Olservatt. p. 60.

[^602]:    ${ }^{1}$ A different view is taken by Leidenroth, De vera vocum origine ac vi per linguarum comparationem investiganda (Lips. 1830), p. 69 sqq.-On äpa and «дрa compare further Sheppard in the Classical Museum, No. 18.
    ${ }_{2}$ Compare Schref. Melet. p. 89, Stallb. Plat. Rep. II. 223, Poppo, Thuc. III. i. 415 .
    ${ }^{3}$ [On this passage see especially the notes of Ellicott and Lightfoot : see also A. Buttmann p. 247, who (with Wieseler) reads $\ddot{\alpha}_{f} \alpha$, but retains the interrogation. On the force of $\gamma$ s in $\dot{\varepsilon} p \dot{\beta} \boldsymbol{\gamma}^{\prime}$ (giving more point to the question by restrict. ing the attention to it) see Klotz, Devar. II. 192 sq .]

    See Kühner II. 583 [II. 1016 : ed. 2], Herm. Soph. Antig. p. 80, Poppu, Ind. ad Xenoph. Cyrop., s. vy. $\boldsymbol{\pi}_{5}$, тoü.
    © "OTAs and imov are the only particles of this kind which ocrnr in the N. T. : óórt in L. vi. 3 (Rec., Tisoh. ed. 8) is a simple conjunction. "Orar

[^603]:    [This observation, whioh accords with Jelf 873. 4. Obs. 2, Kïhner II. 1024 (ed. '2), certainly seems to remove every difficulty. See also Don. $\mathrm{p}^{1}$. 559, Sast p. 750, A. Buttin. p. 214, Meyer on Jo. iv. 29, Tholuck on Rom. iii b. In the last-mentioned passage Philippi is bold enough to propose the rendering "Is not God unrighteoux etc.?" but even those who speak of an alfirmative eliswer us sometinues expected (Hermann, Kruger) venture on no other translation than that given above, surely wot? Compare houpver Green p. 198 miq.-On the alleged use of (the indirect interrogative) a' for ei $\mu$ n in 1 ('. vii. 16, see the notes of Meyer and Allord in loc.]

[^604]:    ${ }^{1}$ [A mistake, probably for xiv. 21.]
    ${ }^{2}$ The case in which the neuter has a contemptaous force (as in 1 C . vi 11 , raüтá тivs ग̀ गtı) mast; grammatically considered, be brought in here. [On this passage see § 23. 5.]
    ${ }^{8}$ Bernh. p. 418, Matt. 300. [Don. p. 399, Jelf 384 sq., Farrar, Gr. Synt. p. 59 sq. : for the N. T., Green p. 187, Webster P. 50 sq., A. Buttm. p. 125 sq. In modern Greek neuter plurals regularly take a plural verb: see J. Donaldson, Gr. p. 33.]

    4 [Here Winer reads irspiartuga, (see ed. 5, p. 419), with Tischendorf and others. In the passages next quoted, however, the singular is certainly the true reading: indeed in Rev. xxi. 12 there is no variant.]

[^605]:    ${ }^{1}$ [That is, when material objects are spoken of.]
    ${ }^{2}$ [The best texts have the singular twice.]
    ${ }^{3}$ Herm. Soph. El. p. 67, Poppo, Thuc. I. i. 97 sq., Cyrop. p. 116 : see however Šchneider, Plat. Civ. I. 93.
    " [Tं́ $\lambda_{a s \pi \dot{c}}$ being explained of persons. On this see Alford in loc.]
    " In L. viii. 38, l Jo. iv. 1, there is no variation of reading. L. viii. 30 should come in here rather than below: the singular is the true reading, but the plural is a variant.]

    - [The plaral is more probeble here : in 1 C. x. 11, quoted in the following sentence, we should read ourisaorcr.]

[^606]:    ${ }^{1}$ Reitz, Lucian VII. 483 (Bip.), Ast, Plat. Legg. p. 46, Zell, Aristot. Ethic. Nicom. p. 4, 209, Bremi, Lys. exc, 10. p. $448 \mathrm{sq}$. . Held, Plut. Ein. P. p. 280, Ellendt, Preqf. ad Arrion. I. 21 sq., Bornem. Xen. Cyrop. p. 173.
    ${ }^{2}$ Jacobs, Athen. p. 228 : comp also Ileind. Cratgl. p. 137.

    * Compare Jacobs, Philostr. Imag. p. 236

    4 [The singular is supported by the best MSS. in this passage. In A. xxp. 24 the reading is not certain.]

[^607]:    ${ }^{1}$ See Reitz, Lucian, VI. 533 (Lehm.), Jacobs, Achill. Tat. p. 446, Kruger, Dion. H. p. 234, Poppo, Thuc. III. i. 529 sq., Ellendt, Arr. Alex. I. 105.
    ${ }_{2}$ Wesseling, Diod. Sic. II. 105, Brunck, Aristoph. Plut. 784, Jacobs, Achill. Tat. p. 622 (Don. p. 372, Jelf 478).

    Matth. 303, Herm. Soph. Trach. p. 86 (Don. p. 399, Jelf 386. 1). [In Rex,
    

[^608]:    ${ }^{1}$ Compare Alberti, Observ. on.Ja. iv. 13, Palairet, Observ. p. 502 sq., Wet-
     exrt, Mt. xxvi. 65 (A. Buttm. p. 70).]
    ${ }^{2}$ Van Hengel takes a different view Rom. p. 52.
    ${ }^{3}$ [Does not this singular really tell the other way ${ }^{1}$ See Meyer, Ellicott, Alford, Endie, on this passage and on Col. i. 3. See also ${ }^{\text {Delitzsch and Alford }}$ on H. xiii. 18 ; Lightfoot on G. i. 8, Col. iv. $\mathbf{3}$; Gifford on Rom. i. b.]
    «[See Westcott's note in loc., and his Introd. p. xxxv.]
    ${ }^{6}$ Ast, Plat. Polit. p. 413, Herm. Vig. p. 699.

[^609]:    ${ }^{1}$ Compare Georgi, Hierocr. I. 51, Wetstein I. 337, Kypke, Obs. I. 40, Fischer, Well. IIl. e. p. 310 sq., Elmsley, Eur. Med. p. 237 (ed. Lips.), Held, Plut. Timol. p. 367 sq., Waitz, Aristot. Categ. p. 292.
    '[It is hard to see why Winer adds "or the predicate," unless perhaps to include the case in which the copula agrees with the predicate instead of the subject (Don. p. 400, Jelf 389).]
    ${ }^{3}$ [Unless we ascribe the singular to the inlluence of ${ }^{n}$ (A. Buttm. p. 127).]

    - in this passage the plural follows two subjects connected by ${ }^{n \prime} 1$

[^610]:    [Oihers explain this singular as referring to the fact that Peter was the only actual speaker : see Meyer and Alford in loc., A. Buttm. p. 127.]
    ${ }^{3}$ [This should probably be $x$ viii. 5.]
    ${ }^{3}$ [Winer takes this as plural, and A. Buttm. (p. 41) inclines to the same opinion: Erüger (p. 120) quotes zizanvas (rom Xen. De re eq. 5. 2 (leg. 5. 5), xixpiviai from Demosth. Androt. 66, Timocr. 173 ; see also Paley on Esch. Pers. 574, Jelf 224. 3. Ols. 3.-Ordinarily the word is taken as singular.]
    ${ }^{4}$ Thuc. 1. 47, Plat. Gorg. 503 e, 517 d, Lucian, Dial. Mort. 26. 1, Quint. Inst. 9. 4. 22.
    ${ }^{5}$ [This is not an example.]
    ${ }^{6}$ [In this passage, and in Jo. iv. 12, L. viii. 22 (quoted below as examples of a uris $\times a i$ ), the yerb does not stand first, but comes between the first subject (whioh is in the singular uumber) and the rest. In L. xxii. ]4, Mt. xii. 3, the first subject is not expressed, but is included in the person of the verb.]

[^611]:    ${ }^{1}$ Compare Porson, Eurip. Hec. p. 12 (Lips.), Schæf. Melet. p. 24, Schoem. Iесеия P. 295.
    ${ }^{2}$ See Jacobs, Philostr. p. 377 (Jelf 478).
    ${ }^{1}$ Matthix, Eurip. Hec. 84, Sprachl. 304. Rem. 3. [Nearly the same view is taken by Jelf 393. 3. 8.]
    ${ }^{4}$ Matthix, Eur. Iph. A. 875, Weber, Dern. p. 261, Fritz. Mark, p. 70, 420.
    ${ }^{5}$ [The three genitives boing taken as cooordinate.-In Rom. xii. 2, al., the single article renders the repetition of xai necessary.]

[^612]:    ${ }^{1}$ [An example of asyndeton.-For A. i. 26 (line 10) read A. i. 13.]
    ${ }^{2}$ Beier, Cic. Off. I. 135, Kritz, Sall. I. 55, II. 323.
    ${ }^{3}$ [Defending $x \dot{\alpha}!$ in Mk. i. 22, Fritzsche says : Optime enim comparata est copula in tali loco, ubi exponitur de rebus diversis potius, quam plane oppositis.]

[^613]:    ${ }^{1}$ [Meyer olposes Fritzsche's assertion that äd.av is to be supplied after iva
     generally one of the prophets. -I have changed Mk. x. 14 into X. 41, front ed. 5 ( P .670 ) : the reference is to oi diza (oi $\lambda$ oifoi sina in D).]
    ${ }^{*}$ See Ast, Theophr. Char. p. 120, Stallb. Plat. Protag. p. ${ }^{25}$. [Bernh. p. 48 sq., Math. 430. 8, Jelf 899. 5, Liddell, Ylat. Apol. p. 215.]

[^614]:    ${ }^{1}$ [As in ver. $16 \mathrm{D}_{\varepsilon}$ is generally received, it is perhaps simplest to supply ionerv in ver. 15 (Meyer, Hermann, Ellicott, Lightiont).]
    ${ }^{2}$ Seo Fischer, Well. MII. i. 347, Duker on Thuc. 7. 69, Bornem. Luc. p. 84.
    ${ }^{3}$ [On verbs used impersonally in the 3 pers. sing. see Don. F. 341, Jelf 373, Clyde, Syntax p. 114, liddell, Plat. Apol. p. 155 sil., A. Buttm. p. 135. On
     506 sifq. In L. xxiv. 21 it seems probable that ${ }^{2} \boldsymbol{y}^{2}$ is is used impersonally, ázou
     Gr. p. 134 sq. Meyer und Allord supply 'inooũs as the subject; Bornemanu and
    

    + [Here the variant gaaiv (2 C. x. 10, Lachm.) is well supported.]
    ${ }^{3}$ See Heindurf, Horat. Sat. p. 146, Ramshurn, Grumin. p. 383.

[^615]:    ${ }^{1}$ But this will not justify our saying that the 3 plural active is ever used-as in Chaldee, see my Gramm. § 49 [Gesen. Hebr. Gr. p. 221],-simply to express the passive; for even in L. xii. $20 \dot{\alpha} \pi$ autoü̃и may be conceived concretely, seo Bornem. in loc.
    ${ }^{2}$ See Surenhusius, Bíßגos maraxдarñs, p. 11.
    ${ }^{3}$ [On the other side see Lightfoot on G. iii. 16 : compare Delitzsch on H. viii. 5.-In Mt. xix. 5 we have cirts, not quei.]

    + So Lücke. [The same view is taken by Bengel, A. Buttmann (p. 133) and others: De Wette, Brückner, Düsterdieck, Huther, Alford supply í airüv. In regard to H. x. 38, A. Buttm. (p. 134) agrees with Winer: in eapport of the nore obvious interpretation, which takes $\dot{i}$ dixacos as the subject of ixeoteinntai, Bee Bleek, Delitzsch, Liinemann, Kurtz, Alford in loc.-On the subject of this paragraph bee further § 64. 3, 67.1.]

[^616]:    ${ }^{1}$ See Fischer, Ind. ad Palırph. s. v. àvip, Vechuer, Hellenol. p. 188. As to Hobrew, see my Simonis p. jı. [Gusen. Hebr. Gr. p. 188, Kalisch, Hebr. Gr. I. 265.]
    ${ }^{2}$ [These observations appear to require modification before they are applied to the case of an adjective joined to a noun which has the article. In isanos
     as in this latter arrangement of the words the mind is, so to speak, forced to receive separately the two moments of thought. Hence we should perbaps siny that the adjective is-almpst always (see Green p. 33)-emphatic when postfixed

[^617]:    with the article (an arrangement which always gives some emphasis to the substantive), and may have emphasis when inserted between the article and the noun. Thus áyùr ne入ós and ó sazòs áyúv will be the natural arrangements of the words without and with the article, apart from any special emphasis. See
     $\zeta \omega$ ท́ $x . \tau . \lambda .-$ When several adjectives are joined to a noun, there seoms to have beti a special preference for placing the noun firat.]
    ${ }^{1}$ [This arrangement seems chosen for the sake of variety only' compare 1 C. ziii. 2. On the Chiasmus see Jelf 904. 3; Clyde, Synt. p. 171, Don. Lal, Gr. p. 252.]

[^618]:    ${ }^{1}$ [On these passages, and on 1 P. i. 18 (quoted below), see p. 166.]
    ${ }^{3}$ Dissen, Pindar p. 30ä sq. (ed. Goth.), Herm. Eur. Hec. p. 54, Elmsley, Eur. Med. 807, Bornem. Xen. Cyr. p. 71. Compare Kritz on Sallust, Jug. 172.
    :[There is no authority whatever for a here.-For Mk. xiv. 14 (quoted above) read Mk. xiv. 15.]

[^619]:    ${ }^{1}$ [This is surely impossible the words which follow must lave been for the moment overlocked.-On this constructio ad sensum see $\S 21$.]
    [A. xxi. 36 is out of place here: it is very properly quoted above.]

[^620]:    ${ }^{1}$ See further Poppo, Thac. I. 102 sq., Bornem. Xen. Apol. p. 36, Anab. p. 354, Jacobs, Anthol. Pal. III. 811, Herm. Luo. Conscr. Hist. p. 301, Ast, Plat. Legg. p. 103 sq.
    ${ }^{2}$ Liticke (Apokal. II. 464) would either read, with a single MS. [no. 36, a cursive MS. of the 14 th century], taĩ $\mu \varepsilon \gamma^{\prime} \lambda a v$, which is probably a correction, or assume a constructio ad sensum, the writer having only ducòs roũ doun before his mind when he wrote riv $\mu i$ igav. That the latter supposition involves considerable harshness, is admitted by Lücke himself. See also Matthäi's smaller edition, p. 63. . [In his 2nd edition Lïcke agreed with Winer. Peculiarities of this kind occur in Hebrew, see Gesen. Hebr. Gr. p. 187 sq., Kalisch II. 108. Dïsterdieck (comparing Pr. xviii. 14) suggests that the writer first uses the ordinary feminine form rivr $\lambda \boldsymbol{\lambda v o ́ v}$, but adds the epithet in the masculine becanse this form seemed more suitable to that which the image represents : see also Alford in loc.-In L. xix. 37 Lachmann and Tregelles read xárrwr 玉y ỉdor סuváuowr ; but this reading is not strongly supported.]
     Tischendorf, Alford, Eadie, Lightfoot and others ; and is supported by an overwhelming weight of evidence. Meyer and Ellicott read iz rive on internal grounds : for this reading "no manuscript Whatever has been cited" (Scrivener Introd. p. 549), Reiche and Scrivener prefer A7, which however is not found in any ancient MS., and is almost as difficult as aif $\tau / 5$ in point of grammar. Ot those who read at ars, some defond it as an extreme example of constructio ad sensum (Eadic, Alford, A. Buttm. p. 81), others take it as a mistake on the part of the original scribe (see Lightfoot) : other explanations (very unnatural) may be seen in Meyer's last edition, p. 71 sq . (Transl.). See further Green, Gr. p.
     a constructio ad sensum.]

