Copy of the Inscription of Siloam.

1. אֶלְמָנִים וְחֻנַּת אֲשֶׁר יִשְׁרָאֵל יָשִׁירָה׃ אֲנָהּ אֶלְמָנִים יַעֲבֹּדֵן בַּעֲבֹּדֵי יְהוָה׃

2. וַיַּעֲבֹּד אֲשֶׁר יִשְׁרָאֵל בַּעֲבֹּדֵי יְהוָה׃ יִשְׁרָאֵל נִנְסָתָה עָנָיָה׃

3. בְּתַנּוֹךְ יֶבֶל הָאָרֶץ שְׁכִּיחַ עָנָיָה׃

4. יָשִׁירָה אֲשֶׁר יִשְׁרָאֵל יָשִׁירָה׃

5. יָשִׁירָה גָּלֶגֶל שְׁכִּיחַ עָנָיָה׃

6. גָּלֶגֶל אֲשֶׁר יִשְׁרָאֵל יָשִׁירָה׃
THE ANCIENT HEBREW INSCRIPTION DISCOVERED AT THE POOL OF SILOAM IN JERUSALEM.

I.

By the Rev. A. H. Sayce.

In June, 1880, an important discovery was accidentally made at the Pool of Siloam on the southern side of Jerusalem. One of the pupils of Mr. Schick, a German architect long settled in Jerusalem, was playing here with some other lads, and while wading up a channel cut in the rock which leads into the pool slipped and fell into the water. On rising to the surface he noticed what looked like letters on the rocky-wall of the channel. He told Mr. Schick of what he had seen, and the latter accordingly visited the spot as soon as possible.

The channel in question is an ancient conduit which conveys the water of the Virgin's Pool (Birket Sitti Maryam) on the eastern side of the city to the so-called Pool of Siloam. It is cut through the rock, and so forms a subterranean passage through the southern spur of the hill on which the Mosque of Omar stands. The Pool of Siloam lies on the eastern side of the ancient valley of Tyropoeon, at a considerable depth below the summit of the Temple hill. The passage connecting the two pools has been explored by Robinson, Tobler, Colonel Warren, and others. According to Colonel Warren, its length is 1,708 feet (569½ yards),* though the distance from the one pool to the other in a direct line is only 368 yards. The passage, however, is not straight; it winds considerably, and there are several culs de sac in its course, from which we may infer that the engineering knowledge of its excavators was not sufficient to prevent them from missing their way. As we shall see, the newly found inscription shows that the passage was excavated from both ends, the workmen meeting in the middle, like the excavators of the Mont Cenis Tunnel. The height varies greatly, but the width is pretty uniform. I attempted to walk up it from its lower or Siloam end, along with my companion Mr. J. Slater, but after proceeding some distance the roof became so low that, in order to proceed it would have been necessary to crawl on all fours through a thick deposit of black mud, and this, as we had no suitable dresses, we declined to do. However, I made my way sufficiently far to acquaint myself fully with the mode in which the channel had been constructed.

* Robinson makes it about 586 yards.
The roof is flat rather than arched, but the floor is hollowed into a groove, to admit the passage of the water, so that the general form of the conduit is that of an inverted sugar-loaf, thus \( O \). In some places I observed water trickling through fissures in the rocky wall of the channel, and here and there deposits of black mud had found their way into it through similar breaks in the rock. The whole bed of the channel, however, was covered with a layer of soft mud from half-a-foot to a foot and a half in depth. The walls of the conduit, like the roof, are for the most part left rough; but now and then I came across small portions which had apparently been smoothed, as well as hollows or niches in the face of them all.

