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The need of providing for the training of students is even greater in Egypt than it is in Greece and Italy; and the relation of England to Egypt at present makes it the more suitable that support should be given to a British school in that land. This body is the only such agency, and is also the basis of the excavations of Prof. Flinders Petrie, who has had many students associated with his work in past years. The large results of this centre of work in the subjects of the prehistoric ages, the early dynasties, the relations of prehistoric Greece with Egypt, the papyri, and the classical paintings, have shown how much need there is of maintaining these excavations in full action. The present year’s work on the Temple of Onias, a Hyksos cemetery and fort, the cemetery of Goshen, and the town of Raamsês in Succoth, has carried on the course of historical discovery. Active support is required to ensure the continuance of such work, which depends entirely on personal contributions, and each subscriber receives the annual volume. The antiquities not retained by the Egyptian Government are presented to Public Museums, after the Annual Exhibition, during July, at University College. The accounts are audited by a Chartered Accountant, and published in the Annual Report. Treasurer: F. G. HILTON PRICE, Child’s Bank, 1, Fleet Street, E.C.

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HYKSOS AND ISRAELITE CITIES

INTRODUCTION

1. THIS volume marks a new departure in the course of British excavations in Egypt. Hitherto the Egyptian Research Account has been a small resource for the promotion of the work of students; and, as such, it has enabled several to obtain that footing in the subject from which they have gone on to more important positions. It has been for eleven years a basis for the new men who have been entering upon work in Egypt. Now it has been largely expanded, and with the support of most of the British authorities in archaeology and history, it has taken the more permanent position of the British School of Archaeology in Egypt. Such it has long been de facto; but de facto in Egyptian affairs is not always de jure. It is well at last to adapt the name to the facts, and place this beside the schools at Athens and Rome, as the basis for British students. My best thanks personally are due to those who have helped this change with their counsel and names; to the Earl of Cromer for so cordially accepting the position of Patron of the School; to our Treasurer, the Director of the Society of Antiquaries, for continuing his support; and to none more than to Prof. Ernest Gardner, whose long experience at the British School at Athens adds weight to his opinions. The heavy work of the organizing and correspondence, which was undertaken by my wife, has been much lightened by the kind co-operation of Dr. J. H. Walker, to whom we owe many thanks. This expansion of public interest has enabled me to continue my excavations in Egypt, and the direction of students, on a larger scale than in the past two years. The limitations of the Exploration Fund, with which I had worked, led to that basis being withdrawn, greatly to my regret; such a break was entirely contrary to my wishes. Yet, when changes thus came about, it seemed fitting that a broader width of interests should be connected with the present position of Egyptology in England, which has developed so much in the last quarter of a century.

In the work of the past winter our party consisted of five. Part of the excavations were directed by my old friend the Rev. J. Garrow Duncan, who, many years ago, had worked very carefully at Naqada; and another student, Mr. C. Gilbert-Smith, after some experience in managing the workmen, also took charge of a site. My own part was the surveying, and unravelling the history, of the important structures that we found, as well as directing workmen during most of the season, and obtaining the photographs here published. The greater part of the drawings were made by my wife; and most of those from Mr. Duncan's excavations were made by Mr. T. Butler-Stoney, who kindly offered his artistic help.

We all began work at Tell el Yehudiye, which lies about twenty miles north of Cairo, and after leaving there I returned again later, when the water level was lower; altogether my wife and I spent about 8 weeks there, 9 weeks at Tell er Retsh in the Wady Tumilat, and a week at Saft el Henneh a short distance east of Zagazig. Mr. Duncan spent 10 weeks at Belheys and Sharabia, and 7 weeks at Saft. Mr. Butler-Stoney and Mr. Gilbert-Smith divided their time between the two camps, according to the requirements of the work.

2. It is perhaps desirable to give here an historical outline of the results of the season, so that those who are only interested in some one part, may better see where to look for their subjects in the following pages.

The earliest piece of history found was the settlement of the Wady Tumilat in the XIIth, and probably as far back as the IXth dynasty. A few objects at Tell el Yehudiye show that it also was occupied in the XIIth dynasty. The main interest of that place was the discovery of the original form of the great camp. This proves to have been an earthwork intended for a system of defence entirely foreign to the Egyptians. The high outside slope, 60 feet up
INTRODUCTION

the face of it, proves that archery was the protection of the occupiers; and the curious long ascent, to enter over the bank, shows that neither gateways nor any constructions in brick or timber entered into their defensive system. The rapid change to the use of brickwork, and later to stonework on a great scale, shows how the barbaric ideas of these invaders became altered by contact with the Egyptians. The whole evidence of the scarabs and the pottery, found in and near this camp, proves that we here have for the first time a great work of the mysterious Shepherd Kings or Hyksos. The graves of this age have supplied the means of tracing the changes that went on between the XIIth and XVIIth dynasties, in the styles of scarabs, of the black foreign pottery, and of the Egyptian pottery. For the first time we can assign objects to their relative positions, throughout what has hitherto been one of the dark ages of Egyptian history. Whether this site be the celebrated camp of Avaris, as seems probable, or whether it be a parallel site, its history is in accord with the outline of this age as stated by Manetho.

The next period, the XVIIIth dynasty, showed at Tell el Yehudiyyeh the later stages of burials following those of the earlier cemetery. And at Saft, the ancient city of Goshen, a large cemetery begun in this age has given us a considerable quantity of beads and amulets. To the following those vessels and strings of coloured beads; and the curious return of the Jews to the protection of Egypt, from the persecutions of Epiphanes, is known to us from the pages of Josephus; and it had always been supposed that the site of the town granted to the High Priest Onias lay at Tell el Yehudiyyeh. The discovery of the Jewish tombstones there by Dr. Naville confirmed this; but yet the site of the new temple and town was unified. Mr. Griffith came very near to the mark when he wrote about the great mound, "The most probable site for the temple of Onias, if it stood here at all, is on the top of the mound." But he then adds, "I believe that the temple of Onias must be sought for not here, but in one of the neighbouring Tells" (Mound of the Jews, p. 53). Our work this season has, however, shown that this is Leontopolis, and that the great mound agrees in every detail with the site of Onias. The outer walls of a powerful fortification can be traced around it, constructed of great stones hewn like those at Jerusalem. The site of the temple courts, and of the sanctuary itself, is now bared and measured. The proportions of this temple were copied from that at Jerusalem. And the whole site was formed in imitation of the shape of the Temple hill of the Holy City. It was, in short, a New Jerusalem in Egypt.

Of the later ages the cemetery at Saft yielded many graves of Roman times, with beautiful glass vessels and strings of coloured beads; and the cemetery at Gheyta has shown how Syrian influence
RESULTS OF THE SEASON

was coming into Egypt in the later centuries of the Roman occupation. Thus the way was paved for the Arab conquest, much as the Saxon conquest of England was preceded by the settlements on the "Saxon shore" of Roman Britain. Of the Arab age some houses were cleared at Belbeys, in course of a search for earlier remains. Thus every age of Egypt after the Old Kingdom has been touched this year; and in two periods results of the first importance have been ascertained.

In issuing the great number of plates needed to record such an extensive course of work, it was not practicable to publish the less important portions in so large an edition. Therefore the ordinary subscribers receive a complete work giving all the material of general interest, while the larger contributors will receive the extra plates with lettered numbers, IV A, VII A, VIII B, etc., inserted in their volumes. Thus the requirements of a full record can be kept up without undue expense or troubling the general reader with less interesting details.

3. I have alluded above to previous work at Tell el Yehudiyeh. In 1886-7 Dr. Naville and Mr. Griffith found the cemetery with the Jewish tombstones, but did not otherwise clear up the history of the place. Dr. Naville revisited the site this year when we were at work, and was much interested with the great sloping face of the camp. At Tell er Retabeh the same explorer had made some trials in 1885-6, but left that site with the conclusion that it was only a Roman camp, and not of historic value. And at Saft el Henneh it is to Dr. Naville that we owe the first notice of the place in 1885-6, when he found monuments there. The cemetery was, however, not attempted at that time. After a lapse of twenty years passing without any further researches in this district, it seemed desirable to try to clear up its history, especially in continuing those researches bearing on the Israelite questions on which I touched last year in Sinai (see Researches in Sinai). The archaeological results now reached carry us in many respects much beyond the topographical work of the earlier explorers.

CHAPTER I

THE HYKSOS CAMP

4. On first viewing Tell el Yehudiyeh there seemed hardly any possibility of recovering details of the ancient structures of the place. The accumulations of brick ruins of the ancient town, some twenty miles north of Cairo, had almost entirely disappeared; the site of the palace of Ramessu III was high in air, and amid the heaps of potsherds strewn over the enclosure the bare desert floor appeared in many parts. The sandy masses of the great square camp, and of the mound on the north-east of it, were cut away on all sides, so that not a fragment of original face appeared to be left. The stone wall has vanished, leaving only a long trench to mark its site; the earth and bricks have all been elaborately cut away to put on the land around; the sand is being carted away every day to use in building; and even the very potsherds are collected to place in foundations of houses. Every fragment and product of the ancient site is being removed, so that before long no trace will be left of this great city.

5. Yet as a continual flow of scarabs of the age of the Hyksos had come from this region, and the supply had not ceased, it seemed needful to try to rescue some history if possible from this site. Our first venture was the turning over of an area marked "Chips" on the plan (Pl. II), where a large mass of limestone chips showed that a building had been there destroyed. From this part northward, along the nearer half of the "Sand Foundations," I opened a trench down to the native desert. In some parts four or five feet of black earth yet remained, in other parts there was none left. This trench from north to south was moved westward across the ground to beyond the "Granite Base," thus completely turning over about an acre of ground. Parts which had rubbish descending below the water level in December, were cleared to lower levels in March. That a temple had existed here is shown by the long line of sand foundations of the walls, by the column of the XIIth dynasty usurped by Merenptah, by the large black granite base for a statue, and by a life-size kneeling figure of which we found the lower part to the west of the ship ground. But it seems that the building, and all the other monuments which it formerly contained, had stood at higher levels which have been entirely swept away by the diggers of earth.

This clearance of ours was, however, fruitful in another way. Five graves were found, all containing scarabs of the Hyksos period, with pottery copied from the earlier Egyptian types, and imported pottery of the black incised ware (Pl. V). From graves which had been already dug over by the natives we found many other examples of this pottery left behind, and a gold-mounted scarab of King Khyan, with a plain...
of the town of Ehnasya under the later temple, and the graves of the Ist dynasty inside the town of Abydos.

While this work was going on I observed, in walking round the great bank of sand, that on the eastern side a thin white line ran through the ground inclined at about 45°. I traced this again and again at other points, and at last found it on every side of the camp. I dug down the slope of it, and bared a wide plane of sloping white plaster or stucco (Pls. IV, IV A), extending as wide as the earth was left remaining, and as deep as the present water level below it. This was evidently a great sloping face to the sand bank, and therefore gave the position of the outer surface as originally finished. As the present outside of the sand bank had been cut back in many parts to as much as fifty feet inside this stucco slope, the recognition of the original face greatly restored our view of the site.

The outside being thus identified, the inside needed fixing. This was more difficult as there was no white stucco, and the brickwork lining wall had been systematically dug away. Traces of it were remaining against the sand face, mainly in the north-east corner. But only one piece of the north face, one piece of the east face, and the line of the south face could be recovered. These suffice to show the position and the thickness of the great sand bank, which even at the top was 80 to 140 feet wide.

The entrance to this camp was the next point to be studied. On the eastern side the sand bank is much lower in the middle, and it was natural to suppose that a gateway had been destroyed there. Also there was no trace of the stucco slope in the middle of the side. I cleared this part therefore to find the gateway. To my surprise the stucco slopes on both sides of the middle turned into walls running outwards to the east, and no trace of a gateway could be found. We dug on, but only uncovered a long slope of brickwork pointing up to the top of the sand bank (Pl. III), with lesser lines of sloping brick in the sand below. At last it was clear that there had never been any gateway, but that the entrance was by a long sloping roadway, leading over the top of the sand bank.

The western half of this region was occupied by walls of a different character, evidently associated with the remains of Ramessu III. Whether this part was ever included in the original camp was for some time a problem. On the south side a sloping face of brickwork was found (Pl. II, see A) cutting across the main bank, and at first it seemed as if this were an original corner. But it was traced outward to a sharp bend with the outer stucco face of the bank, and it became clear that it was only a revetment to hold up the end of the bank, when cut through and replaced by the walls of Ramessu. The later discovery of the stucco slope, complete on the west side, proved that the camp was almost equilateral. Having now described the order of examination of the site, we may proceed to the details that were discovered.

6. FOUNDATIONS. The first question in dealing with a sloping structure is the position of its original base level. Any building that was founded within a few yards of water-level in Egypt, is now submerged at its base by the steady rise of the Nile deposits, and of the general water-level of the country. This rise amounts to about 4 inches in a century: therefore since the Hyksos times, over 4,000 years ago, the rise of level must have been about 160 inches or more. As even now much of the inside of the camp shows the desert ground almost up to high Nile level, it seems that the highest part of the ground was about 12 or 13 feet over high Nile. Naturally the site fell away on most sides, but we cannot suppose that the earthwork extended below old Nile level, as the general plain was covered with Nile deposits up to that. I have sounded the face of the wall down to 20 inches below the present level of water in March; and the level of that season is marked on the sections, both for the present time and for the period of construction.

The best guide as to the starting point of the slope is given by the stone wall which was added around it, as shown in the sections on Pl. III. It is not likely that in adding such a wall any large amount of the slope would be cut away; the base breadth of the wall might very likely be removed; but more than that is not so probable. Therefore the slope is not likely to have continued lower than the level marked "old ground." Indeed it cannot have gone more than a couple of feet lower, as the general level of the alluvial plain (even if there were no desert footing here) would be about two or three feet over the "old water" level of the spring-time. Nor is it likely that the slope ended higher than we have marked it, as the stone wall would naturally be cut a little into the foot of it. We have therefore adopted the level marked as "old ground," as an approxima-
tion. It happens to be the theoretical zero of all my levelling, which was started by taking a signal on the top of the bank as 500 inches level. Hence all levels named here are in inches above the probable original ground.

On the plan the outline of the slope was fixed by taking as high a portion as could be found in each part, and measuring the angle of it, or angles if it varied. This angle was then carried upward to 500 inches level and downward to zero, or old ground. The horizontal distances from the point fixed were plotted on the plan, and so the outline of the top and foot of the bank were determined at each part, as shown in the plan. Each point which was thus fixed is marked by a short cross stroke on the outline. Where the top and bottom of the bank come closest together, as at the north-east corner, the slope is at its steepest.

The width of the bank as laid out varies from 1580 inches on the south side to 2350 on the east, at its base, roughly 130 to 200 feet. This irregularity is similar to the want of parallelism and of squareness between the sides. The whole outside varied—

N. to S. 17600 to 18430 inches, 1467 to 1536 feet. E. to W. 17650 to 18750 1471 to 1562.

Hence it was more nearly equal in length and breadth than the skewness of the sides would lead us to expect.

The inside dimensions are less certain, as I have not uncovered the original inner face of the west side. It is here restored from the north side. But a piece of wall just within the remaining heap of sand at the north-west may be part of the lining wall; and, if so, the bank was thicker than it is marked. The inside was about 400 yards square. We may perhaps allow two square yards of house room for each man in a closely packed camp; and the roads and walls might occupy as much as the floor space. The whole camp might then hold 40,000 men; or if they were put together as closely as English soldiers in tenting, there might be 80,000 men.

7. Bank and Stucco Slope. The great bank is in most parts pure sand (see views, Pl. IV). Along the eastern side it consists largely of marly lumps; and on the south-east corner much of it is of yellow lumps of decomposed basalt, collected from the surface of the basalt flow, which is now found a mile or two to the east on the desert. In most parts there are embedded in the bank scattered bricks, and irregular short walls of loosely piled bricks. Such seem to have been marks for limits of working gangs, or possibly shelters for the men employed. These bricks are 14 to 15 inches long, 6 to 7½ wide, 3½ to 3½ thick; the details of sizes of bricks will be given in Section 8.

The angle of the stucco slope outside of the bank is by no means constant, as is shown in the base of Pl. III. The variations of it are from 27° to 55°, and these limits are found in a single slope on the south-east. But four-fifths of the cases fall between 36° and 43°, the mid example being 41°. From this amount of variation it does not seem that any measurement was followed in setting out the face, any more than there was in laying out the direction of the sides. The height of the slope was from 50 to 70 feet, according to the varying angle. The stucco face is plastered over with hard white plaster, about ½ to 1 inch thick. This was spread by the hands, as may be seen by the finger-sweeps showing upon it, where well preserved at the south side of the sloping ascent. It is laid on in bands about 30 inches high, leaving a slight ledge at the top of each band (see view, Plate IV A). This evidently marks the breadth which was covered at once in the plastering, the ledge being the slight foothold left by the workmen as they went round the plasterings. Such slight ledges greatly detract from the inaccessibility of the slope, and they are another mark of the untrained and badly organized character of the whole work.

Behind the stucco slope there is a steeper retaining wall, seen on the north and the south-east, as shown in the sectional view of variations of slope, Pl. III, base. This wall is in ledges, each course stepped back, and the appearance of it where bared on the south-east is shown in the photograph, Pl. IV. This wall has been nearly all removed, as it was a source of brick-earth to the modern diggers; and in some parts a deep trench runs between the stucco slope and the sand bank core. Where preserved, this wall has an angle of 58°, and is built of bricks 14½ to 14½ ins. long. Why the face of this wall itself was not smoothed and stuccoed we cannot understand. To add more earth to the lower part, and so make a flatter slope for the final face, seems to throw away the defensibility of the bank. Perhaps this wall was originally intended for the face; but, if so, it may not have proved strong enough, and have bulged with the pressure behind it, as it was fifty feet in height. This would account for the lower part being banked over, and a flatter slope substituted. Such seems to be the only explanation of this inner sloping wall.
The inside wall of the bank towards the town was almost vertical, as seen along the south side, where it is best preserved. The traces of the backs of the bricks can be seen all round the north-east corner. The inner face was traced for some way inside the north side, and on the east it was identified at one spot where it is preserved.

There is no trace of any brick wall on the top of the sand bank; and though in other positions brickwork has been diligently cut away, yet in all such places some fragments have been casually left. The top where best preserved is flat, and strewn with weather-stained flints and potsherds, while there is no trace of any trench or space where a brick wall has been dug away from the top. Mr. Griffith, who saw the place when it was much less disturbed, also considered that there was no trace of a defensive wall on the top. It seems therefore that at first the earthwork alone was the defence; and later, when walls were valued, the great stone wall outside rendered any brick wall needless.

8. Entrance. There does not seem originally to have been any gateway through the bank into the camp. Certainly there was none on the east; on the south the bank is continuous beyond the middle; on the west the line of the stone wall continued across the middle; and it is only on the north that the destruction leaves us in doubt as to the continuity of the bank, though the sand is certainly continuous to ten or fifteen feet above the old ground level, and therefore probably no opening existed. The only original entrance that we can trace is the sloping ascent on the east side. This was a gentle slope about 225 feet long; but the lower part of it became covered with a great mound of town rubbish in the Ptolemaic time, and hence I have not cleared or planned it further out than the upper half. Near the bank it has been entirely cut away in removing the inner retaining wall of the bank, hence only a part of the upper half can be seen. The outline of the entrance given on the plan, PI. II, is certain in the upper part; but the lower end is conjectural, as it is still deeply buried. At first there was only a continuous ascent 35 feet wide, as shown on the plan, PI. III; this ran up over the slope of the bank, pointing towards the top. The actual breadth of this ascent is still well preserved, with vertical walls on each side of it. The stucco slope outside of the bank bends irregularly to meet this, and turns round in the corner where the wall joins it. The foot of this ascent would perhaps not be as wide as the upper part, as there was good reason to limit the rush of an enemy at the beginning. The fact that the stucco slope turns out to join this ascent proves that this approach is the original roadway, and not a siege-work or an alteration of later times.

After this raised sloping ascent was thus made, a remodelling of the defensive system was soon adopted. The plaster on the stucco slope on either side of the roadway was perfectly fresh, and had not been exposed for even a few years, when it was covered over with new works. It seems to have been perceived that the ascent was too far from the archery defence. The long slope withdrew the bowmen from the beginning of the ascent, so that the flank attack was at 300 to 400 feet distance. This led to a change in which the Egyptian system of vertical walls began to be utilised. A flanking wall was thrown forward, out to the edge of the great slope, for more than 200 feet along (see the model, PI. IV). This shortened the diagonal attack on the approach by 60 feet. Then the flank wall was continued along the sides of the approach itself (see "Outer retaining wall" in the plan, PI. III), the inner retaining wall being that at the sides of the road. This gave standing room of over forty feet on either side of the actual gangway; and this fresh space could hold a large body of archers commanding the gangway from above. The defence then consisted of not only distant flank attack on the approach, but a sunk causeway leading through a body of archers, and so forming a complete trap; thus the defence was far superior to the attack on the vulnerable point.

The place of this flanking wall on the north of the ascent was later occupied by the stone wall shown on PI. III, in "Section north of sloping ascent." On the south side of the ascent, in the next section, the flank wall of brick occupies the same alignment as on the north, but it was raised on a bank of sand. Where the later flank wall of stone joined the ascent on the north (PI. III, plan), it fell into just the same place over the foot of the slope; but it has all been removed for stone, leaving only the brick flank wall along the side of the ascent, marked "Outer retaining wall." On the south side the flank wall was not only based on a sand heap, but it curved round irregularly to the side of the ascent. The whole of it has been removed, and only the lumps of marl in the backing show where it stood. The sizes of the bricks vary a good deal. They may be summed up as follows:
In the sand bank:
14\(\times\)15'4 \(\times\)6'3—7'7 \(\times\) 3'2—3'8 inches.

In the gangway:
14'3—16'1 \(\times\) 7'3—8'2 \(\times\) 3'4—4'7.

In the flanking walls are three different classes:
14'3—15'1 \(\times\) 7'1—7'4 \(\times\) 3'2—3'5; also
15'4—16'2 \(\times\) 7'2—7'4 \(\times\) 4'4—4'5; also
17'5—18'1 \(\times\) 6'5—8'5 \(\times\) 4'2—4'4.

9. STONE WALL. On all sides of the camp may be seen a deep trench in the ground, which is filled with water early in the season, and the natives all agree that they have in recent years removed from that ground a great stone wall, three blocks in width. In 1887 the remains of the wall were in course of rapid destruction; but now none could be reached except at low water in March, and even then only a few stones were found in the less-disturbed parts. I was anxious to examine this wall, owing to the previous description of it (Mound of the Foss, p. 49) as a stone-lined ditch 32 feet wide. Mr. Griffith informs me that he intended by this a dry ditch—that is, two walls at 32 feet apart over all. This appearance which he saw was doubtless due to the relation of the wall around the camp, to the wall facing the western side of the hill of Onias, as these would be about that distant apart where running parallel at the north-east. And I could not hear, or see any traces, of a second wall around the camp. The position of the stone wall in relation to the stucco slope of the bank, depends upon the original ground level; but it seems that the most likely arrangement, already discussed (that is, the slope being cut away three or four feet for it), accords very well with the probabilities of the levels. On the north of the ascent (Pl. III) there was no stone remaining as low as we could reach in March. But the sand and marl backing came to a vertical edge; and against that there was only recent loose earth, which had evidently fallen into a hollow dug during the last few years. This was then the position of the wall. Further north of this, at the north-east corner, I made a large excavation down the slope, and also advancing from outside; we found much broken stone in large flakes, evidently from the destruction of great blocks of fine white limestone. This destruction seemed to be ancient, and was doubtless due to the removal of materials by Onias.

To the south of the ascent I carried down a pit at the place marked "Wall," and found two blocks in place above water-level. A second pit north of this was dug, outward from the lower courses of the flanking wall, and again two blocks were found, one on the other. One block was 56 inches wide, 33 high, the length not seen; another was over 56 long and 45 wide. Both were of the finest white limestone. Their relation to the retaining wall is shown in the section "South of the Ascent." On the north of the ascent the stone wall replaced the brick flanking wall; on the south it was about nine feet in advance of the flanking wall. This difference will be seen in the plan, Pl. II. I had selected the above places as having apparently not been dug out recently; most of the circuit has only a deep modern ditch in the line of the wall.

On the west a long trench appeared, cutting through higher ground on the edge of the Arab cemetery. This trench ended in high ground, so there again I tried for the wall, and found two stones of the outer face in position. The upper of these blocks was 81 inches long, 40 high, and 25 thick. An excellent section was bared here, showing the relation of the stone wall to the stucco slope, and the nature of the filling between them. The slope had lost all its stucco in some parts, and in others it was weathered and rotted, before the stone wall was added. This points to the slope having been used for two or three generations before the system of defence was altered. On looking at this section, the lowest on Pl. III., "On west face," it will be seen that the filling is mainly of sand in layers, sometimes with potsherds, and one stratum is of yellow lumps of decomposed basalt, such as is usual in the filling behind the slope on the south-east. The upper bed of sand sloped steeply back at 120 inches over the water; and I was told that the stones that were removed had been found up to this higher level. The history of the place then was that the upper part of the stone wall had been anciently removed, and the sand backing had run out over the lower part. Then it was entirely buried with earth of decomposed bricks, from the great Ramesside wall inside it. Recently the lower courses had been also removed, and when I went there I found only two stones left.

This great stone wall was about 6 feet thick, as shown by the bed on the west side. It must have been somewhat higher than the sand bank, which was 41 feet high, so we cannot reckon it at less than 45 to 50 feet in height. The length was 5,450 feet, or over a mile. It contained therefore about 80,000 tons of stone. The quality of the stone where seen in building or chips was of the finest white Mokattam limestone, which has no grain, and which flakes...
Lands.

side of the axis, dimension. Though the granite is much weathered we find no trace. Ramessu probably of the original work is doubtless older than this king, granite column with the names of Merenptah. The photograph is on the plan.

Another block probably of the same reign is the Tum in the great hall; this was long since dug away, thus letting down the blocks to a level far lower than the original pavement. The present view is given on Pl. XIV B. To the west and north-west of the portico were found most of the remaining fragments of the celebrated glazed tiles with figures, shown in Pl. XIV B. The sad history of the destruction of this place may be seen in the Transactions of the Society of Biblical Archaeology, vii, 177. The remaining pieces of the wreckage are in the Cairo and British Museums.