[^621]:    ${ }^{1}$ [With the rendering for such the Father seeketh his worshippers to be

[^622]:    (Alford, Meyer, Lutherdt, al.) : others, seeketh such as his worshippers. In H. x. 20 the ordinary view is simpler, that $n v$ (considered predicative by Winer) is
     tive.]
    ${ }^{1}$ Bornen, Luc. p. 39, Krïg. p. 240 (Don. p. 534 sq., Jelf 439. 2).
    ${ }^{2}$ Some well-woighed observations will be found in J. D. Weickert's Progr. über die Apposition im Deutschen (Lübben, 1829). Compare also Mehlhorn, De appositione in Graca lingua, Glog. 1838 (Summer in the Zeitschr. flar Alterthumswiss. 1839, No. 125 sq .), Rost p. 481 siq. (Don. p. 368 sqq., Jelf 667. )

[^623]:    ${ }^{1}$ An epposition is joined to the personal pronoun included in the verb : 1 P .
     Deor. 24. 2, Thuc. 1. 137, Xen. Hell. 2. 3. 42. To this head may also be referred
     misprint for raürć: see § 23. 5, 58. 3. note.]
    ${ }^{2}$ Lob. Soph. Aj. p. 74, Krüg. p. 133, Rost p. 483. [Don. p. 372, Jelf 467.4 : as to Latin, see Madrig 297 a, Don. p. 274.]
    ${ }^{8}$ [Now supported by $\boldsymbol{K}$. Mí is rejected by Tischendorf, Tregelles (see his note), Alford, Westcott and Hort; bracketed by Lachmann ; defended by Meyer and Bleek. But why cannot versions count here?]
    ${ }^{4}$ Compare Elmsley, Eurip. Med. p. 128 sq. (Lips.), Jacobs, Athen. p. 22 sq.,

[^624]:    Kriiger, Dion. p. 139, Poppo, Cyrap. p. 1sb, Volc. Fritzsche, Quast. Lucian, p. 54 sq., Zell, Aristot. Lithic. p. 62. [Jelf 714. Obs. 2, Shilleto, Dem. F. L. p. 54, Paley, Eurip. I. 92, Sandys, Ieocr. p. 40, Liddell and Scott s. v.]
    '[Jelf 824. II. 4, Riddell, Plat. Apol. p. 192.]
    ' Bornemaun's explanation (Bibl. Studien der sachs. Geistl. 1. 71), which refers aizä to him who prays, and takes roäs ג̀ $\mu$ aprévouerr as a dativus commodi (he will give him life for those etc.), seems to me forced. Aire cannot well be
     festly denotes intercession. ['The last part of this note is not clear ; fur as

[^625]:    Winer considers airy and roig áraprávouay as in apposition, he must himself
     (see above, P. 656) naturally explain the datives as Winer does above. A. Buttm. takes airẹ̆ as the dativus ethicus, and raís ámaprávouay as governed by deiru, and $\dot{i}$ tios as the subject of this verb.]
    ${ }^{1}$ Krüg. p. 113 (Jelf 435. d.) : compare also Hoffmann, Gramm. Syr. p. 298. [Cowper, Syr. Gr. P. 96.]
    ${ }^{2}$ [In support of this riew-also taken by Meyer (ed. 2), Harless, De Wette, see Eadie in loc.: on the other side see the notes of Meyer (ed. 3 and 4), Olahausen, Ellicott, Alford, and Wordsworth.]

[^626]:    ${ }^{1}$ [Perhaps Ex. xxp. 2.-Winer puts the objection in its extreme form. De Wette (ed. 4) says the genitive is most naturally partitive: Meyer (ed 3), wherever in the L.XX and Apocrypha drapXn is followed by a genitive of the thing, this genitive is partitive. See Alford.]
     be a great mistake to consider raj̈ Xpoaray as a genitive of apposition. The words must nndoubtedly be so explained as to make $\mathbf{x}$ portoin part of the predicate, in dependence on Irri: but the body is Christ's, belongs to Christ, is in Christ, with Christ.
    ${ }^{3}$ Gesen. Lehrg. p. 677, Ewald p. 579. [Gesen. Hebr. Gr. p. 189.]
    ${ }^{4}$ Philologia Thucydideo-Paullina, p. 31 sqq.
    ${ }^{6}$ Meyer on E. iv. 9 [ed. 2] cites Erfurdt on Soph. Antig. 355 and Schæier on Apollon. Rhod. Schol. p. 235 ; but in neither place is anything said about the genitive of apposition. [The genitivus definitious or epexegeticus (Matth. 349, Bernh. p. 143, Madvig 49 a, Riddell, Plat. A pol. p. 124) is nearly akiu to this genitive. A. Buttm. (p. 78) strongly objects to our regarding these genitives as representing a relation of apposition, and certainly the name seems ill-choson.]

[^627]:    ${ }^{1}$ [Madvig, Lat Gr. 286. Obs. 2, Zumpt 425, Mayor on Cic. Phil. 2. 78.]
     subject noticed in Jelf 477. 2.]

[^628]:    ${ }^{1}$ Erlurdt, Soph. G'd. R. 602, Monk, Eurip. Alc. 7, Matth. Eurip. Phon. 22y, Sprachl. 432. 5, Stallb. Plat. Gorg. p. 228.
    ${ }^{2}$ Wamowski. Syntax. Anom. p. 47 sqq, 197 sq.
    3 Compare also Lob. Paralip. P. 519. [Riddell, Flat. Apol. p. 114 sqq .]

    - [See Meyrick's note, Speak. Conm. III. 548 sy.]
    - [Sce Mlforl and Stanley : also Plumptre, N. T. for Eng. Readers, II, 373.]

[^629]:    ${ }^{1}$ [Winer refers to Fritzsche, who takes rò zadér as in apposition to ròr rópor.
    
    ${ }^{2}$ On these-bespdes the well-known works of Stolberg and Schwart (referred to above, p. 7.)-see my Exeget. Studien p. 154 sqq. [Davidson, Introd. to N. T. III. [65 sqq., Green p. 237 sq .] What Hitzig (Joh. Marcus: Zuirich, 1843, p. 65 sqq .) has collected on the language of the A pocalypse is in the service of a special critical parpose, and too much is set down to the account of Hebrew. Liucke passes a more moderate judgment (Apokal. II. 448 sqq.), but eatimates too higfily the merits of the learned Hitzig in this field.

[^630]:    ${ }^{1}$ [In most of the examples in this paragraph the received reading is a manifest correction. Here and there the reading is somewhat doubtful (thus good
     including ii. 20) the reading followed by Winer may be safoly accepted.]
    
     masculine, but nenter, for "on the cloud somothing like a man etc." In the words which follow the construction immediately passes into the mascaline. [It is singular that Winer afterwards inserted xiv. 14 in the text, as resembling iv. 4, still allowing this note to stand. Of Rev. ix. 14 also two diflerent explanations are now given in this paragraph.]

[^631]:    ${ }^{1}$［Gompare § 63．I．1，A．Butlm．p．384．－In xix． 6 recent editors read
    

[^632]:    ${ }^{1}$ [Surely $\approx$ davã may be taken as the subjunctive in $x \times$. 3.]
    ${ }^{2}$ Schleiermacher, Herm. p. 116 si.
    a [In a few of the passages which follow, these expressions occur without aayndeton. For iii. 13, 17, wo should evidently read iv. 13, 17.]

[^633]:    ${ }^{1}$ [Jo. ii. 7 is wrong,-probably l Jo. ii. 7. In 1 Jo. $\nabla .5$ the reading is donbtfal : in Ja iv. 7 di should be inserted.]
    ${ }^{2}$ Longinus 19, Gregorius Corinthius in Walz, Rhet. Graci VII. ii. 1211, Quintil. Inatifut. 9. 3. 50 sq.
    ${ }^{2}$ Glass, Philol. Sacr. I. 512 sq., Bauer, Rhetor. Paull. II. 591 sqq.; compare Hand, Lat. Styl p. 302. See Disseu, Pindar, Excurs. 2 (Gotha ed.), and Hermann's review in Jahns Jahrbb. I. 54 sqq.; also Nägelsbach, Anmerk. zur Ilias, p. 286 sqq. As to Latin, compare Ramshorn p. 514 sq. In Hebrew, many examples (which indeed require sifting) are given by Nolde, Concordant. Particul. p. 313 sqq.

    * Reiz and Lehmann on Lucian, Ver. Hist. 2. § 35.

[^634]:    ${ }^{1}$ Stallb. Plat. Crit. p. 144, and Plat. Protay. p. 52.
    ${ }^{2}$ Stallb. Plat. Alcib. 2. p. 319.
    3 [The most probsble reading is ${ }^{\circ}$ xampas $\gamma$ à $\rho$ lyrús iorro.]
    [", Ver. 30 expresses the result of verses 29-29, which establish the. urip igs of ver. 23.". Meyer in loc. -It will be seen that some of the pasagges quoted in this paragraph are mentioned above as examples of grammatical asyndeton. It is not possible to deline exactly the boundories of each kind.]

[^635]:    ${ }^{1}$ [Ti does not oceur in this verse. In A. xiii. 52 and xvi. 23 (as often in the Acts) it is doubtful whether we should read $\pi$ or 8i.]
    ${ }^{2}$ Rost's remark ( p .723 sq .) on $\pi 1$ as a connective of sentences in Attic prose hardly receives confirmation from Iake's usage. [Rost's remark (omitted in ed. 7) is to the effect that in Attic prose we find $\pi t$. . . $\tau$ t only. when the worde connected express ideas which are strongly opposed to each other.]

[^636]:    ${ }^{1}$ Heindorf, Horat. Serm. 1. ]. 45, Kritz, Sall. II. 349. [Madv. Lat. Gr. 442. Obs, 2, Munro on Lucr. 3. 938.]
    ${ }^{3}$ Janobs, El. Anim. p. 27 вq. Praff,
    ${ }^{3}$ [Perhaps \& 59. 10. 4.]

[^637]:    ${ }^{1}$ Hoogeveen, Doctr. Part. p. 228 sq. (od. Schiutz) ; Jacob on Lucian, Tocar: p. 52.

    2 Wober, Demosth. p. 535, Matth. 617. 2, Rost p. 628 sq.

[^638]:    ${ }^{1}$ [Host P. 678, Kuhner II. 938 (ed. 2). This usage in much more common in Latin (Zumpt 803, Madvig 448) : A. Buttmann holds that the frequency of such examples in later Greek is to be ascribed to Latin influence ( $\boldsymbol{p}$ 282 sq.).]

[^639]:    ${ }^{1}$ [In his interesting dissertations on Primitive Liturgies, Dr. Jessop complains, perhaps with reason, that Winer notices too slightly the recitative ${ }^{\text {oft, }}$ Fhich is certainly of frequent occurrence in the N. T. (Brader points out about one handred examples, but this number should be increased by twenty or more.) In many passages it is difficult to decide whether ör is recitative or whether it introduces an ordinary dependent clause; see e.g. the varying judgments of editors in Mt. x. 7, L. vii. 4, Ph. ii. 11. Now and then we have to decide between öfs recitative and ö́r causal, as in Mt. xpi. 7, L. i. 25, Jo. xx. 13 (all these are probably examples of the former), and in some quotations from the 0 . T., where öri niay or may not belong to the words quoted (Mt. iv. 6, Rom. viii. 36, al.). Of cuurse, any constraction of the oratio recta may thus follow örı: e. g., a dírect question (Mk. iv. 21, viii. 4), or an imperative, $(2 \mathrm{Th}$, iii 10). Not unfrequently we find quotations with and without ör, standing side by side (L. xx. 5 , Jo. viii. 33 ,-compare L. iv. 4, $8,10,12$ ).
     frequently omit this particlo after oika, oida, etc. (Krug. p. 216, Jelf 798. 1. a).]

[^640]:    ${ }^{1}$ I am not acquainted with any thorough and complete treatment of the arrangement of words in Greek. Kühner, however, deserves thanks for his attempt to clain for this subjeot, under the name "Topik," its due place in grammar : see his Gramm. II. 622 sqq. [II. 1091-1104: ed. 2] Madvig also has some remarks on this head in his Syntax, § 217 sqq . In Latin, the collocation of words earlier received more special notice, in connerion with the doctrine of euphony, and the subject is well treated in brief by Zumpt, ofr. 786 sqq. Comparo also Hand, Lehrb. des lat. Styls p. 307 sqq., Gernhard, Commentatt. Gramm. part 8 (Jen. 1826). On the ancient languages, in general, see H. Weil, De.l'ordre des mots dans les langues ancientes etc. (Par. 1844). - As to habits aequired by particular authors, Tzschirner, for example, who aimed at a prosaic rhythm, is not to be mistaken in any of his writings. (Jelf 901.) [Many examples, collected from the best authors, are given by Dr. C. Short, The Order of Words in Attic Greek Prose (New York, 1870).]
    ${ }_{2}^{2}$ [C. G. Gersdorf, Beitralge zur Sprach-Characteristik der Schriftsteller des Neuen Testaments (Lelpzig, 1816).]

[^641]:    ${ }^{1}$ [In this passage and the next the reading is doubtful.]
    2 Even Van Hengel's more exact remark (Phil. p. 201) on rádu in Paul's Epistles I cannot regard as a canon to be followed unconditionally in criticiam or extgesis. As to Ph. ii. 28 I hold to what is said above, p. 435.

[^642]:    ' [Jelf 904, Don. p. 611, Riddell, Plat. Apol. p. 228.]

[^643]:    ${ }^{1}$ With this compare Demosth. Fals. Leg. 204 c, ciцi. $\tau$ civo ó xarnyopü ig
    
    ${ }^{2}$ [Bee p. 238, Ellicott on G. ii. 6, 9, A. Buttm, p. 387. -In some of the exaniples in (b) the order is probably adopted for emphaeis or clearness.]
    ${ }^{3}$ [Tis often stands second (third in Rom. xiv. 10. Jo. xxi. 21), that an emplatic word may precede. Compare 」 C. xv.a6. A. Buttm. p. 388 sq.)]
    ${ }^{4}$ [In l C. xp. 2 a bentence precedes si. Compare Jo. x. 36. (A. Bnttm. l.c.)]

[^644]:    ${ }^{1}$ [See Riddell, Plat. Apol. p. 230.]

[^645]:    ${ }^{1}$ [On Rom. ix. 5 see Alford and Vaughan in loc.; Green, Cr. Notes, p. 121 59. ; Gifford's note in Speak. Com. III. 178 sq. ; and the discussion in the Expositor, IX. 217, 397, X. 232. Compare Elicott on E. i. 3.]
    ${ }_{2}$ On such trajections in Griek authors see Abresch, Aristenet. p. 218, Wolf, Demosih. Lept. p. 300, Reitz, Lucian VII. 448 (Bip.), Krüger, Dion. Hal. p. 134, 318, Eugelhardt. Euthyphr. p. 123 sq.