The inscription discovered by Mr. Schick is in a niche of this kind, at the lower end of the conduit, and about 19 feet from the place where it opens out into the Pool of Siloam. The conduit is here from 20 inches to 2 feet in breadth, and the niche in which it is engraved is 27 inches long by 26 wide, the niche itself being cut in the rock-wall of the channel in the form of a square tablet, to a depth of an inch and a-half, and made smooth to receive the inscription. It is on the right-hand side of the conduit as one enters it from the Pool, and consequently on the eastern wall of the tunnel. The upper part of the tablet or niche has been left plain, though a graffito has been scratched across it, which is probably of late date. The lower part alone is occupied with the inscription, which consists of six lines, and an ornamental finish has been added below the middle of the last line in the shape of two triangles, which rest upon their apices, with a similarly inverted angle between them. On the left side of the tablet the rock is unfortunately fractured, resulting in the loss of several characters in the first four lines. According to the Rev. W. T. PILTER’s measurements, the upright lines of the characters in the first line are about half-an-inch in length, those in the second line about \( \frac{3}{10} \)ths of an inch, while in the remaining lines they average \( \frac{5}{10} \)ths of an inch. In the wall immediately opposite the tablet a triangular niche has been cut. Mr. Schick suggests that it was intended to hold the lamp of the workman employed in engraving the inscription. At the time the inscription was found, the greater part of it was below the level of the water which flows from the Pool of the Virgin into the Pool of Siloam. This will explain why it was not seen by former explorers of the conduit. The passage of the water has filled the characters with a deposit of lime which makes it difficult to read them, and in the last line the letters are almost entirely smoothed away by the friction of the water. Before the inscription could be copied it was first necessary that the level of the water should be lowered. This was done at the expense of the Palestine Exploration Fund, the Committee, immediately after hearing (in August) of the discovery, having authorized Dr. Chaplin to draw upon them for the money necessary for the work.* At the same time Mr. Schick was asked to take a better copy of the inscription than the one which had been sent to

* According to Dr. Kautzsch (Allgemeine Zeitung for April 29th) the German Palestine Exploration Society also sent money for the same purpose,
England. This he did in January, but as he was unacquainted with Phoenician epigraphy his success was not great, and the copy could not be read. A second copy, which arrived in England on the 1st of March, and was published in the last Quarterly Statement of the Fund (April 1881), proved equally unintelligible.

Meanwhile, I had succeeded in taking what I believe to be the most perfect copy of the inscription that can well be obtained. An accident I met with in Cyprus brought me unexpectedly to Jerusalem at the beginning of last February, and one of my first occupations there was to call on Mr. Schick, and enquire about his discovery. He showed me his copy of the inscription—the same facsimile as that forwarded to London in January—and explained to me the difficulties he had laboured under in attempting to make it. I saw at once that it contained characters of the early Phoenician alphabet, and accordingly started as soon as I could for the conduit where it was found, in company with another gentleman, Mr. J. Slater.

Mr. Schick had not exaggerated the difficulties which stood in the way of making an accurate transcript of the inscription. The last line of it was only just above the level of the water, which, though reduced very considerably below its former level, was still from 4 to 6 inches deep, and flowed with a steady and rapid current. In this it was necessary to sit in order to copy the concluding lines of the inscription, and the cramped position necessitated by the narrowness of the space was very fatiguing to the limbs after an hour or two's work. As there was no light so far up the conduit, the characters could only be seen by the dim light of a candle. This Mr. Slater was good enough to hold for me,—conduct the more heroic in that he suffered severely from the mosquitoes with which the conduit swarmed. As the letters were filled with lime, they could be distinguished only by tracing the white marks of the lime upon the darker surface of the smooth rock. Besides the letters, however, every accidental scratch and flaw in the stone was equally filled with lime, thus making it impossible for any one unacquainted with Phoenician paleography to take a correct facsimile of the inscription.

The copy of the inscription here published is the result of three separate visits to the spot where it was found. It was only by repeated observation that the actual forms of some of the characters became clear to me, and it will be seen that there are several which still remain doubtful. Since my return to England, I have received another copy of the inscription, made independently of my own, by the Rev. W. T. Pilter, which the author has been kind enough to send me. The commentary will show of what service a comparison of this with my own copy has been to me. I understand from Mr. Pilter, that Dr. Guthe, the head of...
The German Palestine Exploration Society, who has lately arrived at Jerusalem, is having the whole conduit cleared out, in order to discover whether a second inscription is visible at the other end.

The inscription is the oldest Hebrew record of the kind yet discovered. The word יְהוּדָּה which occurs thrice in it made me at one time believe that it was a Phœnician monument, יְהוּדָּה being the Phœnician relative pronoun. M. Hâlée, however, pointed out that יְהוּדָּה must be only a defective spelling of the Hebrew יְהוּדָה—which, by the way, throws light on the derivation of the Phœnician relative pronoun—and since the language of the inscription is in all other respects that of Biblical Hebrew, including an example of וָו convertive, that characteristic peculiarity of Hebrew idiom, no doubt can now remain as to its true nature. It is an early contemporaneous specimen of the language of the Old Testament, written in that ancient form of the Phœnician alphabet already known to us from the Moabite Stone and a few legends on seals.