On digging deeper in this ground we found at a little above the water-level, a thin drinking cup of the form usual in the XIth dynasty; this type may very probably have continued rather later, so it does not prove any occupation before the Hyksos time.

The removal of the bank of the camp was not completed on the western half. One block of the sand and marl was left outside of the Ramesside wall, near the north-west corner. It is shown on the plan, Pl. II, and also appears at the left hand of the view of the great bank on Pl. IV. And on digging for the western wall we uncovered the stucco slope to ten feet above water-level, outside the line of the Ramesside wall; and a further portion near by was bared by the sebakh diggers. Probably most of the stucco slope could be yet found along this side. It seems then that Ramessu III cut down the upper part of the bank, and doubtless used the sand to mix with Nile mud in making the bricks, for all his great constructions here. Where he cut off the bank at the south side a sloping wall was built across it to hold up the sand, at A, Pl. II.

In the XXVIth dynasty some temple existed here, as otherwise the life-size figure of the admiral Hor (Pl. XIX) would not have been placed in the town. And at that time the worship seems to have been directed to the lion-headed goddess, the Bubastis Agria named by Josephus.

In Ptolemaic times also there was a temple, as is shown by many fragments of Greek architectural features found near the other sculptures. The house ruins of the town had so much increased that the ground had risen to the top of the great bank. The remains of this condition were seen in 1871 and 1887, but now only a few high walls are left in the south-east corner.

II. ORIGIN OF THE CAMP. Having now described the actual remains, and what can be gathered from them, we may sum up the results of the facts, and consider the origin and meaning of the camp.

The most obvious point is the entirely un-Egyptian
nature of the camp, and of the mode of defence which it implies. Instead of the high massive brick walls which were used from the II\textsuperscript{nd} dynasty onward, as at the Abydos forts and city, at Semneh and Kurrameh, at El Kab, and every other Egyptian town that has been preserved, we have here a very thick bank of sand with a slope sixty feet long, and no trace of a wall on the top of it. Instead of the elaborate gateway traps that the Egyptian reckoned on for his defence, there is here no gateway but the exposed sloping ascent over two hundred feet in length.

It is evident therefore that the people who made the fort were not accustomed to the hand-to-hand fighting, such as the Egyptian found profitable owing to his superior weapons; for a fine illustration of early Egyptian fighting we may refer to the spirited siege of Neda\textsuperscript{a}, sculptured at Deshasheh (Deshasheh, Pl. V). On the contrary, by trusting their defence to a protracted approach of the enemy these people must have depended on projectiles. A barbed wire tangle in the present day, or a long glacis, is expressly for use with gun fire; and a slope sixty feet long, with an entrance approach two hundred feet long, would be useless without good archery. It is clear therefore that the type of fighting of the settlers was archery, combined with a long exposure of the enemy.

In describing the entrance, and the changes in its form (Section 8), I have explained them as adapted for archery. At first it was solely made to agree with plain earth-bank defences. Then after a year or two it was modified by the use of walls for flanking defences. And when, after two or three generations, the old system of fighting was abandoned, then a stone wall was substituted for the sloping bank.

That the camp is older than the XX\textsuperscript{th} dynasty is certain, from its having been cut down and altered at that age. What people before that age were using a defensive system entirely different to that of the Egyptians? We can only look to the foreign invasions which broke up the XIV\textsuperscript{th}, the VI\textsuperscript{th}, and the II\textsuperscript{nd} dynasties. Among these the choice is absolutely decided by the profusion of scarabs of the Hyksos age in the camp and the region around it, while there is no trace of the earlier periods. No conclusion is possible but that the camp was due to invaders between the XIV\textsuperscript{th} and XVIII\textsuperscript{th} dynasties.

The position of the camp is excellent. It lies between Memphis and the Wady Tumilat, by which any eastern people must advance into Egypt. It is on a low rise of desert which here projects into the cultivation. Probably this was connected with the eastern desert in the earlier history, and it has since been separated by the rise of Nile mud, which now occupies about a mile width between the desert and the camp. The desert edge at present projects into the Delta, this region having been largely protected from denudation by a flow of basalt which covers the soft marls and limestone. Hence the position of the camp was surrounded on three sides with cultivation, while yet belonging to the desert. It commands a fine view into the desert for many miles; and an invader would need to make a wide detour to avoid touch with a fortress so placed. The distance from Memphis rendered this position the key to the capital, in the days of foot-marching or small horses. Thirty miles was then, what the fifty miles from Tell el Kebir to Cairo is now with large horses. This camp was the limit of striking distance from the capital, the point which must be secured before any advance from the east into Egypt was possible.

That such fortified camps were made by the Hyksos is shown by the passages of Manetho quoted by Josephus. He states that the invaders after a barbaric period, equivalent to the age of the earthwork camp here, became more civilised, and that their first king, Salatis, made the city of Avaris "very strong by the walls he built about it," and that they "built a wall round all this place, which was a large and strong wall." Thus the history that we have traced here of an earthwork camp constructed by nomads, who later placed a great wall around it, exactly accords with the account of the Hyksos.

12. POSITION OF AVARIS. A further question indeed arises as to whether this camp was itself the celebrated stronghold Avaris, which has been generally supposed to have been down by the coast in the north-east of the Delta. In favour of such a site as Tell el Yehudiyyeh there are the following connections:

(1) Avaris was built to defend Egypt against eastern invaders (Josephus c. Ap. i, 14). This implies that it was on the eastern road which went by the Wady Tumilat; for it would be absurd to put a fortress for this purpose near the coast and far to the north of that road.

(2) Avaris was upon the Bubastite channel (Jos. c. Ap. i, 14). This implies that it was between Memphis and Bubastis; were it near the coast it would be referred to the Pelusiac, Tanitic, Mendesian, or Pathmetic channels, and not to Bubastis, north of which the channel branched in two.
(3) The only monument known which belongs to Avaris (Hatuart) is the altar of Apes Apepa II (PETRIE, Ht, i, 243), which states that Apepa made monuments for his father Set, lord of Hatuart. This was found in Cairo, and must have been brought from the region whence stone was collected for Cairo building. Memphis and Heliopolis were thus plundered, and perhaps our camp; but certainly a town in the marshes of Menzaleh would not supply material to Cairo.

In favour of the northern site near the coast we must consider:

(4) Avaris is said to have been in the Saite nome (Jos. c. Ap. i, 14); and as this is recognized as absurd in relation to its eastern position, an emendation of Sethroite for Saite has been accepted. This is supported by Africamus’ excerpt from Manetho, “The shepherds founded a city in the Sethroite nome.” But there is no proof that this is the same as the city named by Josephus in the Saite nome. On the contrary, a corruption of Saite from Sethroite is unlikely. The more probable origin of the reading may be some place ending in —polis, as … ONTHC might well be read as CAITHC if the earlier part of the name were defaced. This would be therefore an easy corruption from the words “Heliopolite nome.”

(5) There is a mention of Set of Hatuart by Merenptah upon a statue at Tanis (PETRIE, Tanis, i, II, 5 A); but this is only an addition to an earlier monument, and it merely states that the king was loved by Set, and does not refer to making monuments to Set as on the Cairo altar.

(6) Avaris is stated to have been garrisoned by 240,000 men, and to have occupied 10,000 arouras (Jos. c. Ap. i, 14); this would be a camp of nearly 34 miles square. But it is very unlikely that any single fortified camp would be of this size, owing to difficulties of health and management; nor is it likely that a “large and strong wall” would be of 14 miles in length to surround it. Rather must we suppose a stronghold of practicable size, surrounded with encampments covering altogether 12 square miles, the whole group holding quarter of a million men beside their families.

The only serious reason for seeking Avaris near the coast is its supposed identity with the “city in the Sethroite nome” of Manetho; while in favour of the Yehudiye camp being Avaris there is the position on the road to Syria, the relation to the Bubastite channel, and the altar of Avaris found near Cairo.

It seems therefore probable that the camp which we have described is the Hyksos capital of Avaris, and that we have before us here the “large and strong wall” of Salatis.

CHAPTER II

THE HYKSOS CEMETERY

13. The principal cemetery of Tell el Yehudiye lies on a sandy rise of desert ground stretching out to about half a mile on the east of town. Beside this there is a cemetery on the edge of the desert a mile and a half to the east, and there are isolated graves beneath the black-earth ruins in the camp itself. We shall here deal with the graves in their probable order historically. The numbers applied to them, and marked on their contents when found, have no relation to their chronological order, being necessarily applied in the order of discovery. The consecutive numbers extend to over a hundred, but higher hundreds were begun on other occasions to avoid any possible overlapping of numbers.

We will first describe those graves which had pottery and scarabs distinctively between the XIIth and XVIIIth dynasties. These were partly inside the camp and partly in the eastern cemetery. Those in the camp had suffered by crushing, owing to the height of town ruins that had accumulated over them, and the wetness of the soil. Those in the cemetery had suffered by plundering, and none were complete, as they had been broken into when digging later graves. Unhappily, not a single skull could be saved from this class: in the camp they were in fragments as soft as putty; in the cemetery nearly all were destroyed anciently, and others were rotted by damp.

The important question of the general age of these tombs is proved by the scarabs found with them. All of these were of the style which is always recognized as a degradation of that of the XIIth dynasty. And three scarabs found by us, and one bought here, gave four names of kings who are believed to belong to the age of the XIIth to XVIIIth dynasties. These are of Merneferra, 116, Pl. IX, Khyan 124, Sekharta 143, and Apepa I 144. The photographs in Pl. IV A show these as A. 3, B. 3, B. 4, F. 3. It may therefore be accepted that this class of graves covers the period of the Hyksos kings, a few centuries before and after 2000 B.C.

On comparing the contents of these graves we
find some variety in style; and as the scarabs are the most varied and distinctive of the contents, and are linked to the known forms of the XIIth dynasty, it is best to begin the distinguishing of ages by means of them. Accordingly, the scarabs and the black pottery, which are the most clearly variable contents, are published here together, in groups as discovered, on Pls. VII, VIII. The metal work is on Pl. VI. The black and foreign pottery found without other dating material is on Pl. IX. We now reach the scarabs with concentric circles. No. 33 is clearly earlier than no. 47; and also, having two hieroglyphs, may claim precedence of 34, which is senseless.

In graves 16 and 20 there were no scarabs; but the black vases nos. 36 to 41 may be classed in this place. Nos. 39 and 40 have the more acute lines of pricks, like nos. 35 and 48; while in earlier times, as in no. 4, the lines are flatter. The outline in no. 38 is fuller and less shapely than in 24 and 25, and approaches the coarse forms of nos. 49 and 50. No. 41, widening below, approaches the late form no. 57.

The fine grave 37 contained a late group of scarabs. No. 43 is coarser than 27 and 28; no. 44 is ruder than 17; no. 45 is much worse than no. 18; and no. 47 is coarser than any others here. The types of the black pottery are also fuller and more clumsy than any before this, while the combing round the pot no. 52 is a cheapening of work, on the road to the plain surface of no. 57.

In grave 1 there was no black pottery, and no construction of a tomb. But by the types of the scarabs Pl. VI, 4, 5, they seem to be quite as late as as nos. 43 and 44.

Later still is grave 6, as we must date scarab no. 53 later than 43, and no. 55 later than 42. The pottery here is plain black without any incised pattern, and of a later form than any which have been noticed here.

The subsequent stages are outside of this group of graves with scarabs. But it is clear that the form of no. 57 passes on to a flat-bottomed shape, no. 103 (Pl. VIII B); and that again to a globular flask of black ware, nos. 107, 108, which is already known to belong to the XVIIIth dynasty. Thus the changes
of type of the black pottery are now continuous from those with well-made scarabs of the XIIth dynasty style, down to those of the XVIIIth dynasty. Having dealt with the relative ages of the graves, we will next consider them in detail, with their plans and contents altogether.

15. Turning to the plans of the graves, Pl. XII, it will be seen that of these Hyksos graves six have the head to the east, and three (graves 2, 5, 43) have the head to the south. This seems to be a true mixture of usage, as those to the east are both early and late; we cannot, therefore, suppose a change of custom, such as was traced between the VIIth and XIIth dynasties (Diopolis Parva, pp. 42-3).

Grave 2. The body was all broken up, but the vases and pan seemed to be in original positions; the line of vases suggests that the length was N—S, and therefore the head may be also in place. There was a blade-bone in true relation to the head; and on it a copper pin, shown at the base of Pl. VI. These pins were used to fasten garments, being secured to one edge by a string through the hole in the middle, and then passed through an eyelet in the other edge. Such pins are known in Cyprus, and so were probably introduced here along with the painted buff pottery nos. 2, 51, 58, 98-102 (Myres, Cyprus Museum Catalogue, nos. 591-8; see also pottery no. 368, black incised ware nos. 281-8). They were also found down to the XVIIIth dynasty at Gurob, one being of gold (Ilahun, XXII, 1, 2, 3). The position of the pin upon the blade-bone shows that it held the garment at the throat. Just before that was the scarab, which was probably on a hand placed in front of the face. In the pan at the head were animal bones and a fish, and the ring-stand near it had a jar upright upon it. This was a disturbed group in the mud of the camp, and no sides of the grave were noticed. The red pottery is shown in Pl. X, 1, 36, 52.

Grave 407. This grave in the camp had been broken up at the west end; but the trunk of one skeleton remained, and the whole of another. This was the only instance of two bodies being found together; though the two skulls in no. 5 may have belonged to simultaneous burials. The general appearance of the grave, cleaned from mud so far as practicable, is given in Pl. V, which should be compared with the plan, noting that the right-hand end is much foreshortened. The sex of the two bodies could not be determined, as the skull and pelvis were too much crushed and decayed in both. But the western body had the dagger on the thigh, and would therefore be a man. The scarabs are nearer to this one, but strangely placed; two (nos. 6, 10) were far in front, while three (nos. 7, 8, 9) were on the bones of a hand which lay detached, with the wrist to the north-west. This cannot have belonged to a third body buried here, as the hands of the others are on the north of the grave. It seems then to have been a hand buried alone. The bones of the western body are difficult to understand: the left arm was bent, and the hand by the dagger; but the right arm was stretched out in front, and apparently the ulna turned upwards in front of the knees of the other figure. This seems an impossible distance from the body. It may be that these persons were slain in a battle. This would account for there being two bodies together and part of a third; also for the apparently separated arm, and for the certainly superfluous loose hand. There were six black incised vases, and an unusual amount of the red pottery (Pl. X, 2, 3, 4, 5, 28, 29, 53, 54, 55), including a tall stand (Pl. X, 50) and a large globular vase (Pl. XIV A) of the XIIth dynasty style. The dagger is shown on Pls. V and VI, 1; the ring is a very thin casting of bronze over an ash core, and was the pommel of the handle, judging by its position.

Grave 3 was a burial in a wooden coffin in the camp. The thigh was very small, being only 14 inches, instead of about 18 as usual; but the humerus was normal, 12 inches, and the height of the trunk from the thigh ball to the vertex was 29 inches, which is not small. In the whole body of grave 407 the trunk similarly was 31 inches. Both of these heights should be increased a couple of inches to allow for curves and decline of the head, if making comparison with the living. Three scarabs (nos. 15, 16, 17) were placed on the stomach, and two others (nos. 14, 20) among the black incised vases at the feet of the coffin. The knees rode up over the coffin edge, as if it were too narrow for them. The coffin was of thin boards, the traces of which remained running through the mud as straight black planes about ½ inch thick.

Grave 5. This grave was the most ancient found in the cemetery east of the town. The chamber was 90 inches long, and 38 wide; and adjoining it on the west was an annex 37 long and 25 wide. Two skulls were in the chamber; but whether of the same period, or one due to secondary burial, could not be settled, as the bodies were entirely broken up anciently. In the annex were only sheep and lamb bones. This annex seems to have been for funeral sacrifices; yet a
pile of lambs' bones were also in the south-east corner of the chamber. By being built on against the chamber, the annex certainly seems contemporary. Bones lay in the two pans (Pl. X, 5), a skull and a blade-bone in the middle, and a bronze knife had been thrown in with the sacrifice; this is drawn in Pl. VI, 9, and photographed on Pl. V. The annex had a roofing of bricks covering it. The tomb had also a complete barrel roofing. The red pottery is usual. By being built on against the chamber, the annex certainly seems contemporary. Bones lay in the two pans (Pl. X, 5), a skull and a blade-bone in the middle, and a bronze knife had been thrown in with the sacrifice; this is drawn in Pl. VI, 9, and photographed on Pl. V. The annex had a roofing of bricks covering it. The tomb had also a complete barrel roofing. The red pottery is usual. By being built on against the chamber, the annex certainly seems contemporary.

Grave 37 was a fine tomb, cut away in later times along the south-west corner, and the body entirely broken up. Only the humeri were left. The section of the arching is shown at the end of the plan. There were four black incised vases of the later style, and a buff one with red lines, Pl. VIII, 48-52. Five scarabs were placed near one humerus, as if the body had faced the south. The positions of all these, and the red pottery (Pl. X, 41, 45, 47, 49), are shown on the plan. The bronze pin was found near the place of the neck, as in grave 2. Between the black pots on the north was a goose's egg, and under it a bead necklace, and a rough scarab, no. 47. The beads were small white discs, probably blue originally, and small black globular beads coloured with manganese. A small slate rubber, 2 inches long, lay under the right humerus. One amethyst bead lay near the legs; probably there had been a string of amethysts taken by the plunderers. The floor of the grave was of brick, as well as the barrel roof.

Grave 19. This burial in the cemetery was much broken up, the trunk being entirely wrecked. A few red vases remained in the east end (Pl. X, 5, 10, 11, 36, 38, 66, 67), and lambs' bones in the north-east corner, analogous to those in the corner of no. 5. Only one scarab remained here. The section of the tomb is shown at the end of the plan.

Grave 4. The plan of this is shown below no. 5. The body was complete, but the lower jaw was set upright at right angles to the head. It was a child, as the thigh was only 10 inches long, and the shin 8 inches long, in place of 17 and 14 inches as usual. One scarab lay near the wrist, and the pottery was in front and above the body—two pans (Pl. X, 8, 9) and two jars (X, 63) upon ring-stands (X, 41, 45). This burial was in the town, the only one found there later than the first three.

Grave 16 is not drawn among the plans. The bones were all scattered, and two pans (Pl. X, 10, 12), two jars (X, 68, 69), and a ring-stand (X, 40), lay with the broken skull at the east end. The black incised vases were found scattered (Pl. VIII, 36-40). Cemetery.

Grave 17 was a circular pit with only animal bones. In it were four pans (Pl. X, 1), four jars (X, 62), and four ring-stands in a heap (X, 33, 33, 35, 36). Cemetery.

Grave 20 was a disturbed grave, with one black vase (VIII, 41) and one pan (Pl. X, 13), a ring-stand (X, 43), two jars (X, 72, 73), and a cup (X, 24). Cemetery.

Grave 21 was a disturbed grave with one black jar (VIII, 37), and one ring-stand (X, 37). Cemetery.

Grave 22 was a disturbed grave with one black jar (VIII, 17). Cemetery.

Grave 23 was a disturbed grave with one black jar (VIII, 5). Cemetery.
53, 55) were on the body between them. These show that this is one of the latest burials of this age. An amethyst scarab (54) lay by the left hand, and a black vase without any incised pattern (57).

Grave 43 is also a late grave, 70 inches by 28. In it were two jars (X, 75, 76), two ring-stands (X, 49, 51), a pan (X, 15), a cup (X, 26), and one buff vase with black pattern (Pl. VIII, 58).

Grave 45 appears from the type to be of a yet later age. The body lay with head to the south. Upon it were two portions of globular jars (Pl. XIV A), and by the head two red jars (Pl. XII A), and the black vase VIII B, 103. Two blocks of basalt were placed by the legs.

The later stages of such pottery are seen in nos. 106 and 107, 108. The latter belong to the XVIIIth dynasty, as such were found at Gurob. Of other burials not figured here we may mention of this age.—Grave 8, body broken up, head east: 2 pans (X, 10, 11), jar (X, 71), and stand (X, 44), and a fragment of black incised pottery. Grave 16, bones all scattered, head to east: 2 pans (X, 10, 12), 2 jars (X, 68, 69), and a stand (X, 40). Grave 22, no bones left, head probably south-east: pan, jar (X, 64), and stand (X, 42), with one other vase (X, 23). Grave 33, with second interment of a child: the older pans (X, 15) were inverted over the child’s skull, and a jar and ring-stand were also left.

16. We may here notice the changes traceable in the red pottery. This class is much less variable than the scarabs and the black pottery, and it is therefore on these classes (already discussed) that we must depend for the history of the red pottery. On Pl. X are shown the forms, classified according to the order of the graves already described. A few singular forms are given on Pl. XIV A. In the pans, 1-17, there is no apparent change; and, as in the prehistoric age, the plain pan seems to have been the most stable type. The bowls and cups, 18-27, are not so common as the other forms, and there are hardly enough examples to show definite changes. The ring-stands are tall at the beginning, as in the XIIth dynasty (Dendereh, XVIII, 153), but show little variation until they become rather taller at the end, nos. 47, 50, 51. The jars are the only distinctive class. The bottom is jar and ring-stand were also left.

17. Having now described all the burials of Hyksos age, it will be well to refer to the other objects of early period in the order of the plates.

Pl. I. The fragment of a black and white porphyry vase, no. 1, is of the pre-pyramid age, and by the poor hollowing of the interior it is probably of the IIId dynasty. A cup, no. 2, of black and white syenite, and a cup of black porphyry, no. 3, may be also of the IIId dynasty. The bowl of white felsite, no. 4, is of the style and material of the IInd to IVth dynasties. There seems therefore to be fair evidence of some settlement in the region of the later temple as far back as the early historic times.

Of the XIIth dynasty are the pieces of rubbing dishes in quartzite sandstone, nos. 5, 6; such are well known at that age (Diospolis Parva, XXX, V. 448). The fragment of the front of a seated figure of the time of Amenemhat III belonged to a "ka prince, chief of the prophets A(meny ?)." The incised pottery dishes, nos. 8-10, 14, are well known to belong to this same age at Kahun (Kahun, XIII, Ilkahun, V), but they are not found in the south of Egypt; and being of more vigorous designs at Yehudiyeh than they are at Kahun, this suggests that they originate in a northern influence. A small group of two beads of blue paste, no. 11, a cylinder of Amenemhat III, "beloved of Sebek of the Fayum," no. 12, and a plain cylinder, no. 13, were found together on the temple site. It is certain therefore that in the XIIth dynasty there was here a town, and probably a temple. The granite column may well have belonged to such a temple.

Pl. IV A. The two busts here photographed have been broken from seated figures, such as were dedicated in temples or tombs. They were both found in the temple ground; and they appear to be of the XIth or XIIth dynasty. The scarabs shown here will be annotated in describing Pls. IX and XI.

Pl. VIII A. The many fragments of fish (59-63) made in black incised pottery show that such figures must have been common. The lobate vases, 64, 65, were both found in the camp; they probably belong to the earlier age of this ware. The fragment 70 was found on the top of the sand bank of the fortification. The bowls 73-5 were from the camp, none such were found in the graves. The flask 84 was found in grave 120, with the types of pottery
THE EARlier REMAINS

given in Pl. X, 8, 36, 63. The lemon-vase, 78, 81, was only found in the camp, and not in graves.

Pl. VIII B (read pottery scale I:2). This is all foreign pottery, 88, 90, 91, black, and 89 red; 92 to 97 are of light red or buff ware. 98 is red with black stripes; it was found with a full length female body, lying with head to east, and wearing copper earrings. But as this burial had cut through and disturbed an earlier burial with jars (Pl. X, 68, 69), and ring-stands (X, 40), it is possible that the vase was also of the earlier period. The red flasks with black stripes, 99-101, and buff with red stripes, are certainly foreign, akin to the Cypriote pottery, but not quite of the same fashion. The little pale drab flasks, these as belonging to officials of the earlier period. The red flasks with black stripes, 99-101, are probably of the XVIIIth dynasty, like the black ware 107, 108.

Regarding these foreign fabrics, Mr. J. L. Myres, who is the principal authority on the Cypriote and Eastern Mediterranean pottery, informs me that the black incised ware of these shapes is limited to Egypt, Palestine, and Eastern Cyprus; and it has never been found in the west of Cyprus, Asia Minor, or Greece. We must therefore look on it as probably Syrian in origin. The bowls Pl. VIII A, 75-9, are hitherto unknown. Regarding its date, all examples agree in the pre-Mykenaean age. Those published with Mykenaean tombs by Murray, Excavations in Cyprus, fig. 9, were not found in the tombs, but were loose, and doubtless belong to an earlier denuded cemetery, as in other Cypriote instances. That in Garstang, Arabah, XVII, tomb 10, was with an ivory wand and alabaster kohl pots of the XIth-XVth dynasty, but mixed with pottery of a later burial of the XVIIIth dynasty. These are the only instances which might seem to be of a later age than that we have here fixed. The painted buff pottery here Mr. Myres looks on as akin to that of Cyprus, but of probably some neighbouring source.

8. Pl. IX. The scarabs are here arranged, so far as practicable, in what appears to be their most probable order of age. The column at the left hand is of those found singly in our excavations, the remainder were all bought from the natives at the place. Nos. 109 to 113 may be purely of the XIIth dynasty. 113 belonged to the "Uartu of the city Senaa." 114 is of the age of Apepa I (see Newbery, Scarabs, XXIV, 34); the inscription must be compared with 115. Possibly we may understand these as belonging to officials of the waa canal or embankment, one named Met-desher, the other Ankhs. 116 is of the well-known king Mer-nefer-ra Ay. 124 is of the great king Khyan, whose scarabs are nearly always of fine work, and several are mounted in gold like this; it was found along with a strip of gold in the camp. The symmetrical scarabs, 125-30, come in as early as grave 407. 143 is one of the king Sekhenu, whose scarabs are often found. 144 is of Apepa I, and ruder than most of his; I bought it from men who had just found it in the fields north of the camp. The scarabs 152 to 161 seem to belong to the age of grave 5. Nos. 162 to 173 are like those of grave 37. It should be noted that on Pl. VIII, nos. 44 and 45 show the beginning of two parallel side lines with cross strokes at right angles. The two side lines begin under Khyan and Yaqeb-her, but no cross strokes appear on their scarabs. It seems then that those kings precede grave 37; and so 162 to 173 are of a later time contemporary with Sekhenu, Ymu, Yaqeb, and others whose scarabs are of the ruder type.