[^646]:    ${ }^{1}$ Heusinger, Plut. Educ. 2. 5.
    ${ }^{2}$ [It will be understood that these are not the ouly examples in which the order given above is departed from. In A. x fii. 12 we find yujaxär . . . xai áropür: in Mt. xv. 38 the order radia xai ruvaines is found in $K$ as well as in $D$, and is received by Tisch. (ed. 8) : of nimípes sui vux tós there are 5 examples in Revelation,
     v. ह, Lob. Paral. p. 62 sq.). With Rom. xv. 18 may be compared Col. iii. 17 and
     xii. 56, Rev. xx. 11, al.,-also sea bafore land in Rev. x. 5, 8 (but compare ver. 2) : in Rev. xiii. 1G, xix. 18, Joüдos follows iגsúbspos.]

[^647]:    ${ }^{1}$ Nitzsch, Odyss. I. 251 sq . [Several of Nitzsch's examples are quoted by Hayman on Od. 4. 208 : see also Riddell, Plat. Apol. p. 237 gq .; Jelf 904. 4.]
    ${ }^{2}$ [As signifying that the angels are not regarded as now beginning to descend : the scene displayed to view will be that of an already existing intercourse between earth and heaven.]
    ${ }^{3}$ See Baumg.-Crusius in loc. [In Jo. x. 38 read yväte xaì yúáoxyts.]
    4 [The transposition of $\delta$ maxarndis and ixaropitas.]
    5 Stallb. Plat. Phoed. p. 123 (Jelf. 904. Obs. 2, Don. p. 611 ).
    ${ }^{6}$ See Krüger, Dion. p. 252, Schaff. Dernosth. Il. 234.
    7 [This reading is retained by most editors: see Reiche, Comm. Cr. p. 34-39.
     sec Vaughan, who takes the first $\begin{gathered}\text { ert } \\ \text { as moreover ( } \mathrm{L}_{1} \text {. xvi. 26, al.). Alford reads }\end{gathered}$
     Appendis, $\mathbf{y}$. 178.]

[^648]:    ${ }^{1}$ See Bengel, and my note in loc.
    ${ }^{2}$ See Hermann and Lobeck on Soph. Aj. 15, Döderlein, Soph. ©Ed. C. p. 396, Pflagk, Eurip. Andr. p. 10, and Hel. p. 76. -We mast not howover, with Fritz. Mark, p. 19, bring tufian (ovés) under this head. In Mk. ii 8, v. 30, it belongs to the participle beside which it is placed: in other instances, Mk. i. $10, \mathrm{ix} .15$, it atands at the head of the sentence (seo above in the text), and may then be easily connected with the principal verb. Máגar also is not transposed in 2 C . xii. 21; but is prefixed to the whole sentence, -lest again when I come God should humble me. So probably exiden in H. ix. 22 ; and almost may this rule be laid down, "Everything is purified by blood, etc." Compare Galen, Protrept. c. 1,
     (ed. Auger).
    ${ }^{3}$ What Valckenaer quotes in his Schol. N. T., II. 574, is not all well chosen. On other passages in which even recent scholars have wrongly assumed .a trajection of the negative (e.g., Thuc. 1. 5, 3. 57) see Sintenis, Plut. Thomist. p. 2.
    *The assertion made by some of these commentators, that Grotius's rendering " not in all respects" is ungrammatical, I do not understand. As little howèver can I comprehend how oi sávras, omnino non, can be called a Hebraism.
    The meaning of לא-the particles standing thus in immediate counexion-is non omnis; and whenever oij $\boldsymbol{x} \bar{s}$; is used in the sense of oidtis the particles are separated in such a way that the verb is negatived by oi ( $\$ 26: 1$ ). . , with an ellipsis of the verb (adduced by Koppe in loc.), I cannot call to mind as occurring in the O . T .

[^649]:    
    'А入).' ăvdpe

    * But बú $\pi a ́ v \nu$ ( $\mu \dot{n}$ đávv) invariably means not particularly. Sometimes it is nild in expressiou only, aud in meaning strong, -ou the privciple of Litotes; see Weber, Demosth. p. 340 , Frauke, Demosth. p. 62 . In Rom. l.c. tho context and the tone of the passage prevent our applying this principle, and rendering ai távras not altogether (either seriously or ironically). [In Rom. iii. 9 the rendering "by no means" is accepted by most. A. Buttm. (p. 389), remarking that if the elifipsis were filled up we should have oi tpoixópeta táyrar, refers the phrase to the idiom noticed in $\S 26$. 1 : Meyer geems to connect it with the inalances in which oi reverses the meaning of the word before which it stands (855. 1). This latter principle is frequeutly applied to ai záv: see Don. p. 558, Jelf 738. OLs. 1, Buttro. p. 496, Krüg. p. 304, Harting II. 87, Liddell and Scott s.v. aćvo, Meyer on Rom. l.c. On the other side see Rost u. Palm s.v. тáry, Biddell, Plat. Apol. p. 171 sq., who take the snme view as Winer ('" the universal ineaning of ou táv is hardly, scarcely:" Riddell l.c.).]

[^650]:    ${ }^{1}$ [On this passage see Alford. Oompare also Riddell, Plat. Apol. p. 232.]
    ${ }^{2}$ Fritzsche, De conform. text. Lachm. p. 3 S sq: Van Hengel, Cor. p. 216 sqqq.
    ${ }^{3}$ [" Paul himself and all those who will, with him, be living at the time of the axpovain," is a more exact expression of Meyer's view. But surely this arbitrary restriction of the meaning of ráves involres as great a difficnlty as the supposition that the raeaning of $\dot{\alpha} \lambda \lambda \dot{\alpha} \tau \boldsymbol{\tau}$ Reiche (Oomm. Cr. in loc.) argues in favour of a transposition of the negative; and De Wette concedes that this is possible, as the emphasis lies on anmes (compare Num. xxiii. 13). De Wette himself, however, reiers the irst árass as
     parentheticul, we all shall-not die-shall however all be changed (Billroth, Olshausen, Stanley). See further Alford in loc., A. Buttm. p. 121.-The reading
     is retained by Tischendorf, Reiche, Meyer, De Wette, Stauley, Alford, Tregelles
     sif.): also by Westcott and Hort, see their Appendix, p. 118. See also Reiche, Comm. C'r. p. 297-317.]

[^651]:    ${ }^{1}$ [Bengel : "non legem habent . . . legem non habent." Meyer : in the former case it is the possession of the law that is denied (and the contrast is between the law and $\Phi$ ifis): in the latter, the possession of the law (the Gentiles are contrasted with the Jews who have it).]
    ${ }^{2}$ Compare Bornem. Xen. Anab. p. 21, Franke, Demosth. p. 38.

    - Stallb. Plat. Rep. I. 109.

[^652]:    ${ }^{1}$ [See Smith, Voyage of St. Paul p. 136, Alford in loc.]
    2 [If we take this as the most natural division of the words, there are two chief interpretations between which we have to choose. (1.) That given in the text, which is, perhaps, most commonly adopted. The weak point is the explanation of rer ripol, which throughout the context denotes the Mosaic law. (2.) "I find then with regard to the law, that to me, etc." On this view we have a broken construction ; tī wóper being put "as if the intention had been to complete the sentence thus, I find then the law powerless to effectuate in me that well-doing which my will approves" (Vaughan).-Meyer takes rópay as governed by oidarri. Bengel and others give ícr the sense of because. Seo Meyer's note; also Speak. Conm. 11I. 142, 145:]

[^653]:    ${ }^{1}$ Ramashorn p. 273 [Zumpt 396, Madvig 234 b. Obs., 270. Obs. 4].-An
    
    
    ${ }^{2}$ [This mode of expression (with a numeral) belongs to late Greek, and its prevalence is to be attributed more or less to the influence of the Latin: see
     (also 2 Tim. i 9, Tit. i. 2). In the N. T. see further A. x. 30 (Meyer, Alford). 2 C. sii. 2 : sce Grimm, Clavis s. vo. ázó, apó, Jelf 905. 3.]
    ${ }^{3}$ Once only do we find $1 \phi n$ inserted in the midst of words directly quoted as spoken (A. xxiii. 35) ; but proi is so placed in Mit. xiv; 8 , A. xxv. $5,22, \times x$ i. 25, al. [pagiy, 2 C. x. 10 Lachm.]. The N. T. writers commonly prefiz of Maüdas i $\phi r_{\text {, }} \dot{\delta} \delta i=1 \varphi n$, etc., to the words quated : in Greek authors this is the less usual
     iii. 23.]

[^654]:    ${ }^{1}$ [Liinemann adds: "especially in prepositional combinations." To Winar's list of examples he adds H. i. 13.]
    ${ }^{2}$ [Taívy stands second in 1 C. ix. 26, L. xx. 25 Rec.: first in H. xiii. 13, L. xx. 25 (in the best texty). In Ja. ii. 24 it is probably not genuine.]
    s Miveo however is always placed after some other word which commances the sentence. It is otherwise in later writers: see Boissonade, Anecd. II. 27.

[^655]:    ${ }^{1}$ If several words are connected together grammatically,-as article and noun, prepasition and noun, - mír may stand immediately after the first: e. g., L. x. 2,
    
     pare Borbem. Xen. Conv. p. 61. This is true of other conjunctions also ; see above, p. 455. -Even names of one person are sometimes separated by such conjunctions: Jo. xviii. 10, Eipur six liírpos.
    ${ }^{2}$ [In the last passage authorities are much divided. Westcott and Hort retain $\mu$ ív.]
    ${ }^{3}$ Elmsiey, Eurip. Heracl. 622 : yet compare Schoorn. Isceus p. 325.

    - On the whole see Sommer in Jahn's A rehiv, I. 401 sqq.
    ${ }^{5}$ See Matthis, Earip. Iphig. Aul. 498, Ellendt l. c. I. 344 . [In L. mi. 8 ys is inserted between a preposition and its case : see -Klotz, Dew. I1. 327 sq ., Jelf 795. Ober. 2.-Xépey follows its genitive except in 1 Jo . iii. 12 : Herm. Vig. p. 700 sq., Jelf 621. Obs. 2]

[^656]:    ${ }^{1}$ W. Kahler, Saura duplex de veris et fictis textus sacri trajectionibus ex Evangeliis et Actis Apostolorum collectis (Lemgov. 1728) ; E. Wassenbergh, De transpositione, saluberrimo in sanandis veterum scriptis remedio (Franecq. 1786),-reprinted in Seebode's Miseell. Crit, 1.141 sqq -
    ${ }^{2}$ Comp. Bornemann in Rosenmüller, Repertorium II. 281 sq.
    
    
    4 I cennot admit that if this were the meaning we should necessarily have
    
    
    ${ }^{8}$ Disa, in Cor. II. 9. [Fritzsche explained rì woñoes of what had been already done in the way of collection, rid fixar of the purpose to continue in the same course. Meyer now (ed. 2, 3, 4) agrees with De Wette and Winer : so also Wieseler, Alford, Stanley.]

[^657]:    ${ }^{1}$ [Given previously by Cajetan and Estius. Winer's "former interpretation" is that given in ed. 4, in which tixeiy is taken to mean do uillingly or readily.]
    ${ }^{2}$ The explanation given in Ruddiman's Institutiones (II. 396, ed. Stallb.) is not amiss : "parenthesis est sententia semoni, antequarn absoivatur, interjecta." Wilke's definition (Rhetor. p. 227) is too wido. (Jelf 798. 2.)
    ${ }^{2}$ Ch. Wolle, Comment. de parenthesi sacra (Cips. 1726) ; J. F. Hitt, Diss. de parenthesi et generatim et speciatim sacra (Jen. 1745) ; A. B. Spitener, Comment. philol. de parenthesi libris V. at N. T. accomnodata (Lips. 1773) ; J. C. Lindner, 2 Comincnt. de parenchesibus Johanneis (Arnstad. 1765,-a treatibe "de parenthe-

[^658]:    sibus Paullinis" is niore to be wished for).-Compare further Clerici Ars Crit. II. 144 sqq. (Lips.) ; Baumgarten, Ausführl. Vortr. über die Hermeneutik, p. 217 sqq. ; Keil, Lehrb. der Hermen. p. 58 sq . (for the most part incorrect).
    1 To omit all external indications of a (true) parenthesis would be an inconsistency, if punctuation is to be retained at all. Still, in by far the greateat number of cases commas are sufficient for marking off inserted words. The round brackets scem the most suitable marks of parenthesis.
    ${ }^{2}$ [Probably this should be iv. 9.-A. i. 15, G. ii. 8, H. vii. 11, are subsequently quoted by Winer as true parentheses.]
    ${ }^{3}$ [It is hard to see how Jo. xxi. 8, Rom. ix. 11, Mk. v. 13, answer to this description. In the next paragraph Lünemann adds Jo. xvii. 10.]

[^659]:     not a grammatical parenthesis 2 C. v. 6 sqq. has just been quoted : see also § 63. I. 2. b. On fom. v. 12 sqq. see § 63. I. 1.]
     II. 24, т́́cul, oì
    ${ }^{3}$ The Greek construction to which this- is compared by Kühnöl and others (the so-called Sehema Pindaricum,-see Fischer, Weller III. 345 sq., Vig. p. 192 sq., Herm. Soph. Trach. 517, Boeckh, Pindar II. ii. 684 sq., J. B. Brigleb, Diss. in loc. Luc. ix. 28 : Jen. 1739) lies too remote, being almost confined to poetry (Kiuhner II. 50 sq ., Jelf 386. 1) ; nor is the application of this idiom recommended by the iyincre, which usually stands absolutely (in no instance do we find irivorre incipas isét, etc.).-The above explanation of L . ir. 28 must be
     read : Fritzsche, not recognising that such definitions of time are loosely in-
     which is a manifest correction. In his note on Mk. viii. 2, however, he ackuowledges the correctness of the usual text: see also his Sendschreiben über die
    
    
     both passages: Winer's words may seem to imply that Firitzoohe adopted the reseived text.]

[^660]:    ${ }^{1}$ It is a different case when the writer subjoins such an explanation to the words of another, and then continues in his own language: Jq. ix. 7, üxay
    
     thesis be thought of. In Mt. ix. 6 we have nut so much a parenthesis as a blending of the oratio directa and indirecta. In H. x. 8 the writer certainly does bring his own words into the midst of a quotation, but it is by means of a relative sentence. [As to Mt. ix. 6 compare what is said below, $\$ 63$. It. 2, 66. 1. II.]

[^661]:    ${ }^{1}$ In Gabler's Journ. für theolog. Lit. J. 155.
    ${ }^{2}$ Eichhorn, Beck, Kühnöl.

[^662]:    ${ }^{1}$［Others carry back still farther the reference of i，iaipa（e．g．，Alford to ver．10，Ewald to ver．5）；whilst Lachmann and Meyer iuclude two verses only（ 14 and 15）in a parenthesis．In forner editions Winer had substantially agreed with Bengel，De Wette，al．，in convecting ve：： $10^{\circ}$ with the praceding verse：similarly－though with some difference of interpretation－Fritzsche， Vaughan；anil others．］

[^663]:    ${ }^{1}$ Herm. Vig. p. 894 sqq . (whose illustrations are almost confined to poetical anacolutha), Poppo, Thiuc. I. i. 360 sqq., Kïhner II. 616 sqq. [II. 1091 sqq.: 'ed. 2], Madv. 216, F. Richter, De precipuis Grece linguce anacoluthis (Mühlh. 1827-28: 2 spec.), De Wannowski, Syntaxeos anomale Gracorum pars etc. (Lips. 1835), F. W. Engelhardt, Anacolutha Platonica. (Gedani, 1834 etc: : spec. 1-3) : compare Gernhard, Cic. Offic. p. 441 sq., Matthiæ, De anacoluthis apud Ciceronem in Wolf, Analect. Lit. III. 1 sqq. For the N. T. see Fritzsche, Conjectanea, spec. 1 p. 33 sq. (Lips. 1825). [See also (Don. p. 609) Jelf 900, Riddell, Plat. Apol. p. 223 sqq., and Campbell, Plat. Theat. Appendix A : for the N. T., A. Battm. p. 378 sqq. (Green p. 234 sq.).]
    ${ }^{2}$ See Beier, Cic. Offic. II. 365.
    ${ }^{2}$ Weber, Demпosth. p. 538.