The form of the alphabet, however, belongs to an even older period than that of the Moabite Stone. While the words are divided from one another by single points, and the opening sentences by double points, as on the Moabite Stone, and while, too, the majority of the letters have exactly the same

* See the Athenæum, May 14th, 1881.
DISCOVERED AT THE POOL OF SILOAM.

forms as those represented on the monument of King Mesha, three of the latter, waw, sayin, and tsadhe, are more archaic in shape than the corresponding letters in the Moabite inscription. The sayin was first identified by Dr. Neubauer, and, like the tsadhe, presents us with a form from which the forms found on the Moabite Stone and in later inscriptions are derived by dropping the loop, and in the case of the tsadhe by yet further modifications. (כ, Moabite .navigate; צ, Moabite .navigate). The form of waw, though older than that of the Moabite alphabet, nevertheless resembles that of the early Hebrew seals, as well as of the Nimroud lion weights (8th century B.C.). The koph, again, resembles that of the ancient Hebrew legends rather than that of the Moabite and early Phœnician texts. So, also, does the beth with the long horizontal line at its base. On the other hand, the daleth, caph, lamed and tan are those of the Moabite Stone, not of the Hebrew seals, but the long rounded "tail" of the caph, mem, nun and pe remind us more of the Hebrew than of the Moabite inscriptions. The kheth, too, has three horizontal bars instead of only two as on the Moabite Stone. On the whole, the Siloam inscription presents us with a form of the Phœnician alphabet considerably older than any previously known, and more closely resembling that of the Moabite Stone than any other, although the early form of the waw found in it, which was lost in the Moabite alphabet, long survived in the more conservative alphabet of the Jews. An interesting specimen of the alphabet of the ancient Hebrew seals will be found in the last number of the Journal of the German Oriental Society (xxxiv, 4), bearing the inscription "Belonging to Abd-Yahu (Obadiah) servant of the king." As it was brought from the neighbourhood of Diarbekr, it may have formed part of the booty carried away from Judea by Sargon or Sennacherib. I may add that the form of the zayin in the Siloam inscription supports De Rouge's attempt to derive the Phœnician alphabet from the hieratic form of the Egyptian alphabet during the period of the Hyksos; though as much cannot be said of the waw and tsadhe.

Palæographically, therefore, the age of the newly-found inscription is greater than that of the Moabite Stone. Now a glance at the map will show that the Moabites must have obtained their alphabet, not directly from Phœnicia, but through either Judah or the southern half of the Kingdom of Israel, more probably the latter. As it is difficult to suppose that a more archaic form of the alphabet was in use at Jerusalem than at Samaria during the same period, it would follow that the alphabet of the Siloam inscription, and therefore the inscription itself, would be more ancient than the inscription of Mesha, that is to say, than the ninth century B.C. We may accordingly assign it to the age of Solomon, when great public works were being constructed at Jerusalem, more especially in the neighbourhood of the Tyropœon valley. At all events, the historical records of the Old Testament do not warrant our assuming that further works of the kind were constructed at Jerusalem until we come to the time of Hezekiah, who "stopped the upper watercourse of Gihon, and
brought it straight down to the west side of the city of David." (2 Chron. 32, 30.) This could not be the conduit of Siloam, as the city of David lay on the western side of the Tyropoeon. Isaiah refers to this work of Hezekiah when he tells the rulers of Jerusalem that they had "gathered together the waters of the lower pool" ( Heb. רָבָּרֶם) and had "made also a ditch (or reservoir) between the two walls for the waters of the old pool" ( Heb. רָבָּרֶם) (Isaiah xxii, 9, 11; see vii, 3.) The palaeographical evidence of the inscription, however, is wholly against our assigning it to so late a period as the time of Hezekiah; and this is the only evidence that is at present procurable.