Pl. XI; here F, or a grave number, is placed against those found in the work. Nos. 190-1 may be before or after the XVIIIth dynasty. 192 is a bright green scarab of Tahutmes III, found in the small pottery cist (Pl. XIV, XV) with a cup, but no bones. 193 is of the age of Tahutmes III (see Ilahun, XXVI, 13). It is probably of the reign of Amenhotep II. 196 is in a silver mount, the reign is not certain. 197-8 are of Amenhotep III; the latter is of gold (bought), but as likely as not it is modern, as it resembles others that I know to be forgeries. 199-201, 203 are probably posthumous uses of the name of Tahutmes III. 202 is an interesting jar-handle stamp, naming Sety I, "Men'maatra builder of Thebes," doubtless referring to the great hall of Karnak. 204-5 are of Sety I. 206-8 are of Ramessu II, the latter showing the king sacrificing a gazelle to Ptah. 209 has a very interesting figure of Sutekh, with the horned cap and long streamer (see Petrie, Researches in Sinai, fig. 134), winged like Baal-zebub of Ekron, and standing on a lion in the manner of a Syrian god. 210-12 are figures of a throned king, probably rude copies of Ramessu II. 213 is the type of Ramessu II (?) between Set and Horus, here modified to two Horus figures. 216 is a plaster cap of a jar sealed by Ramessu III, probably from one of the wine-jars of his palace here. 218 is a clay mould, also of Ramessu III. 220 is probably a debased copy of one of Siptah. 221 is of Ramessu VI. 227 is of blue paste, with Ptah and Sekhent. 230 is probably of the XXVth dynasty. 236 bears a monkey
CHAPTER III

THE LATER REMAINS

19. THE XVIIIth dynasty has left many graves in the Geizeh cemetery, which carry on the customs of the earlier age in a modified form. The large brick vaulted grave has disappeared; and instead we find the small brick grave with pottery inside, grave 31 (Pl. XII), or shrunk so that the pottery is stacked outside, grave 41; or the open sand graves, 23 and 34 (Pl. XII); or a pot coffin with the pottery placed outside it, as in the grave of Men (Pls. XIV, XV), and graves 24 and 30 (both on Pl. XII); lastly there are jar-burials of children probably beginning as early as XVIIIth or XIXth dynasty. The plans already referred to will show the arrangement of the pottery in the graves. The variations which can be traced in the pottery have been taken into account in the classifying and dating of it in the plates here given, and we may best follow this order in considering it.

Pl. XII A. The pottery with red edges, or black edges, is well known in Upper Egypt, always of the early XVIIIth dynasty period. On referring to the Maket tomb (Ilahun, XXVI—VII), it will be seen that there is no example of this edging; and subsequent discoveries show that this tomb is entirely of the date of the scarabs in it, Tahutmes III. This edged pottery may therefore be dated to about the first four reigns of the XVIIIth dynasty, though it touches the reign of Tahutmes III (see Garstang, Arabah, XXVIII, E. 259, dated by a scarab). The large group of contemporary pottery, grave 54, is useful for showing relative ages.

Pl. XII B. This whole group was found in a basket, covered by a mat, buried in clean sand in the cemetery. The two ivory arms were placed one on the other. The blue glazed bust should be compared with the later mould (Petrie, Tell el Amarna, XVII, 278) and other instances in stone. This group is probably of about the reign of Tahutmes III.

Pl. XII C. Here we reach the well-dated pottery of Tahutmes III. The foreign bottles imitating leather-ware are of the early type, showing the ridges of stitching. A puzzling case is that of the bowl found in grave 23; it is of Ptolemaic style, but the other three pots of this grave are all of the Tahutmes age. The skeleton of a man lay at full length, on the back, head to east; the leather-ware flask was at the left of the skull, the bowl inverted at the left of the jaw, the little jug at the side of the left humerus. We must suppose that the burial is late, and that the pottery was robbed from an earlier tomb. The pottery coffin face also seems certainly late in style.

Pl. XII D. Here some of the pottery is from the same grave as the foreign flasks in the previous plate, grave 24. The burial was in a pottery coffin; one flask was inside at the west, head end; the two long jars were lying at the south of the coffin, the rest of the pottery along the north, as shown on Pl. XII. The blue glazed eye is probably later; it may have been loose in the filling of the grave. I did not mark it in my notes where every vase is entered. The strips of ivory, 411, were from a broken-up toilet box in the painted pottery coffin of Men, Pl. XIV. The long jars of graves 24, 100, 404, 406, are all of the type of Tahutmes III, as in the Maket tomb, fig. 42.

The changes in the forms of the jars should be compared. On Pl. X they are at first swelling to the base and rounded below, next somewhat pointed below. On Pl. XII A they are moderately rounded below. On Pl. XII D they are larger, pointed below and swelling out from the neck. On Pl. XIII, in grave 403, this type is associated with others flattened below.

Pl. XIII. The pottery here is probably of about the age of Amenhotep II. The foreign flask, grave 55, is stumpy and awkward, and in grave 414 bulging and degraded. The jars have two or three incised lines around the necks, never found under Tahutmes III, but under his successors, Amenhotep II (Six Temples, V, 1) and Tahutmes IV (S. T. VII, 12). The little repoussé bronze ornament is akin to similar rosettes of Amenhotep II (S. T. III, 17).

Pl. XIV. This painted pottery coffin was found in the cemetery, with the head to the north-west. On the right side stood a jar, the top broken; on the left a jar like that from grave 404 (Pl. XII D) with black bands. This must be assigned to the time
of Tahutmes III. The top of the coffin had been smashed in by plunderers, and dozens of pieces lay in the sand within it. I collected these entirely, and built up the remains as shewn. The photographs of parts of it are in Pl. XV. At each side of the head are figures, one probably of Isis, the other of Nebhat, here written Nebt-hat; Isis is holding the shen-ne rings, and Nebhat is pouring out vases of water. Then follows the speech of Nebhat and of Osiris, the latter blundered and continuing "for the ka of Men, maa kheru." After this come blundered speeches of the four genii and of Anubis, whose figures are shown. At the foot and down the middle band are funerary formulæ for the deceased Men. On the end is a figure of Isis given on Pl. XIV A. It will be seen that some of the drawings have a straight red line through the length of the figure. These lines give the clue to the Egyptian system of posing a figure truly upright. The points which should fall on a vertical line were (1) the front of the wig lappet, (2) the middle of the shoulders, (3) the middle of the trunk, (4) the front of the backward knee, (5) the middle between the backs of the two heels. Similar vertical lines may be seen in drawings in the Tombs of the Kings.

Pl. XIV A. Beside the base of the painted coffin there are here three views of a small pottery cist found in the cemetery, and see also the photograph on Pl. XV. On the east side of it stood a jar (XI A, no. 413), on the west a pan, much like the arrangement by a coffin. But on removing the lid, and carefully scraping out the sand in thin layers by hand, I found nothing inside except a small cup (XI V, 111). It cannot be supposed that bones would entirely dissolve where protected in a cist, when they remain distinct in the open sand; so the purpose of this curious ceremonial cist is yet unknown.

20. Pl. XV. The kneeling figure will be described later on, under the XXVIth dynasty. The coffin and cist have been noticed already. The corn-grinders are usual in Egyptian sites, but have perhaps never been illustrated before.

Pl. XVI. The inscription on the back of the granite dyad of Ramessu II and Ra has been described in the history of the site, Section 10. The view of the inscription, as it lies in a hole, is given on Pl. XVI A. The granite column, which probably was part of a temple of the XIth dynasty, had an inscription added by Merenptah; the photograph of it is also on the next plate.

Pl. XVI A. Beside the above-named subjects there are here the fragments of the beautiful glazed figure tiles of Ramessu III, the last remains of the wreck of his palace at this place. The subjects are figures of foreign captives, in decorated dresses which are of much interest; pieces of a frieze of rekhyt birds; pieces of cartouches; and some alabaster inlays. It would be most desirable to have a complete photographic publication in colour of all the unique work of this kind now scattered in Cairo, London, and other museums.

Pl. XVII. The larger pieces here are fragments of great jars painted with a buff ground, and decorated in dark red and black. These were found amid the rubbish of the palace of Ramessu III, and this suggests that they were imported there in his reign, or shortly after. At the bottom, figs. 18-22, are pieces of rough red pottery with incised patterns imitating network.

Pl. XVII A: From the XIXth to about the XXIInd dynasty very large jars were in use. They were doubtless made for domestic purposes, but we have recovered them from their use as coffins for infants in the cemetery. Probably no. 6 is the earliest of them, perhaps of the XIXth dynasty; 2, 3, 5, 7 are supposed to be of the XXth to XXIInd dynasties, and no. 1 probably later. The coffin no. 4 shows the degraded form copied from the painted coffins of the XVIIIth dynasty.

21. We now reach the later class of burials of the XXIInd to XXVIth dynasties; and though the objects are all well known, yet as these burials were the most numerous in the cemetery, the series may enable us to trace their order, and to place these common amulets in a more definite position. They are here placed in the following classes, which seem clearly to succeed each other:—(1) The groups without uza eyes, and with inscribed amulets, about the XXth to XXIInd dynasties, Pl. XVIII, top. (2) The smooth, well-made, uza eyes with black brows, Pl. XVIII, lower part. (3) The badly made uza eyes, with which appear glass beads with blue spots surrounded by brown lines in white, and the beginning of incised uza eyes, Pl. XIX. (4) The predominance of incised uza eyes, and the small bronze bells with bracelets; the glass beads degrading to mere spots in a small bead, without lines around, see Pl. XIX A. (5) The rise of quadruple eye beads, and of coloured glass heads as Pl. XIX B in group E, next to E, and the ram's head in 301. (6) The degraded quadruple eye beads framed in a square or circle, and very degraded
figures of gods. It does not seem possible to invert the order of any of these classes, though very likely there was a gradual change and overlapping from one class to another. Unfortunately it is so rarely that any cartouche scarabs are found with such later burials that we are at a loss to state the exact periods of the classes. But on reaching the period of the pottery which is well dated to the XXVIth dynasty (at Deir el-Medineh), as on Pl. XX A, the whole of the small amulets and eyes have disappeared, and none are found with the alabastra, which also are of the XXVIth dynasty (group 320, Pl. XX A). Hence it seems that all these amulets must be earlier than the XXVIth dynasty. We now turn to note a few details of these classes.

Pl. XVIII. The groups marked by numbers were mostly recorded, but those with letters were merely found loose, usually in a child’s burial, and were picked out by the diggers. Grave 101, the scarab reads Khet neb nefer, “all good things”; the square plaques are rude copies of those of Tahutmes III. From having a jar of the late XVIIIth dynasty type it is possible that this group is of the XIXth dynasty. Grave 307 seems to be about the XXIIInd dynasty by the style of the frog amulet. The small bronze figure and earring in grave 105 seem to be not later than the XXIIInd dynasty by the disc of black and yellow glass and the little rosette; this appears to be the earliest of the uaa eyes, and of the bronze bracelets.

Pl. XIX. The earlier of the glass spot beads are associated with these eyes, in graves 66, 71, 307 and A. In grave 310 the figure coffin is seen in a simplified stage. The style of this might even be as early as the XXth dynasty (see Mound of the Jew, pls. 13, 14), but the glass beads and other objects seem to be later than that. In group C we have an indication of the XXIIIrd dynasty, or later, in the name Pedu-ast on a scarab, associated with a fine spot bead. In group E another such bead with a rude aegis of Bast points to the same date.

Pl. XIXA. Here in group A the figure of Nefertum is probably of the XXIIIrd dynasty, as he rose into fashion about then. The jar in grave 308 is inclining toward the style of the XXVIIth dynasty. The little bells which come in at this time were probably worn for amulets, as in Italy at present.

Pl. XIXB. The cats in grave 306 show the Bubastite influence of the XXIIInd—XXIIIrd dynasties. The crocodile in group D is the earliest forerunner of the common crocodile amulet in the XXVIth dynasty.

Pl. XIXC. Here the style of the figures has become as bad as any that are known, and the eyes are almost unrecognisable, as in group L. The rude eye with raised lines of brown slip in group O is more akin to the Roman figures with raised detail in yellow.

22. On reaching the XXVIth dynasty we should here notice the kneeling figure of the admiral Hor-Psamtihk, which was found in the temple. It is of yellow quartzite sandstone, and unfortunately the upper part is lost. Perhaps some bust in a museum will prove to belong to it; and any possible fit should be tried by comparison with the back pier in Pl. XX.

The photographs in Pl. XV. will show the general character, and the figure of Bast in the shrine. This evidence that Bast was the goddess of the place, connects it with the lion-city, Leontopolis, where Josephus states that Bubastis Agria was worshipped.

Down the edge of the front of the shrine is the inscription, . . . mer suten ahun ne aka em mu uaa ur, Hor, ran f nefer Psamtihk—“Chief of the royal fighting ships in the great green sea, Hor, whose good name is Psamtihk.” On the opposite edge is, . . . ma ar nebi per Ranepea—“. . . ma born of the heiress Ranepea.” Along the top of the base is, kherp khasu Hanebu, Hor, ran f nefer Psamtihk—“Commander of the lands of the Hanebu (Greeks), Hor, whose good name is Psamtihk.” Down the back is, sah, her ab ne neb tuai Hor Menkhrab, beven er nebu her . . .? nezem f—“(Acceptable in the) council chamber in the heart of the lord of both lands Hor Menkhrab, sweeter than all upon his throne of sweet wood”; and, udu ne neter nefer Raneferab, kherp khasu Hanebu (Hor ran f Psamtihk)—“(Doing the) commands of the good god Neferabra (Psamtihk II), commander of the lands of the Hanebu Hor, his name is Psamtihk.” Around the base is, to the right, Erpa ha, baty khetmu, | semer uati ne mer, meh ab ne suten em khasu Hanebu, rokh t ne neb taut aper f Hor ran f nefer Psamtihk—“The peer, the royal seal-bearer, the chiefly companion in love, satisfying the heart of the king who rules the lands of the Greeks; known to the lord of both lands was his excellency, Hor, his good name is Psamtihk.” Around the base to the left, Erpa ha, baty khetmu, | semer uati ne mer, meh er ab f her seker du en hor f, aau ab ne neb f em uaa uab ne khas, Hor—“The peer, the royal seal-bearer, the chiefly companion in love, direct of heart is his plans that were entrusted to him, widening the heart of his lord in all his expeditions abroad, Hor.”

I am indebted to Dr. Walker for clearing some
difficulties in this inscription. The sign rendered as "throne" is clearly an animal's skin; this may be used for the seat; or (as Miss Murray suggests) may be the nes throne with stroke below, misread by the scribe and turned. The sign read as Ra, in Ranepaua, appears to be ra in the name oval, somewhat misengraved. This official was thus the principal personage for dealing with the Greeks in this reign,
954–938 B.C., as Admiral of the Mediterranean fleet and Governor of Cyprus.

23. The graves of the XXVith dynasty had better be noticed in the order of the objects on the plates.

Grave 320, PL. XX A. The style of the alabastra shows the age of this grave, and serves to date the mirror, and the four-handled slate dish.

Grave 321 was perhaps of a foreigner, judging by the fibula, and the little steatite pendant.

Grave 18 has a similar fibula, but not ornamented. The body was in a narrow brick tomb of the size of a coffin; it lay at full length, on the back, with head to the east. The fibula was on the right breast; the alabastron and bronze kohl-stick were on the right side of the head; the ring upon the finger. The cup was placed upon the brick coffin. The body was of a female; thigh 17.8, humerus 127 inches: the jaw had only one molar on each side, and was peculiarly wide and short, being 2.4 inches wide and only 1.2 inches from back to front—in fact, a semicircle.

Below 321 is a fragment of a thick early Greek bowl, as in *Naubratis*, i, IV, 2, with part of a Karian inscription, read by Prof. Sayce as *l or s e s a*. I picked this up in the north-east corner of the camp, and though I completely turned over all the heaps of potsherds for some yards around not another scrap of such pottery could be found.

Grave 410 was a brick tomb, body on the back, head south. The jars were placed at the left humerus and right of the pelvis. There was a network of coloured glazed beads on the body; and many such were found on other bodies in this cemetery, but all too much broken up in the earth for the patterns to be traceable.

Grave 44 was a brick tomb, 81 by 40 inches, the body entirely broken up, but many beads in the earth. The head was probably east, and so the jar would be on the right of the head, and the saucer in the corner to the left.

Below is a small bronze chisel; a group of bracelets, pendants, earrings, and red glazed beads found together; and at the right a bronze point from the butt of a spear.
although it was generally recognised as having been about Tell el Yehudiyeh. The treatment of the statement of Josephus, crediting him with having "mixed together and applied to one settlement circumstances which refer to several Jewish establishments" (Neville, Mound of the few, p. 20) is not generally conducive to settling questions. In this, and other cases, when we ascertain the facts, it is seen that we do best to stick closely to our authorities. As the passages of Josephus can easily be referred to at length, it will be best here to give a summary of them, and then to discuss the data which they afford.

The earlier account in the Wars of the Jews (VII, x, 3, 4) states that the whole region of the Jewish settlements on the east of the Delta was called Oncion, from Onias, see also Ant. XIV, viii, i, where a large district is implied. It is also said that this Onias fled from Antiochos, well received by Ptolemy (Philotemor), and offered to form a corps of Jewish mercenaries, if a new centre of worship for the community were granted to him. Onias appears as the general of Ptolemy, in contra Apion, ii, 5. So Ptolemy gave him a place 180 stadia from Memphis, in "the nome of Heliopolis, where Onias built a fortress and a temple, not like to that at Jerusalem, but such as resembled a tower. He built it of large stones to the height of 60 cubits." The altar was correctly made, but a hanging lamp of gold was substituted for the seven-branched candlestick. "The entire temple was encompassed with a wall of burnt brick, though it had gates of stone." Lupus, the Prefect of Egypt, in 71 A.D., closed the temple and took away some of the gifts. Paulinus, his successor, stripped the place, shut up the gates, and made it entirely inaccessible. From the building to the closing of the temple was 343 years. (This is certainly incorrect.) In the Antiquities of the Jews (XIII, iii) are given two letters, that from Onias to Ptolemy, and the reply. Whether these are original, altered, or invented, does not much affect the indications which they give about the place, though they are generally considered to have been composed by Josephus. Onias is said to have come to Leontopolis, and to have found a fit place in a fortress that is called from Bubastis of the fields (the goddess Selket written with the field sign, N. M. J. 23); it was full of materials of several sorts. He asked leave to purify this place, which belonged to no master, and was fallen down, and to build there a temple after the pattern of that in Jerusalem, and of the same dimensions. Ptolemy granted him the fallen temple at Leontopolis in the nome of Heliopolis, named from Bubastis of the fields. So Onias took it and built a temple and altar, like that at Jerusalem, but smaller and poorer. Such are the essentials of the accounts in Josephus.

26. First let us see how far these indications can be followed. The site was Leontopolis where a form of Bast was worshipped, in the Heliopolite nome, and 180 stadia from Memphis; and a high mass of ruin should remain from a structure 60 cubits high. The distance from Memphis would preclude our looking very much beyond Heliopolis itself, certainly not as far as Belbeys. Moreover Belbeys belonged to the nome of Bubastis (N. M. J. 22). There is no centre for the worship of Bast between Belbeys and Memphis, except Yehudiyeh, where the figure of admiral Hor holding the shrine of Bast has now been found. And this would agree with the name Leontopolis, which is otherwise unknown south of the city of Bubastis. On considering what the stadia may more exactly mean, we must look to some Egyptian measure. The nearest to the Greek stadion is the itinerary length of 500 cubits, such as is marked off by a row of way-marks along the Fayum road (Season in Egypt, p. 35): this was a third longer than the stadion, but distances stated in it would easily be called stadia in the loose use of itinerary measures which prevailed. From Tell el Yehudiyeh to the north gate of Memphis would be about 186 of these stadia, and so we now see that this site will completely agree with the distance which is stated. Here also there is the greatest mound of any for a day's journey around—a mound which was all thrown up at one time, and which indicates that the buildings on it rose to a height of at least 59 cubits from the plain below, in one great face of wailing. The locality therefore agrees to all the indications left to us, and no other place can possibly agree so closely. Moreover the cemetery with Jewish tombstones, found here by Dr. Naville, is proof that a wealthy Jewish community occupied the place; and finding now the name of Abram in the builders' accounts shows that Jews were concerned in building on the great mound.

These essentials being settled, we are at liberty to look at details. The place of Onias was built with stone, and he built a tower-like temple of large stones to a height of 60 cubits. The greatest supply of material for such masonry lay to hand in the immense stone wall of the Hyksos camp, which would supply all the masonry that Onias could require, and which was close to the new settlement,
see Pl. II. There was a temple fallen to ruin at Leontopolis, and we know that a temple existed in this camp in the XIth, XIXth, and XXVIth dynasties. Such temples were only built in some capitals and important cities, and we do not know of any other between Heliopolis and Belbeys. Though the temple of Onias was built of large stones, like a tower to a height of 60 cubits, yet it is said that the entire temple was encompassed with a wall of burnt brick. This brick probably refers to the northern side and the inner wall round the crest of the temple hill. Burnt brick was unknown for building in Egypt before Roman times; but the northern wall has been burnt in a conflagration, probably in the civil war when the place was besieged, which must have been in Ptolemaic times. Hence may have arisen the statement in the time of Josephus that the wall was of burnt brick. Onias asked to be allowed to build a temple like that in Jerusalem, and of the same dimensions; and he is stated to have actually built it like that at Jerusalem, but smaller and poorer. His attainments may very likely not have come up to his expectations. The temple is said further to have not been like that at Jerusalem because it was like a tower. There is no difficulty about these statements when read in view of the place itself.

27. OUTER FORTIFICATION. Having shown that no other site can fulfil the conditions, and that this site not only fulfils all the requirements but also reconciles apparent contradictions, we may now enter on the details of the structure. First of all the actual remains of the buildings should be stated. On the north side of the site (see Pl. XXII) there is the lower part of a massive brick retaining-wall along the whole length. It is from 180 to 220 inches thick; and on the inner side it has a slope of 5°, the courses being laid tilted to correspond. This inside slope was covered by the filling in of marl and sand forming the northern edge of the great mound. At the west end this wall ended flat, where the stone face of the gateway joined it. The other side of the gateway can only be projected from the fragments shown in Pl. XXII, as drawn in Pl. XXIII. It appears that the whole breadth at the gateway was 1780 inches, or 148 feet. The length of the north wall was 716 feet up to the turn of the bastion. The north-east corner (see inset in Pl. XXII) is entirely destroyed by a road, a light railway, and cultivation of fields. But as the north wall turns outward, it must have turned east again before long, as the width between that and the east wall is not very great. This leads us to an end very nearly symmetrical with the southern bastion of the east face, the great stairway being the axis of the face. It is therefore only reasonable to restore this as symmetrical on the eastern front.

On the east side there remains a trench filled with fallen top-rubbish at the northern part of it; near the stairway some stones of a wall remain in place. At the stairway itself is a pier of brick, the south side of which is in line with the face now destroyed, and which was therefore built against the stone wall. South of the stairway there is a long distance with a face of sand filling, where the wall is destroyed. Beyond that is a large piece of the great wall in good condition, see photographs, Pl. XXV, and elevation, Pl. XXVI. The base of the wall is at 106 inches level, the present top 231, and the original sand mound inside probably 300; with about 80 inches of walling this would be 380 level, or 23 feet high along the front, which was 688 feet long between the corner towers. The detail of this wall will be noted further on. Beyond this are two more parts where the stones of lower courses remain in place. Then the direct line turns at right angles, where a mass of marl and sand projects forward. Round this mass is a brick foundation on the north, one stone left on the east, and three or four stones on the south. The southern end wall has been less deep than elsewhere, and recent digging has removed all trace, excepting a shallow trench in the black earth filled with sand, which is fixed on the plan.

The western side can only show a single piece of brickwork. At the south end of it is another trench in the black earth filled with sand, marking the foundation. Then at six places along the west side there can be traced a flat face to the broken mass of marl and sand; one place has a short piece of brickwork against it still; all six places are in the line of a smooth curve, as shown on the plan. This is then the plane of the inner face of the great brick revetment-wall, which upheld the great mound, until
stripped away in modern times (see Pl. XXIV, west face). This revetment is 247 ins. thick up to the core, where it exists south of the entrance; and as the higher wall cannot have been thinner, we must take this as a minimum for the west face.

28. FORMATION OF THE MOUND. The mound is based on a shallow bed of earth derived from brick ruins; the earlier town had evidently spread out here, and had thus left a few feet of earth with potsherds in it. This is highest opposite to the entrance to the Hyksos camp; it is seen all along the west side, above the present water-level, but it was not found along the north and east sides, perhaps because we did not dig below the foundation. This rise of ground was, however, immaterial in view of the great elevation which was demanded. The position was doubtless chosen as being just outside of the heathen temple site, yet as close as possible to the great stone wall which should supply all the masonry, see Pl. II.

The mound is formed of varied earth, but the pieces of amphorae of the IIInd century B.C. found in it are exactly alike at the base and at the top, showing that it was all thrown up at one time. The date of occupation is given by the coins found on the top, which were all small Ptolemaic copper with two eagles apparently of Ptolemy Soter II, beginning 117 B.C. The date of Onias is placed a generation earlier, at 134 B.C. The widely spread beds of earth that run across the area, the sloping stratification of the tip-heaps by which the mass was accumulated, the absence of town rubbish, and the use of clean sand in many parts, all show that the whole elevation was due to intentional construction, and not to accidental accumulation. In this respect it differs from all other mounds of such a size that I have seen in Egypt. It is unique, for an entirely different system was followed by the Egyptians; they constructed their high fortresses with a great cellular substructure of brickwork, as at Pithom, Daphnae, and Naukratis.