    - Hence in 1 Jo. i. 1 sqq. there is nothing of the character of an anacoluthon; alter the parenthesis of the 2ad verse the writer accurately connects ver. 3 with the beginning of the sentence, repeating-in full accordauce with grammatical rule-some of the words of ver. 1.

[^664]:    ${ }^{1}$ In Latin compare Hirtins, Bell. Affic. 25; dum hæc ita fierent, rex Juba, cognitis. . . ., tion est visum etc. ; Plin. Ep. 10. 34.
    ${ }^{2}$ One of the most renarkable, perhaps, is that which is quoted by Eyple
    
    
     Act. Ajour p. 69.

[^665]:    ${ }^{1}$ [Lachmann, Tregelles, Tischendorf, Alford, Westcott and Hort, read sïav for isáy. The 23rd verse is said above (§62.3) not to be parenthetical.-Similar to this passage (with the reading idour) is Rom. xv. 23 sq., if we omit idsúrouna
    
    ${ }^{2}$ In sense, Hermann's explanation (Progr. de locis Ep. ad Gal. p. 7) agrees with this. Hermann assumes, however, an aposiopesis after ixà di $\pi \ddot{i} y$ dozouvrar ... тI: against this see Fritzsche, 2. Progr. p. 13 (Opusc. Fritzschiorum [' 211 sq .). The 1atter writer regards the words aंzo. . . $\quad$ us (which should, be thinks, form the conclusion of ver. 5) as parallel to dià dì toùs tapusíatou; $\psi$ uodedidqous, and translates: propter irreptitios autem et falsos sodaks (so circumcidi non passus est), quippe qui. . quibus $\ldots$ ut . . . a viris autem, qui autloritate valerent (circumcisionis necessitatem sibi imponi nou sivit). Against this see Mcyer. l have seen no reason to alter my view of the pussige. [Winer's rendering is: Principibus vero (qualescunque demum erant, id nihil ad me, Deus enim externa hominis non curat) principes, inquam, nihil (novi) mecum communicarunt. Similarly Ellicott, Lightfoot, al.]

    - It is in no respect easier to repeat (with Fritzsche, Progr. 1. in Ep. ad

[^666]:    * "The Tr. aubmils hivimpresaion, that the mort natural interpretation of the passage is to aupply ripitapitm: Tilus was not compelled to be circumedred, but nin account of the false brethrea... (why circumcised). Panl proterted against the alleged necessity of circamelsion; bur. While reiuming to give in ry, inutary to the measure on doctrinal grounds, he approved it as a maler of Chrisian expedency." -Nuit by the former Tranalator, Prof. Afassm.

[^667]:    ${ }^{1}$ [So Vaughan, Webster and Wilkinson. Most commentators take a similar view of the general construction of this passage. Others would commence the apodosis with kai ourcos in ver. 12 (Green, Cr. Notes p. 115), or with sai diè rīs
    

[^668]:    ${ }^{1}$ [Lünemann suggests that it is still simpler to take ai . . . yneyery as protasis, and xai (scil म̈vspatv) ive in ver. 23 as apodosis: if God endured. . . he endured them also (or at the same time) in order to . . . Similarly Ewald.]
    ${ }^{2}$ [In the edition referred to, I believe, Meyer held that Paul proceeds with öre through forgetfuluess that he had begun with ofari :̈r, (not aitari merely): sea Alford in loc. In edition 4 Meyer supplies ${ }^{\boldsymbol{n}} \boldsymbol{\tau} \epsilon$ with the participle.]
    3 Comiget. p. 50. [Fritzoche considered that the two sentences tipioxe dpa тोे
     bleuded.」

[^669]:    1 [T4 has the support of the two oldest MSS., $B$ and $K$, and is retained by Tischendorf, Tregelles, Alford, Westcott and Hort: $\delta_{i}^{\prime}$ is preferred by Tisch. (ed. 7), Meyer, A. Buttmann (p. 361), al. In some of the passages quoted below for ducius do xaí the reading is doubtful]
    ${ }_{2}$ Neues theol. Journ. VI. 145.
    3 [The case is not altered if we onnit axi, with Tisehondorf and others.]

    - [The editors are dirided, not between ric and iva ris, as Winer's words might seem to imply, but hetween aidii: (Tisch. ed. 1, 8, Lachm. Treg., Meyer) and iya fir ('lisch. ed. 2, i, De W., Meiche). Meyor now takes a different Fiow of the construction (see abore, 1. 561), considering that the aposiopesis would be too bold for the N. T.]

[^670]:    ${ }^{1}$ See Vig. p. 337 sqq., Rost p. 712 sq. [Jelf 707, A. Buttm. p. 298 sq., Green p. 235.]
    ${ }^{2}$ [In his 3rd and 4th editions Meyer substantially agrees with Winer. See Ellicott and Alford in loc.; also A: Buttm. p. 94, 317, who prefers to regard the accusatives as governed by dч́n. -The peculiarity of this oxample is, that the "abnormal cass" is the accusative, not the nominative: A. xavi, 3 is somewhat different, as the personal pronoun is repeated.]
    ${ }^{3}$ [A mistake: no doubt, for i. 10.]
     as it does in Rec., and also in the reading adopted by Griegbach, Meyer, Tischendorf, Westcott and Hort.-Lachm., De W., Reiche, Alford, and Tragelles
     quite regular.]
    : [A. Buttmann takes öyra fi as an accus. absolute (p. 317) : soe Jelf 700, Ellic. on E. i. 18. Jelf and Green (Cr. Notes p. 102) supply a participle from n̈rnرes : see Jelf 895. 1. Meyer and Alford agree with Winer.]
    ${ }^{6}$ Compare in general Markland, Lys. p. 364 (Reiske, Vol. V.), Buttm. Soph. Philoct. p. 110, Seidler, Eurip. Iphig. 7. 1072, Kühner II. 377 aq., Schwarz, Sokecism. I. 89 ; also Stallb. Plat. Apol. p. 135 sq, and Sympos. p. 33.

[^671]:    ${ }^{1}$ 'The case noticed by Hermann (Soph. El. p. 153) and Buttmann (Demosth. Mfid. p. 149) is diflerent from this.
    ${ }^{2}$ [The best texts now have rafiass here, and in Col. i. 6. omit aal before ionit.]
    ${ }^{3}$ Compare further Schxf. Diom. H. p. 31, Demosth. IL. 75, V. 437, 573. Plutarch IV. 323, Bhume, Lycurg. 1. 147, Matth. 632. 4.

[^672]:    ${ }^{1}$ Wannowski, Syntar. Anomal. p. 54 sq. : see however H. L.-Z. 1896, 1. 338. [Jelf 477, Green, Gi. 1. 233 sy.]

[^673]:    ${ }^{1}$ [It comes to the same thing if (with Meyer, Fritzsche, De Wette, Alford) we speak of rò àduraror as a nominative in apposition to the sentence (Krüg. p. 246). - It will be observed that in many passages quoted above the form of the word does not show whether the case is nominative or accusative : a comparison of these examples with others, however, leaves little or no donbt that Winer is right in considering the casus pendens as a nominative. See A. Buttm. p. 382: contrast Green, Gr. p. 233.]
    ${ }^{2}$ [A mistake, -perhaps for i. 31.1 C. ii. 9 is noticed more particularly in §64.7 : on the different explanations of H . iii. 7 sqq . see Alford's note.]
    ${ }^{3}$ [Don. p. 677, New Crat. p. 281 sq., Jelf 766, Madvig 188; and for the N. T., A. Buttm. p. 365, Grimm, Clavis s. v., Ellicott on 1 Th. ii. 18.-Most grammarians agree in this explauation of $\mu \mathrm{i}$ y solitarium. See however Rost u. Palm, Lex. 11. 175, 177, whero it is maintained that there are certainly examples in Attic prose in which the single $\mu_{\text {iv }}$ has the same force ( $=\mu \mu^{\prime}$ ) as in the combinations $\mu$ ívos, $\mu$ svoiv: see also Bernh. p. 487, Krïger P. 361, and compare 2 C . xi. 4. - When $\mu \mathrm{iv}$ is joined with ráp, each of the particles retains its proper force: in this and similar, combinations, however, $\mu^{\prime \prime}$ s solitarium is of frequent occurrence, - sec Hartung, Partik. I1, 414.]

[^674]:    ${ }^{1}$ See Stallb. Plat. Crit. p. 105 ; Held; Plut. Am. P. p. 123.

[^675]:    ${ }^{1}$ Heind. Plat. Phad. p. 133, Schxf. Melet. p. 61.
    ${ }^{2}$ Compare Ast, Plat. Legg. p. 230, Matthiæ, Eurip. Orest. 24, Baiter, Ind. ad Isocr. Paneg. p. 133, Weber, Demosth. p. 257, Matzner, Antiph. p. 209, 257 (Jelf 765).
    ${ }^{3}$ [If connected with xii. 1 (Meyer),--but not as explained below.]

    * [Who holds that Paul intended a clause with $\delta f$ to follow.]

[^676]:    ${ }^{1}$ Jacob, Luc. Alex. p. 22, Jacobs, Alian p. 6, Bremi, AEschin. 1 I. 7.
    ${ }^{2}$ Eagelhardt, Plat. Menex. p. 254, Beier, Cic. Offic. II. 38.
     qiava. . - ouvaráry cis ir, does not come under this head. There was here no more convenient mode of expressing the second clause.
     but] with $\mu$ vnotivas ìíoos, mainly on account of is tiv aiüva.
    ${ }^{5}$ Compare Matth. 632. 5, Schwarz, Soluec. p. 89 sq.

[^677]:    ${ }^{1}$ We could hardly (with Fritzsche) bring Mk. ii. 23, igints taparopeúrotas
     variatio structura (taking the last clause to stand for aptarial roìs katnrás), even if we were to apply the standard of cultivated prose: for the narrative style
     heary. Besides, the irivico stands in no necessary relation to apjaotar rovis нatyrés (q. d., "it came to pass that, as he . . ., the disciples plucked ears of corn"); but Mark's meaning is, It came to pass that he went through the comfields on a Sabbath, and (then) the disciples plucked etc. -Still less can I find any change of construction that is worth noticing in 1 C. iv. 14, E. ii. 11-13 (or in Ph. i. $13!$ ). No writer is so anxious about uniformity as not to allow himself to say " Not shaming you do 1 write this, but as my beloved children I admonish you," instead of "I do not . . . shaming . . . but admonishing." In A. xxi. 28, however (Fritz. Conject. I. 42 sq.), the words itr $\boldsymbol{\pi}$ of themselves show that Luke desires to give prominence to that which follows, and the independent construction of the new sentence accords with this purpose. [ln 1 C. iv. 14 Tischendorf and Westcott and Hort read roultrāv.]

[^678]:    ${ }^{2}$ [Is not this rather an example of anacoluthon, inobidereivour being used as if al infinitive had preceded? See A. Buttm. p. 384, Meyer in loc.]
    ${ }^{2}$ [The imperative is retained by Tischendorf, Tregelles, West ott and Hort.]

[^679]:    ${ }^{1}$ D＇Orville，Charit．p．59，347，Heind．Protag．p． 510 sq．，Jacobs，Slian p．46，475，Ast，Plat．Legg．p．160，Held，Plut．Timol．p．451，Bornem．Xen． Mem．p．253，Fritz．Mark，p． 212 （Jelf 890 ）．
    
     tion of the direct words of Jesus（ver．6），as such．Nor is there anything singular in Jo．x．36．［In Mt．xvi． 11 it seems much simpler to make the question end at juiv．So the passage now stands in the best texts．］
    ${ }^{3}$ Schweigh．Arrian，Epict．I1．1，94，278，Matthix，Eurip．Orest．111，Schæt． Demosth．IV．106，Schwarz，Solec． 107.

[^680]:    ${ }^{2}$ See K. F. Krumbholz, De ellipseos in N. T. usu frequeuti, in his Operarum subsecivarum lib. I. No. 11 (Norimb. 1736); F. A. Wolf, De agnitione ellipseos in interpretitione librorum sacrorum, Comm. i.-xi. (Lips. 1800-1808,-Comm. i.-vi. are reprinted in Pott's Sylloge Comment: Theol. IV. 107 sqq., VII. 52 sqq., VIII. 1 sqq.), an uncritical collection. Compare further Bauer, Philol Thucyd. Paull. 162 sqq. ; Bloch, Ueber die Ellipsen in den paul. Briefen, in his Theologen (Odensee, 1791), 1 St. [Jelf 891 sqq., Don. p. 609, Webster, Synt. p. 257.]
    ${ }^{2}$ Lamb. Bos, Ellipses Gracee (Franecq. 1712, Traj. ad Rhen. 1755) ; ed. C. Schoettgen, 1713, 1728 ; ed. J. F. Leisner, Lips. 1749, 1767 ; ed. N. Schwebel, Norimb. 1763 ; cumn notis C. B. Michaelis, Hal 1765 ; cum priorum editorum exisque observationibus ed. G. H. Schafer, Lips. 1808 (reprinted at Oxford. 1813). Compare Fischer, Weller III. i. 119 sqq., 1II. ii. 29 sqq.
    ${ }^{2}$ Hermann, De ellipsi et pleonasmo, in Wolf and Buttmann's Museum antiquitatis studiorum, Vol I. Fasc. I. p. 97-235, and in Hermann's Opuscula, I. 148-244; also, in brief, ad Vig. p. 869 sqq.-Ellipsis in Latin is treated by J. W. Schlickeisen, De formis linguc Latina ellipticis, 2 Pr. (Mühlhausen, 1830, 1843). An earlier work, by J. G. Lindner (Ueber die Luteinischen Ellipsen Frankf. on M. 1780), is of little importance even as a collection of examples.

    - How much the books of the Bible have bad to suffer from commentators in regard to ellipsis is intimated by Hermann (Opucc. p. 217), when he calls theso books " cereus flecti quorundam artibus."
    ${ }^{6}$ Hermann, Opusc. p. 153 : Ellipseos propria est ratio grammatica, quæ posita est in eo, ut oratio, etiamsi aliquid omissum sit, integra esse censeatur, quia id, quod omissum est, necessario tameu intelligi debeat, ut quo non intellecto sententia nulla futura sit.

[^681]:    ${ }^{1}$ The omission of a word may sometimes arise from rhetorical considerations, either enitirely, or at all events in part. See below, no. 3.
    ${ }^{2}$ To neither of these can e.g. those cowmentators appeal, who, in order to escape the archaological dificulty of Jo. xviii. 31, supply hac die (festo) with
    
    ${ }^{y}$ Hermann, Vig. p. 860, Opusc. p. 151 sq., Poppo, Thuc. I. i. 282-It mast be acknowledged that this mode of expression gives more roundness and compactness to the style: the repetition of the same or similar forms of words would in most cases be very clumsy.
    -1 Jo. iii. 20 would come in here according to Lücke's orplanation of the
     fir. I confess, however, that to me this explanation seems very harsh. Why may not a transcriber have inadvertently written gafs twicei Lachmann indeed rejects the second ofr, with A; but it is just as likely that the particle wos left out because it was not understood. Or why may not the repetition of ies be ascribed to the author hinself, as in E. ii. 11 sq. (see Fritz. 3. Progr. ad Gal. p. 6, or Fritzschiorum. Opusc. p. 236) 1 The passage has not yet been sufficiently explained. [ln his smaller edition Lachmann rejected the second örs, bat restored it in his larger work, reading the pronoun of rc in the former clause: Bengel, Ewald, Huther, and others accept the pronoun, which seems certainly

[^682]:    ${ }^{1}$ [Jelf 973. 6. On this passage see $\$$ 53. 9.]
    ${ }^{2}$ Compare Plat. Gory. 503 c, Phad. 63 d, Hoogereen, Parlic. Gr. I. 345 sq. [The strengthened form si $\delta i \mu$ n' $\gamma$, which in the N. T. occurs more frequently than the other, is not unclassical : see Plat. Rep. 425 e. Both are found after negative (otherwise, otherwise indeed), as well as ofter abifmative sentences: see Jelf 860. 4, Allord on Mt. vi. 1, Grimm, Clatis p. 115, 74.]