The seal brought from the neighbourhood of Diarbeikr affords further evidence in this direction. The king, whose servant the owner calls himself, would be the king of either Judah (or Samaria) or of Assyria, and we are therefore justified in dating it as least as early as the seventh century B.C. This brings us near the period of Hezekiah. But, as we have seen, the alphabet of Siloam is older than that of the seal.* The construction of a tunnel like that which connects the Pools of the Virgin and Siloam implies both skill and wealth, such as would be more consistent with the epoch of Solomon than with any other in the history of the kingdom of Judah. So far as we know, Phoenician workmen were not afterwards employed by the kings of Judah, and it may be doubted whether any native Jew possessed the engineering ability displayed, as the inscription seems to show, in the excavation of the conduit. Dr. Neubauer has pointed out to me that the work must have been begun at both ends simultaneously, the workmen finally meeting in the middle, like the excavators of the Mont Cenis tunnel. This will account for the culs de sac met with in the passage. It was no wonder that one of the workmen, perhaps the chief engineer himself, recorded the successful completion of the undertaking in writing. The only difficulty is to explain why the upper half of the tablet in which the inscription is engraved is left smooth, the lower half alone being occupied with the inscription. I can only suggest that a historical record of the work was intended to be inscribed in the unengraved portion of the tablet, but that for some reason or other the intention was never carried out, while the existing inscription itself, being merely the composition of a private individual, was engraved in a place where it would be permanently concealed by the water.

The size and clearness of the letters show that writing was no very unusual accomplishment in Jerusalem at the period when the inscription was engraved. At the same time, some of the letters have duplicate forms, which equally seem to show that it was in a somewhat unfixed state. Aleph has two forms, one of which is identical with the form found on the Hebrew coins, while the other is the form of the Moabite

* Another seal of Hebrew origin, with the legend לְשֵׁמְעַי לְבַן לְעַל רָבָּרֶם and a figure which has been compared with "the Golden Calf" of Dan, found on the banks of the Euphrates, cannot be cited as evidence, as it may be of the period of the Exile.
and Phoenician inscriptions: zayin, also, has two forms, the loop appearing on the left hand side in one of them, on the right hand side in the other; so, too, perhaps, have waw and mem, though I do not feel absolutely certain about the form Υ and Ъ. I can throw no light on the curious Ornament which serves as a finis to the inscription.

Historically, the inscription gives us no information beyond the mere record of the cutting of the conduit. Topographically, also, our gains from it are small. We learn that the Pool of Siloam was known as the B'rôchîh, or "Pool," and if my reading is right the Bîrah, or "Castle," mentioned in Neh. ii, 8, and vii, 2, already existed on the Temple area. Josephus calls the latter the Bâpis (Antiq. 15, 11, 4), and it stood not very far from the modern gate of St. Stephen and the Virgin's Pool. In the Roman period it was known as the Tower of Antonia. M. Halevy, however, has very ingeniously suggested that the mention of the eleph ammâh or "thousand cubits," in the fifth line may throw light upon two passages of the Old Testament, Josh. xviii, 28, and Zech. ix, 7. In the first the rendering of the A. V. should be corrected into "And Tsela, the Eleph and the Jebusi, that is Jerusalem," which would mean that Jerusalem consisted of the three quarters of Tsela, Eleph, and Jebusi, the latter being the Jebusite stronghold, captured by David, to the west of the Temple hill. In the second passage a slight alteration of the punctuation (reading הָיַֽוְת for הָיַֽוְת) would make the sense clear, and give us "he shall be as Eleph in Judah, even Ekron as Jebusi." If M. Halevy is right, the "thousand" cubits of the conduit gave its name to the rocky height, through which it was cut, so that the southern part of the Temple hill, facing Jebusi or the "City of David" was known as Eleph or "The Eleph."

Metrologically the inscription seems to fix the length of the Hebrew cubit, or ammâh, the tunnel which, according to Colonel Warren, is 1,708 feet in length, being said to be a thousand cubits long. In this case the cubic would equal 20½ inches. But it must be remembered that a thousand is a round number, and should not be pressed too closely.