The northern and lower part of the western sides show large masses of brown marl, up to one or two cubic feet in size, loosely tumbled together, with sand to fill up the interstices. Here and there a scraping of town ruin can be seen with pieces of pottery in it, but such sources form but a small fraction of the whole. On the eastern side and south end the material is white limey concretion of sand, in similar lumps with loose sand between. On the top (see West Face, Pl. XXIV) is a deep bed of sand, with enough lime in it to compact the whole, so that it never runs loose, but will stand in vertical faces, when the outer surface falls away by undermining.

In the base of the mound are found cylinders of pottery containing burnt offerings. Such are exposed to view at intervals along the whole of the west side, and were also found at the east end of the north side. One complete cylinder was measured as 23 to 25 inches across inside, and 29 inches high. The forms of the cylinders are shown in the section Pl. XXVII, and the general appearance in the photograph Pl. XXIV. I cleared out some of the cylinders, and always found a bed of white ashes of wood one to three inches thick; bones of lambs lay upon the ashes, usually burnt, sometimes unburnt. Pieces of pottery are sometimes included, and in one case there was the bowl which had been used in the sacrificial feast, shown on the left in Pl. XXVII. The cylinders had no lids, but were filled with the lumps of marl, loosely fallen in when the ground was heaped over, and sometimes burnt red below. In some cases the cylinder had been sunk in the ground before the fire was burnt in it, as the earth touching the outside was reddened by heat for an inch or so in thickness. In other cases the cylinder was left visible, as it was carefully bricked around, and the bricking was mud-plastered by hand quite smoothly so as to cover all the joints; this plastering was picked away by me in order to make the bricks visible, before taking the upper photograph of the cylinder on Pl. XXIV. After removing the bricks the lower photograph was taken. These cylinders were grouped together, and in these views part of the inside of a cylinder may be seen on either side of the perfect one. Mr. Griffith in 1887 saw a double row of the cylinders together, and these had “a base formed of two or three small slabs of limestone or bricks.” We must then picture to ourselves the great dedication ceremony of the site. All over the area were groups of these offering pits, some sunk in the ground, others standing up, bricked around. Probably each group belonged to a tribe, and each pit to one family who had “a lamb for an house” (Ex. xii, 3), as in the Passover feast. Assembled from all the Diaspora in Egypt, to the founding of the New Jerusalem, each family lit its fire, probably cooked and ate the sacrificial lamb “roast with fire,” and then the bones, “that which remained of it, they burnt with fire.” Lastly the fires were smothered by casting in earth; this was a form of the lamp and bowl burial, usual in Palestine under new buildings, whereby the flame was extinguished as the life of a child had been extinguished in the earlier infant-sacrifice at a foundation.
29. Approaches to the Temple. There were two approaches leading up to the Temple site. One ran through the area of three or four acres, which was certainly covered with houses (Pls. XXII, XXIII); heaps of potsherds still lie about this ground, though the natives have carried away every fragment of brickwork. The upper part of the approach from the town still remains for about thirty feet length, and 10 feet 8 inches width. On the upper end of it are two blocks of nummulitic limestone, greatly polished by the tread of feet, which have evidently been part of the threshold of the Temple.

The other approach was a great stairway which led up the eastern slope from the plain, see the views Pl. XXV. This stair rested on two brick walls 46 inches thick, between which was a space 79 inches wide filled with sand. Thus, over all, the way was in the middle part 174 at base, and 170 at top; and at the upper end 175 inches wide at the base. It formed a high wall running up the slope of the hill, plastered white on both sides. The highest part of the ruin is 131 inches, shown in the first view Pl. XXV. At this point there is no trace of the mass of brick which must have formed the basis of the steps; hence we must add at least 30 inches for the actual height of the steps, making 160 inches above the hill slope. A parapet must have existed along the sides, at least 40 inches high, and therefore the side wall must have been at least 200 inches, or 17 feet, above the ground.

This great stairway ceased at the stone wall, which ran along the face unbroken. A large pier of brickwork remains on the outside of the wall line, the same width as the tile wall of the stair, 46 inches, and 103 inches out from the wall face. This was entirely burnt by a great conflagration, which suggests that there was only a wooden structure to carry the stairway outside of the great wall. This stair is restored as a block without details in the model, Pl. XXV, as the arrangement of it is uncertain.

The sides of the stairway were plastered three times. After the second coat the ground-level was raised 47 inches by heaping more sand on the mound; this protected the plastering below, as may be seen where it is still preserved white in the first view, Pl. XXV. The new sand bed is quite distinct at the base of the later ruins which overlie it. The stairway has also been repaired, as the upper triangular piece of the brick wall may be seen in Pl. XXV to be different in character from the older wall below.

This stairway was not only the main feature of the eastern side, but it agreed with the direction of the approach to the place across the plain, see inset on Pl. XXIII. In the view of the north side of the stair, Pl. XXV, will be seen a long clear line of ground amid the ruins on the plain. This was the old roadway, the houses of the town being all laid out square with it; and as it was clear of obstruction it has continued to be used to this day. It led out to the desert, where a modern village may be seen in the distance; and the Jewish cemetery was excavated at the desert edge, a little to the right of this. This road was, then, the approach to the cemetery, and the way to the eastern desert and Syria. The opposite view is shown at the base of Pl. XXIV, which is taken from this roadway; the road appears smooth between the ruins, leading straight to the great stair, which can be seen on the mound by the trenches which we cleared up each side of it, below the letters D, E.

The slope of the great stair carried upward (at its minimum height as stated) produces the result that its top end was at least at 990 inches level, and this gives the minimum height of the platform which has now disappeared. The foot of the wall being at 186 level, the platform was 74 feet above the plain.

30. The Temple. On the top level there are various portions of the basements of the walls yet remaining, as on Pl. XXII, sufficient to show the form of the buildings as restored on Pl. XXIII.

The outer enclosure wall, along the east side of the platform, is very broad in its foundation. The base level varies from 1775 inches at inner edge to 7404 on outer edge. A small piece of it, which turns diagonally, at the south end is at 784 at inner edge, and 768 further out, but not reaching now to the outer edge; by the levels this was evidently all one with the larger piece. Further to the north this outer enclosure did not reach as far as the great stairway, for the white plaster is continued on that to the upper end without interruption. The wall therefore turned to the west, and we cannot doubt that it turned along the north front of the temple enclosure. To what point this ran after passing the axis is not certain; it may have joined the tower, or may have run separate from that to join the western wall.

The outer court had a thick basement to the walls; but we cannot suppose that the whole wall was continued upwards of this thickness, or it would be disproportionate to the width of the court. Probably the brick basement of 8 feet wide was required to give a firm footing on the artificial sand mound, for a wall about twenty inches thick. If we allow...
The court was the principal feature seen on reaching the town having the same axis as the court, within a small variation of only 14 inches.

The division between the two courts is shown by a trench in the sand which is filled up with rubbish, apparently where a stone wall has been extracted. This trench is 36 inches wide. The interior of the inner court had a breadth of 27 feet in front and 21 feet at the back, with a length inside of 63 feet. It is probable that these courts were of brickwork stuccoed. A great quantity of pieces of stucco lay about the ruins here; it is hard, white, and smoothly faced, with a black dado and a line of red as a border to the white.

At the end of these open courts we find a mass of brick foundation; this is solid, with the exception of a narrow space of a foot up the axis of it. It measures, at the smallest dimensions above the footing, 201 inches wide and 658 inches long. This is so nearly the proportion of Solomon's Temple, 20 by 70 cubits, that we are justified in supposing that the measures had the same relation. If so, though the amount of the footing of the brick basement outside of the stone wall is now unknown, yet if it were alike all round the difference of the two dimensions must be 50 of the units employed. This difference is 457 inches, yielding a unit of 914 inches. Now such a unit is so very closely half a Greek cubit, 912 inches, that we are justified in taking the original dimensions of the temple here to have been, in Greek cubits, half of the numbers used for Solomon's temple—that is to say, 10 by 35 cubits. This would be 182 inches by 658 inches; leaving a footing of 10 inches all round the stone walls. Herod in his address to the Jews on his rebuilding of the temple of Jerusalem (Ant. J. XV, xi, 1) dwells on the fact that the temple of Zerubabel was much lower than Solomon's, and that its measures were determined by Cyrus and Darius, as an excuse for the Jews not having been able "to follow the original model." This suggests, what is indeed most likely, that Zerubabel at the return of the exiles in poverty, could not succeed in building as large a temple as Solomon. That he should take a span for a cubit, and so keep the same numbers, is very probable. And as we find this copy of the temple of Zerubabel to have had the scale of it reduced in this manner, we may well accept it as a copy of the dimensions of that at Jerusalem.

The positions of these various structures may be seen in the views on Pl. XXIV. On the East Face at A is the turn of the end of the temple enclosure. From B to C is the block of basement of the Temple itself. From C to D is the position of the courts, and from D to E is the great stairway. In the view of the West Face, from B to C is the tower which we shall describe, and at A is a terrace of earth against which the houses were built. Thus D on the upper view is about the position of C in the lower.

Of the divisions of the temple, into the Porch, Holy Place, and Most Holy Place, there is no trace left, as the whole was founded on one mass of brickwork, which is all that remains. There was however a part of a marble column found, lying near the foot of the town mound on the north, now in the Mocatta Museum, University College, London. It had doubtless been rolled down the hill from the top. Now a marble column would not be in place in the defensive work of the outer enclosure of the temple; nor would so large a column be used for cloisters in the comparatively small courts. The diameters of this column are 19'6 and 20'5 inches at the broken ends, 67 inches apart. This would agree well enough with the size of the two pillars of the porch of the temple, and it is difficult to see any other position where such a marble column would have been in place. The temple as we have seen was 182 inches wide. The side walls may be assumed at about 20 inches thick, leaving 142 for the inner width, about 12 feet. Two columns like the above would occupy 41 inches, and the 100 inches may well have been divided into a middle opening of 40 and two side openings of 35 inches each. As the height of the temple was equal to its width, it was 182 outside height; or let us say 162 inside, and so about 145 under the architrave, for the whole column and capital. Thus the column would be 7 diameters in height.

The breadth of the whole platform on the top was at least as wide as is shown in the plan Pl. XXIII, and the model Pl. XXIV, as this much is proved by the existing top of the mound. In every case we have only adopted the minimum dimensions that are shown, where any doubt exists—the least height of stairway, the lowest level of platform, the least breadth of platform, the least height of the eastern front wall.

31. THE CASTLE. At the head of the stairways are seen several foundations, still showing as trenches
or steps in the sand core of the hill, see PL XXII. These indicate that there was a square building here, of about 52 x 73 feet, see Pl. XXIII. Such a position was perfectly adapted for the citadel of the whole place; it rises sheer up over the ascent from the town; it rakes down the whole length of the great stairway; it rakes the whole of the western wall; it commands the entrance to the temple, which is just below it; and it also commands the temple courts and the space outside of them. It gives the entire mastery of the place. The position is seen on the view of the west face, Pl. XXIV, between B and C. At B is a steep face about 12 feet high which was evidently upheld by some wall now removed; this would be the north wall of the castle. The ground below was made up in a broad terrace to give a firm foundation, and then it fell again at A to the general level of the town. The position of the castle, placed diagonally to the outer wall, is a very strong one, as the faces cannot be weakened by direct attack.

The total height of the whole place may be reckoned thus. The platform was at least 992 level, or 886 inches over the plain on the east, and 845 over the ground on the west. Taking 845 as the minimum, we must add the temple height which was 182, so that its top was at least 1027 inches, and the top of the protecting fortification would be at least 1040 inches, and therefore very probably 1060 or 1080 inches (90 feet) over the west ground. The statement of Josephus that the building was 60 cubits high, gives 1094 inches, and this accords with the original form of the buildings as closely as we can trace them.

The detail of the restoration of the western wall is curiously involved in the curve of the base of it, and the slopes of the core ground which it must have followed. When these are taken together no other result seems possible beside that here followed in the plan and model. It is hardly needful to enter on all the minute reasons for this at length, as any case a variation would not be important. But this much should be stated to show that there is a minimum of uncertainty, or mere imagination, in this restoration. The only piece of guesswork is the detail of the wall across the entrance; the place of it is known, but the gateways are only what may be presumed on, as likely for such a situation. Doubtless there were many details of the finishing off of the parapets, gangways, and entrances. But as we have no evidences about these, no attempt is here made to restore them in the model.

32. We may now notice the stone-work and fragments of decoration that remain. The external wall-surfaces are shown by the fine piece of the great eastern wall which we dug out. The elevation of it is given in Pl. XXVI, and in Pl. XXV is a view looking down into the excavation, and another view of part of it at close quarters. The courses at the two ends of the wall are as follows:

| Top     | 216 to 210 inches. |
| Base    | 218 to 210 inches. |

Thus they average 21.1 inches, and the variations of the stones from that size have been sorted into each course, so as to get them to rank more evenly together. The lengths are not uniform, varying thus:—

38, 43, 46, 47, 48, 49, 50, 51, and 53 inches, 1040, 1050, 1060, and 1070 inches.

The breadths are 21, 21, 21, 21, 22, 23, 24, 24, 24, 25, 25, 26, 26, 27, 29, 37, the latter three being in the lowest course, which is a less regular foundation. It seems then that the standard size for the blocks was 50 x 25 inches and 21 inches thick. The surface is the original quarry face with pick-marks on it; but round the edge is a claw tool where the marks are visible (shown in the elevation, Pl. XXVI), such as is very plainly seen in the dressing of the piece of cornice photographed above the view of the wall. The quality of the stone is not so good as that of the Hyksos wall, or the chips of the upper structures; it is full yellow, and inclined to powder away if exposed. At the base the lowest course rests in part on the desert gesichte surface, which is supplemented by lower blocks in some places.

The finish of this wall above was with a cornice of white limestone. A piece of this was found in digging to trace the north-east corner. The profile of the fragment is on Pl. XXVII, scale 2:3, and the photograph of it on Pl. XXV. The use of it was evidently for eaves to shoot off rain, clear of the wall face, as is shown by the under-cut slope and drip edge below. Now such a feature is quite needless at Tell el Yehudiyeh, and would never be invented there; it is copied from some original in the rainy climate of Palestine. Moreover the drafting of the masonry of the wall is not known in Egypt, or only rarely as an exotic copy; whereas it is the regular dressing of the masonry of the temple revetment-wall at
Jerusalem. These points are good evidence as to the origination of the design of this place.

Another piece of moulding was found, at the west side of the block of brickwork which formed the basement of the Temple; it is shown also on Pl. XXVII. It is imperfect above and below, and clumsy in form; but it is doubtless a part of the top cornice of the sanctuary itself.

Other fragments of limestone were found by turning over the heaps of chips and earth, to the north of the tower and the ascent from the town. Here the columns and blocks had been rolled down to be trimmed into shape, and some fragments were left, shown on Pl. XXV. The important piece in the middle is carefully restored, from a series of sectional measurements, on Pl. XXVI. It was a semicircular battlement, like those on the top of the tower at Medinet Habu, which was copied from a Syrian original. On the face of the battlements was a band of at least five ribs, which seems to have run along the top of the wall, rising up into each battlement, and then descending again. Probably the space in the middle of the square pattern was occupied with some ornamental boss. The rosette is suggested here on the strength of six-lobed rosettes as centre bosses in Palestinian decoration.

The fragments of capitals show that the architecture of the temple was Corinthian. They could not belong to the marble column as they are of limestone, and so they prove that there were other ornamental columns here, besides those which we have considered above to belong to the temple porch.

33. The history of the site was not peaceful. On all sides, and especially about the great stairway, there are limestone balls thrown by the balista in a siege. They are usually about three inches across, but some are of double that size. The siege to which these belong was very possibly during the war between Cleopatra II and Ptolemy Physkon in 146 B.C., when we read that Onias acted as the general of Cleopatra (c. Apion, ii, 5), and therefore the opposite party would have special reason to attack the town of Onias. That the same man should be high priest and general was familiar to the Egyptians, as we see in the XXIst dynasty, and the Asmonean rulers were also high priests (Ant. XV, xi, 4).

At the same siege, or more probably later, the place was burnt on the east side. A great quantity of burnt brick has been recently thrown out in heaps along the east wall. This seems to have been the remains of brick and timber houses built inside the wall; and when the stone wall was quarried away in recent times, this mass of ruin had to be removed, and was thrown further down the slope. The brick pier built outside the wall to carry the stairway is also thoroughly burnt, showing that probably a wooden stair led down from the wall to the plain. On the north side the thick wall is burnt through in the middle part; and so low down that the conflagration must have been due to wooden houses built against the outside of it, rather than to any burning on the platform of earth inside.

Of the final destruction of the buildings the traces have nearly all been removed by the modern denudation. There is however a small patch still left on the east face, showing the layer of chips of white limestone which were thrown down in cutting the masonry to pieces; next above these followed the pieces of bricks from the destruction of the walls and platform; and over all are some feet of sand from the overthrow of the upper layers of the sand platform. This patch of ruin serves to prove that we have the original face of the sand hill preserved here, and hence we can identify several other parts of the face amid the modern cuttings. These pieces of the hill-face were all carefully surveyed, and form the data for the contours shown along the southern part of the hill. On the northern side, and the north-eastern part, the soil has been greatly cut away; the present contours of this part are given on Pl. XXII, and the presumable ancient contours on Pl. XXIII.

34. Only a few objects were found on the top of the hill, besides the architectural features; a clay jar seal with a monogram stamp (Pl. XXVII), perhaps reading pin or pen; an earring of glass beads on bronze wire (Pl. XXVII); a ram's horn (cut off the skull); which lay at the side of the Temple platform, probably from a sacrifice. With this should be noted the great mass of burnt bones of calf and lamb, which were found and removed many years ago from the north of the town, as recorded by Mr. Griffith (M. J. 53). The only piece of inscription found here was an ostrakon, which lay with other pieces of similar brown amphorae, as part of the foundation of the courts. This is shown in Pls. XXIV and XXVII, Mr. Griffith agrees that it may be as late as Ptolemy Philometor, though he would have been inclined to date it rather earlier. The last line, and the third above it, read Harkhēb son of Zeko; and the last line but one reads Abrm, followed by the foreign determinative. After the names follows the word
we learn that the coins found on the top of the mound were all of the later Ptolemies after Philometor. In the cemetery on the edge of the desert a few tombs were opened by us, and in these were found the handled bowl and jugs on Pl. XXVII, also the bronze lock-plate and ornaments from a box. The plan of one of the most typical tombs is shown as the last on Pl. XII. There is no doubt that this was the Jewish cemetery; but the form of the tombs belongs to the age, and not only to the people. The rock-tombs of Alexandria are very similar, and the Ptolemaic tombs of Denderah are alike in the entrance and the chamber, though one broad loculus there occupies the back of the chamber.

Outside of the town there are also other remains of this age to the east of the mound, see inset Pl. XXII. The banks around the Egyptian cemetery contain potsherds between the 11th century B.C. and the 1st century A.D.; and the broad bank to the north-east by the Arab cemetery is dated by pottery of the 11th century B.C. It seems then that much enclosure here was done during this Jewish occupation. This may have been in order to preclude settlements of houses upon the ground defiled by the graves. The town through which the road runs, as seen in the view Pl. XXV, is strictly limited by the bank to the south of the cemetery.

35. We may now summarise the conclusions about the site of the Temple of Onias. The indications about its position,—Leontopolis, the distance from Memphis, in the Heliopolite nome, the existence of a temple and a great mass of building material, and the Jewish names in the cemetery,—all these agree with what we find at Tell el Yehudiyeh, and cannot be all assigned to any other site. The statements about the height of the place, and the copying of the temple of Jerusalem on a poorer scale, exactly agree with the great mound and its buildings, and this place reconciles the apparent contradictions of Josephus. The nature of the site agrees with the requirements of the structure of Onias, and with no other purpose. An immense mound was constructed all at once, with a great number of sacrifices at its foundation, pointing to a concourse of a people. This mound was strongly fortified, but differs from any Egyptian fortification in its nature. It comprised a town, and an isolated building higher than the rest, and even more strongly protected, the precious part of the whole place. This building had just the proportions of Solomon's temple, and had an inner and outer court before it. The bricks were partly supplied by Jews. And outside of the town on the north was thrown a great quantity of burnt bones of the sacrificial animals, as from the burnt sacrifices. The external connections, or the structural evidence, would either of them be sufficient to make the purpose of this place almost certain. Together, they seem to leave no possibility of question that we have here the New Jerusalem and Temple of the rightful High Priest Onias.

We may now draw attention to another matter, which might seem fanciful, were we not certain of the nature of the place. This New Jerusalem copied the form as well as the character of the Holy City. On the west side of Mt. Moriah was the deep ravine of the Tyropoion valley, on the other side of which lay the town. So here the steep revetment 90 feet high on the west stood over against the wall of the town 50 feet high, with in one part a space of only a few yards between them. On the east a natural slope led down to the Kedron valley; and here the sloping side of the mound descended eastward to the plain. From the Kedron there led up to the north end of the Temple area the great ceremonial stairway whose lower rock-cut steps I found in 1891; this ran up on a high ridge of wall to the great platform. So here there is the great high stairway on the east side leading to the north entrance of the temple courts. On the north of the Temple lay the quarter of Bezetha, which was the main new region of Jerusalem in the later history. So here the new town lay on the north of the temple. At Jerusalem the great citadel was the castle of Antonia, which was built long before Antony, at least as early as the Asmonean family (Ant. XV, xi, 4). This castle commanded a view of the Temple courts and sacrifices, which was a great grievance to the zealots (Ant. XX, viii, 11). So here the castle on the north of the temple not only commanded the approaches and the outer walls, but looked along the temple courts up to the temple itself. These close resemblances cannot be only accidental; the place was intended to be a model of Jerusalem, and a substitute so far as possible for that ideal city of the race.
CHAPTER V

-TELL ER RETABEH (RAAMSES)

36. In the middle of the length of the Wady Tumilat, about twenty miles from Ismailiyeh on the east, and rather farther from Zagazig on the west, stands a wide dusty mound of ruins known as Tell er Retabeh. As in other ancient sites, so here, the natives remove large quantities of earth to lay upon the fields. But instead of this destructive custom exposing the earlier remains, as is the case on other sites, it makes the lower levels here even more inaccessible. Any pit in this region is quickly filled up with sand from the desert, and the holes made in one year are levelled up again in the next. At first sight the mound looks untouched; but a large part of it is now a honeycomb of old pits filled with sand. This makes work here unprofitable, as it is needful to dig through so much depth of running sand in which nothing can be found. The soil itself also is poor in objects in the untouched parts. The mound is not an accumulation of house ruins, as such mounds usually are; but large parts of it only contain a few enclosing walls, and the area seems to have been largely left open, and then gradually filled up with ashes and blown dust. This filling indicates that the place was rather a fortified camping ground, for the shelter of troops, than an ordinary town.

Twenty years ago Dr. Naville had made some excavations here, and found scarabs of the XVIIIth and XIXth dynasties, and a bronze falchion of that age. But his conclusion was as follows: "The whole place indicates a camp, probably of late Roman times. It must have been one of the military stations posted along the canal leading to the Red Sea, and it may have been another of the garrisons mentioned in the "Notitia Dignitatum" (Goshen, 25); and here the subject had rested, without any further endeavour to settle the history of the site.

The work of the past winter has shown that, so far from being a Roman camp, this is the oldest site known east of Bubastis, and that it has not had any Roman occupation. The stone vases of the Old Kingdom, and the weight and scarabs of the IXth to the XIth dynasties prove the early date of occupation. The human sacrifices under the oldest wall points to its being held by Syrians rather than Egyptians. The depth of about twelve to fifteen feet of ruins beneath the buildings of the XVIIIth and XIXth dynasties is solid evidence of the early importance of the town. Of later age we found here a temple of Ramessu II with sculptures in red granite and limestone; part of a tomb of an official who was over the store-houses of Syrian produce; and the great works of Ramessu III. All of these discoveries exactly accord with the requirements of the city of Raamses, where both the second and third kings of that name are stated to have worked, and where a store-city was built by the Israelites along with that of Pithom, which is only eight miles distant. The absence of any other Egyptian site suitable to these conditions, which are all fulfilled here, makes it practically certain that this was the city of Raamses named in Exodus. Of later times the cemetery of the XXIIIrd dynasty has yielded us many interesting small objects.

37. The site should be first described, and after that the objects will be noticed in historical order. On the plan, Pl. XXXV, it will be seen that there are walls of three ages. I could not succeed in completing this plan on the north-west, as deep sand drifts covered the low ruins of the walls. Along the north I could only find one wall, and that so much consolidated by rains that the sizes of the bricks could not be seen. On the east the course of the second wall was clear, and traces of the third upon it. The south side was far better preserved than the others, but here we were working the whole time that I was at the place, in order to trace out what is shown. At the south-west corner the outside and its deposits are entirely lost; and the only deposit which I could recover was at the south-east, and for that a man worked for a week before he could find it. All of the lower walls are of such earthy marl, and so much soaked with wet, that it is difficult to tell them from the earth around. The previous plan of the town (Goshen, Pl. XI) is largely drawn by guess work; and the very thick wall at the west of it is really the thickness of the gateway bastions, one of which was cut through instead of tracing the face of it.

The first fortifying of the place was by an irregular wall, marked here wall 1, which lies inside the later town and askew to it. Its thickness in two places was 123 and 124 inches. No further continuation of this to the east could be found, although we made large clearances. The long straight line has a bastion near the west end projecting 48 to 53 inches; of this 33 inches width is of the grey bricks of the wall, and 68 inches more has been added on the east in black bricks. The wall bends just beyond this, runs west for 160 feet, and then bends again, at another bastion which has been patched like the first. This bastion...
projects 46 to 50 inches; the older part is 70 wide, and
the patch of yellow bricks is 36 wide. Beyond this
corner the wall takes a slight bend, and continues
till it reaches past the later gateway. Then it ends
at what was doubtless the earlier gateway, almost
exactly in line with the entrance to the temenos of
the temple.