[^683]:    ${ }^{1}$ Kypke, Obs. II. 165, Hoogev. Partic. II. 956.
    ${ }^{2}$ Vig. p. 527, Boisson. Philostr. Epp. p. 97. [Similarly Meyer, De W., Fritzache (2. Diss. p. 120). A. Buttm. (p. 360), Rost (Gr. p. 614), and others. For a different explanation of the process by which xęuv came to mean if only, even
     s. v., Jebb on Soph. Ajax 1078 or El. 1483. See further Green p. 230, Mullach p. 398. -To the N. T. examples of afev thus used add A. จ. 15.]
     meaping for a season only-if indeed at all: "contristavit vos, inquit, epistola, cantummodo ad tempus, vel potius ne ad tempus quiden." Meyer objects (1)
     the simple $\varepsilon$ кaí: (2) that on this view spòs wpay would naturally precede $i$ vai: (3) that the thought itself would be inappropriate.]
    ${ }^{4}$ Herm. Opusc. p. 151, Jacob, Luc. Alex. p. 109, Lindner, Lat. Ellips. p. 251 sqq.

[^684]:    ${ }^{1}$ Compare however Stallbaum, Plat. Rep. 1. 133.
    ${ }^{2}$ Rost p. 468 sy., Krüg. p. 272 sq: : compare Wannowski, Syntax. Anom. p. 210 sq. [See Jelf 376, Don. p. 400 sq., A. Buttm. p. $136 \mathrm{sqq}$. In a few of the examples quoted here (e. g., H. ix. 16, E. iv. 4) it is the substantive verb that is onitted (see below) not the copula: in some others iv rather than heri nust be supplied.-H. vi. 8 is not a question: probably Winer had intended to mention the frequent omission of civas iu relative clauses (Don. p. 401, Jelf 376. $d$ ), which is illustrated by this passage ( $\mathrm{H} . \mathrm{ii} .10$, iv. 13, ix. 2, 4, al.).]
    ${ }^{3}$ [Unless we supply tárra døatírakrai (Meyer, and Winer above, 1. a); seo Jelf 895. 1. a.-In 1 Tim. l. c. $\begin{aligned} & \text { jrinon } \\ & \text { is absent from the best texts.] }\end{aligned}$
     138.

    - Under this head comes also the formula ai (iorry) ärt; Mk. ii. $16\lfloor$ Rec. $\rceil$ A. v. 4 (Bar. iii.',10) : see Fritz. Mark, p. 60.

[^685]:    ${ }^{1}$ The case is simpler in Mk. xii. 26 (from the LXX), iy ${ }^{2} \dot{\delta}$ tios 'ABpaá $\mu$. A. vii. 32: also in 2 C. viii. 23. Compare Soph. Antig. 634. [In the passage from which Mk. xii. 26 and A. vii. 32 are taken (Ex. iii. 6) niнi is expressed. In 2 C. viii 23 the form to be supplied is siori.]
    ${ }^{2}$ [Meyer sapplies sia' between moえ. os' and sopoí. Compare thie Journal of Philology, p. 158 sq . (Cambridge, 1868), where it is maintained that the reference is to the preachers, and that St. Paul, when he wrote oú roג $\lambda_{0}$ o oopoí r. r. $\lambda_{\text {. }}$, had $i \xi_{\xi} \lambda \chi^{\prime} \chi^{\text {fnaxy }}$ in his mind as the verb of the sentence.]
    ${ }^{3}$ [It seems much more probable that iori' should bc supplied here (Meyer, De W., Bleek, al.).-See Ellicott on E. 1. 2.]

    4 [This is an exampie of the omission of $i \% \%$ ]
    B [In Green's Grammar (p. 180) it is strangely asserted that "the absolute use of the participle as an imperative is a marked feature of the language of the New Testament:" see also his Critical Notes p. 36, Wratislaw, Notes etc. p. 168, and (less positively) Webster, Synt. p. 118. The only passages which I find quoted in illustration of this "Aramaism" (?) are 2 P . i. 20, 1 P. ii. 12, 2 P. iii. 3 (Mk. vi. 9), 1 P. ii 18, iii. 1, 6 sqq., Lom. xii. $9-19$, H. xiii. 5. The first of these passages is surely perfectly regular; the second and third are simple examples of the participial anacoluthon noticed above, § 63. 2: as to Mk. vi. 9 , it is hard to concejve unything more unnatural than the explanation of inois.bepívevs as an "indirect imperative" (Green, Cr. Notes l. c.). On 1 P. ii. 18-jii.

[^686]:    ${ }^{1}$ See Hermann, Opusc. p. 157 sq., 169, Bos, Ellips. p. 598 (Jelf 590. Obs.) : on the Latin phrase see Kritz, Sallust II. 146 [Madvig 479. d. Obs. 1].
    ${ }^{2}$ Hermann, Opusc. p. 156 sq. (Jelf 895).
    ${ }^{2}$ This ellipsis is carried to a great extent in both Greek and Latin : e.g., Charit. 6. 1, тaüтa $\mu$ iv oúv oi ávopa $5^{\circ}$ Val. Flacc. 5. 254, vix ea. Compare also Cic. $N$. D. 2. 4. 11, angures rem ad Senatum, and many examples of a similar kind, especially in the epistolary style : see Cic. Fam. 4. 8, 7. 9, Attic. 15. 8, 17, 16. 9,-particularly the examples from ad Atticum.

    4 Fritzsche in loc. [See p. 509, where H. vii. 13 is quoted for גíre, isí mira. In Rom. iv. 9 Meyer prefers the simple 'ari (compare Rom. ii. 2, 9, A. iv. 33).
    ${ }_{3}$ When similar imprecations occur in Greek authors,-e. g., is sipadív qor, Aristoph Pax 1063,-it is customary to supply rpaziotw, in accordance with Mosch. 4. 123, Phalar. Ep. 128. See Bos, Ellipa. p. 657 sq. (Jelf 891. 4).
    ${ }^{6}$ [This reference to Fritzsche inust be understood as applying to the tense
     menibers of this verse.]

[^687]:    ' [Or even íarí (Meyer, Bornemann) : compare Mk. x. 43.]
    2 [So Alford, Ellicott ; see however Lightloot in loc. ("do nothing') and on G. v. 13.]
    ${ }^{3}$ Grotefend, Augf. lat. Grammat. II. 397 sq., Zumpt, Lat. Grammat. 759.
    [ Bleek's opinion may be seen in Alford's note. On Col. i. 19 (quoted below) compare the notes o[ Ellicott and Lightfoot.]

[^688]:    ${ }^{1}$ Rhetorical considerations have sometimes an influence in such cases, the subject being suppressed through indignation and displeasure. Kom. ix. 19 and 2 P . iii. 4 (Gerhard) may perhaps be examples of this kind.
    ${ }^{2}$ Döderlein, Soph. Edip. Col. p. 393, Valcken. Herod. p. 414, Schef. Demosth. V. 301. [In the best texts, Mt. xvii. 14, 26, L. xii. 36, A. xxi. 10, Rom. ix. 11, and perhaps Rev. xvii. 8, are examples of the genitive absolute with subject omitted (A. Buttm. p. 316). See Jelf 695. Obs. 1.]

    - [In classical Greek we not unfrequeutly fiud the indefinite ris omitted with the 3rd pers. sing. of a verb (Kïhner II. 32). The diffieulty of Jo. viii. 44 is relieved if öra, $\lambda a \lambda \dot{j}$ be rendered whenever one speaketh: í tarìp auroü will then denote the devil, the father of the liar. Compare Job xxvii. 3, 2 S . xvi. 23 ; also such examples as Mt. xix. 3, 1 Th . ip. 9, Mk. v. 43, where an indefinite subject may be supplied with the dependent infinitive. See Westcott's note.]

[^689]:    ${ }^{1}$ See above, no. 2.
    ${ }^{2}$ Compare Heindorf, Plat. Gorg. p. 14S, Volo. Fritzsche, Quastion. Luciam 201. - Some have clumsily introduced this ellipsis into Jo. iii. 25.
    ${ }^{9}$ Compare Jacobs, Achill. Tat. p. 737, Ast, Plat. Legg. p. 433, Valcken. ad Luc. l.c. (Jelf 436); and on something similar, Bos, Ellips. s. v. aixuғдz. Compare also our own expression "er zählte ibn zwanzig auf" (he counled him out twenty).
    4 [Or rather $\sigma 0 \lambda \lambda i_{j} \xi_{j}$, as Ex. xyi. 17 suggests.]
    s [Not in his latest edition.]

[^690]:    ${ }^{1}$ [Winer's meaning no doubt is, that we often meet with verbs thas ased in an apparently reflexive sense (§33.1). As to zapadiobyan itself the case is not made oit very clearly. A. Buttm. (p. 145) allows this meaning to the aorist nuly (Mk iv. 29), quoting Is. xlvii. 3; see also Plat. Phocdr. 250 e, and Heindorf and Thompson in loc. In 1 P. i. 23 he woold supply rà eavzoũ or xpiriv; Huther, rò 2ordopiofar x. $\tau$. $\lambda$. (Wiesinger) ; Alford, "the revilers etc." In Mk. iv. 29, Meyer maintains that the ordinary explanation is not justified by usage, and would render "when the fruit permits,-i.e., is ripe envugh :" su also Bleek, Grinim.]
    ${ }^{2}$ [As to the N. T., ${ }^{\text {theipss }}$ is expressed in Rom. xi. 8, 2 C. iii. 14; and omitted in Mt. xi. 23, xxvii. 8. Mt. xxviii. 15 is donbtful.]
    
    
     is quite appropriale. [Meyer supplies mívoda.]
    ${ }^{3}$ Fischer l.c. i. 258 sq., Lob. Paralip. p. 363.

[^691]:    1 The local meaning of the genitive, that way-as in German we use the genitive des Weges [in the same sense]-is questioned by Bornemann (Luc. p. 27, 118), who in IL $V$. 19 and xix. 4 would read toix and inaim. Herwann, however (Vig. p. 881), found no difficulty in this local genitive, which indeed has established itself in the pronominal adverbs ov, nou Of this very phrase, how-
     adduced, and not from poets merely (Krüger, Sprachl. 11 2. p. 9): compare especially Thac. 4. 47. 2 and Krüger in loc., Thuc. 4. Ј3. 3. If we wish to bring the local genitive nearer to the original signification of the crse ( $\$ 30.1$ ), we migl perhaps take it as meaning proceeding from that (way); bitt it is simpler to conocet it with thoso spplications of the genitive which are noticed in $\$ 30$. 11. (Jelf 522).
    ${ }^{2}$ Many adverbial expressions find their explatation in an ellipsis of bás (Battm. Ausf. Sprachl. TI. 341) or of $\chi$ а'pa (Bos. p. 5G1), such as sia, zar' idiar, $\delta_{n \mu \cos }^{\mathrm{q}}$ (A. ivi. 37, al) : these oxpressions, however, are used withont any consideration of their origin (Beruh. p. 185 sq .). Such an adverbial formula is ari mäs, L. xiv. 18, which is not found in Greek writers, though probably it was
     Dion. H. II. 1058), or with one voice (uno ore, ह́x piãs ¢avñs, Iterod. 1. 4. 21). Wahl's explanation (Clad. p. 45), after C'smeratius, is too artificial.-It is possible that in such formulas no substantive at all was originally supplied by the Greeks, and that the fominine (as an abstract form-Wwald, Hebr. Gr. 645) was used just as independently as the neuter (see Schefer on Bos, Ellips. p. 43, and a review in $I$. Lit. Zeit. 1825, no. 179) : this however Hermann will not
     notion of mnuner, which was originally presented under a lacal aspect; see especially Lob. Paral. p. 363." Similarly Jelf I. p. 457.]
    e Bos.p. 49 : compare Lobeck, Paral. p. 314.

[^692]:     " my Father's house" (rois oixñнad) or (less probably) " my Father's business."]
    ${ }^{2}$ Compare in German er setzte rothen vor, er sass zur rechten, er fuhr mit atchsen, etc. (he set down red, he sat on the right, he drove in a coach and six).

[^693]:    ${ }^{1}$ As when in Leipsic one speaks of going out "zom Grimmaischen," by the Grinzma (gate).
    ${ }^{2}$ As we onrselves shy Pressia's Blücher. See Herm. Opusc. p. 120, Eühuer II. 118 sq . (Jelf 436. b, Dous. p. 350, 468).
    ${ }^{3}$ Kaiser, De apologet. ed'. Jor, consilizs, II.

[^694]:    ${ }^{1}$［Against supplying any object see Jelf 359 ：compare Don．p．423．］
    ${ }^{2}$［Meyer also and A．Buttm．（p．144）take iníx su quí in these two parsages as olserve，watch hostilely：in Mk．vi． 19 Vulg．has＂insidiabatur ai＂On the other side are De W．，Bleek，Grimm，al．（There would not however be much more difficulty in tracing lvécos in the sense of to be enraged to the familiar
     iv．27，－so Winer in loc．，De W．，A．Buttm．P． 146 ：see Ellicott on G．iv．27．）
     ware izuan úv，Mk．xiv． 72 （A．V．：＇when he thought thereon＂）：see A．Buttm． p．145，Alord in loc．］

[^695]:    ${ }^{1}$ Compare in German the use of streuen (in winteri.
    
     thus used absolutely (Meyer in loc.); but ses above, p. 253.]
    ${ }^{3}$ [Green, Gr. p. 26.$]$

    - De Wette, Apostell. p. 33. [Alford on A. ii. 4, Dict. of Bible, III. 1553.]

[^696]:    ${ }^{1} \mathbf{M}$ м̀ of the law, which he considers from the same point of view as Philo, who says,
     The sávacs which follows should of itself have prevented such a weakening of the worde. In Rom. ir. 9 there is no need of $\mu^{\prime}$ ens before $\hat{n}$ xui, an etian; and in Rom. iii. 28, where rioru and zupis tifyur yopov are placed in juxtaposition, -as in Paul riera and ipgose are antitheses which are matually exclusivesueh an addition would be altogether superfluous, and would make the sentence awk ward. On Rom. iv. 14 see Fritzsche.

[^697]:    ${ }^{1}$ Compare espeoially Withof, Opusc. (Ling. 1778), p. 32 sqq.
    ${ }^{2}$ [Here the best texts have oürw. On Jo. vii. 8 see Ellic. Hist. L. p. 247, Alford in loc. : oünow is received by Westeott and Mort.]

    3 See also Boisson. Philostr. Her. 1, 602, Jagobs, Philostr. Fmagu. 357, anl Aliнп, Auiu. II. 250.

[^698]:    ${ }^{1}$ [Not iu his last edition.]
    2 Bos p. 632 вq., Franke, Demosth. p. 83: compare Herm. AEschyl. Il. 362.
    2 Schaf. Bos p. 775, Herm. Vig. p. 804.