For philology and epigraphy the value of the inscription is very great. It not only gives us the Phoenician alphabet in a more archaic form than any previously known, but it brings before us the Hebrew language as it was actually spoken in the age of the kings. The Hebrew scholar cannot but be struck by what may be termed the biblical character of the language. The very idioms to which he has been accustomed in the Old Testament reappear in this ancient record. At the same time it offers more than one peculiarity. Unless my reading is wrong, we have in the second line חָוָה וּלְסַה instead of חָוָה. The same peculiarity, however, is presented by the first word of the last line, which, although in the construct state, ends with ה instead of tav. It would therefore appear that the engraver carried the tendency to reduce a final th to h even

* See the Athenæum, May 14th, 1881.
further than the classical Hebrew of the Bible. He has also written מ to express the vowel א in two instances which cannot be paralleled in Biblical Hebrew, ד in line 5, and נ in line 6. The same scriptio plena shows itself in מ (line 5), though on the other hand נ is throughout written defectively for נ. The spelling of the latter word is interesting as it suggests the etymology of the Phoenician relative pronoun א. Other peculiarities of the inscription will be the use of the Hithpael of ה in the peculiar sense of “eagerly working at,” and the employment of a word unknown to Biblical Hebrew, which terminates with ר (line 3).*

But the chief interest of the inscription lies in the indication it affords of the extent to which writing was known and practised among the Jews in the early age to which it belongs. It thus confirms the testimony of those Old Testament scriptures which claim to have been written during the oldest period of the Jewish State. And its evidence will have to be considered in future enquiries as to the epoch at which the Phoenician alphabet was first introduced among the Hebrew people. Above all, its discovery leads us to hope that other Hebrew inscriptions of an ancient date are yet to be found in Jerusalem itself. “Underground Jerusalem” has been as yet but little explored, and if we may find a record of the kind in a spot which is easily accessible, and has been not unfrequently visited, what discoveries may we not expect to make hereafter when the Temple area can be thoroughly investigated, and the subterranean watercourses of the capital of the Jewish monarchy laid open to view.

Transliteration of the Inscription in the Hebrew Square Character.

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* M. Derembourgh has suggested that the נ of line 5 is to be identified with the נ of the Talmud. See Neubauer, “La Géographie du Talmud,” pp. 152, 153. The Talmudical Mota, however, is described as being near Jerusalem, not as forming part of the city, and as also bearing the Greek name of Kolonia (Athenaeum, May 14th, 1881).
**Translation.**

Behold the excavation! Now this is the further side (or the history) of the tunnel. While the excavators were lifting up the pick, each towards his neighbour, and while there were yet three cubits to the mouth (of the tunnel) the excavators were hewing. Each came to his neighbour at a measure's length (?) in the rock on high; and they worked eagerly at (the) castle they had excavated (?); the excavators worked eagerly each to meet the other, pick to pick. And the waters flowed from their outlet to the Pool for a distance of a thousand cubits, from the lower part (?) of the tunnel (which) they excavated at the head of the excavation here."

**Commentary.**

Line 1. The sense obviously requires מְדִינָה, for which there is just room. I had conjectured that this word ought to be read when I received Mr. Piltei's copy. In this he has two characters which are clearly מְדִינָה followed by a point. His copy, however, shows no trace of אָמַר before the next word, though without it the grammar would be awkward, and I have therefore ventured to supply the missing letter. I was unable myself to make out the first letters of this line.

I read מְדִינָה; Mr. Piltei's copy has מְדָּר, in which case we had better translate “tunnel” rather than “excavation.” The verb means “to bore” and is therefore well fitted to denote the construction of a tunnel. In Assyrian it is used of the construction of watercourses. For a similar signification of מְדָּר in Hebrew see Is. li, 1. מְדָּר should not be rendered “hammer” as in the A. V. (1 Kings 6, 7; Is. xlv, 12; Jer. x, 4), but “boring-tool” as is plain from this inscription. The name of Macchabeus, therefore, even supposing it were written מְדָּר and not מְדִינָה as it is, would not mean “the hammer.”

The character which precedes מְדִינָה is unfortunately doubtful. My first copy gave מ, but מְדִינָה is used in Hebrew only of graves, not of excavations generally. In my third copy I made the character מ, however, for מְדִינָה would give but poor sense, and the grammar would be awkward. Mr. Piltei's copy has מֵבַל, like the facsimile published by the Palestine Exploration Fund in their last Quarterly Statement; this is obviously impossible. Dr. Neubauer has suggested מְדִינָה, which would give the meaning required, and agree with the Biblical style. I wish I could adopt it without misgiving, but my copies agree in delineating a loop rather than an angle, and I am therefore inclined to read מְדִינָה, supposing the sense to be that the lower end of the tunnel where the inscription is engraved had been the further side of the excavation, which was begun first at the other end.