38. Beneath the last-named bastion corner we
mined inward in search of a foundation deposit. No
deposit was found such as is usual in Egyptian
buildings. But constructions appeared which were
entirely new to us in their character. First a stack
of bricks, of which the plan and section are given in
Pl. XXXV A; five below, then four, then three, and
two on the top. Nothing was found beneath these,
and they seem to form the mark which was used in
setting out the walls. But just east of these, and
parallel to the wall, was a small arched brick tomb of
a child, buried at full length, head to the east. As
the grave is only 30 inches long, and the body did
not fill the length, it must have been quite an infant.
The bones were very slight, and so friable in the
earth that I could not preserve them. There were
no objects with the body. This grave is clearly
ceremonial, and not only a stray interment. It is
placed by the side of the corner mark so closely that
it must have been built at the same time. A pit had
been sunk in the bed of clean gravel which underlies
the wall, and after the two structures were built the
pit was filled with rather dirty gravel. Over the
whole lay the final five inches of sand on which
the bricks rest. This burial, or child sacrifice, was a
custom in Syria, known both by record and by recent
discoveries of Mr. Macalister; the custom was suc-
cceeded by that of the burial of a burning lamp, the
flame of which was extinguished instead of ex-
quishing the life. But such a custom has never
been found among the Egyptians, and hence we must
rather look to a Syrian occupation as the cause of
this earliest fortification. To judge by the early age
of remains here we might look to Syrian invaders
after the Vth dynasty as likely builders; and as
this is a brick fort, and not an earthwork, it is more
likely to belong to such people than to the barbaric
Hyksos.

39. The town ruins and ashes accumulated to a
depth of as much as about fifteen feet by the time of
the XVIIIth dynasty. Of that age must be a large
house which we entirely cleared out on the highest
point of the mound. It contained scarabs of the
XVIIIth dynasty (see Pl. XXXIII, no. 11), and
pottery down to about the XXIInd dynasty, and the
occupation probably lasted from about 1400–800 B.C.
The plan of this house is given on Pl. XXXV A.
The entrance was in the middle of the north side;
the passage rose up steps now destroyed, then turned
to the west up the broad brick wall, and so reached
the upper floor of dwelling rooms. The lower rooms
here remaining had probably been the cellars, to
judge by their differences of level. At the south side
is a curved retaining wall which banked up the earth
on which the house was built. The views of this
south wall from each end are given on Pl. XXXII A.
The most important things found here were the small
and large jars containing silver, see Pl. XXXVI mid
right side, and a jar at base of Pl. XXXVC.
Unhappily for us the silver had been entirely smelted,
and not a single fragment had any work upon it; so
no one was the better except the workman, who
received the metal value. The silver had been in
two cloth parcels sealed with the seals shown in
Pl. XXXIII, 9, 10. The various small objects from
here are marked 10 in the plates, and one group
found together is marked 23.

40. The next period is that of the building of the
temple by Ramessu II. From the beginning of our
work we endeavoured to find the temple site; and as
it was to be presumed that Ramessu had built on an
older sacred site, I naturally began on the lowest
ground, along the east end, as temple sites are
generally lower than town ruins. Extensive clear-
ances here led to no temenos; but we were rewarded
by finding half of the front of the temple, which had
been dragged away to use for building-stone, but
never broken up. This is shown in Pls. XXIX, XXX,
representing Ramessu II smiting a Syrian before the
god Atmu. We also found many blocks which had
formed the whole top course of the front, and from
these we can see that the opposite side had a similar
scene with the god Set instead of Atmu, see top of
Pl. XXXI. Some other blocks were also found in
the stone lining of a later well a little north of this.
All of these sculptures are described in detail in
Section 43.

After abandoning this end of the place I worked
more at the north-west region, where the natives
repeatedly said that there were large stones. We
tried for weeks in every place that was pointed out
to us, and I offered ten shillings for every block of
granite that a native could show us, but in vain. I
was much attracted by a massive brick wall with a
great gateway in it, and a large jamb of brick down
the north side of the entrance. On trying to trace
a continuous temenos wall from this, we were dis-
appointed to find that whenever a wall was tracked
downwards it came to an end very soon; no walls
here would go down to bottom levels. At last the
finding of granite blocks near the surface proved that
Ramessu had built his temple on fifteen feet of town
rubbish, and so no temple need be expected lower.
The nature of the site could then be grasped and
understood. The front wall north of the entrance is
in fine condition. It is 40 ft. 7 in. long to the inner
corner; on the outer side it has been anciently
broken. The counter wall south of the entrance is
62 ft. 9 in. along the inside; it has no jamb at the
entrance, and is built of black bricks, all in one piece
with the side wall to the south, and with the wall
parallel behind the front. Both sides of the front
have a parallel wall 14 ft. 2 in. behind them. Inside
this wall on the northern side is a large building,
filling that side of the temenos. Further in the
temenos lay fragments of a limestone doorway, and
beyond these the lower part of a great stele of red
granite dyad of Ramessu II and Atmu standing,
the upper half roughened, see Pl. XXXII, the lower
part almost destroyed. This group is apparently
that seen by the pilgrim in 380 A.D., which was of
stone like the Theban statues; she was told that it
represented Moses and Aaron. Two other defaced
blocks of red granite lay to the south of these nearer
to the wall. The base of a limestone column found
at the well was 30 across on the top, 34 below.
We shall refer again to the details when noticing the
plates. Behind the granite monuments is a wall of
yellow brick, like that along most of the south side
of this temenos, and this appears to have been the
back of the temenos, which was thus about 100 feet
long and 115 feet wide inside. It will be seen that it
stood almost axially on the line from the town gate
of the first wall. A later wall has been built straight
through the gateway of the temenos.

41. The next step in the history is the outer
fortification built by Ramessu III. It may seem
strange that this was not built by his greater pre-
decessor. But probably Egypt was safe from the
risk of invasion then; while later the Syrian league
against Egypt, rendered it prudent to fortify the
frontier towns. This second wall ran far outside of
the first wall at the south-east; it just touched the
outside of the first wall at the south, and then ran
further out at the south-west, and turned up to a
gateway between massive brick bastions. Probably
the north wall is also part of this fortifying. Under
the south-east corner lay the foundation deposit, in a
group about 14 inches across; the centre of it was
28 inches to the east outside, and 42 inches to the
south. The pans and cups were irregularly laid in
the sand (Pl. XXXV C), bones of a sacrifice lay
between them, and the glazed offerings of oxen, heads
and haunches, ducks, cartouches plaques, scarabs,
and beads, had been roughly cast in over all. For these
see Pls. XXXII A, XXXIV.

The last stage that we can trace is that this wall
of the XXth dynasty was greatly denuded, down to
within a few feet of its base, and the west gate had
almost vanished, when a third wall was built nearly
on the same lines; this was slightly inside the older
wall at the south, upon the line and the gateway at
the west, and there overlapped the old first wall.
The gateway axis was blocked across, and it led
only to a narrow passage along the face of the first
wall. This passage was 50 inches wide, and then was
narrowed by a block to 22 inches wide. Thus there
was a narrow entrance for persons in single file. But
on the south side a stone gateway had been built,
of which the foundation hollows are visible as here
marked, and the chips lie thickly around the place.

42. The thicknesses of the walls, where best
preserved, are:

<table>
<thead>
<tr>
<th>Wall</th>
<th>Thicknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st wall</td>
<td>123, 124 inches</td>
</tr>
<tr>
<td>2nd wall</td>
<td>374 inches</td>
</tr>
<tr>
<td>3rd wall</td>
<td>347, 351, 352 inches</td>
</tr>
</tbody>
</table>

The third wall is rather open in the building, with
spaces between the bricks in some parts; but they are
regular and even, not tilted as has been represented.

The sizes of the bricks average:

<table>
<thead>
<tr>
<th>Wall</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st wall</td>
<td>148 x 72 x 33</td>
</tr>
<tr>
<td>XVIIIth dynasty house</td>
<td>154 x 75 x 34</td>
</tr>
<tr>
<td>2nd wall</td>
<td>164 x 81 x 40</td>
</tr>
<tr>
<td>Low in W. gate</td>
<td>181 x 87</td>
</tr>
<tr>
<td>Jamb, wall of temenos</td>
<td>174 x 81 x 37</td>
</tr>
<tr>
<td>3rd wall</td>
<td>171 x 83 x 53</td>
</tr>
<tr>
<td>High in W. gate</td>
<td>171 x 83 x 53</td>
</tr>
<tr>
<td>S.W. wall, temenos</td>
<td>140 x 65</td>
</tr>
</tbody>
</table>

43. Pl. XXVIII. Having now described the site
in historical order, the plates will here be followed in
noticing the objects, so as to be more convenient for
reference. At the top is the inscription from a granite
column base of the portico of Ramessu III at Tell el
Yehudiyeh.
Below is the lower end of a large granite stele, which will be described under Pl. XXXII. PLS. XXIX, XXX. The large scene is of Ramessu II smiting a Syrian before Atmu, the god of this eastern side of the Delta. The god holds a falchion, which he is presenting to the king. This scene was on the spectator’s left hand of the doorway of the temple; and on the right hand was a similar scene of the king, before the god Set, of which some of the top row of blocks were also found, shown at the top of Pl. XXXI. Along with these are carved the upper parts of two pairs of large feathers. These feathers certainly surmounted cartouches, and these were over the doorway. From these remains we can tolerably restore the front of the temple. It was not free-standing, for the brick wall of the fore-court joined the ends of the front. Between these fore-walls the front measured 169 inches (nearly 14 feet), and stood about 112 inches high to the foot of the cornice, or probably about 12 feet over all. The scenes at the side had a plain wall dado about 56 inches high below them, as is usually the case on temple fronts. The doorway was only 23 inches wide, or possibly a little less.

This façade of the temple was brilliantly painted in red, blue, yellow, and perhaps other colours; much of this colouring is still well preserved in parts. Atmu was in a blue dress, and blue kilt with yellow border, and yellow shoulder-straps and belt. His armlet and tail were also yellow, his collar white and yellow, and the ankh was blue. The king's dress was less distinguishable, but his collar and beard were of yellow. The captive wore a striped tunic of red and blue, with red belt and ends, and a blue kilt. All the bodies were painted in red as usual; many of the hieroglyphics were in red also, the Maat figures and square of throne, the mer, du, and nekh. The ground of the scene was in yellow.

On the scene we read “Lord of both banks, Usermaat'Ra, approved of Ra, the strong bull loved by Maat, all protection and life behind him,” and “Atmu lord of Succoth gives him all valour and all strength.” The work is better than on most of the sculptures of this king, and is equal to the usual style of his father Sety.

Pl. XXXI. The top of this is from the temple front already described. Below this is a fine head of Ramessu III, showing that he also wrought sculptures here as well as building the city wall. To the left are two pieces, which must be from the pylon gateway, being on so much larger a scale than the temple front.

They bear part of the titles of Atmu “lord of Succoth” and of the king “Ramessu, living eternally.” Next is a column of inscription, “Adorations to thy ka the…” Then comes a piece of a doorjamb from a tomb, which was reused for stone in the town. It reads, “Chief archer, keeper of the granaries, keeper of the palace, User'maatra'nekh'tu'nethuku; Chief archer, keeper of the granaries of Tamute, User'maatra'nekh'tu'nethuku.” Tamute here probably refers to Syria, as in some other cases, and not to its principal meaning of Arabia. That there were granaries here for storing the Syrian produce, is important, as showing that this was a store-city of Ramessu II. The name of the official is in honour of the king “mighty in Succoth.” The Semitic word succoth, booths, was rendered by the Egyptians as thu; and as it was not a native word, it was blundered as thu on the scene, Pl. XXIX, and here as thh. Lastly, on the right is the ka name from the temple front, as on Pl. XXIX.

Plate XXXII. The dyad of red granite certainly represents Ramessu II and Atmu, to be worshipped as the joint gods of the city Ramasses. Below it is the red granite stele, on which we read, . . . ur shefu, aa neru, em tau . . . her kheyt wuy wu sten nyty Usermaat'Ra'rotgen'Ra Si Ra Mery Amen Ramessu du ankh kheyt aat em tu ne Shasu, hay j f my en thesut, ema her sen, ged em demau her ran f er set ta—“mighty in powers, great in terrible in lands . . . on distant deserts, the king Usermaat’Ra, approved of Ra, son of Ra, loved by Amen, Ramessu, giving life; (of the) great enemies in the land of the Bedawyn he plundered their hill fortresses, slaughtering their faces, and building in cities upon which his name is to eternity.” This allusion to building in the various cities called after Ramessu suggests that this city was one of such—that is, Ramasses.

44. At the right are selected amulets from various tombs, the drawings of the same objects being given in their groups in the following plates. The Ptahsokar with feathers on the head is unusual in amulets (20 in XXXIV A); Bast with feathers is also rare (18 in XXXIV A). The earrings are of silver, as also is the aegis in the centre. The four scarabs and two rings are from one tomb, the whole group of which is on Pl. XXXIII, 22.

Below is a good set of later amulets, grave 318; and a necklace of waa eyes, grave 117. At the base is an unique blue glazed bowl, also shown in drawings, Pl. XXXIV B. Round the brim are nineteen frogs, others are jumping up the sides, and a crowd
going toward the mouth, while a large frog sits on a pedestal in the middle. The spout is in the form of a lion’s head, and a passage leads from the bottom of the bowl through the thickness of it. The frog is the sign for multitudes, it is said by Horapollo to be the emblem of the human embryo, and it is the animal of the goddess Heqit who gives life to the infant (Deir el Bahri, II, XLVIII); hence this bowl may well have been for giving magic drink to ensure fertility. The plan of the tomb where it was found is on Pl. XXXVA.

Pl. XXXII A. This shows objects described elsewhere, the weight of Khety in notifying Pl. XXXIII and the foundation deposit in Pl. XXXIV, and the large house in Section 39.

Pl. XXXIII. The greater part of the scarabs were found loose in the town rubbish, there being but few in the late cemetery which we excavated. 1 is probably of Mentuhotep II. 2 is of Amenemhat I, and is another example of the writing of the name in its true order, Sehoteabras, as is known on two other scarabs of this age. 2 A is a rare instance of two circuits of scroll pattern; the central sign is not known as a hieroglyph. 3 reads Ptahebnefrankhkitu—“May Ptah give strength and good life.” 3, 5, 5A are all of the Hyksos age. 4 is the splendid weight of King Khety of the IXth dynasty, made of polished red jasper: it gives the name as Khety-neb-kau. The weight has probably lost about a twentieth by chipping; allowing for this it was about 1850 grains, and dividing by the numeral 9 on the end, the unit was 205 grains, the well-known gold standard usual in these early square weights. 6, 7, 8 are probably contemporary with Tahutemis III. 9, 10 are clay seals, from the parcels of melted silver found in the great house (Section 39). 11 is of Amenhotep III. 12 with Anhur, 13 with Ra, 14 with the sphinx, 15 with the crio-sphinx, 16 with Set, and 17 with Mentu, are probably all of Ramessu II. Of the others we may note the degradation of the lotus-flower in 26, 27, copied from 25. 28 to 37 are all of the XXth to the XXIIrd dynasties.

The large group of tomb 22 contained five scarabs, 38-42; 40 is of a rich Prussian-blue glass, like the large beads 62, of which there is a long graded necklace. From the style of the pierced rings, 60, 61, this group belongs to the XXIInd or XXIIId dynasty. At the base of the plate are scarabs bought at Zagazig; 66 is a diorite plaque of Ramessu VI.

Pl. XXXIV. The groups of amulets found in the tombs are placed here in approximately their historical order. All of the tombs in the cemetery, a quarter of a mile north of the town, had been plundered anciently, and the remaining objects were found scattered. The tombs were in groups of brick chambers, much like those at Nebesheh (Tanis, II, XVI); the more complete and interesting of these are given on Pl. XXXVA. In the more perfect part of the cemetery the walls are still three to four feet high, further west there is but a foot or a few inches depth left, and west of these there is only bare marl earth, and probably the tombs in it had been entirely denuded away. We worked so far as the sand drift allowed, but there are doubtless other burials now covered by the sand heaps.

The tombs 19 and 8 may probably be of the XIXth or XXth dynasty, see the pottery on Pl. XXXV C; in 19 the beads are of garnet and carnelian, in 8 they are of green glaze and carnelian; but the iron bracelet is remarkable at so early a date. The foundation deposit of Ramessu III was found beneath the corner of his wall, as described in Section 41. The group of tomb 5 has a scarab of the late Ramesside type, but touches the XXIInd dynasty by the plaque of Bast. The beads of alabaster and notched glaze in tomb 1 are characteristic of the XXIInd and XXIIId dynasties.

Pl. XXXIV A. Tomb 20 contained some of the best objects, the figures of Ptahe-sokar and Bast, the silver aegis and earrings, and the glass spot beads. Tomb 14 had a serpentine palette, probably taken from a XIIth dynasty tomb; the double-cone heads of melted silver belong to the great house (Section 39). 11 is of Amenhotep III. 12 with Anhur, 13 with Ra, 14 with the sphinx, 15 with the crio-sphinx, 16 with Set, and 17 with Mentu, are probably all of Ramessu II. Of the others we may note the degradation of the lotus-flower in 26, 27, copied from 25. 28 to 37 are all of the XXth to the XXIIId dynasties.

The open-work basket, tomb 15, was a special attribute of Bast. She carries it on her arm, and there is sometimes a figure of a cat in it. This may be the form of basket in which the sacred cats were carried about in the temple of Bubastis. In the last group, B, it is curious to find the name Hotepfers on a scarab, as it is not otherwise known beyond the IVth and Vth dynasties.

Pl. XXXIV B. We here reach the age of the quadruple eyes, as on Pls. XIX B, C, of Yehudiyeh.
THE AMULETS

Among the separate objects at the lower part, there is the inscription of an ushabti with an unusual formula, "Says the Osirian the third prophet of Bast, keeper of the estates of Sechet, Hor, maa kheru." This was the only ushabti found at Retabeh, and it was in the great house, and not in the cemetery. It is remarkable that no ushabtis were found in the cemeteries of Yehudiyeh or Retabeh, nor in even one in a hundred of the Saft graves. The frog bowl has been described under Pl. XXXII, Section 44.

Pl. XXXIV C. The figures of gods and amulets that were found separately are drawn here; most of these are from the town. At the right of the top are two groups of Shu and Tefnut, with "good life" on the back. In the second line is a figure of the goddess Hatmehyt of Mendes, with the fish on her head. The large piece in the middle is a figure of Bes, showing the lion's-skin wrapped round him.

Pls. XXXV, XXXVI A have already been dealt with in Sections 36 to 41.

45. Pl. XXXV B. The bronze here is of various ages. The knives are probably of the XVIIIth dynasty; the rasps are probably about the XXIInd dynasty; and the bracelets at the bottom are later. The glass spot beads are about the XXIIIrd dynasty. The ivory pin may be later; it is not a hair-pin (such as is common in Roman times), but was used for some textile work, in which it became deeply cut diagonally by the thread. The bent pieces of lead are net-sinkers.

Pl. XXXV C. This pottery was found with groups in tombs, and is therefore approximately dated. Tomb 6 contained the scarab 25 (Pl. XXXIII). The forms in tomb 8 show that the types of the XVIIIth dynasty still survived, along with an iron bracelet, Pl. XXXIV. Tomb 13 is of the same age. The foundation deposits of Ramessu III were found with the glazed figures on Pl. XXXIV, see Section 41. The pan in tomb 4 was with the group in Pl. XXXIV and the foreign flask XXXVI, 17. The group of tomb 1 included the beads and scarabs on Pl. XXXIV. At the base is the pottery of the XVIIIth dynasty onward, found in the great house, 10. The last flask is of Cypriote form.

Pl. XXXVI. Many examples of foreign pottery were found at Retabeh, mostly in the town. 1 is the lower part of a leather-bottle form of black ware with white lines, of the early XVIIIth dynasty. 2 is part of the edge of a dish of light red with dark red pattern, recalling the style of the XVIIIth dynasty cist at Yehudiyeh, Pls. XIV A, XV. 3 is a triple bottle with two necks, with the same decoration; the fragments were found in a tomb. The piece of buff Cypriote bowl, 6, was found in the N.N.E. of the town on the washed-down earth of the walls, before the town rubbish had accumulated. This shows that before this pottery came in there was a long period of desertion of the site; this was probably during the Hyksos age, when no frontier was needed. The triple handle in 7 belongs to the XIXth dynasty age, see Illustrated, XVIII, 51; XIX, 11. The globular pilgrim-bottles, as 4, 12, 13, 15, are a later type, probably of the XXIInd dynasty, the beginnings of which may be seen in the XXth dynasty (Mound of the Jew, XIII, 3; XV, 13). The thick lumpy pottery flasks, as 16, 17, are akin to the last on the previous plate, which type is found at Sharanka and in Cyprus. It is there attributed to as late a date as about 550 B.C. (Journ. Hellen. S. XVII, 159; fig. 12, 1); there is no positive evidence against this, but such forms were not found with the Cypriote pottery of 600-500 B.C. at Nebesheh (Tunis, ii, Nebesheh, Pl. III), and from a general impression I should have put these one or two centuries earlier. The piece of bowl, 18, is certainly VIIth century Greek. At the bottom are some rude figures of pottery, of probably foreign make about 1000-800 B.C.

Pl. XXXVI A. This large pottery is of various ages. Probably we may assign it to the following dates: XIXth dynasty, 4, 5, 6; XXIInd dynasty, 7, 8, 13, 14, 15, 16; XXVIth dynasty, 2, 3; Ptolemaic, 1, 9, 10, 11, 17; Arab (?), 12. It was all found in the town. The small jar 13 was placed inside the large jar 14, and so is contemporary.

Pl. XXXVI B. This smaller pottery was likewise all found in the town. As there is no evidence about the ages it is here classed according to form. The stands, 53-6, are probably fire pots, for carrying lighted charcoal from house to house. Some of these forms, as 54, 55, will stand independently, and may have been used also to support cooking pots over the fire; but others, 53, 56, will not stand, and having a handle they seem intended to carry embers.

46. Pl. XXXVI C. The stone vases here show the early occupation; the cylinder, 1, of white and grey granite, is probably of the Old Kingdom; the alabaster, 2, is of the VIth or VIIth dynasty (Dios. Porai, XXVIII); the diorite kohl pot, 3, is probably of the same age; the alabasters, 5, 7, are of the XIIth—4 is later, perhaps of the XVIIIth dynasty (Dios. XXX). 9 is perhaps of the XIIth dynasty;
8 is of the XXVIth. 12 is a model capital of limestone. 13 is part of a curious limestone box on four legs, with patterns which are more Syrian than Egyptian. The alabaster toilet dishes, 14, 15, are of the XVIIIth dynasty.

The weights, 16-22, are of interest, as this is the only place worked during this year, where such were found. The materials, weights, and units are as follows:

<table>
<thead>
<tr>
<th>Grains</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>16, grey limestone, almond</td>
<td>669 ÷ 3 = 223</td>
</tr>
<tr>
<td>18, white cone</td>
<td>1134 ÷ 5 = 227</td>
</tr>
<tr>
<td>20, &quot; conoid</td>
<td>911 ÷ 4 = 228</td>
</tr>
<tr>
<td>21, basalt square</td>
<td>1387 ÷ 6 = 231</td>
</tr>
<tr>
<td>22, white limestone, conoid</td>
<td>1348 ÷ 6 = 225</td>
</tr>
<tr>
<td>23, serpentine</td>
<td>688 ÷ 3 = 229</td>
</tr>
</tbody>
</table>

These yield a unit averaging 227, the regular shekel known as the Phoenician standard; and the varieties fall on the most usual range of this standard (Tanis, ii, Defenneh, XLVIII).

19, white limestone, square | 2414 ÷ 12 = 201 |

Khety, jasper, in XXXIII, 4, 1850 (?) 9 205

These belong to the gold standard; but the Khety weight is of the unusual multiple 9, as marked upon the end of it. This suggests that it was probably of another standard originally, and was subsequently marked for the gold standard. It may be that it was 8 of the standard of 251 grains, the old Syrian standard which was later adopted for the Phoenician coinage. Multiples of this by 8 were found at Naukratis. Possibly of this same standard is a cast bronze plaque with a walking lion upon it, which I bought at Zagazig; it weighs 870 grains, or 4 × 217°.

One example of the Assyrian standard occurs, from Saft.

Sandstone, square, 1362 ÷ 12 = 130°.

But among all these ten weights there is not a single one of the official Egyptian standard, the deben and qedet. This shows how much the eastern road was under Syrian influence, and that the traders and merchants were Syrians rather than Egyptians.

The spindle whorls, 23-32, drill caps 33, 34, pounding stones 35-41, and loom weights 42-8, do not need description.

47. The skulls were collected, whenever their condition permitted, at Tell el Yehudiyeh; but the damp ground had left few in movable state, and none of the Hyksos period were found unbroken. The measured examples date from the XVIIIth dynasty to Ptolemaic times, and there are not enough to distinguish changes, so that we can only regard them as an average of this locality. At Saft Mr. Duncan collected many skulls, but unfortunately all the numbers were weathered off before I arrived to measure them. I could only roughly divide them into early and late, according to the grouping as they were discovered; the earlier excavations being generally of the XVIIIth dynasty, and the later excavations being mostly Roman. The number from Yehudiyeh is 7 male and 8 female; from Saft the earlier are 7 male and 22 female, the later are 14 male and 16 female. The division of sex I estimated on each skull, as well as I could, when measuring. These numbers of examples are so small that the distribution of varieties cannot be examined, and I here only publish the median of each group.

| Length, Broca | 185 | 176 | 178 |
| Flower | 182 | 176 | 176 |
| Breadth, maximum | 139 | 137 | 133 |
| bizygomatic | 120 | 115 | 116 |
| Height, bregma | 133 | 136 | 131 |
| Basal-nasal | 103 | 101 | 102 |
| Basal-alveolar | 77 | 76 | 74 |
| Nasi-alveolar | 71 | 70 | 67 |
| Nasal height | 53 | 53 | 52 |
| Nasal width | 25 | 24 | 24 |

The larger size in every dimension of the Yehudiyeh skulls, over those of Saft, is very marked; yet the places are only 25 miles apart, and are under similar conditions. Comparing the early and late skulls from Saft the most distinct difference is that the face becomes wider at the cheek-bones, and the whole facial bones diminish in the height and projection of the jaw. This is probably due to a better preparation of food diminishing the grinding required.