    - [Whether this passage should come in here, or should be compared with To. xii. 6 , is a disputed point: see Westoott's note. - There is a curious difference between the meanings which this formula ha: in the N. T. and in classical Greek (Jelf 762. 2, Herm. Vig. p. 790, Buttm. Gr. Gramm. p. 513 sq. ;-see Xen. Mem. 2.9.8, Dem. Timocr. p. 702, Aristocr. 1. 671, Tluc. 2. 97, Dio C. p. 285), though the ellipsis must be supplied in (nearly) the same manner in both casos. In classical Greek " I will (or do) not say that . . . but" is used rhatorically, = "not whly . . . but:" in the N. T., as Wiser renarks, "I do not meatr that . . . ." is used to aroid misconception. A. Buttmann, in comparing the N. 'Г. usage with that of classic writers ( $C r$. p. 372), overlooks such examples as are given above (quated mainly from Buttwann); and only speaks of the other use of oive sriin the senst pif although (Jelf 691. 5. b, Don. p. 571, Riddell, Plat. Apol. p. 177
     compare the Latin ne dicain: A. Buttin. p. 241, Kriiger p. 194 (INelf 905. 5. b,
     Liddell and Scott, s. v. «йтя, Jell 762, Don. p. 578.]

[^699]:    ${ }^{1}$ Corpare also Kayser, Philostr. Soph. p. 348. Examples of the personal oïos io $\sigma$, such us those which Meyer quotes from Polybiua, have nothing to do with the subject. Compare Weber, Demosth. p. 469 .
    ${ }^{1}$ On the relation which the infinitive construction bears to a sentence with д̈т, sвe Krüger $\mathbf{p}$. 286.
    ${ }^{3}$ [Viz., that St. Paul is not speaking of the impossibility that God's worl should fail, but of the fact that it has not failed. Fritzsche understands by dóros 1 oü God's decree to save a remnant only of 1 srael. - The best commentators agree substantially in the explauation of oix siov ör. In bis analysis Meyer uses the same words as Winer (ai raios di ríya, viay "̈rı), bot supposes that the formula originated in the fusion of two expressions oux wior (as used in later Greek,-see above, and Phryn. p. 372) and six fir. The aame view is taken by A. Buttm. (p. 372) : Fritzselie also prefers this explanation to any other, with the exception of that quoted in the toxt. See A. Bultmanab. a, but especially Fritzselue in loc.]

[^700]:    ${ }^{1}$ [It is aingular that in Dt. xix. 21 these accusatives occur without any verb (Alford on Mt. l. c.) : Lev. axiv. 20 is similar.]
    ${ }_{2}$ Akin to this accusative in the citation of a law is that which we find in all languages in orders, demands: e.g., $\pi$ ut $\lambda$ iopyiav. See Bos p. 601.
    ${ }^{2}$ [On thesp two passages sce above, p: 632 sq .]
    [ ["Nou semel reticetur verbum inquif, inquiunt . . . Itaque hic quoque bensue est : tita, inquíunt, curritr."」

[^701]:    ${ }^{1}$ Some bring in here Ja．iii．3，－with what is no donbt the correct reading， ei $\delta t$ ．Here however the apodosis is probably contained in the words a ai axop ri：oü $\mu \boldsymbol{x}$ ：see Wiesinger＇s careful examination of the passage．
    ${ }^{2}$［The protasis here does not comnence with 山̈srsp，but with si．］
    3 ［It is not uncommon to find a protasis（with ii）suppressed in connexion with ixai，which may therefore be rendered since otherwise（Rom．iii．6，H．ix．26， al．）：see Liddell and Scott s．v．II．3．$c$（where however the words＂protasis＂and ＂apodosis＂are accidentally transposed），Yaughan on Ron．xi．22，A．Buttm． p． 359 （Jelf 860．2），－also above，p．354．］
    －［Similarly De Wette：Meyer now considers ver． 9 as dcpending upon $\lambda a \lambda$ дüus， （as Winer in ed．5，p．530）．－1 C．ii． 10 （Mcyer ed．1，2，Alford，Evans）and i． 23 （Meyer，Alford）should have been mentioned above，p．553，as passages in which $\partial_{6}$ has been regarded as introducing the apodosis：compare also 2 P．i．5．］
    s．Conpare Stallbaum，Plat．Apol．p．35．So in the well，known example quos ego－／or in our own＂warte，ich will dich－！＂（＂Stay，and I＇ll－＂！）．The aposiopesis may appear in the form of a question；as in Num．xiv．27，sas tivos
    
    ${ }^{6}$ Compare Quintilian 9．2． 54 ；Tiberius and Alexander，De Figuris，in Walz，

[^702]:    Rhetor, Grace. VIII. 536, 450. [Jelf 897, A. Buttm. p. 390, Wẹster p. 258, Zumpt 758.]
    ${ }^{1}$ [Lachmann, Tregelles, Westcott and Hort, read mzpáveqne.]

    - Winer refers, I helieve, to the conjecture that we should read oi $\delta \mathrm{si}$ ruīua. See Borver. Luc. p. 182.]
    ${ }^{3}$ Several commentators regard the parallel passage Mt. xv. 5 as also contain-
     xai oi pin rievig tov garipa ajiroü-ramely, he acts rightly (acts according to the law). Perhaps, however, we should (with Grotius and Bengel) commence the apodosis at кai ou $\mu \dot{n}$ : he who says to his parents . . . has also (in such a casc) no need to honour his parents,-he, on doing this, is also (in this instance) free frum the conmend ripa fiv tarifa z. $\boldsymbol{\pi}$. 2 . So taken, the sai would not be pleonastic.
     'The objection to Winer's explanation of Mt xp. 5 is, that ou' $\mu$ in riminou does not

[^703]:    mean he need not, but either he will not (so Frirzsche, who considers this clause part of the protasis), or-according to the usage of the LXX (Green, Or. p. 183 sq.,-see above, p. 636, note ${ }^{4}$ ) -he shall not (Ewald). In Mt. yv. 5 Meyer, De W., Alford, al., suppose an aposiopesis after $\dot{\Delta} \varphi$ ¢ $\lambda$ neñs, as in Mk. vii 12. Bleek agrees with Winer. See Green, Gr. p. 194, Crit. Notes p. 18 sq., 38. 1
    ${ }^{1}$ [Lightfoot assumes an aposiopesis in this verse: see his note, -also Green, Cr: Notes p. 161.]
    2. In the O. T. compare Ex. xxxii. 32, Dan. iii. 15, Zech. vi. 15 : see Köster, Erläut. der heil: Schrift; p. 97.

    * Poppo, Xen. Cyr. p. 256, Stallb. Plat. Gorg. p. 197. [Jelf 860. 3, Riddell, Plat. Apol. p. 217.]

[^704]:    ${ }^{1}$ See Fischer, Weller III. i. 269 sqq. ; B. Weiske, Pleonusmi Gracei sive commpularius de vocibus, que in sermone Graco abundare dicuntur (Lips. 1807); ${ }^{1} \cdot \mathrm{p} p \mathrm{po}, T h u c$. I. i. 197 sqq . In reference to the N. T., see Glass, Phil. Sacra I. $\dot{6} 41$ sqq. (this writer, however, deals with the O. T. more than with the N T., and his general treatment of the subject is but poor); Bauer, Philol. Thuc. Paull. p. 202 sqq ; Tzschucke, De sermon. J. Chr. p. 270 sqq.; Haab p. 324 sqq.; J. H. Maius, De pleonasmis linguas Gracae in N. T. (Giess. 1728,-10 sheets). The last named writer had intended to write a treatise on pleonasm generally: see lis Observationes in libr. sacr. I. 52. Another work, by M. Nascou-announced by a Prodromus (Harn. 1787)-also failed to appear. [Jell 899, Don. p. 610, A. Buttm. P. 340 sqq., Webster p. 258 sq .]

    - Class l.c. Writea sensibly on the meaning of the term pleonasm : conpare also Flacius, Clavis scriptorum sacrorum II. 4, 224, and my first Progr. de verbio compositis p. 7 sq. (2uintilian (Instit. 8. 3. 53) gives a sirple, but-if rightly understood-an adequate definition : "pleonasm. vitium, cum supervacuis verbis oratio oneratur."
    ${ }^{3}$ Ou Mt. v. 1. Compare Wciske, Pleon. p. 34. [See above, § 18. 8.]

[^705]:    \＃Vechner，Hellenol．p． 177 sq．［Lïnemann adds Mt．iv．16．］
    ${ }^{2}$ Compare V．Fritzache，Quesst：Lucian．p． 14 sq．
    ${ }^{3}$［See however Ellicott in loc．］
    4 Yet see Stallb．Plat．Phileb．p．180．［With Rom．ix． 29 compare \％\％ous；
     Jelf 594．Obs．Б）．On 2 C．x．2，al，see Jelf 703．Obs．2．］
    ${ }_{3}$ In the department of Accidence the double comparatives $\mu$ u丂ortpos，etc．， belong to this class；see § 11．2．In German，compare mehrere，－for which purist pedants would both say and write mehre．［In English compare lesser， innermost，etc．：see Latham，Eng．Lang．II．184，191，Angus，Handb．p．154，191．］

[^706]:    ${ }^{1}$ Hermann, Hom. Hymn. in Cerer. 362.
    
    
    
    
     Herm, Opusc. p. 220. [We find ix axidóéty in Mk. ix. 21.].

    3 Vecliner, Hellenol. p. 156 sqq.
    4 Lob. Soph. Ajax p. 337, Bornem. Schol. p. 166 sq.
    ${ }^{5}$ Compare Herna. Opusc. p. 222, Vechner, Hellenol. p. 166 eqq.
    ${ }^{6}$ See Bornemann in loc. Oixodoptiy ofror (L. vi. 48) is no more an example of pleonasm than adificare domum; in the usus loquendi both verbs yery eally ascumed the (general) meaning build. For other examples of the same hind see Lob Paral. p. 501 sq.

    - See Jacoh, Qucest. Lucian. p. 10, Bornem. Xen. Conv. p. 186, Pflugk, Eurip. Hec. p. 18, Lob. Paralip. p. 534 sqq.

[^707]:    ${ }^{1}$ Alberti, Observ. p. 470 sq., Thilo, Act. Thom. p. 10, Buttm. Exc. 2 in Mid. p. 142 sqq. [Groen p. 189, Webster p. 140, Farrar, Gr. Synt. p. 176 sq .]
    ${ }^{2}$ Hermann, Opusc. p. 232, Klotz, Devar. Il. 668: "non otiosara esse negationem in ejusmodi locis, sed ita poni infinitivum, ut non res, quæ prohibenda videatur, intelligatur, sed que vi ac potestate istius prohibitiouis jam non fiat." [See also Ellicott on G. v. 7, Madvig 156. Kem. 4 (Don. p. 591). T'o the passages cited in the next sentence Lüuemadn adds 1 Th. ii. 16.]

[^708]:    ${ }^{1}$ ["Ceterum тádля ávaxauvísıy non puto abundanter dictum. . . Sed hanc vim habere videtur: denwo renovare scil. eos, quorum animi jam olim, cum Christo nomen dedissent, renovati essent, ad bonam mentem revocare." Winer l.c.]
    ${ }_{2}$ [That is, when after a particle of time the apodosis is intronuced by waí (or by 1 in Hebrew, -see Winer, Simonis s. v.), the construction is regarded by Winer as a kind of anacoluthon : see above, p. 546 sq ., Herm. Vig. l.c., Kriger 1. 352. (For a diflerent explanation of the Greek construction, see Kühner II. 422, Jelf 759. Obs. 3 : compare also Ewald, Lehrb. p. 826, 832.) It is usual to class together as examples of sai in apodosi such passages as L. ii. 21 (which occur frequently in the LXX,-e. g., Ex. xvi. 10, xuxiii. 22, Lev. xiv. 34 sq., xxiii. 10 , xxv. 2, Jos. iii. 8, iv. 1, viii. 24, x. 24), and those in which aai followe xai íyivito or ifivero $\delta$ (with a note of time, see p. 760) : see De W., Bleck, Allord ll. cc., A. Buttm. p. 278 sq., 362 . When the usage of the LXX is considered, it is hard to see how Meyer can be justified in giving to nai the meaning ulov in L. ii. 21, vii. 12, A. i. 10, 1. 17 Rec.]

[^709]:    ${ }^{1}$ We often use similar expressions in our colloquial language: e.g., alle waren zugegen, ausgenommen du nicht,-ich komme nicht, bevor du nicht yesayt hiwt.
    [That is: in Mt. vi. 1, but if ye do etc.; ix. 17, but if they do put etc. Fritzsche's explanation is to the effect that ii $\delta_{i} \mu^{n}$ after a negative clanse properly means, but if ye do not attend to the prohibition, if ye do not abstain irom, ett.]
    ${ }^{3}$ Herm. Opusz. p. $222 \mathrm{sqq}$. . Vig. p. 857, Poppo, Thuc. I. i. 204 sqq.

[^710]:    ${ }^{1}$ A different view must be taken of many repetitions used by the orators, who when writing, had before their minds the delivery of the oration in the presence of the people: compare Foertsch, De locis Lysio p. 29. The repelition of the same word, moreover (e. g., Plat. Charm. 168 a), is of a diflerent nature.

    2 [This is probably intended for 2 K . xvii. 13.]
    ${ }^{3}$ Sete Riemi, Esceic. I. 124; and compare Jani, Ars Poet. p. 220 sq.

[^711]:    ${ }^{1}$ [A mistake : either for Ps. lxxxii. 14 or for Ps. xxxiv. 5.]
    ${ }^{2}$ Comparo generally Fischer, De vitios lexicorum, p. 223 sqq ., Pflugk, Eurip. Hel. p. 134.

[^712]:    ${ }^{2}$ See Wetstein in loc., and Boisson. Funap. p. 459.
    ${ }^{3}$ This formule is only met with where the principal sentence is preceded by some note of time. The principal verb is sometimes appended by means of zaí (on this see Fritzsche, Matt. p. 341), as in Mt. ix. 10, L. v. 1, 12, ix. 51 ; more commonly it follows withont any copala (Mt. xi 1, zuii. 53, xix. l, xxvi. 1, Mk. iv. 4, L i 8,41 , ii. 1 , al.). This idiom is used most frequently by Loke, in his Gospel It was an unhappy thought of Bornemann's (S'chol. p. 26) that sai in this constraction should be rendered also.-'Erivero here is really pleonastic, for the note of time might be directly attached to the principal verb. [The con-
     al,-A. ix. 37, al ) is noticed above, p. 406 sq. : this construction seems not to occar in the LXX or Apocrypha (compare however 2 Macc. iii. 16). For zai ifivize (iy'rise di) followed by xai and the finite verb, see Gen. xxiv. 30, exxix. 13 sq., Jos. v. 1, uxiii. 1, 1 Macc. x. 64, 88 (Gen. xxvi. 32, xxvii 1, xxxix. 19, rli. 8) : for the game without nai, Gen xxii. 1, xxiv. 45, Judith xii. 10 , xii. 12 (Gen. xxiv. 62, xxvii 34, xl. 1, 20, xli. 1). In Mk. ii 15 Tischendorf, Meyer, Weatcott and Hort read yirsia, with accusative and infinitive: Alford, yinra: with exi and finite verb. In the LXX irtand frequently takes the place of irivico (e.g., I S. iv. 1, xi. 1, Esth v. 1) ; also, when the future is spoken of, кaì lora. . . axi, Ex. xiii. 11 sq ., Dt. xi 29, -or without a second nai, e.g., Lev. riv. 9, Dt. xui. 14, Judith xiv. 2 (A. ii. 17, 21, iii. 23, Rom. ir. 26, -all quotations from the O. T.). On the meaning of aa' after lyivas di etc. (explnined by Fritzsche l.c. as "' nempe"); see above, p. 756, note ". A. x. 25, iyins тo voü tisticair, is noticed above, p. 412. -See A. Buttm. p. 278 sq.]