After מְדָּר comes a fracture of the rock, and it is possible that more letters ought to be supplied than those with which I have conjec-
turally filled up the lacuna. After כ there is not room for more than two letters, and לֵעֵל is spelt defectively without ע in line 4.

I believe my restoration of לֵעֵל is certain. The last letter is clear; the preceding one, though much obliterated, can only be a ל, and before that comes a small triangular cake of lime which is too small to represent a ד中国特色, and can therefore only be ב. The sense given by לֵעֵל is just that which is wanted.

Line 2. מְדֵנָה must signify "a pick" here; not an "axe." This will be also its meaning in 1 Kings vi, 7.

For the Biblical idiom מְדוֹנָה יִנָּה "each to the other," see Judges vi, 29; 1 Sam. x, 11, &c. The old form יִנָה is found in Jer. vi, 21. M. Halévy was the first to notice that יִנָה is a defective spelling of יְנָה. It is similar to the defective spelling of בְּנֵבָה. The spelling throws light on the etymology of the Phænician relative pronoun יְנָה, which will have originally meant "man," and accordingly had no connection with the Hebrew relative יְנָה, which originally signified "place." Over the first letter of יְנָה is a mark, which does not seem to be a mere accidental scratch, but which I cannot explain.

Instead of יְנָה we ought to have had יִנָה. In the last line, however, the engraver has made the final letter of a feminine noun in the construct state נ instead of ר, and it would therefore seem that the tendency of Hebrew to change final th into h had in his case gone considerably further than in the classical language of the Old Testament. If so, the inscription will afford us an interesting specimen of the local dialect of Jerusalem.

We may notice that the article is expressed in writing in יִנָה, in contradistinction to יְנָה in the following line.

After the break in this line, caused by the fracture of the rock, we have, according to my copy, the lower part of a letter which is either a ב, a ב, or a ב; then a point; then the remains of a character which may be either ל or ב, and then space for two letters, one of which I have copied very doubtfully as ב. The other copies give no help. As the sense requires the third pers. pl. of a verb, I supply the final ב, and read conjecturally קָם "they hewed off." See Hab. ii, 10. The sense shows that we have to supply כ before the final יִנָה.

Line 3. Here my copies would make the first character ב. יְמָלך, however, and the word which follows it, are extremely puzzling. The three last letters of the second word are certain, and are among the clearest characters in the whole inscription. Yet the only Hebrew root with which they can be brought into connection is יְמָלך, "to seethe." It is curious that Mr. Pillet's copy has יְמָלך instead of יְמָלך, "unleavened bread," which reminds us of the use of the hiphil of יְמָלך in Gen. xxv, 29, in the sense of preparing food. But neither the context nor the grammar agree with this reading, whereas my יְמָלך suits the passage well. Of the next word I can make nothing; the last three characters, as I have said,
are certain, and the first seems certainly נ. At all events that is the reading of all my three copies, as well as of Mr. Pilter's copy.

For the construction of נָוֶל, see Numb. xxiii, 3; Judg. ix, 48.

Dr. Neubauer is clearly right in suggesting נָוֶל, written defectively for נוֹל.

The verb which follows is certified by its recurrence in the next line. In the latter line, the second letter has to be supplied, which I suppose to be the נ of Hithpael, though Dr. Neubauer suggests (with less probability, I think) נ. In Biblical Hebrew, נוֹל means to "expect" or "desire eagerly," here the Hithpael would have the sense of "working eagerly at." a thing.

If my reading is right, נוֹל would be the castle at the northeastern corner of the Temple area, near the Virgin's Pool, which is mentioned in Neh. ii, 8; vii, 2, and is called בֵּית by Josephus ("Antiq.," 15, 11, 4), the Antonia of the Romans. In this case, the word would not be a late one, as is usually assumed. The omission of the article may be explained by the use of the word as a proper name. In 1 Chron. xxix, 1, 19, בֵּית is used for the whole Temple. Mr. Pilter's copy has נוֹל instead of נוֹל, but this is untranslatabile.

Line 4. The first word of this line is difficult both to read and to construe. My copies have נוֹל נוֹל, which is also the reading of Mr. Schick's facsimile; but I cannot translate it. Mr. Pilter, however, reads נוֹל נוֹל, placing the point after the נ, though, it is true, he seems to read only one נ, and this reading, with much hesitation, I have ventured to adopt.