The importance of Saft as the nome capital of Goshen rendered it certain that a cemetery of some size must be in its neighbourhood. I therefore visited the place, and found the sandy rise of the cemetery. So soon as Mr. Duncan and Mr. Gilbart-Smith were at liberty they accordingly went there, and the excavations were done by them as described in the following pages. I finally visited the work myself for the dating of the objects.
CHAPTER VI
THE CEMETERY OF GOSHEN (SAFT)

By J. Garrow Duncan, B.D.

48. To the east of Zagazig in the Delta, about half-way between the small stations of Abu el Akhdar and Abu Hammâd, and close to the eastern bank of the Ismailiyeh Canal, lie the ruins of an ancient city, on whose site now stands the modern town Saft el Henneh. Twenty years ago, Dr. Naville, in his excavations on this site, conclusively proved that this was the city whose name in hieroglyphic inscriptions was Pa-Sopt. He also showed that it was known about the XXXth dynasty as Kes, (Greek Pha-eusa), in the Septuagint as Kesem, and in the Old Testament as Goshen. The town contained a temple built by Ramessn I, and the most important discovery Dr. Naville made was that of the fragments of the beautiful shrine dedicated to the god of the place by Nectanebo II of the XXXth dynasty. The Sanctuary was known as "the Abode of the Sycomore," this tree being regarded as sacred in the district.

Though in the XVIIIth and XIXth dynasties there were probably wide stretches in this region consisting of sand or rough uncultivated and marshy ground, now at the present day it is one of the most fertile and beautiful portions of the Delta; in all probability the whole of the sandy rises and ruins will soon be absorbed in the rapidly advancing cultivation, which artificial irrigation has recently done so much to promote. Already a considerable portion of the ruins lies under the level of surrounding fields, which when irrigated are partly under water, so that there is not much hope of the possibility of further work being carried out. The whole district is scattered over with trees, the most prominent of which are the sycomore, the acacia, and the date-palm. About three-quarters of a mile to the south of Saft el Henneh, between it and the village of Suwa, there exists still a considerable stretch of sandy gezireh, the western and eastern sides of which are employed as modern burial-grounds. This gezireh became the scene of our operations from the middle of February to the first week of April; and the results attained showed that it had been used as a cemetery more or less intermittently from the early XVIIIth dynasty down to the period of the Roman occupation of Egypt.

Much of the oldest part of the cemetery has already been laid under cultivation for the growth of henneh, a considerable produce of these villages; and in some parts the sand had been so completely carried away by sebakhi that in a large number of the sand-pit tombs which we examined, the skeleton, pottery, and other objects were barely covered. In some cases, the tomb-filling had been so denuded that no trace of bones was left; and the fact that there had been a burial there, was attested simply by the presence of scattered beads or other small objects, found a few inches under the surface; while in other cases we actually found that the bottoms of upturned vases had for some time formed part of the surface of the pathway, over which the traffic between the surrounding villages passed from day to day. It would appear therefore, that by the merest accident, or through the entire lack of enterprise and observation on the part of the natives living around, this gezireh had been left to us to be a source of information and historical data, as well as of many objects of value.

49. On the 18th of February we pitched our tents on the top of the broad brick wall on the eastern side of the ancient town of Goshen, intending to spend some time in examining the ruins of the place; but the tale that the ruins had recently become the property of a relative of the omadh compelled us to leave this part, and we therefore began operations at once on the gezireh.

On examining the cemetery we adopted the most thorough method of spreading the workmen over it, allotting to each pair a space of four or six metres wide, and beginning at the extreme eastern edge. By frequent measurement and recording of the work of each group throughout the day, the workmen were enabled to deposit the sand immediately behind them, so that at the close of operations the aspect of the gezireh remained comparatively unaltered, though almost every foot of it had been turned over and carefully examined.

At a later period we transferred our operations to the western edge, and followed the same method, working towards the centre, until we found burials of so late a date and so uninteresting a character, that we decided to abandon this place for the gezireh of Suwa about a mile distant.

In the work during part of the time I had the valuable assistance of Mr. Gilbart-Smith, who undertook the measuring and helped me with the recording; and later of Mr. T. Butler Stoney, who rendered great service in drawing a portion of the objects found; the greater part were drawn by Mrs. Petrie. We shall
now describe the character of the interments, and then proceed to the details of the more distinctive graves.

50. The Disposition of the Body. The body was almost invariably placed on its back, with the hands by the sides, or folded over the breast, as the large quantities of beads and bracelets found above the pelvis show. In a few graves, the body was found on its left or right side, but these were not the rule. In the majority of the graves, the head was to the west or north-west, with the face up; though in a few cases, the face was turned to one side or the other. No trace of mutilation of the corpse was found. From the abundant remains of decayed cloth, we infer that every body was wrapped in cloth before burial, and where we did find cloth in any state of preservation, it was manifest that the body had not been simply dressed in a single garment, but swathed in many folds of linen. In graves of men, usually nothing but a few pots were found. With the women, on the other hand, there seem to have been buried a selection of domestic utensils and personal ornaments, such as they would have used and worn during their lives. Large quantities of beads, which must have belonged to some sort of beadwork, were often found on the chest, rings on the fingers, earrings at the ears, valuable stone beads at the neck, hair-pins, and hair-rings under the head. A curious feature, frequently observed, was that the bronze bracelets and anklets, often mixed with coins and rings, were placed together on the breast, or by the ear. Pots, vases, and other things of domestic use, were variously arranged around the corpse, but, as a rule, a space was left for such things at the head of the grave; and, where the corpse was covered with bricks, before the sand filling, the pottery was usually placed above the bricks, just over the face of the corpse. In the pot-burials of children, the pots averaged 3 feet in length. The same practice was observed in nearly every case; the body had been wrapped in cloth, and wore the beads, bracelets, scarabs, and other ornaments which had been worn by the child in its lifetime. It was usually inserted at the bottom end, head first, and, where the pot was too small, the body was doubled up to fit it; generally the pot was placed so that the child’s head was towards the west or north-west. When the neck of the pot was broken off at the shoulder, the body was inserted feet foremost, and the bottom of the pot left intact. In the earlier burials, this held good almost universally; in the later pot-burials of the Roman period, the same attention was not paid to the direction in which the body lay; and sometimes as many as five pots, each containing the skeleton of a child, were found in one pit, lying in all directions.

Very few cases of contemporary double burials were found. Occasionally, the bones of an infant were found mixed with those of an adult, a mother and child having probably been buried simultaneously; and in one case (grave 242), four skeletons (two complete and two in part) were found doubled up and placed crossways in an ordinary brick-lined grave. In pot-burials, if other pottery was in the grave it was invariably outside the coffin.

51. Before referring to the ages of the various graves, it should be stated in what manner the dating was settled. Mr. Duncan had placed the grave number on almost every amulet, group of beads, and pot. I subsequently dated each of these by what I knew from other sites. Differences in the age attributed to any grave were very few; and after the pottery was classed and arranged on these plates a final complete list was made of all the datings for each grave, and all the graves in which each type occurred. There were only two cases in which the estimated age of a pot required alteration. A large pan is classed now as an extra size of no. 225 instead of in the XVIIIth dynasty; the base of it should have settled this before. And the new form 198 A belongs to the XXVIIth dynasty, instead of the XVIIIth; there was no precedent to guide the determination. It is satisfactory to find that out of hundreds of examples of new collocations of forms and objects there is so little remaining to be learned.

In only six graves did there seem to be a mixture of earlier pottery re-used. But it should be noted that in making the broad division between XXVIIth dynasty and Ptolemaic pottery, there are instances where a grave may have its contents classed differently owing to its belonging to the XXVIIth—XXXth dynasties. We have not yet sufficient accurately dated examples to make a whole class of the Persian period; hence the pottery of this age appears under either the XXVIIth or Ptolemaic according to its affinities. The following graves seem to belong to this age. At Saft 514; at Suwa 39, 58, 61, 105, 121, 134, 135, 180, 205, 238, 256, 262, 267, and these are called XXXth dynasty in the descriptions.

The selection of the following material has been made from a larger list drawn up by Mr. Duncan, and revised in accordance with the conclusions from
VIII. Stone coffins. Very few of these were found, and in no case were they inscribed.

IX. Clay oblong coffins. In one case, an oblong box of clay, dried in the sun, was employed for the burial of a child.

X. Wooden coffins. In several graves, a flooring of wood under the skeleton, and fragments of decayed wood were found, from which it would appear that wooden coffins were also used.

We now proceed to the description of selected graves, taking the classes in the above order, and following the date in each class. For references to the plates, the pottery is all numbered consecutively 1 to 355, referring to Pls. XXXIX B, C, D, E, F, G, H, J and K; the scarabs are marked S. 1 to 57, referring to Pl. XXXVII; the amulets are marked A. 1 to 57, referring to Pl. XXXVIII.

53. I. Sand-pit Graves

XVIIIth dynasty.

Grave 1. An ordinary sand-pit burial, close on the edge of the henneh fields, and with the sand so denuded by sebakhin that the skeleton was only a few inches down. It was that of a woman laid on the back at full length, with the head to the west. At the head, one roughly decorated pot, and a red baked saucer were found (see 41, 79 in Pls. XXXIX C, D); the latter containing the vertebrae of an infant. Under each ear was a large silver-gilt hair-ring (Pl. XXXVIII, and Pl. XXXVII A as no. 26).

Grave 5 resembled grave 1 closely in every detail. The pottery is of the leather-bottle Cypriote type (Pl. XXXIX B, io). The pans nos. 27, 46, 47 were with it.

Grave 6. The arrangement of the body was the same. The grave contained one red baked pot, no. 50, a saucer of the same kind with a flat bottom, no. 42, and one porphyry vase. A gold-encased scarab, S. 5, and an oblong glazed bead, S. 16, inscribed on both sides, were found at the neck. Another scarab with scroll pattern surrounding a scorpion, A. 1, and set in a silver ring, was found by the side. Some tiny carnelian beads complete the contents found.

Grave 95. The skeleton lay on right side, head to west, hands on sides, face to south, body fully stretched. One flat glazed bead, S. 41, 1/4 inch thick, with a scarabacus on each side, a scarab, S. 12, tiny carnelian beads, and one long cylindrical glazed bead were found near the head.

Grave 123. The skeleton lay on left side, with
head to west, arms and legs stretched to full length, and face to north. Glazed beads, green and yellow mixed, very tiny beads, a bronze bracelet, and two scarabs, S. 13, 35, were found about the neck and chest. A small bronze ring was also found at a higher level in the sand filling.

Grave 151. The skeleton lay on back with head to north-west, and face up. A considerable quantity of blue glazed flat beads were found at the pelvis. One blue glazed figure of Bast, A. 26, two smaller glazed pendants, and a black scarab, S. 28, and another, S. 36, complete the contents.

Grave 168. The skeleton lay on back, head to west, and face to south. A large quantity of flat glazed beads, coloured blue and black, were taken from the pelvis. These particular beads of about ½ inch in diameter were found in a large majority of the graves in the same position. At the right wrist were found glazed bars with four holes pierced in them, which had been used to form a bracelet of four strings of these beads, the two bars being employed to keep the strings in position. At the left wrist, six glazed scaraboids were found, being part of another bracelet, and, under the chin, glass beads of three colours, blue, white, and black.

Grave 172 was a burial of the usual sand-pit type. The skeleton lay on back, head to west, and resting on left cheek. Under the right ear were found a pair of silver-gilt hair-rings, as A. 11. Five small, round, and slightly larger cylindrical carnelian beads were found in the neck. A bronze mirror, the wooden handle of which lay in pieces beside it, had evidently been placed in the right hand, and was found inside the right arm. On a level slightly higher than the brow, at the head of the grave, was a false-neck pot, no. 15, and Pl. XXXVIII A, about five inches high, with red painted bands round it, and double ears and spout.

Grave 246 was a very shallow burial, the surface having been removed by sebakhin. It measured 50 inches × 20 × 20. The skeleton lay on back, with head to west. Five kinds of beads were found:

1. The blue glazed type of flat round beads found at the pelvis;
2. Tiny glazed beads, coloured yellow, brown, and black, found at the neck;
3. Carnelian lotus-seed pendants found at neck, see A. 7;
4. Glazed pendants; and
5. Small round carnelian beads.

All except the first and fifth classes were found at the neck, and composed one necklace, the pattern of which was as follows,—two carnelian pendants alternately with two glazed pendants; each pendant separated from the next by four of the tiny glazed beads of varied colours. The small carnelian beads were found at the right wrist, and had been mixed with beads of class 1, probably to form a bracelet of several threads.

Grave 376 measured 60 inches × 30 × 30. The skeleton lay on back, with head to west. In this tomb a large quantity of the blue glazed beads commonly found at the pelvis, were found on the left shoulder and under the back. Under the chin, tiny glazed beads, black and yellow, and near the arm small carnelian and other beads were found. From the large numbers of the blue glazed beads found strung together these would seem to have belonged to a bead-embroidered veil or shroud. The tiny glaze and carnelian beads probably alternated to form a three-string necklace, as ivory bars triple-bored were found at the neck.

Grave 393, 60 inches × 40 w. × 50 d. The skeleton lay on its right side, with head toward the west. The red pot no. 62 was at the head. A beautiful blue glazed bracelet was made up of six figures of gods, a Horus eye, and an uraeus, separated from each other by seven crocodiles of the same material. There was also a small red pot, and tiny brown and yellow beads.

Grave 394 contained some beads apparently of the same type, and also traces of iron, which is unusual if so early.

Grave 438 was a double burial. The pit measured 60 inches × 30 × 30. The skeleton of the adult lay on its left side, with head to the west. The bones of an infant were found on a piece of potsherd lying above the pelvis of the adult. With this were blue glazed and carnelian beads.

Grave 448 measured 60 inches × 40 × 30. The skeleton lay on back, with head to the west. A quantity of beads, white and black, were found on the chest. The bronze rings found by the right ear beside a ring of white material (probably coloured glass) were perhaps hair-rings, resembling them exactly in shape.

Grave 489 measured 60 × 30 × 30; the skeleton lay on back, and with the head to the south-west. In this tomb the fine terra-cotta figure of a woman seated, playing the mandoline, was found (see Pl. XXXVII B). This unique figure is decorated with a diamond check pattern in black lines on the chest, and the musical instrument with a double wavy line, crossing and re-crossing to form a series of small
circles. It is a piece of very clever modelling. The profile and the pose of the head and neck give to the figure an absorbed expression, which is striking when we consider the very simple treatment. The piece shows evidence of Cypriote art, and probably dates from about the XIth—XXth dynasty.

Grave 561, 50 x 40 x 30 w. Head to west, normal. The skeleton found belonged to a later burial probably, since at a considerable depth below it a quantity of XVIIth dynasty tiny blue glazed beads were found. With these beads were two white glazed bars, eight-fluted, showing that the beads had formed a bracelet of eight strings. The bars had originally been blue.

Grave 846 measured 60 x 40 d. x 30 w. Skeleton on back, head to west, a normal sand-pit burial. The body lay against the west side of the pit. In the left corner at the head was a rough red pot of the commonest type, no. 74. At the knee a red saucer, no. 33, bottom up, and an alabaster pot (XXXIX L, 1) beside it; on the left hand a jasper ring, A. 21, and jasper beads, small and flat with bevelled edges, alternating with tiny amber beads complete the contents.

54. XIth dynasty.

Grave 45. At the head a red pot, no. 60. A three-tubed kohl-pot (Pl. XXXVII A) of blue glaze, two bronze bracelets, some beads, and fragments of blue glaze were also found.

Grave 499 measured 50 inches l. x 30 w. x 10 d. The skeleton lay on its back, but the direction of the head was to the south-east, which was unusual. With it was a blue glazed kohl-pot of two tubes joined together (upper one on Pl. XXXVIII A).

Grave 673: 70 x 30 x 30. Skeleton on back, head to west. A fair specimen of a male burial. One pot, no. 84, of a XIth dynasty type, lay at the head. In most burials of males nothing was found.

XXIInd dynasty.

Grave 93. Skeleton lay on left side, head to west, face to north, hands by sides, body fully stretched. Tiny carnelian beads, a Horus eye of carnelian, and small porphyry beads were found.

Grave 602. A child’s sand-pit burial, normal, except that four large bricks had been laid around and above the head to keep off the sand, while the rest of the body was not specially protected. A glazed Bes, 2 univalve shells, and 2 beads were found in it.

Grave 649 measured 70 x 40 x 30 w. Skeleton on back, head to the south. At the neck were a small Bes figure and five white beads, which are of a type unusual in this cemetery.

XXIIId to XXVIth dynasty.

Grave 126. Here the surface had been so wasted away, that the bottom of the grave was only some five inches down. Three bronze bells, A. 41, a black and yellow glass double-faced amulet, A. 44, some iron, and several glazed beads were found.

Grave 311. Sand-pit burial of a child, 60 inches x 30 x 40 d. Skeleton on back, head to the northeast. Beads mixed at neck. A small red elongated pot, no. 201, bronze bell (Pl. XXXVII A), glazed figure of Bes, a double-face pendant black and yellow glass, A. 43, and two iron bracelets were found on a ledge at the head of the tomb.

Grave 315 measured 40 inches x 50 d. x 30 w. Large carnelian, black and white (probably glass) beads, a large Bes figure, a large double-face pendant black and yellow as A. 44, and a piece of ivory, were found at the head.

Grave 231, probably of the Persian period. The skeleton of a young girl lay on back, with head to north-west. At the feet bronze anklets, and at the wrists iron bracelets were found. A quantity of beads were picked up from under the head, and among them two interesting scarabs, S. 50, 51, the one representing the Living Ram, the other the Living Thoth.

Grave 322, 60 inches x 50 x 40 d., was probably Ptolemaic. The skeleton lay on back, with head north-west. In the centre of the tomb a heap of pottery was found, comprising rough red pots (no. 292), and saucers (no. 226), all broken, 5 blue glazed saucers (XXXIX L, 9, 10, 13, 14), an alabastron broken at the top, and a ring pot-stand. Apparently no sort of arrangement had been intended. All were deposited in a heap above the lower part of the body.

Roman.

Grave 277 measured 50 inches l. x 30 x 30. The skeleton of a child lay on back, with head to south-east. Beads were found in the following order, 8 carnelian (of 6 different types), 1 quartz, 1 glass, and 8 glaze (of 5 different types). A few small beads were found scattered.

Grave 291: 40 l. x 30 x 20 d. Child with head to west. Beads of several kinds and sizes were found under the chin, of which the only pattern discernible was that of gilt beads and resinous alternating. Cloth wrapping, and pieces of wood were found at the head, and a string of skin knotted as it had been used for stringing the beads.
Grave 341 measured 60 inches x 30 x 40 d. Skeleton on back, with head to the west. Small green glass beads, small silver paste beads, and amber beads were found mixed together on the chest. A quantity of small bronze hair-pins, and a bronze hair ornament lay at each side of the head.

Grave 439 measured 60 inches x 40 x 30 w. The skeleton of a young girl lay on its back, with the head to the west. Bronze earrings with bead pendants lay at the ears. In the pendant the arrangement of ornaments taken from the neck and under the head. The grave is remarkable for the many and varied ornaments taken from the neck and under the head. There were found:

(1) A large bronze toq round the neck, badly corroded.
(2) An ivory toq about 1/2 inch broad and 3/8 inch thick, in pieces.
(3) Twelve ivory pendants, one a head and face, two barrel-shaped, and pierced through in parallel rows of three holes each, two crosses (Coptic), and the others more or less rudely shaped and ornamented.
(4) Large amber beads, mixed with small paste beads. These two alternated types of beads seemed to have formed a necklace along with the ivory pendants (3).
(5) Several bronze and silver rings mixed.
(6) One large blue glass (?) bead, probably used as a hair-ring.
(7) A collection of iron rings under the head (as noticed before), which had been anklets or bracelets.

(8) A coil of the bronze wire used to thread the beads, with several beads on it.

The custom of piling all the ornaments and jewellery in a heap by the head is not observed in earlier burials.

In grave 494 the following types of beads were found under the chin. Small round yellow glass beads, small blue beads evidently strung separately, larger glass beads imitating amber, amber beads (large), blue glaze flat beads of the kind found at the pelvis in earlier burials, glaze beads of the same make but coloured yellow, brown, black and light blue, long thin cylindrical beads of blue glaze, all so inextricably mixed up that no clue could be got as to the original pattern. Bronze earrings, and bracelets (plain ring and wire twisted) and iron anklets were found also near the head.

Grave 630 measured 60 x 50 x 30 w. Skeleton on back, head to the west. On the right breast lay a fine bronze writing-case, Pl. XXXVII B. Like the brass writing-case in use at the present day, it was made evidently to be carried at the waist. The bronze cylinder held the long, thin reeds for writing, the end below the ink pot retaining it in the belt. Thus the ink pot was upright ready for use. The conical top of it had a small hole to slip the reed through, and the black powder of ink is still inside. At the head lay a glass bottle about 14 inches long, its body being uniformly about 2 inches in diameter, and the neck short and narrow in proportion (see Pl. XXXVII B, middle of group).

Grave 660 contained carnelian and other stone beads in a heap at the neck, a broad bronze bracelet at right hand, 2 bronze rings on left hand, a bronze bell at the right hand, and 2 large rings on the mouth, which may have been bracelets, but more likely nose-rings.

Grave 662 had amber beads at neck, iron rings, probably nose-rings, on the mouth, bronze bracelets at wrists, and iron anklets.

Grave 666: 60 x 30 w. x 20 d. Skeleton on back, head to the west. Above the face a small glass bottle with vertical fluting at the neck, a bronze toq flattened and pierced at one end, and a pair of bronze horns (A. 35 and Pl. XXXVII A).

Grave 678, head to west. On right arm two bronze armlets, on left breast a bronze bell, at left ear a large thin bronze ring and finger-ring, at right ear one earring, under the chin a coin and beads were found. The bones in this burial were of a peculiar
Pink colour due to the action of some chemical, or perhaps to the dye of wrappings now decayed. This same feature was observed in only one other tomb.

Grave 725 contained several glass vessels. A large glass jar is decorated round the bowl in a diamond pattern of raised glass threads (see Pl. XXXVIII A, base); the neck was lost. This jar was about 8 inches in diameter. Near it lay a smaller glass bottle 3½ to 4 inches long, flat, decorated down the middle of both sides with a glass band, which at the shoulders formed an ear at each side (see above the jar). The large black glass bracelet is about ¾ inch in breadth, decorated with raised parallel ridges all round (see over previous figure). Another small round glass bottle, plain, and many fragments of broken glass were also found in this tomb. Ivory hair-pins (as A. 51) and ear-plugs of wood (as A. 24) lay at the head. The glass was all found behind the head.

56. II. Side-scoop Graves

These were enlarged sand-pit tombs, but instead of the body being placed in the bottom of a square grave, it lay in a hole scooped out on one side of the pit and usually built up with bricks afterwards. There were very few of this class in this cemetery, and no two of the same period. They will be more fully discussed in connection with the Cemetery of Gheyta.

Grave 545, 50 l. × 40 × 40 inches, was of a child, with head to east. Iron anklets, bronze bells, univalve shells, and glazed figures lay in a heap at the feet. The figures included a Bes and a crocodile, A. 37. There was also one glazed bell pendant, and another of bronze, A. 41. Three flat saucers of a rough make were taken from the filling. They were of the type commonly used as lids for larger pots. The contents indicate a burial of the XXVIth dynasty.

Graves 417 and 485 were both child-burials of this class. The hole was scooped out on the west side of the pit. They measured each about 50 inches l. × 40 w. × 40 d. In 485 bronze and iron bracelets and anklets, and beads were found, all of types that would indicate a Roman date. The head was to the north.

Grave 662 is best classed with these. The shaft (40 inches l. × 20 w. × 60 d.) led down to two underground rooms, one on the west and one on the north side, cut into hard gebel. The rooms had been walled and roofed with sun-dried bricks, and the entrances from the shaft had been built up. The skeletons lay with head to west. A silver earring, A. 18, and bronze pin, A. 49, were with them.

57. III. Brick-lined and Covered Graves

XVIIIth dynasty.

Grave 439. The brick lining and covering were complete. Two rough red pots, no. 73, about 14 inches long, flat-bottomed, were laid across the face alternately with the bricks. The cakes of black mud in the bottom showed that they originally contained liquid of some sort. On the left shoulder was a small alabaster pot about 4 inches high (XXXIX L, 4), and a fine blue glaze oblong bead inscribed on both sides.

Grave 330 measured 80 inches × 30 × 30. The skeleton lay on left side, with head to the west. At the head stood a small one-eared pot, no. 101, of whitish ground with red bands. At the right wrist was a bracelet of small glaze pendants, A. 6, and four scarabs, see S. 10, 17, 19, 26, 34; a small bronze mirror lay at the waist; alabaster hair-rings, A. 12, and ear-plugs, A. 23, 24, beads, and two rings from the head, show that this was the grave of a woman.

Grave 355 was 80 × 50 d. × 40 w., brick-lined and arched. Skeleton on back, with head to west. At the head the bricks of lining, instead of lying across the tomb formed a triangle in which space lay the head. From this triangle the arch sprang, but so as to leave a clear space outside of it, in which were deposited two red pilgrim-bottles, nos. 110, 111, and a small one-eared white pot.

Grave 378 was 80 × 40 d. × 30 w. Skeleton lay on left side, head to west, face to the east. The body had been swathed in cloth. On the chest and under the back were blue glaze beads, such as were usually found at the pelvis, tiny glaze beads, black, brown and yellow; small round carnelian and garnet beads which alternated to form a necklace, and a small scarab, S. 24, were found. The brick lining was complete, but the covering had gone.

Grave 437: 60 × 40 × 30. The skeleton lay on back, with head to west. The grave was brick-lined all round. At the wrist of right hand, tiny glaze beads—yellow, brown, blue, and white—and at the pelvis, a quantity of the usual blue glaze type were found.

XIXth dynasty.

Grave 150. Skeleton on back, head to the southwest. Two blue glaze figures of Bast, A. 35, a small red saucer, and a jar, no. 62, lay at the right side.
At the north corner of the grave, a considerable distance away, lay a pot, no. 104.

**XXIIIrd dynasty.**

Grave 304 measured 60 inches \(\times 40\) d. \(\times 30\) w. Skeleton on back, head to west. Under the head were two figures of Bes, two bronze bell pendants, A. 41, one double-face pendant black and yellow, A. 44, and one large bead with projecting knobs, A. 42.