[^713]:    1 Compare in general Schef. Soph. I. 253, 278, II. 314, Demosth. IV. 623, Pflugk, Eurip. Hel. p. 134, Matth. 558. Rem. 2 (Jelf 698. Obs.).
    ${ }_{2}$ [This word is absent, not from these versions only, but also from the MSS. $\wedge A B$ : it is rejected by the best editors.]
    ${ }^{3}$ [Winer adds a rendering (was loset ihr) which imitates the Greek, as in this construction fí was onginally an accusative of the object (§ 21. 3. Kem. 2).]

[^714]:    ${ }^{1}$ [Inserted by mistake.-I have corrected Mt. xxiii. 27 (below) into 37, from ed. 5.]
    ${ }^{2}$ Herm. Opuac. p. 223 (Jelf 899. 6).
    ${ }^{3}$ [A mistake.-Some of the passages quoted above are but questionable examples of the usage here noticed.]

[^715]:    ${ }^{1}$ See Maius, Observ. Sacr. II. 77 sqq., Kypke I. 350 sq., Poppo, Thucyd. I. i. 204, Herm. Med. p. 361 (ed. Elmsley), and Soph. CBd. Col. p. 41, Philoct. p. 44, Jacob, Quast. Lucian. p. 19, Weber, Demosth. p. 314, Boisson. Eunap. p. 164 sqq., Mätzner, Antiph. p. 157.
    ${ }^{2}$ See Schafer, Demosth. I. 209, 320, 756, Plutarch IV. 387, Y. 106, Weber, Demosth. p. 376, Franke, Domosth. p. 12, Bremi, Eschin. 1. 79, Lucian, Alex. p. 24 (ed. Jacob), Poppo, Thuc. III. i. 619, Schoem. Plut. Agis p. 171. Compare Loob. Paralip. p. 61 sq.
    ${ }^{3}$ Schefer's observation (Demosth. I. 320)-"usus (synonymorum) duplex, gravior alter, ut vim concilient orationi, alter levior, ut vel uures expleant vel numeros reddant jucundiores" -has immediate reference to the orators only.

[^716]:    ${ }^{1}$ The investigation of N. T. synonyms (commenced by Rengel, not without' success) has been parsued by Tittmann (De Synonymis N. T. lib. I.: Lips, 1829):: his method is not so much the historical as that of free combination. Compare also Bornemann's examples and observations in his Diss. de glosaem. N. T. p. 29 sqq. [This dissertation is prefixed to Bornemann's Scholia on Luke.-On N.T. synonyms see especially Trench's work; also Webster, Synt. p. 186-237, Green, Crit. Notes.]
    ${ }^{2}$ [On the reading see Weatcott and Hort's Appendix, p. 120. On 1 C. xiv. a, vii. 28, quoted Kelow, compare Evans's notes, in Speak. Comm. III.-344, 291.]
    ${ }^{2}$ On auch examples as the above see Hermann, Eurip. Bacch. 1060, soph. Antig. 681, and Philoct. 269, 454; Reisig, Conject. Aristoph. ए. $314 \mathrm{sq} . ;$ Heindorf, Plat. Phad. p. 52 and Cic. Nat. D. 1.16; Schæf, Demosth. V. 726 ; Matth. 696. 2. [§60. 5, Jelf 860.10.

[^717]:    Though even classical philologers have taken this view, - see Herbst, Xen. Mem. p. 38 ; on the other side see Heind. Plat. Soph. p. 450.

[^718]:    ${ }^{1}$ Blume, Lycurg. p. 89.
    2 [In his earlier editions: he now renders the words, thinks of being etc, (not "thinks that he may be"). Lightfoot takes the same view ; see his note on Ph. iii. 4.- On this verb see Trench, Syn. s. v., Ellicott and Lightfoot on G. ii. 2, 6, Ph. iii 4.]
    ${ }^{a}$ [Bleek, Lünemann, Delitzsch, Alford, and pthers take doxiồ here as practically eynonymous with фaisefat,-"appear," in the sense of being found or shown (to have come short). If this view is correct, this is the only passage in the N. T. in which doxiöv is used in an objective sense (sce Trench l. c.). Kurtz in loc.
     and in what case, the ierspyxivas already exists as au accomplished, irrevocable fact, human observation cannot go beyond a mere videtur." Another explanation is that the word has reference to the opinion of the judge (of a race, etc.) : lest any one be held (almost "be adjudged") to have come short of it.]

[^719]:    ${ }^{1}$ Gataker, Marc. Anton. 10. 8.

[^720]:    ${ }^{1}$ [Set aoove, p. 587. On Jo. vii. 17 see Alford's note.]
    2 [In his 1st edition, to which Winer refers, Huther understands $\boldsymbol{\zeta}_{\text {winv }}$ to refer
     " the love of life, no less than the possession of it, is conditioned loy a certain course of conduct." "In ed. 2 he refers לwn to the present life, and followe Bengel's explanation: "qui vult ita vivere ut ipsum non tædeat vita.']
    ${ }^{y}$ Boisson. Nicet. p. 69.
    ${ }^{1}$ [As the phrase is explained by Fritasche l. c.]
    ${ }^{\text {s }}$ See also Kühnöl, Joh. p. 133. [On this word see Grimm, Clavis s. v., Cremer, Bibl.-theol. Wörkerb. s. v.]

[^721]:    ${ }^{1}$ Grev. Lection. Hesiod. p. 22; Porson, Eurip. Hippol. v. 2 ; Blowtield, Eseh. Pers. p. 128. On the other side see Ellendt, Lex. Soph. I. 912.
    ${ }^{2}$ The passages from Greek writers quotel by Schwarz (Comment. p. 719 sq.),
     set uside at once by any attentive reader. It is really laughable, however, 'to lin. nominari taken as used for esse in Cic. Flacc. 27.
    ${ }^{3}$ Seo still Pott on 1 C. iv. 2 ; and compare the commentators on Plat. Elluc. 13. 5. Against such a view of נמקצא see my Simonis, p. 575.

[^722]:    ${ }^{3}$ The same remark applies to the Latin inveniri (e.g., Cic. Lal. 12. 42), which Schwarz clumsily explains as equivalent to esse. Even in Malalas tipiosiofa, clearly retuins in most instances the meaning inveniri: e. g., 14. p. 372. So also in Theophanes: see the index in the Bonn edition.
    ${ }^{2}$ [Not in the conatruction of the genitive absolute only, see below : see also E:llicott on 1 Th. ii. 4, A. Buttm. p. 307, Jelf 701, Goodwin, Syntax p. 219 sq., Grinme, Clacie s. v. Compare also Ellicott on E. v. 22, Lightfoot on Ph. ii. 12.]

[^723]:    1 See Ast, Plat. Polit. p. 320, Lösner, Obs. p. 483, Lob. Sopb. Aj. p. 203, Fritz. Rom. II. 360.
     strongly supported, and nov stands in the best texts.]
    ${ }_{3}$ The case is dillerent with us örs in Aristot. Pol. 3. 7 ; here $\dot{\sim}$ s corresponds to oürw; which precedes.

[^724]:    ${ }^{1}$ [See Alford in loc. and Ellicott's note on 2 Th. ii. 2. In 2 C. v. 19, Meyer, DezW., Stanley, A. Buttmanu ( p .358 ), Waite (Speak. Comm. III. 423) take dis örs as because or seeing that: so Winer in ed. 5 (p. 688).]
    = Separated from each other- is being in the course of the sentence taken up by ${ }^{\circ} \boldsymbol{\sigma}$ - -these particles are found in tarly writers: see Schoem. Isous p. 294, Jacobs, Achill. Tat. p. 566.
    ${ }^{3}$ [See Gifford's note in loc., and Lightfoot on G. iii. 18.]

[^725]:    ${ }^{1}$ [Stier's explanation of the apparent discrepancy between this verse and 1 .. xii. 4, Jo. xv. 20, substantially agrees with Lïceke's : see Words of the Lord Jesus, VI. 292 (Transl.). Bee also Westcott's note. J
    ${ }^{2}$ Compare Matth. 634, Diderlein, De brachylogia sermonis Oraci et Latini (Erlang. 1831). (Jelf $892 \mathrm{sqq}$. )

[^726]:    ${ }^{1} \mathrm{~J}_{11}$ Rom. ii. 14 however (Fritzsehe) protasis and apodosis hang together
    
    

[^727]:    
     under §63. 2. d, supposing Paul to have cbanged the construction alter writing
     the "quantitative object" (p. 285). Compare De W. in loc., A. Buttin. p. 189 sq. .
    ${ }^{2}$ [Similarly Meyer (see his note on Mit. xx. 8) : A. Buttm. (p. 374), Block and others ngtee with Winer. On A. i. 1 see Alford.]

[^728]:    ${ }^{1}$ Compare my Comment. 5. de verbis compositis, p. 9. [Winer here notices the frequency with which the constructio pragnans occurs in the N. T. in combina, tion with compounds of diá. In 1 P. iii. 20 he takes drá (idzaror) as through, not as used in an instramental sense. On G. v. 4 (Rom. vii. 2) see Ellicott.]
    ${ }^{2}$ [Bleek does not himself take this view of the passage. See Alford's note.]

    - This passage must be rendered: (coming) from the markel (Arrinn, Epict.
     selves they eat nothing. The objection to our referring Bantioayias to the articles of food (so Kühnöl) does not lie so much in the usage of the language-
     or in the use of the middle voice (for this might mean wash for themselves), as in the circomstanee that we should thus introduce a very ordinary thought, and one which would not be looked for in this connexion. To wash articles of food which had been parchased was certainly not a mere precept of Pharisaism, but was a proceeding required by the nature of the case and by the, spirit of the Mosnic laws of parification.
    ${ }^{4}$ Compare Markland, Eurip. Suppl. 1205 ; Stallb. Plet. Euthyphr. p. 60 ; Poppo, Thuc. I. i. 292 sq. [.felf 645 sq., Green p. 209 sq. : for Hebrew, Gesen. 1. 224 (Trans.), Ewald, Lehil. p. 700, Kaliseb I. 311.]

[^729]:    ${ }^{1}$ Compare Lobeck, Soph. Ajax p. 429 sq.
    ${ }^{2}$ That ároiyuy $\gamma^{\text {āäorap }}$ can be used in plain prose, is not proved by the examples adduced by Segaar in loc.-We may remark in passing that the zeugma usually quoted from Her. 4. 106 disappears in Schweighäuser's edition, in which
     zuoug, later editors have rightly omitted the word.
    ${ }^{3}$ [Sce Westcott and Hort's Appendix, p. 134.-Lünemann adds 1 Th. ii. 8, with rès iauräy $\psi$ טхás supplying doùva from the compound verb $\mu$ iraঠoüvas.]
    ${ }^{4}$ The passage quoted by Hottinger in loc. from Plat. Rep. 2. 307 d ruvs thus in the recent editions, on MS. authority : roũ̃' où aivì ixainsoy dixanoeúvns, é
     ádılar, z $\beta \lambda \alpha \dot{\alpha} \boldsymbol{\sigma} \tau u$.] Hence it is no longer a parallel.
    ${ }^{6}$ For examples of zeugma in Greek and. Latin writers see D'Orville, Charit. p. 440 sq. ; Wyttenb. Plut. Moral. I. 189 sq . (ed. Lips.) ; Schæf. Dion. p. 105 ; Engelhardt, Plat. Apol. p. 221 ; Bremi, ald Lys. exc. 3; Volc. Fritzsche, Quast. Lucian. p. 182 ; Fuukbänel, Demosth. Androt. p. 70 ; Hand, Lat. Styl p. 424 sq.
    ${ }^{*}$ Jacobs, Anthol. Pal. III. 63, 494, Aclill, Tat. p. 747 ; Fritz. Mark, p. $14 \overline{7}$.

[^730]:    ${ }^{1}$ Rev. ix. 10 probably should not come in here: the comparison of the tails with scorpions does not seem alien to the style of the poet, and indeed las been pointed out elsewbere: see ver. 19, and compare Züllig in loc.

    - See Wytterb. Ylut. Mor. I. 480 sq. ; Scherf. Apollon. Rhod. II. 164, Melet. P. 57, Demosth. III. 463; Stallb. Plat. Protay. p. 153; Rep. I. 134; also Heinichen, Euseb. 11. 164.
    
     of ione, and not as Aristophon quashed the impeachment; i.e., and not acting in the manner in which Aristophon quashed etc. Against Reiske, who would here insert ós in the text, see Spalding in loc.
    ${ }^{1}$ [Katapitur now stands in the beat texts. Many regard this word as a loose apposition to д́qsidpura (§59. 8. b) : see Meyer, Green, Crit. Notes p. 38, A. Buttm. p. 79. But au ancient and very probable interpretation connects xafapi彡cy with jín" in ver. 18 : He saith to them, "Are ye also. .. 7"-making all meat" rlean; i.e., by this saying pronouncing all meats henceforth clean.]

[^731]:    ${ }^{1}$ Schæf. Demosth. I. 239, V. 641 ; Erfurdt, Soph. Antig. 786 ; Lub. Sopb. Ajax p. 278 ; Heller, Soph. EEd. Col. p. 522 sqq.
    ${ }_{2}$ Ast, Plat. Legg. p. 160 sq., Plat. Polit. p. 592 ; Volc. Fritzsche, Quest. Lucian. p. 30, 57; Weber, Demosth. p. 497. See in general Meyer, De epithetis ornantibus, P. 24; and Ahleneycr, Pr. über die dichterische Prolepsis des Adjectivs (Paderborn, 1827).
    Bornem. Schol. p. 39 ; Stallb. Plat. Protag. p. 76 ; Winer, Simonia p. 262.
    ${ }^{4}$ See J. L. Schlosser, Vindicatio N. T. locorum, yuoram integritatem J. Marclandus suspectain reddere non dubitavit (Hamb. 1732), p. 18sq. This English
     placed this reading in his margin : Tischendorf, Tregelles, Alford, Westcott and
     poses, Syn. Erkl. Il. 516) is not probable, as he refers to the similar use of igo, etc.: in $\$ 32.7$ his language is less clear. (In Her. 3. 91 Blakesley considers
     the reading degáruou A. Battmann ( 1.375 ) would connect the participle with tImp ; sce Jelf 606. Obs. l, and for the irregularity in case and gender $\$ 59.8$. b, 21. 2: this however would be very harsh. Others assume an anacoluthon, the participle being used as if the personal construction with an active verb had

[^732]:    preceded: But it is not improbable that the sentence should end at $\%$ orn, and
    

[^733]:    ${ }^{1}{ }^{1}$ Hermann l. c. : Est attractio in eo posita, si quid eo, quod simul ad duas orationis partes refertur, ad quarum alteram non recte refertur, ambas in unam conjungit. Compare Kriiger l.c., p. 39 sq. Many make a distinction between assimilation and attraction : compare Hand, Lat. Styl p. 376 sqч.
    ${ }^{2}$ See e. g. Bowyer, Conject. I. 147.
    ${ }^{3}$ See Heupel and Fritzsche in lac. ; Boissonade, Philostr. Epp. p. 143.