It is, however, very probable that Dr. Neubauer is right in making נוֹל a compound of the preposition נ, and then reading נוֹל with the translation: "And they worked eagerly at the... at a hole."

For the phrase יִשָּׁת לְלֵד רעה compare Gen. xv, 10. We may notice that לֵד for לֵד is written defectively.

The vav conversive of נוֹל unmistakably marks the Hebrew character of the inscription. It may be added that M. Stanislas Guyard has lately pointed out the existence of a "true" vav conversive in Assyrian ("Recueil de Travaux relatifs à la Philologie et à l'Archéologie égyptiennes et assyriennes," ii, 4, p. 135, note 5).

The scriptio plena of נוֹל is remarkable. In Biblical Hebrew we find only the Kal formatives נוֹל, not the Hiphil נוֹל. נוֹל is the common Biblical term for the "pools" or "reservoirs" which existed at Jerusalem and elsewhere. We may observe that the Pool of Siloam is called "the בֵּית par excellence, as though it were the chief reservoir at the time the inscription was made.

I explain as a compound of the preposition נ and the noun נוֹל, a scriptio plena of the Biblical נ. In the Bible the
word is used only of time, but it properly means "extension," and the temporal use of it is derived from the local one.

Throughout the inscription ים is written in its uncontracted form. This cannot be regarded as an Aramaism, but, on the contrary, as a mark of antiquity, like the use of ים in a local sense.

Line 6. The first word of line 6 is certainly יהוה. The sense seems to require some word parallel in meaning to יָּעַשׂ. I can think only of אֲרֻבָּד, 'aleph being written as in יָּעַשׂ, and הּ taking the place of תּוּ, as in the יָּעַשׂ of the second line. But I must confess that the meaning of "lower part" would be more suitable to the Siloam end of the tunnel than to the other, to which it refers. It may, however, signify the grooved channel in the floor of the conduit, through which the water flows.

The next word is read יֶלָכְבּ by Dr. Neubauer, doubtless correctly.

The noun יָּעַשׂ, with the form of abstracts like יָּעַשׂ, is not found in Biblical Hebrew, יָּעַשׂ/יָּשָׁה taking its place. The participle יָּעַשׂ is used of the quarrymen who cut the stone for Solomon's temple in 1 Kings v, 15 (Heb. v. 29).

יר is used adverbially, as in Dan. x, 17. I could see no point between it and יָּשָׁה, and therefore conclude that it was regarded as an enclitic.

ADDITIONAL Note.—Since the above was written, Dr. Neubauer has made two happy suggestions, which not only explain the difficult passage in line 3, but are also of great topographical importance. He proposes to make the first letter of יְהֹוָה the preposition as in יְהֹוָה, and to regard יְהֹוָה as a geographical name Yerah. The translation will accordingly be: "They worked eagerly at the excavation in Yerah." Now Yerah at once reminds us of the famous passage in Gen. xxii, 14, where Dr. Neubauer's suggestion justifies us in the rendering, "of which it is said to-day, in the mount of the Lord Yerah." Here the name is identified with the Temple-mount, that is, with the very part of Jerusalem in which the tunnel was excavated. But more than this, Yerah is the same word as Yeru, and Yeru forms the first part of Jerusalem. Since Melchizedek is called King of Salem, it is possible that the western portion of Jerusalem was originally known as Salem, the Temple-mount being Yerah or Yeru, the enclosure of the two sites within one wall giving rise to the compound name Jerusalem. It is noticeable that the punctuators make the latter word a dual. Dr. Neubauer's other suggestion is equally attractive. He would read יָּשָׁה יָּשָׁה and render "to Motsah of Yeru-ziddah." Motsah was a place belonging to Benjamin, and near Jerusalem, according to Josh. xviii, 26, and my copy shows that the character I have read as dalet is not formed like the other daletes of the inscription, but like the left hand part of the tsadhe. With Yeru-ziddah, I would venture to compare the still unexplained name of Bezetha, on the north-east side of Jerusalem. Bezetha might very well represent Beth-Zidtha.
DISCOVERED AT THE POOL OF SILOAM.