Grave 308 of this class was normal, but is notable for the fact that the skull was found deposited outside of the tomb proper, and on the top of the brick covering, as if the head had been cut off at time of burial and purposely buried separately. Beside the skull were found bronze bracelets, and a small scarab, S. 45, with the uraeus and "Son of Ra." Under the skull were iron anklets. The brick sides were complete, and the brick covering, as in most cases, had mingled with the sand.

At each ear was found a gold earring of considerable weight, A. 57, with a spherical gold pendant covered with globules; see also XXXVII A. Another flattened gold earring was picked up in the filling. On a finger of right hand was a bronze ring of double-snake pattern, A. 54.

**Roman.**

Grave 672 was at the north-west corner of the gezireh, where the sand filling was almost completely removed. At the head of what had been a brick-lined grave were found a ribbed drinking pot, no. 346, a red ribbed bowl about 4 inches deep, no. 346, and inside the latter, a small glass bottle.

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**58. IV. POTTERY COFFINS—PLAIN AND ORNAMENTED—SLIPPER-SHAPED**

**XVIIIth dynasty.**

Grave 8 contained a red pottery coffin about 6 feet in length, placed with head to the north-west. The skeleton lay face down. A scarab, S. 14, was the only thing found inside. Outside the coffin, at the head, were two pots, nos. 57 and 80.

Grave 211. The coffin lay with head to west, measured 6 feet in length, and had a woman's face moulded on the top of the lid. The lid measured about 2 feet in length. The skeleton lay on its back. At the ears were found silver-gilt hair-rings, as A. 11, at the neck, carnelian beads and pendants, as A. 7, and, at the waist, three small scarabs, S. 29, 30, 31.

Grave 331. The coffin lay with head to the west in a grave 80 inches \(\times 40\) w. \(\times 50\) d. Body on back. At the wrist a blue glazed bracelet of red eyes was found, A. 8. Outside the coffin at the right shoulder stood a rough red pot, no. 43, of a common XIXth dynasty type.

Grave 597. The pit measured 80 inches \(\times 60\) d. \(\times 40\) w. The head was toward the west. At the right hand corner outside of the coffin a rough red pot, and inside two carnelian hair-rings, as A. 13, were found. The coffin lid bore a woman's face.

Grave 821 contained the finest pottery coffin found in this cemetery. It measured 7 feet in length, and was very fairly painted and inscribed, the lid bearing a woman's face. The pit was 100 inches \(\times 50\) d. \(\times 40\) w. At the head on the right side and outside the coffin stood a large red double-eared amphora, which appears to be a later Roman burial, no. 342. But in the filling was found a small red pot of the XVIIIth dynasty, no. 58.

Grave 269 contained a pottery coffin with the face of a woman on the lid and lying with head to north-
west. The grave measured 80 inches x 30 d. x 40 w., and the coffin was about 6 feet long. Outside of the coffin at the right shoulder were placed a red saucer, and a tall red pot, no. 63.

Roman.

Grave 446 contained a plain coffin evidently of the Roman period. Near the head inside were found a silver (?) bracelet, amber beads, 20 bronze hair-pins, and a large quantity of small round glass beads, coloured yellow, green, blue and white. The head was to the west.

In all these coffins the lid was a separate slab about 2 feet long, fitting neatly into a hole at the thick end of the coffin, just over the head of the body. Where there was a face it was on the lid, and had been evidently moulded in clay separately, and then affixed to the lid before it was baked. The face often came away as a separate piece.

Probably every one of these coffins had been more or less rifled at an earlier period. Some of them were found only a few inches down, and the sebakhtin might discover them when an ordinary pit tomb would escape their notice.

59. V. DOUBLE ZIYEH BURIALS

Only two of these were found in this cemetery. They were frequent in the Cemetery of Gheyta.

In grave 650 two large pots, each 36 in. long, placed mouth to mouth, enclosed the body. The pots were of a very rough type and evidently belonged to a late date. The head was to the west. Nothing but the skeleton was found in them. The tomb was on the far west side of the gezireh.

Grave 679 was in the same part of the cemetery. The head was to the north-west. The skull was quite separate and stood with face to the north-west end of the pot. The skeleton seemed to have lain on its face. The pots were very rough. Both burials probably belong to the Roman period.

VI. HALF-POT BURIALS

In grave 292 the upper half of the skeleton (from skull to pelvis) lay inside a large pot, about 3½ feet long, and about 26 inches in diameter at the mouth. The lower limbs were unprotected. A complete iron knife in a leather sheath was found at the feet. The burial is of Roman date. The head was to the west. The pot was of a late date and very rough type.

Grave 477. The pot was of slightly different shape and of an earlier type. It measured 5 feet long, and 30 inches in diameter at the mouth. Nothing else was found to indicate the date.

Grave 482 is another of this class, and settles the date of them. The pit measured 70 inches long x 30 x 30. The head was to the west. The bronze earrings, beads, and bronze bracelets found belong distinctly to the Roman period. Only these three instances of this type were found. They appear to be unusual, and to belong to the poorer classes.

60. VII. POT BURIALS OF CHILDREN

In grave 154 there was a red pot of XVIIIth dynasty type, containing a few tiny glaze beads of the same age, with an infant's bones.

Grave 334. The pot measured about 3 feet long, with neck broken off at shoulder, and bottom complete. The body of a child was inserted feet first; and being too large for the pot, the legs were doubled up, to make it fit in. The head was to the west.

Grave 823 contained a three-handled jar, no. 124. The head of the child was at the mouth, and to the north-west. In the pot were found a few fine jasper beads of XVIIIth dynasty.

Of about the XXIInd dynasty there are the following:

Grave 118. Here a pot with a face of Bes had been used. It was found broken; and near it a small red pot, no. 98.

Grave 119. The pot measured 30 inches long, and 15 inches wide at the widest part. The neck was too narrow to admit a body. The bottom had been broken off, the body inserted head first from bottom end, and both ends closed afterwards with sherds. One large bead like four round beads joined side to side, three glazed beads, and a figure of Bast were found.

In grave 147 the pot was rather rounder below than no. 123; it was actually worn through by the continual traffic of people passing over it. There was found in what remained of it, the complete skeleton of an infant, along with three bronze bracelets, four carnelian beads, a rough white bead, and a rough scarab bead.

In grave 416 the pot was a plain wide-mouth flat-bottomed pot, no. 121, 28 inches high, and 20 inches greatest width. The skeleton lay with head in the bottom of the pot, and toward the west. A large basin, no. 26, covered the mouth. Beside it stood a globular jar, no. 103. This pot closely resembles the type of which we found so many at Sharanba. Iron bracelets were found beside the skeleton.
Roman.

Graves 553, 554. The pots were of the dark brown and ribbed type, no. 354. They were usually broken across at the shoulder; sometimes the neck and shoulder were complete, and the bottom end broken for the admission of the body. Both ends were closed in the usual way, with sherds. In grave 553 the narrow mouth of the jar was sealed with clay—the skull lay in the bottom, and towards the east. A small vase, no. 314, was taken from the filling. In 554 the skull was at the mouth end.

Grave 657. The pot had a rounded bottom, as no. 82. and the body was of uniform width up to the shoulder, where it was broken as usual. A red band of decoration ran round the lower part. The mouth was closed with the bottom end of a similar pot. Beside the pot were placed a small glass bottle, and a two-handled, ribbed drinking pot, with the usual spout. The head of skeleton was to the south-west, otherwise normal.

Grave 830 contained the burial in a jar, no. 350, which is inscribed with what seems to be a mixture of Greek and Roman letters, doubtless a record of the wine which it had contained. A scarab, S. 54, in this grave had the ankh in the middle surrounded by a row of concentric circles.

In part of the gezireh, close to the east fence of the market-place, very few burials of adults were found, while pot burials of children abounded. Sometimes as many as five or six of them were buried in one pit, and dozens are passed over here because they simply repeat the above details. With very few exceptions, the head was at the mouth end of the pot and usually toward the west, though they do not seem to have paid so much attention to the direction of the body in the case of children. Where the pot was large enough, the body was never doubled up, but lay quite straight.

No case of mutilation in any form was found, and the bodies had apparently in every case been wrapped in cloth before burial.

61. VIII. STONE COFFINS

Only two stone coffins were found in this cemetery. The one in grave 363, was a fine limestone coffin cut in one block, 80 inches long \(\times\) 20 \(\times\) 20, and about 3 inches in thickness all over. It lay north and south, but had evidently shared the fate of most of the pottery coffins. The natives had grubbed down to it, and rifled it. No trace of the lid was found, and there was no inscription on it, nor bones inside. It was surrounded on every side by graves of the XVIIIth and XIXth dynasties.

Grave 684. Our attention was drawn to the other by the natives of the village at the far west side of the gezireh. They had unearthed and reburied it. It was not, like the former, cut out of a solid block of stone, but was evidently made up of slabs appropriated from some building, and cut down to suit. The front side of it, and the lid, were entirely gone. The corners had been plastered. There was no inscription, or other indication of its date.

IX. OBLONG CLAY BOX COFFIN

Grave 384 was unique. It contained the burial of a child in a hard clay oblong coffin measuring 45 inches l. \(\times\) 20 w. \(\times\) 8 d. The sides were about 1½ inches thick. The head was to the north.

Inside a small bronze mirror was found. The burial belonged probably to the XVIIIth or XIXth dynasty.

X. WOODEN COFFINS

Traces of wood were quite common throughout the cemetery, but in a few cases there was so much as to suggest that originally wooden coffins had been used.

In grave 379 a complete wooden floor was found under the corpse, and traces of decayed wood in the filling. This was an XVIIIth dynasty burial; the pit measured 60 inches l. \(\times\) 30 \(\times\) 30. The head was to the west. At the neck two blue and white beads alternated with two yellow to form a double string necklace. A quantity of the usual blue glazed beads was found at the pelvis.

62. THE CONTENTS OF THE GRAVES fall into three main classes, (1) Domestic, (2) Personal, (3) General.

(1) To the first class belong most of the larger pottery found in the graves. What the exact uses of these pots were, it is not easy to say. Many were doubtless water-jars, especially the class of peg-bottom Roman pots. Many of the later pots, including those described, would have been wine-jars. Others served as cooking pots, and seem to have been buried just as they were taken off the fire, with their bottoms burned black. Some even of the very small pots, with rounded bottom and short wide neck, were burned black. Others were probably used to hold meal and flour, and oil.
The contents of every pot were carefully examined and noted when emptied. It was very common to find a cake of mud in the bottom of some, especially the common rough red pots of the XVIIIth and XIXth dynasties, showing that the pot had originally contained some liquid, now completely evaporated. These cakes may yet be analyzed. Many were found sealed with a lump of mud on the mouth. They (graves 313, 382) were usually large pots, and had contained something of flour, or meal, or grain. Traces of grain were found in several. The largest pots were, of course, those used to contain the burials of children. Basins and saucers of many forms, dates and sizes, were found; and one particular class of small rough saucer, with abrupt out-sloping sides, about 1½ inches deep, were undoubtedly used as lids for various large pots. They had been used for cooking pots, as well as for pots that required to be sealed.

(2) The class of personal ornament is much more varied.

(a) The beads of many varieties and materials were of the utmost value in dating the graves. The most common materials of the earlier period were glazed pottery, blue and other colours, carnelian, and jasper; and, of the later period, glass, paste, carnelian (rough) and amber.

(b) Finger-rings, earrings, hair-rings, hair-pins. Finger-rings were found of silver, bronze, blue glaze, and carnelian. Earrings of gold, silver, and bronze. Hair-rings had a slit on one side for the admission of the hairs of the tress on which it was placed. The finest found were also of the oldest period. They were of silver, and gilded (see Pl. XXXVII A, fig. 26). Hair-rings of carnelian, jasper, and limestone, were common; and occasionally large ring beads seem to have been worn in the same way. Hair-pins of bronze were found, sometimes as many as 20 or more in one grave. Ivory hair-pins were not so common as bronze.

(c) Mirrors, bracelets, toqs, and anklets. These were extremely common in bronze. The fine bracelet of glass has been referred to in sand-pit graves, Roman, 725. Many iron rings were found, which were apparently heavy bracelets and anklets. Bracelets of ivory were also very common, and in children's tombs, sometimes anklets of ivory were found, and small finger-rings.

Toqs of bronze, for wearing round the neck, were found in some of the Roman burials, and in one case a toq of ivory.

(d) Pendants and scarabs. A great variety of pendants in blue glaze, carnelian, and jasper were found. The commonest were the glaze figures of Bes and Bast, found mostly in children's graves.

The finest is a necklace of carnelian face-pendants (see Pl. XXXVII A, no. 82); another of carnelian pendants, of the lotus-seed form, A. 7, and others of jasper of the same type.

The double-face pendants, black and yellow in colour, A. 43-7, bronze pendants, cats, Isis and Horus, were not uncommon. The bronze bells so usual in children's graves ought, perhaps, to be included in this class.

The scarabs are all reproduced in Pl. XXXVII. The following are notable: one of Unas of dynasty V, one of Queen Thy, and one where Ramesus II is represented as being carried on the shoulders of the priests (grave 50) in the sed festival (Cairo Museum).

Throughout the whole examination of these various burials, strict watch was kept as to the class of graves containing scarabs, and all were found in burials of women or children. In no case can we say a single scarab was found in a man's grave; but this is probably only a result of the general rarity of any objects or ornaments in men's graves.

(e) Ear-plugs were quite common in the earlier period. They were of limestone, wood, and ivory (see Pl. XXXVIII).

(3) General. Under this head we must class the stone vases, and small ornamented pottery vases (see Pl. XXXIX L), the various terracotta figures, Roman lamps, Roman glass bottles, bronze writing-cases, iron knives, ushabitis, and tables of offerings. The large pot no. 355 was not found in the cemetery, but was purchased in a house near by, where it had been used by three generations for the storage of heneh leaves. The ears are both inscribed with apparently early Arabic writing.

63. On a comparison of the dates of these graves, it will be at once remarked, that the burials of the XVIIIth and XIXth dynasties, and those belonging to the period of Roman occupation, greatly outnumber all the others. There are few belonging to the XXIInd or XXVIth dynasty, and the contents of these are not very decisive; while the XXXth dynasty does not appear to be represented at all. We are free to infer from this, that the town of Goshen was a flourishing place in the XVIIIth and XIXth dynasties, and I feel sure, that what we have found is a mere remnant of what might have been found here, before the heneh fields made such inroads upon
the gezireh. It is a safe inference also, that the town was a place of some importance in Roman times. But, because the period intervening between these two is so poorly represented here, it would not be justifiable to infer that the place was almost abandoned then.

From Dr. Naville's work, we know that Goshen was of considerable importance in the XXXth dynasty, and the second king of that dynasty was the donor of its famous shrine. It may be that the portion of the gezireh used in that period for burial, was absorbed by the surrounding cultivation. But it is more likely that the intervening burials were in the Cemetery of Suwa, which we are next to describe, where the vast majority of the graves belong to the XXVIth dynasty and Ptolemaic times, while those of the XVIIIth or XIXth dynasty and the Roman period are very scarce. The two cemeteries are but a mile apart, and they seem to be complementary. What would tend to confirm this is that there are no ruins of a Ptolemaic or XXVIth dynasty town anywhere near to the Cemetery of Suwa, except the ruins of the ancient Goshen. Two miles to the east of Suwa, beside another little modern town, which would stand full two miles south of Saft el Henneh (Goshen), we found a patch on the edge of the gezireh (now used as a modern cemetery), which was simply packed full of XVIIIth dynasty interments; and away further south, on another portion (see tombs 217-47, Suwa Cem.), where all the surface sand had been just piled in a large heap, preparatory to cultivation, we found burials of the same period (220, 223, 231). When we consider that the only town of importance in this district, at this period, was Goshen, and that no remains of any other ancient village are visible—the district being then practically uninhabited (according to the inscription of Merenptah), we are almost driven to the conclusion that all these burials belong to the same town.

In the Cemetery of Saft, the part nearest to the ancient site and the modern Saft contained the graves of the oldest date. As our men trenched inwards to the south-west, the burials became later and later, till close on the market-place they were all Roman, and most were pot burials of children. Nothing earlier than Ptolemaic was found on the far western edge. Traces of mummy pits like those of Suwa were found, these containing piles of bones all inextricably mixed up, and traces of mud plaster, coloured white and pink, on the sides of the pits.

One of the striking features of the cemetery is the vast preponderance of the plain sand-pit grave over all the other types. It is hardly likely that cheapness is the explanation of this, in a country where bricks cost next to nothing. In any case it shows that there was no religious idea of keeping the body apart from the earth. The slipper-shaped coffins date mostly from the XVIIIth or XIXth dynasties, and were contemporaneous with the sand-pits. Whether it was that they had all been opened, and the sand got in then, or not, every one of them, even the few which appeared to be intact, were packed full of sand. Similarly, in the pot burials of children, again and again they seemed so carefully closed that no sand could get in, and yet every one was full of sand. Often we felt convinced that the pot had been filled with sand at the time of the burial. On the other hand, in the case of the brick-lined, and all the pot-burials, it is difficult not to see an attempt to separate the body from the soil. The same motive, which made them swathe the dead in linen or cotton, and which in several cases made them place four or six large bricks as a protection to the face in a sand-pit grave, led to the protecting of the upper part of the body with a large pot (half-pot graves), and to the double ajizk burials, and probably to coffin burials of every type.

Judging by the contents, it would appear that all the slipper-shaped coffins were burials of women, and most of the brick-lined and covered graves contained skeletons of men. The men appear to have been buried without any accompaniment, except here and there a pot or two at the head. With the women, on the other hand, there seemed to have been buried everything in the way of dress and ornament and household utensils, on which they set any particular value. The same holds true of the children's burials. What a mother might be expected to keep as a memento, was buried with the child—the beads, bracelets, anklets, rings, and scarabs, which the child wore, were all deposited in the grave. Child-burials probably belonging to the XXIIIrd dynasty have frequently a curious black and yellow double-face pendant bead or charm; and in nearly all of them were found glaze figures of Bes, the protector of infants.

It will be seen most of the pottery was found in the brick-built graves, and the pots were generally placed at the head on the same level as the brick covering of the grave. Often, however, small pots were found inside the brick lining, and sometimes it
appeared as if there had never been any brick covering.

More that a dozen graves showed very clearly the cloth wrapping of bodies, and two were specially notable for the thick pink-coloured layers of decayed cloth found in them.

CHAPTER VII
THE CEMETERY OF SUWA

BY J. GARROW DUNCAN, B.D.

64. ABOUT one mile south of the gezireh of Saft el Henneh, is another large stretch of unreclaimed gebel, with several villages built on the edge of it. The village of Soweh or Suwa is one of the largest and most beautiful of these. It stands on a part of the gezireh which was a cemetery much used in the later dynasties, and in Ptolemaic times. During our work here, our road led us through lovely groves of palm-trees, and the district around is probably one of the best wooded and watered parts of the Delta. Here and there one comes upon a village pond, with trees and shrubs down to its very edge, and looking more like a small lake, than a mere pond for the convenience of the villagers and their cattle. The Romans have left very distinct traces of their work, in the shape of deep brick-built draw-wells, and brick-built side outlets for irrigation from a canal, which must have been in use in their time, the course of which can still be easily traced. In a walk through this beautifully wooded region, I came upon several such indications of the presence of the Romans, but I found also, several basalt and limestone blocks, one of which bore part of the cartouche of Ramessu II.

On the western side of Suwa, the gezireh has been so much denuded by sebakh diggers, that most of the graves here were utterly destroyed, fragments of bones being visible all over the surface. One small part, however, remained, close on the edge of the hennah fields; and this, as will be seen later, was sufficient to show that the burials in this denuded part had all been of Ptolemaic and Roman dates. A much greater part, and probably the more important and valuable, has been put under cultivation for the growth of hennah. When taking in a piece of gebel for cultivation, the natives begin by removing two or three feet of the surface sand, with a kind of flat-bottomed drag, drawn by oxen, and they pile the sand in heaps, using it up gradually for various purposes. In this way, they sometimes begin cultivating at a level only a few inches above graves, that probably contain valuable information, which is thus lost to the world, at least for the present, if not for ever. It was very annoying, in passing through the hennah fields, actually to see the rings of pot-mouths or pot-bottoms on the surface of the path, and yet be unable to unearth them. This lower portion of the gezireh west of Suwa, and close to it, was of comparatively soft sand, and easily worked, which explains why so much of it had been denuded. The higher portion was of very hard gebel, and the tombs there are accordingly of totally different classes. We began work on the higher gebel, between Suwa and the modern cemetery to the west, and adopted very much the same methods as at Saft, where practicable.

65. The graves of this cemetery fall into the following classes:
I. Sand-pits.
II. Square pit graves, which had originally been covered probably with a dome roof of bricks, to a few feet above the ground; these were plain, or lined with coloured plaster, or mummy pits.
III. Four-chambered square pits, which had been roofed like Class II, and which had a built shaft for entrance. The chambers all communicated with each other.
IV. Deep shaft-pit and chamber tombs; these all contained mummies of the Ptolemaic period.

Modes of burial:
I. Cloth wrapping.
II. Mummifying.
III. Clay face coffins. Most of these were found in square pit graves of Classes III and IV.
IV. Wooden coffins.
V. Stone coffins.

The following is a description of the selected tombs:

66. I. SAND-PITS. This class of burial was found only in one portion of the cemetery. On the northeastern edge of the lower part, skirting the hennah fields, a narrow ridge of sand had been left, much less denuded by the sebakh. Here about 70 graves were opened and recorded. They belonged to what had been an extensive cemetery, covering all the lower and the softer part of the gezireh on the west of the village; but, as already mentioned, by far the greater part of this lower cemetery had been destroyed through the removal of vast quantities of sand by the sebakh. Here and there the remains of a grave
were found containing enough to indicate that they belonged to the Ptolemaic and Roman periods, like the rest of the graves found on this ridge. The depth measurements frequently show that there had been considerable denudation on the ridge too. The arrangement of the body was the same as at Saft el Henneh.

Grave 47 was 60 inches l. x 40 w. x 25 d. The body had lain on its back, with the head to the west. Two red pots, about 14 inches high, nos. 120, 210, another form, nos. 218, 219, which may be conveniently referred to as the two-eared cooking pot, and a very small red pot, about 5 inches high with short outsloping neck, were found in the tomb. The first type was similar to the pottery found at Sharanba, but rougher. It had been used apparently for holding some dry material, such as meal or flour, and the neck, narrow in proportion to the body, was just wide enough to admit a woman's hand. XXVIth dynasty.

Tomb 59: 70 x 50 w. x 40 d. The skeleton lay on the south side of the pit, head to the west. Along the north side, from the top corner downwards, were arranged a wide-mouthed rough red pot, no. 263, followed by two other, no. 210. Both were burned black as if they had been used for cooking, and on one lay a saucer of the "lid" type, no. 229. The tomb contained also a black saucer of Ptolemaic make, as no. 218.

Tomb 61 measured 70 x 50 x 40 w. The skeleton lay on back, with the head to the west. Under the feet was a deep rough red basin with flat bottom, no. 295; and between the left leg and the side of the tomb a red pot with pointed bottom, no. 132, a jar, no. 154, and a smaller pot with two black bands, no. 293. XXXth dynasty.

Tomb 63 was normal, and contained two long pots, no. 205, which had held grain, and were sealed with mud. They stood at the left foot and right shoulder. At the left shoulder stood a long white double-eared water-pot, with pointed bottom, no. 212.

Tomb 79: 60 x 40 d. x 30 w. Head to north-west. No bones. Ptolemaic coin from centre. Five glazed figures from where the skull had been, including one Bes, two double-face pendants, and one pot, no. 205.

Tomb 83 contained the potsherds with the three lines of demotic inscription, XXXIX L, 16; the same words being written three times with slight modification.

Most of these sand-pits had been rifled before, as is plain from the complete absence of bones from many, and the way the pots were found in them. The pottery was frequently lying in a heap in the centre, and as often bottom up as otherwise.

67. II. Pits, Plain and Colour-plastered. On the higher gebel there was a large number of square-pit graves cut in the hard soil. Sometimes the sides of these were plastered with plain mud plaster. A few were covered with a finer plaster, and coloured blue, white, or pink, or contained coloured clay coffins. Both types are varieties of one class. Often the pits were so denuded that it was impossible to say with certainty what class they belonged to, and several of them were simply masses of bones from broken mummies. In one part of the cemetery, where grave robbers had left a hollow of considerable size, the sides of the hollow showed bones protruding in confusion, and in such numbers, that the place had the appearance of having been used as one large grave, into which bodies had been packed till it could hold no more. Among some of these, where bodies had been piled above each other with evidently nothing between, our men found such quantities of blue glaze beads of various forms, as took sometimes two days' steady work to separate from the soil.

A. Coloured plaster tombs. Grave 1 was a pit 60 inches x 50 w. x 30 d., and contained at least 4 skeletons, three side by side—two with head to south, one head to north. A fourth lay under one of these. They had not been mummied, but all appeared to have been enclosed in plaster and mud coffins. The sides of the pit were covered with pink-coloured plaster.

Grave 39 had its sides similarly plastered, measuring 80 x 60 x 25 inches deep. Traces were found of two skeletons, lying on right side with heads to west. Scattered over the tomb were eleven pots, nos. 163, 165, 200, 249, 259, 319. Most of them were full of hard mud, as if they had contained liquid. XXXth dynasty.

B. Plain pits. Some of these had contained mummies; others were plain burials with the corpse placed inside a brick-built coffin; and in others we found complete clay faces, which had been affixed to the lids of rough clay coffins.

Grave 99 was an ordinary pit of this class, and had been rifled. In it were found two small blue glazed figures and a clay moulded face, covered with white plaster, and painted green.

The glazed figures are unquestionably XVIIIth dynasty work, and give us thus a date for these clay faces. They must at least have been used at that period.
PIT TOMBS

Grave 23 was a square pit, which probably had an arched roof above ground; but it is quite possible that it had been originally a deep shaft-pit grave. Inside there were several mummies laid one above another, all more or less destroyed. Between two of them lay three inscribed altars, Pl. XXXIX. Three small rough red pots, no. 147, were found in the filling. XXVIth dynasty.