    + Comprare Schæfer, Ind. ALsop. p. 127.-1 C. xv. 2 does not come in here : see §61.7.

[^734]:    ${ }^{1}$ [It is doubtful whether Col. iv. 17, G. vi. 1, iv. 11, slould come in here. In Ool. iv. 17 and G. iv. 11 the subject of the dependent verb is not identical with the object of the principal verb (see Ellicott and Alford on G. iv. 11): A. xiii. 32 and Jo. siii. 28 are similar. See however Soph. $\boldsymbol{E}$ d. R. i. c., and the examplos quoted by Krüger, Sprachl. §61. 6. 6, and Riudell, Plat. Apol. p. 207.-A. xiii. 32, ix. 20, iii. 10 (Col iv. 17, G. vi. 1), are distinguished from the other examples quoted above by the presence of the pronoun in the dependent clause : compare Kruger $l$. $c$.-In 2 Macc. ii. 1 the principal verb is passive.]
    z See in general J. A. Lehmann, De Grace linguæ transpositione (Danz. 1832), p. 18 sqq.; Schwarz, De soloc. p. 97. We cannot properly assune an "anticipnrion " in these cases, unless the writer, when be expresses the subject, has in his mind the predication which follows in the dependent sentence, as connected with the suliject. On the other hand, especially where parenthetical clar'ses intervene,
     first intended to say; and süs $:$ रouan may lave been added merely lor the sake of further explanation.-As to lielorew see Gesen. Lehrg. p. 854.

[^735]:    1 [Similar examples are noticed by Jelf (\$98. 4), but are differently explained. Kühner's remarks (II. 1085 : ed. 2) substantially agree with thuse in the text.]

[^736]:    ${ }^{1}$ Ste Herm. Soph. Ajax 1164, Eurip. Ion 807 ; Lobeck, Soph. Ajaxt 454 sul. ; Ellendt, Lex. Soph. II. 824 ; Weber, Demosth. p. 348 ; and as to Latin, Grotefend, Ausführliche Grammatik II. 96, Kritz, Sallust I. 211,
    ${ }^{2}$ This explanation had been given earlier, by an anonymous writer in the All. und Neu. of 1735, p. 336 sq .
    ${ }^{3}$ From ignorance of the prevalence of this idion, some commentators have been induced, in spite of the context, to retain in their translation " the epistle (written by Paul) from Laodicea,' [To the examples given in the text Liunc-
    

[^737]:    ${ }^{1}$ See Fischer, Plat. Phad. p. 318 sq. , Schafer, Demosth. IV. 119 ; Hermann, Soph, Electr. 135, and Esch. Agam. 516 ; Ast, Theophr. Char. p. 61 ; Poppo, Thuc. I. i. 176 sq., III. ii. 389 ; Weber, Demosth. p. 191, 446.
    2 By others-as at last by Fritzsche also - the stress is laid on the preterite
     stands may be claimed as an argument on this side. So understood, however, Paul's language is somewhet arlificial; for, strictly, $\bar{n} r$ does no nore than point to their condition as existing formerly, -does not contemplate it from the standpoint of preseut time as now at an ond ("ye were servants," -not "ye have heen etc."). [Meyer agrees with Fritzsche.-In his note on Mt. xi. 25 Fritzsche had favoured the explanation of Rom. vi. 17 which is given in the text.]

[^738]:    ${ }^{1}$ Ste Herm. Soph. Ajax 1164, Eurip. Ion 807 ; Lobeck, Soph. Ajax 454 sil. ; Ellendt, Lex. Soph. II. 824 ; Weber, Demosth. p. 348 ; and as to Latin, Grotefend, Auaführiche Grammatik II. 96, Kritz, Sallust I. 211.
    ${ }^{2}$ This explanation had been given earlier, by an anonymous writer in the All. und Neu. of 1735, p. 336 sq.
    ${ }^{3}$ From ignorance of the prevalence of this idiom, some commentators have been induced, in spite of the context, to retain in their translation "the opistle (written by Paul; from Laodicea." [To the examples given in the text Lüucmann adds ML. xxiv. 17, áfaı rí ix $\boldsymbol{\tau} \tilde{n} s$ oixías.]

[^739]:     Soph．Electr．135，and Asch．Agam． 516 ；Ast，Theophr．Char．p． 61 ；Poppo， Thue．I．i． 176 sq．，III．ii． 389 ；Weber，Demosth．p．191， 446.
    2 By others－as at last by Fritzsche also－the stress is laid on the preterite
     stands may be claimed as an argument on this side．So understood，however， Prul＇s language is somewhat artificial；for，strictly，firs does no more than point to their condition as existing formerly；－does not contemplate it from the standpoint of present time as now at an end（＂ye were servants，＂－not＂ye have． been etc．＂）．［Meyer agrees with Fritzsche．－In his note on Mit．xi． 25 Fritasche had favoured the explanatinn of Rom．vi． 17 ．which is given in the text．］

[^740]:    ${ }^{1}$ See Fritzsche, Matt. exc, 1 : Teipel in the Archiv.f. d. Stud. d. neuern Sprachen (Vol x Pert 1) For a more accurate view of the subject see C. F. Mitler in Schneidewin's Philologus, VIL. 297 sqq.
    ${ }^{2}$ Glass, Philoi. Sacra I. 18 sq.
    ${ }^{3}$ ["The two substantives xposxaperspot, aci drenos, though not metely equivaitat 10 'precantes sedulo,' still praclically amonat to a 'hendiadys. According to the regular rule, the substantive which contains the 'accidens ought to follow rather than precede (see Winer, de Hypallage et Hendiadyi p. 19), still
     expression. though not a strict and grammatical, is yel a virtual, or what might be termed a confextual in dè duoiv: see especially Fritz. Mallh. p. 857." Eili. colt in lec.]

[^741]:    ${ }^{1}$ See Zell. Aristot. Ethic. p. 209 ; Poppo, Xen. Cyr. p. 29, 160 ; Küster (Reisig), Xen. URcon. P: 247 sq.
    ${ }^{2}$ [See Ellicott and Alford on this passage.]

[^742]:    ${ }^{1}$ Compare Poppo, Observ. in Thucyd. p. 189; Schæf. Demosth. IV. 214, Plutarch IV. 281, 331, V. 86, 295; Stallb. Plat. Gorg. p. 215; Mätzner, Antiph. p. 145 ; Schoem. Isœus p. 294.
    e [There seems to be somie mistake in this reference.-See further \$ 22. 3.]

[^743]:    ${ }^{1}$ [Winer l.c. hesitates between Fritzsche's view and the identification of James the Lord's brother with James son of Alphæus. Meyer, Ellicott, Lightfoot, al., consider that James is here called an apostle.-See p. 566.]
     (Kuihnöl and others) who render $\boldsymbol{\pi} \boldsymbol{\lambda} \dot{\nu} \mu \bar{\alpha} \lambda \lambda o y$ multo minus repeat for the apodosis no more than inpruEomafa. The formula retains, however, its usual meaning
     with it. Compare Cæsar, B. G. 1. 47.
    ${ }_{3}$ [That (as Alford siays) he began with Moses furst ;-that he began with each of the prophets as he came to them. See Ellicott, Hist. L. p. 395 sq.]

[^744]:    ${ }^{1}$ Bengel on L. xxii. 20 : Bauer, Philol. Thucyd.-Paul. p. 263.
    ${ }^{2}$ Compare Glass. Philol. Sacr I. 652 sqq.; Jani, Ars Poel. Lat. p. 258 eqqOn the other side see Elster, de Hypallage (Helmst. 1845).
    3 Compare Lobeck, Soph. Ajax p. 73 sq.; Hermann, Vig. p. 891, Soph. Philoct. p. 202, and Eur. Hel. p. 7 : Kriiger. Grammat. Untersuch. III. 37 sq. (Jelf 440, Don p. 387).

[^745]:    ${ }^{1}$ Poppo, Thuc. I. i. 161 ; Bornemann, Xen, Anab. p. 206 ; Heinichen. Euseb. II. 175.
    ${ }^{2}$ See F. Woken, Pietas critica in hypallagas biblicas (Viteb. 1718).

[^746]:    ${ }^{1}$ Vom Abendmall, p. 155 sq. [See Green p. 236.]
     De Wette and others suppose that arbicir here inciudes the idea of inflicting punishment, and by this means explain the use of $\approx 0 \lambda \lambda$ oús. See Waite's note on this verse, Speak. Comm. III. 474.]
    ${ }^{3}$ On this marvellous figure see Hermann, Vig. p. 890, Soph. Electr, p. 8 ; Blomfield, Esch. Agam. 148, 1360 ; Wyttenb. Plat. Phad. p. 232.

[^747]:    ${ }^{1}$ [So Bleek, Lünemann, Kurtz: Tholuck, Delitzsch, and Alford give to apadsors a passive and concrete meaning.]
    2 Compare Lobeck, Soph. Ajax p. 105, Paralip. p. 53 sq.
    ${ }^{3}$ See Glass, Philol. Sacra. I. 1335-1342; C. B. Michaelis, De paronomasia sacra (Hal. 1737) ; also Lob. Paralip. p. 501 sqq. J. F. Böttcher's treatise De paronomasia finitimisque ei figuris Paulo Apostolo frequentatis (Lips. 1823) is a valuable and exhaustive monograph.
    ${ }^{4}$ See Verschuir, Dissertat. philol. exeg. p. 172 sqq-
    ${ }^{5}$ Compare the German Hunger und Kummer (want and woe).

    - Compare our leben und weben,-also Hülle und Fülle, Saus und Braus, rïdern und ädern. See Baiter, Isocr. Paneg. p. 117.

    1 "Seine Leiden leiteten ihn zum Gehorsam.

[^748]:    ${ }^{1}$ See Krüg. Xen. An. 1. 9.2 ; Lob, Soph. Ajax p. 138, 380 ; Boisson. Nicet. p. 243 ; Beier, Cic. Off. I. 128 ; Jahn, Archiv Il. 402.
    ${ }^{2}$ Die Schlimmen wird er achlimm verderben: [q. d., he will. miserably destroy these miserable men].
    ${ }^{3}$ Schefer, Soph. Electr. 742 ; Lobeck, Soph. Ag. p. 471, Paralip. p. 8, 56 sqq. ; Foertsch, De locis Lysice p. 44. See also Döderlein, Progr. de brachy. loyia p. 8 sq . In particular, E. A. Diller has collected many such examples of paronomasia in his Pragr. de consensu notionum qualis est in vocibus ejusdem originis diversilate formaruni copulatis (Misen. 1842).
    ' Compare "Die Bisthumer sind verwandelt in Wiesthü̈mer, die Abteien sind nun-Raubteien" (Schiller, in Wollensteins Lager); "Verbesserungen nicht Verlöserungen." In the Agenda of Duke Heinrich of Saxony (1539), it is said in the preface respecting the Popish priest: "Sein Sorge ist nicht Seelsorge sondern Meelsorge." ["He carts for the meal, not the weal, of his peopla,"" for their goods, not their grod."]
    ${ }^{3}$ E. g., "Träume sind Schäume." [Literally, "dreams are bubbles."-An example in English would be "What is fame, but a name?"]

[^749]:    ${ }^{1}$ [Quoted above, in no 1. Lünemann adds Mt. vi. 16.]
    \& For a play on words in which the allusion is to signification only, see Phil.
    
    
     oeqiuv: if Paul here had in his mind the words
     I ain nol, however, acquainted with the word in Æthiopic that we find $\boldsymbol{\text { Dut }}$, cross. The whole assertion is a piece of learned trifling--Equally improbable is Jerome's conjecture in regard to G. i. 6, that in the word $\mu$ scacidiofa the apostle alludes to the oriental etymology of the name ranáras (from inj or לhb). see my note in loc, and Böttcher l. c., p. 74 sq. In the discourses of Jesns, delivered in the Syro-Chaldaic language, a play on words may in many instances have been lost through translation into Greek: compare Class l. c., p. 1339. The attempts which modern scholars have made to restore some of these-e.g., in Mt. viii 21 (Eichhorn, Einl. ins N. T. I. 504 sq.), and
    

[^750]:    ${ }^{1}$ See Buttm. Soph. Philoct. p. 150, Lob. Soph. Ajax p. 138.
    ${ }^{2}$ Compare Grimm, Comment. z. B. der Weisheit, p. 40 (Einleit.).
    ${ }^{3}$ [This verse is taken differently on p. 688.]
    4 [A mistake, -no doubt for 1 P. iv. 6.]
    s E. G. Rhesa, De paralleliomo sententiarum poet. in libris N. T'. II. (Regiom. 1811); J. J. Snouk Hurgronje, De parallelismo membroruin in Jesu Christi dictis observando (Utr. 1836). [See Smith, Dict. of Bible 8. v. "Poetry," Davison in Horne's Introd. II. 430 syq., and the authorities quoted by the writers. To these add Davidson, Introduction to O. 'R. II. 27 I sqq. (for the O. T.), Forbes on the Ep. to the Romans (Edinburgh, 1868).]

[^751]:    ${ }^{1}$ Loefller, De versibus qui in soluta N. T. oralione habentur (Leipsic, 1718) ; Kosegarten, De poetarum effatis Grac. in N. T, -also included in his Dissertatt. Acad. (ed. Mohnike), p. 135 sqq. [See also the Introduction to Neale's Hymns of the Eastern Church.]
    a Compare Cic. Orat. 56. 189 (mis-quoted by Weber, Demosth. p. 208); Quintil. Instit. 9. 4. 52, $72 \mathrm{sqq}$. ; Fabric. Biblioth. Latin. (ed. Ernesti) II. 389 ; Nolten, Antibarb. s. v. "versus ;" Jacob, Luc. Alex. p. 52 sq. ; Disseu, Demosth. Cor p. 315 ; Franke, Demosth. p. 6 ; also the Classical Journal, no. 45, p. 40 sqq. The treatise by Loeffler (Moeller), De versu anopinaw in prosa (Leipsic, 1068), I have not seen. The censure passed on verses which appear in the midst of prose is qualified and corrected by Hermanu, in his Opusc. I. 121 sqq.
    ${ }^{3}$ J. Hollinann, De Paulo apostolo scripturas profunas ter allegante (Tubing. 1770).

[^752]:    "Hermann, Doctr. Metr. p. 74., (On p. 139, "in impari sede" is surely a misprint for "in pari sede.")
    ${ }_{2}$ See Menandri Fragm. p. 75 (ed. Meineke), and Fragm. Comic. Gr. IV. 132 (od. Meineke).
    : The search after such verses is so much the more a matter of idle curiosity, as the rhythm of prose is different from that of pootry, and in some instances will not allow these sentences to stand out as verses: Hermann l. c. p. 324 , Thiersch in the Münchner gel. Anzeigen, 1848, vol. 28, no. 118. We have selected such lines only as in themselves expross a complete thought. For examples of half-or at all events incomplete-sentences which contain a rhythm, see the Classical Journal l. c., p. 46 sq. On 2 F. ii. 22, also, iambic verses have been forced, by a combination of the two proverbs : see Bengel in loc.

[^753]:    ${ }^{1}$ [When the figures are inclosed in brackets, the reference is to the Hebrow text; otherwise, w the Greek.]

[^754]:    '[1 Esdrasin editions of the LXX; 3 Esdras in the Vulgate and the English Apocrypled

[^755]:    ${ }^{1}$ [Under this bead are included the Apocryphal books of the Old Testament.]

[^756]:    ${ }^{1}$［As a rule，the contents of $\S 52$ are referred to here in this gencral manaer，and not in counexion with the particular verbs．］