Dr. Neubauer has also drawn my attention to Is. viii, 6: "Forasmuch as this people refuseth the waters of Shiloah that go softly," where we should rather render "despiseth." The passage looks as if Ahaz had made a conduit for the rapid passage of the waters of Siloah, while the people ironically said of them that they went only softly. In this case the tunnel in which the inscription has been found would have been either constructed or repaired by Ahaz.

After the above had been revised, I read the article of Dr. Kautzsch on the Inscription in the last number of the Zeitschrift des deutschen Palästina-Vereins (iv. 1, 2), but learned nothing from it. A "copy" of the Inscription is published, which is as incorrect as that published in the last Quarterly Statement of the "Palestine Exploration Fund," and Dr. Kautzsch's readings based upon it are naturally worthless, as is also, for the same reason, his supposition that the Inscription is not older than the age of Hezekiah.

II

POSTSCRIPT.

A few words may be added by way of supplement and correction to the above. In the first place, an important argument on behalf of its antiquity may be drawn from the fact that the modern Pool of Siloam is called in it simply "the Pool." This implies that no other artificial reservoir of the kind existed at the time in Jerusalem. We are thus referred to an earlier epoch than the age of Isaiah, who mentions no less than four reservoirs, "the upper pool" (Is. vii, 3), "the lower pool" (Is. xxii, 9), "the old pool" (Is. xxii, 11), and the newly made "ditch," or more properly "tank" (ib.). The latter, I fancy, was the reservoir still existing to the south of the Pool of Siloam, which I am inclined to identify with "the old pool." The Pool of Siloam is called "the pool of Siloah by the king's garden," in Neh. iii, 15, and "the king's pool," in Neh. ii, 14, a designation which seems to show that it had been constructed by some famous sovereign. We know of none before the time of Ahaz and Hezekiah who could have executed the work, except either David or Solomon. As no other artificial reservoir appears to have existed in Jerusalem when the inscription was engraved, it is more probable that the reservoir was made shortly after the conquest of Jebusi by David, and the encirclement of the new capital by a single wall, than when the Temple was actually being built.

It is difficult to suppose that the reservoir existed before the conduit which supplied it with water from "the dragon well," as it is termed in Neh. ii. 13. I believe, therefore, that the reference in Is. viii, 6—"forasmuch as this people refuseth the waters of Shiloah that go softly,"—must be to the reparation of the tunnel by Ahaz, not to its original excavation. Ahaz had cleared out the passage, and so allowed the water to flow rapidly.
through it; his disaffected subjects ironically declared that it went only slowly.

The two culs de sac found in the conduit, occur, according to Colonel Warren's measurements, at a distance of 900 feet from its outlet into the Pool of Siloam. The two false cuttings "go in for about 2 feet each" on either side of the tunnel. Here, therefore, must have been the place in the middle of the conduit where the two bodies of workmen met, to find that they had not followed exactly the same line, but that the ends of their two tunnels overlapped each other. A passage was accordingly cut from the one to the other, the space between the two turning out to be not more than the average breadth of the conduit itself.

Since the publication of my pamphlet, I have received a letter from Mr. Pilter, in answer to my questions about certain doubtful characters in the inscriptions. Another visit to the inscription for the purpose of specially studying the doubtful letters I had indicated, has had the following result. In the first line the reading דל is settled, the first character of the work being unmistakably a daleth, not an 'ayin. We must therefore translate "This is the history of the excavation." It is further clear that the inscription was originally intended to commence with the words "Behold the excavation," and that the smooth upper part of the tablet was intentionally left uninscribed.

In the third line Mr. Pilter reads מ. We may therefore look upon the reading Motsah Yerus-siddah as fairly certain, since my copies leave no doubt that the point follows the מ, and does not precede it, while the doubtful letter can well be a resh. At the end of the line Mr. Pilter still reads בחרה. I believe, however, that I distinctly saw בחרה.

At the beginning of line 4, Mr. Pilter finds רבכ ה, the first word being "clear." This is very satisfactory, and does away with the necessity of assuming the difficult hithpael form. Mr. Pilter adds that some of the letters are no longer so clear and distinct as they were; "perhaps Dr. Guteh's repeated washings of the stones to get rid of our candle-grease, and make his own gypsum cast, have washed away some of the lime deposited, which was so useful to us."

A. H. Sayce.