Grave 89 was close on the edge of the modern cemetery. It was almost entirely wasted by sebakhin. In it was found a bronze situla (XXXVIII A) with a thick mud cake in the bottom.

Grave 95 was a large square brick-lined pit, now about 40 inches deep, and 80 inches each side. It must have been roofed with bricks originally, which had fallen in. The skeleton lay on a brick-built ledge in the centre, and was bricked round and over-head. Above the brick covering over the right shoulder and arm, were laid three bronze situlae (XXXVIII A). Half-way down the filling was a rough red bowl, no. 251. The clay face of a woman, plastered white, with eyes and eye-brows done in black, and a blue glaze uba eye, complete the contents. The grave had been opened before, though the skeleton remained evidently untouched in its brick-built coffin. It lay on the back, with head on right side, and to the west. Probably XXVIth dynasty.

Grave 101 measured 80 x 80 x 40 inches. In it were found a limestone figure of Bast (?) and a limestone bead, a blue glaze uba eye, fifteen small pots and a small altar of offerings all scattered in the filling. The pots represent altogether twelve different types, nos. 149, 157, 158, 159, 167, 177, 179, 189, 194, 195, 198 A, 265, the most notable of which is the small pot with the dwarf ears, which serve also as the ears of a Bes face incised on the side of it. A clay face, plastered white, was also found in it. XXVIth dynasty.

In grave 131 were found a green glaze elephant pendant or charm, a blue glaze uba eye, dark blue cat and Bast pendants, and several small flat glaze beads. XXVIth dynasty.

Grave 171 was perhaps the best specimen which we found of a square pit brick-built and arched over. It was roofed with red burnt bricks about three feet down, and the men cut through the roof. No trace of any other entrance could be found. There were at least twenty-nine skulls in the tomb. Nothing else was found but a few uba eye beads of the XXVIth dynasty colour.

Grave 205. In this tomb several pieces of blue glaze Naukratite ware were found, of which one piece was decorated with the Assyrian winged lion. The rest of the saucer showed other traces of Syrian influence, no. 16. The bowl 242 was here also.

Graves 23 and 26 contained masses of mummy bones, in an inextricable jumble. In 25 were found three glaze figures of a necklace, and at the pelvis, beads of the usual type. In 26 were six skulls, and two small pots, nos. 280, 322, and a blue glaze figure of Bast. The small round pot contained caked mud. Both are of Ptolemaic date.

Grave 90 measured 70 inches x 60 w. x 30 d. One side of it contained a skeleton on back with head to the south. A mud face, finely moulded, lay on the face of the skull. A blue glazed necklace was found at the neck. Ptolemaic.

Grave 128 was Ptolemaic. It was brick-walled, and the shaft entrance remained also brick-built, showing how these graves were entered. A red saucer, with ring bottom, several flat blue glazed beads, a crystal bead, several glaze figures, and a remarkable bearded double-face pendant were found scattered in the tomb. It had been rifled.

68. III. FOUR-CAMBERED SQUARE PITS. The surface of these had in some cases been so worn away, that the chambers were often not more than 40 inches deep. Originally the body of the tomb had been excavated in the hard gebele. Walls of sun-dried brick were then built in, dividing it into four rooms of about equal dimensions, and in each wall a door was left so that one could walk round the whole enclosure from any one of them. The whole had afterwards been roofed with brick, the roof taking the form of a dome or arch. This type of tomb is well known at Nebesheh and Retabeh, of the XXIIIrd—XXVIth dynasties.

On one side a square pit with or without steps led down to the only entrance. Tombs of a very similar class are built at the present day on the south-eastern edge of the gezirch of Saft el Henneh; they are usually altogether underground, and covered over with sand except the entrance pit. It is easy to see that tombs of this class would be an easy prey to the spoiler.

Tombs 106 and 108 were adjacent chambers of a pit of this class. The other two chambers were empty. The whole was 18 feet square, and about 42 inches deep. The dividing brick walls were 3 feet thick, and the chambers were all closely equal in size. Bones were found in both, and the skeletons were
apparently arranged in the usual way, with the head to the south-west, and lying on the back. In tomb 106 three pots were found (nos. 151, 177, 309), all of them XXVIth dynasty types, and fine blue glaze pendant figures.

In tomb 108 there were masses of bones belonging to at least six skeletons. Six clay faces, painted black and white, and two of them with red were found, though not all complete. Three blue glaze figures, a lead earring, and one uzza eye bead were also picked up in the filling.

Tomb 135 adjacent contained seven pots of similar types and a bronze bracelet. Of these pots one had distinct traces of burnt ashes inside. In another traces of grain, in another of mud, and in another a lump of bitumen were found. For types of pots, which were all scattered, see nos. 139, 154, 195, 196, 287, 290. The stand no. 113 may be an earlier piece re-used. XXXth dynasty.

Tomb 109, 114, 115, 116 formed another such tomb. The whole measured 19 feet square and 36 inches deep. The dividing walls were 34 inches wide, and the rooms practically equal in size. The bodies lay as usual on back and with head to the south. In 109 one skeleton had been on a raised brick ledge running down the centre. Two others, or more, had been buried, one on each side of it. On the east side a large quantity of glaze beads, of 5 different colours, were taken from the pelvis of one skeleton. They were of the type usually found in the same position. A well-made red pot tapering to a blunt point at the bottom, and with mouth broken, lay at the head. One clay face, a blue glaze bird pendant, and a blue glaze figure of Bast were also found in the filling. At the head of the burial on the western side were found a small flat limestone slab, well-finished, measuring about 8 inches square and 1 inch thick, and what had been the base or capital of a small limestone pillar. This latter measured about 5 inches square at bottom, and the circular part above it was about 4 inches in diameter (see A. 76). Neither was inscribed. Behind these two stones at the very head of this burial on the western side three pots stood—one a curious red baked drinking pot of the XVIIIth dynasty (see Pl. XXXVII A), with a gazelle's head at the bottom. The other two were of much coarser types and distinctly of a late make, no. 318. No beads were found.

In the centre the skeleton lay in a brick-lined space, and had been covered over with bricks, another burial having been placed on the top of it at a later date. At the pelvis of the lower skeleton a large quantity of beads of the usual type were found. In tomb 114, jar no. 213 was found.

Tomb 115 was the south-west chamber of the group. On the east side of it, with the head just at the door leading into tomb 116, the body evidently of a woman had been buried. At the chest and pelvis large quantities of glaze beads were found, of five different kinds. Those found at the pelvis were of the usual type, and coloured red, blue, and black. At the chest beads of this type were mixed with small round glaze, single and double, beads. In this same chamber at the door leading into tomb 109 three small vases of the Greek black and red type were found, nos. 17, 18, 19. They had evidently been buried at the feet of a skeleton, which had entirely disappeared, and they lay quite close to the three pots found in tomb 109.

In all these four chambers the skeletons lay on the back, and the head invariably pointed to the south-west side of the tomb. They were not mummies, the bones were all white, and they had probably all been originally enclosed in rough mud coffins with clay modelled and painted faces on the lids, as in neighbouring tombs of the same type.

Tomb 190 (S.W. corner) contained bronze rings, blue glaze pendants, and a black and yellow double-face pendant.

69. IV. SHAFT-PIT AND CHAMBER TOMBS. These were all mummy tombs of the Ptolemaic period, and naturally they were found in the part of the gezireh where the ground was hard gebel. There had at one time been a great many more than now exist, and we left many unopened. At several places the natives, not caring to seek the shaft, or in the process of carrying away the black earth for sebakh, had worked straight in from the face of the upper part of the gezireh, often thus clearing away the shaft and all the earth above the roof of the chamber, so that we found chambers of shaft-pit tombs on the present ground-level. Several of these had elaborate stairways down to them a depth of 12 or 15 feet, but usually there was simply a shaft of about 30 inches square leading straight down. At the bottom of the shaft the doors of the chamber were invariably built up with brick. As a rule no jewellery or pottery was found in any of these, nor any indication of the date beyond what the mummies themselves afforded. In one or two altar slabs were found. They will be noted afterwards.
Tomb 143. About 10 inches down the shaft an inscribed flat altar was found in the filling, which had evidently been thrown back at the last moment when the tomb was rifled. At the bottom of the shaft, close to the brick-built wall which shut the door of the chamber, was another complete limestone altar, and under the bricks a portion of a third was found.

Tomb 146. At the bottom of the shaft the door of the chamber had been built up with burnt bricks, afterwards covered with a thick coating of mud plaster and painted red. Several mummies were found in the chamber, all badly broken. Near the side wall of the chamber two more of these flat altars, one inscribed, were found (no. 42). A small black pot, neck broken, was also found in the filling.

Tomb 21. Here the shaft was about 12 feet deep and the chamber measured 8 feet x 4. Two bodies lay side by side on back with heads to the west. They were finely gilded mummies of the Ptolemaic type, but so brittle that even the heads could not be removed entire.

Tomb 41. The shaft was quite cut away here by sehakhin. A terra-cotta figure of a woman with a large aureole behind the head, was found in the filling only 30 inches under the present surface: this type is common in early Roman times.

70. The Disposition of the Body. From the various burials described, it will be seen that, in the disposition of the body, five methods were followed in this cemetery.

(1) Wrapping. In the sand-pits, the body had simply been swathed in linen, and placed on its back, with the hands by the sides, and the head as near as possible to the west.

(2) Mummifying. After the body was preserved, it was wrapped in many folds of coarse linen, plastered on the surface, and painted and gilded. The body was laid in the usual direction, head to west.

(3) Clay face coffins. In all the square pit tombs, whether four-chambered or not, the bodies seem first to have been wrapped in cloth, then placed in a rough clay coffin, one of which we found complete. On the lid of the coffin, above the face of the dead, a clay face, modelled and painted, was affixed evidently by wooden pins. The holes where these had pierced the faces could be seen. From the variety of types found, it appears that the clay faces were intended to reproduce the features of the dead. The arrangement otherwise was as usual. Great quantities of beads and pendant figures (glazed) were found in this class of burial.


(4) Wooden coffins. In some cases wooden coffins were used, and one complete wooden coffin was found in grave 28, enclosing a mummy of a type belonging to the Ptolemaic period.

In tombs 1 and 12 particularly distinct traces of wooden coffins were found. The arrangement otherwise was normal, and the burial in a square pit.

(5) Stone coffin. Only one such was found. It seemed to have been buried at the bottom of the shaft of tomb 23, where the first limestone altars were found. It measured 9 feet long x 3 w. x 3 d., and contained a mummy. The coffin had been hollowed out of a single block of limestone, and the lid was so massive that it needed five or six men to remove it. There was no inscription inside or out.

71. The Graves at Ali Marah. Two or three miles to the south-east of Suwa along the gezireh there is a village named Ali Marah, close to which is an ancient cemetery now almost entirely within the bounds of the modern cemetery. Twenty-two graves were examined here on the confines of the modern cemetery, and every one proved to belong to the XVIIIth or XIXth dynasty. They were all plain sand-pits or brick-lined graves, and in all details of arrangement closely resembled the burials of the same date in the gezireh of Saft el Henneh.

Grave 217 was a pottery face coffin burial (slipper-shaped), and contained ten small pots of various types belonging to the XVIIIth and XIXth dynasties, two scarabs, blue pendants and other beads, a small white glaze pot with mud in the bottom, and some bronze. The pots included two of the Cypriote type, no. 6, one double-eared, see no. 111, and other foreign vases, nos. 4, 5, 7, and 8, three alabaster pots (XXXIXL, 2), and five larger, nos. 55, 56, 61, 93, and 106. A coffin face and two small red saucers completed the contents. The burial was normal in arrangement.

In graves 226 and 232 gold earrings were found.

Graves 228 to 247 were all in this place, and the pottery and beads found in them are all of the same period. In 237 three gold earrings, and two XVIIIth dynasty pots, three scarabs, and blue glaze pendants of same date were found.

A little further to the south in a patch of sand just being prepared for cultivation, several graves were found belonging to the same date.
Graves 220 to 223 were situated here. 220 was brick-lined to the height of the body, and brick-covered, and contained one pilgrim-bottle, no. 111.

Grave 221 was a shallow and narrow mud brick grave, and contained one red pot of XVIIIth dynasty, full of caked mud, and a large white basin of the same period.

Grave 222 was a pottery coffin burial with the head to the west. Inside of it were found two Jasper hair-rings.

Grave 223 was a brick-built and covered grave. Outside of the covering at the head stood a large red pot of the same type and date as in grave 221. The graves of Ali Marah and this patch of gezireh have already been commented on in my notes on the Cemetery of Goshen.

CHAPTER VIII

SHAGHANBEH, OR BURRU EL YUSEF—"THE PITS OF JOSEPH"

By J. Garrow Duncan, B.D.

72. Tell Shaghanbeh lies about one hour's walk north-west of Belbeys, and the loftiest of the ancient fortifications, crowned by the tomb of a sheykh, can be seen from Belbeys station. The small village of Shaghanbeh and its two cemeteries cover about one-third of the ruins. Like Tell Yehud it closely resembles the sand-walled town at Tell el Yehudiye.

A large part of the sand wall still remains; which, taken together with the amount of sand at the foot, shows that it had originally reached a much greater height than at present. The highest point of the remaining part of the sand wall is about forty feet above the level of the surrounding fields, and, on the top of this, men are constantly grubbing and carrying away the sand for building purposes or for sebach.

The fact that this place is by popular tradition associated with the patriarch Joseph, and generally known as the Burru el Yusef, "the pits of Joseph," led us to hope for evidence of a settlement here as early as the XVIIIth or XIXth dynasty, if not of the Hyksos period. The earliest date which we can for certain assign to anything found here is from the XXIInd to the XXVIIth dynasties; but the town probably was older, and it seems likely to have been one of the fortified grain cities of the period of the expulsion of the Hyksos from Lower Egypt.

73. The first problem before us was, if possible, to settle the relative dates of the sand wall, and the large brick wall visible outside of it. From the first, every evidence pointed to the sand wall having been superimposed upon the brick wall at a much later date. At the east end of the sand wall underneath the sand, yet above the level of the brick wall, several feet of town rubbish is discernible. About ten or fifteen feet up in the sand also are traces of a human settlement, as if the workmen had stayed there during the making of the fortification. In both these cases the rubbish lay, not as if it had been piled there from some other place, but the sherds, &c., lay exactly as we find them where there has been habitation. On the south-west corner the sand wall passes over the top of several houses, which are of the same period and at the same level as the brick wall, while at other points also it was seen that the sand passed over the tops of many houses that had belonged to the original brick-walled fortification. When we traced the edges of the brick wall itself further confirmation was found. It is plain that the sand wall traversed the remains of the brick wall with little regard to its direction, being now inside of it, now on the top of it. The builders of the sand wall evidently did not care to use the remains of the brick wall, even as an outside retaining wall for the sand, except at the east end, where I feel sure that the brick wall had stood at a greater height, and had been thus employed.

Half-way along the east side, however, the brick wall is almost completely under the sand wall, and ends in a finished face, which must have belonged to a gate in the original fortification. From this point not a trace of the massive brick wall could be found on this side, but a little distance from its inner face the inside retaining wall of the sand was found, on a very much smaller scale, as the plan shows; and this smaller wall (though the sand has been completely removed, and the people are now again using the old entrance) shows that the builders of the sand fort blocked up even the gates of the older fort.

The brick wall had a breadth of 33 or 35 feet at the bottom, and seems to have sloped inwards on the outer face till the top was much narrower. In a height of 160 inches the surface breadth at that level was about 70 inches narrower than the breadth at the bottom. We traced the wall from the middle of the east side, where the gate had been, right round by the south to the mound of the sheykh's tomb, where another face of the wall is still visible and
TWO AGES OF FORTIFYING

where the direction of the ancient street (still trace-
able) shows there had probably been another gate.

From the sheykh's tomb round the north side
only one trace of it was found. It has apparently
been completely carried away by the sebakhin.

At two points this wall still remains to a consider-
able height, namely in this mound of the sheykh
(about 50 feet high) and in a part of the town to the
south of it where it has been built upon, and so been
preserved, just as the cemetery on the sheykh's
mound has preserved it.

Underneath the buildings here a portion of the
sand wall still remains, apparently going off at right
angles to the direction of the original wall. This
portion of the sand wall is 38½ feet broad, and is
enclosed between two brick walls 15 or 18 feet thick.
Here in fact there is a piece of wall 68 feet long of
solid brickwork, where this offshoot leaves the
original brick fortification.

The sheykh's mound is really solid brickwork,
being the west corner of the original fort, and here
the wall is 33 feet wide, at a height of about 30 feet
above the level of the ruins. The brick wall all round
this corner was strengthened on the outside with
a sloping face of black mud plaster for three-quarters
of the height, and there is nothing to show that this
face was not part of the original fortification. The
size of the bricks is 10 inches long, 5 wide and
2½ thick.

From the evidence then it would appear that
originally this was a strongly fortified place, sur-
rounded with massive brick walls, the west and east
corners being specially fortified. That it stood a
siege is highly probable, and this perhaps explains
the total disappearance of the wall, from the east gate
to the granaries. At a later period the place was
again fortified, the walls being composed of sand and
town rubbish, gathered wherever they could be proc-
cured. An inside retaining wall was traced most of
the way round, for keeping the sand in place; but
the outside was probably a mud plaster sloping face,
and this wall was built over the remains of the brick
wall, even where it was still standing to a consider-
able height, without any attempt being made to use
it as an outside retaining wall. Many of the buildings
of the original fortification are embedded in the sand
wall. At the south-west corner a portion of the sand
wall ran straight into the town, indicating perhaps
another fort, and this was flanked on each side with a
brick wall. A considerable part of this encased sand
wall still remains, and but for the direction of it, it
would at first seem as if the sand wall and the
original brick wall were really contemporary, so
closely do they run together at this point. The
causing wall of the sand and the sloping thickness of
the original brick wall here make altogether a width
of 68 feet of solid brickwork.

A comparison of the plan with that of the sand-
fortified town of Tell el Yehudiyyeh leaves little doubt
that this fort is a later imitation of that camp. They
resemble each other very closely. In all probability
also the fort at Tell Yehud (Gheyta), which Dr.
Naville has called the Vicus Judaeorum of Roman
times, is another imitation of the same.

74. As to the interior of the town the walls of the
houses and the lines of streets are easily traceable
still, especially after rain, when they show up clear
and wet after the surrounding soil is dry. A good
many rooms and complete houses were cleared, down
to a depth sometimes of ten feet or over, and that too
in parts where the surface ruins had been carried
away for many feet to be used as sebakh, so that the
depth of deposit points to a much earlier date for the
original town than the sand walls would indicate.

We searched very carefully, but found no trace of
temple ruins. In the rooms nothing of interest was
found except pottery, and a considerable number of
pots were picked up, which are of hitherto unknown
types. The commonest type was the large round-
bodied pot with pointed bottom and a short narrow
neck. Various forms of these were found, some more
rounded (Pl. XXXIX L, 21), others more elongated in
shape (28); some of the same shape as 21, but ribbed
at the shoulder (25) and with ears (29), and others
elongated like 24 but with a much longer neck (23).

Pots of all sizes belonging to this type were found,
and many were bought from the sebakhin who had
found them in their work. They appear to belong to
the XXIIInd dynasty. Pots closely resembling them,
with the neck just wide enough for a woman's hand to
gain, were found at Suwa Cemetery later in the
season, but they were not quite so well made as those
at Shaghanbeh.

Another type hitherto unknown in Egypt was
that of the thick heavy red pots, which are variations
of the Cypriote leather water-bottle type, and belong
also to the XXIIInd dynasty or later. Some were
one-eared (30), others had two ears (31), and others
three (33). They are very thick and clumsy, but have
a beautifully finished surface. The average height
was six and a half inches.

In the corner of a room of a house, the back wall
of which appeared to be part of the inside retaining wall of the sand, was found an interesting deposit of pots mixed with bones. The bones did not belong to a human skeleton so far as we could judge, but the pots obviously seemed to have been purposely arranged as we found them.

In another room of this same house we picked up the fine sculptured trial-piece, one side of which represents a profile view of a head, and the other side a full length figure (18). It is cut in limestone. And in yet another room we found the square schist bead with the cartouche of Thothmes III, and the two feathers on one side, and a representation of Bes and two apes, half broken off on the other (19).

A scarab representing a fish was found under the sand on the surface of the old brick wall on the east side.

A most interesting vase obtained here was the large alabaster jar (17), which we bought from a native who had found it in the ruins. It is of a XIXth dynasty type, and bears an inscription in hieroglyphics on one side. The inscription runs as follows: "The Singer of Amen Ra, King of the Gods, the praiser of (the temple in) the Fountain of Horus, Taitha." This would seem to show that the ancient name of this site was the "Fountain of Horus."

In one room of a house, quite under the sand wall, we came upon a complete mud-baked oven, the upper portion of which was shaped like a bee-hive with an opening at the top to allow the smoke to pass out. The furnace was underneath. The whole rested on a brick-built platform, waist-high.

75. The Granaries or so-called "pits of Joseph" are on the north-west side of the town, and had evidently been partially excavated before, as the people assert that the storehouses of Joseph were found here with remains of the wheat in the bottom of them.

At first no trace of them could be found, but a circular mound yielded the first chamber, and later on we unearthed a double row of three chambers surrounded by a solid square platform of mud bricks. A sloping platform from the west side led up to the top to facilitate the filling of them. Only the roofs of them would have been visible originally, as they projected above the platform, and in each roof there was a door or opening by which they could be filled. Each chamber measures 13 feet in diameter, and is about 12 feet deep from the point where the dome-shaped roof began. The roofs had fallen in. The chambers were circular and of similar dimensions.

The solid platform in which they were embedded measured about 73 feet square. In front of them, on the side next the town, the surrounding wall was 25 feet broad and—as the plan shows—seems at one time to have formed part of the town wall, running from the sheyhk's mound. The granaries in that case would have served as a buttress on the outside of the wall.

We have described these chambers as being surrounded by the platform. Each chamber stood quite separate, a circle within a square, the circle touching the square only at the middle points of the sides. At each corner of the square around any of the chambers there was therefore a clear space down to the floor-level of the chamber. These corners were of course filled with rubbish, but when we cleared them out we found that the platform wall and the chamber wall had each a finished face, showing that they were not originally built in contact.

During our stay here the sheyhk of the village showed me a block of red granite about 18 inches square and 2½ feet long, which had belonged to some part of a temple in the vicinity, but certainly did not belong to the ruins at Shaghanbeh, as we found not a single trace of red granite in all our work. He had it brought in from a neighbouring village between Shaghanbeh and Burdeyn. It may have originally belonged to Belbeys, but the probability is that it came from the ruins of Bubastis. It bore the name of Nekthorheb of the XXXth dynasty.

CHAPTER IX

TELL YEHUD OR GHEYTA

BY J. GARROW DUNCAN, B.D.

76. NEARLY two hours' walk along the desert, from Belbeys to the south-east, lie the ruins known as Tell Yehud. This is the site which Dr. Naville proposed to accept as the Vicus Judæorum of the Itinerary of Antoninus. The modern village which stands on part of the ancient ruins is named Gheyta, or according to another transliteration Rheyta. The Gh or Rh represents the Arabic ghayn or guttural Gh. It is pronounced almost as if it were spelt Chreyta.

The town ruins belong to a class of which the sand-girt Hyksos fort at Tell el Yehudiye is probably the prototype in this region, and the fort of Burru el Yusef (Shaghanbeh) another imitation. It must have been a very extensive place originally, for even yet the sand walls cover a very considerable
THE SITE OF GHEYTA

77. But it is to the period of Roman occupation that our work in the cemetery belongs; and in this connection, as Dr. Petrie pointed out, the name of the modern village built near the ruins is significant. It is called Gheyta or Rheyta, and this is not a common village name in Egypt. From the results attained in the cemetery near by, we found several indications pointing to the burials of a class of warriors certainly not Egyptian, and probably from Central Europe, as some of their possessions showed. Now, in the Notitia Dignitatum, we learn that at the place called Scenae Veteranorum the Romans had a garrison stationed, which consisted of an Arab tribe called Thamudeni, and of a wing of Rhaetians.

Dr. Naville suggested that Tell el Yehudiyyeh was the Scenae Veteranorum of the Notitia, but the results in this case do not correspond with those of the Itinerary of Antoninus. It is further significant that no trace of soldier burials was found in the cemetery of Tell el Yehudiyyeh, nor any burial later than the first century A.D. On the other hand, though many burials of soldiers were found at Gheyta, and though these appear from several indications to have been the Rhaetian mercenaries referred to, the identification of Gheyta as the site of Scenae Veteranorum would suit neither the distances given nor the order in which the places are named.

As for the name Gheyta or Rheyta, there is little doubt that it is a reminiscence of the settlement of the Rhaetians here—the rho aspirate of Greek being represented by the ghayn of Arabic. It is true that Gheyta means "fields" in Arabic, but nothing is more common in the adoption of a name from another language, than to give it a form and spelling which bears a totally new significance in the language which has adopted it. Thus, as Dr. Naville has elsewhere pointed out, the word "Moses" in Hebrew means "drawn out of the water," but it is really the hieroglyphic word "Mesu," which means "child," adopted into Hebrew. This seems to be a clear case of tradition handing on an historical fact by the name of the place itself.

The ruins of Gheyta or Tell Yehud lie a short distance to the east of the Ismailiyeh Canal, about six miles from Belbeys, and are now altogether surrounded with cultivated land, the desert having been more and more laid under cultivation of late years. Following a footpath due east to the desert, in fifteen minutes we were walking over the ancient cemetery; and here for four weeks we worked, walking to and fro every day from our camp at Belbeys. The cemetery is a very extensive one, and all that we were able to do was to make trial of various portions here and there. Altogether we worked in five different parts of it, and the results belonged all of them pretty much to the same period. The few mummies found were perhaps a little earlier, but the bulk of the material belongs to the first four centuries A.D.

The whole of the drawings of the antiquities from this cemetery I owe to the skill of Mr. T. Butler-Stoney.

78. TYPES OF GRAVES. The graves of the cemetery fall into seven different classes.

(1) The Double-ledge graves cut in the hard black soil to a depth of 7 or 8 feet. The peculiarity of this class was that the grave proper, or place of the corpse, was a narrow slit wide enough to admit the body on its back, the rest of the width of the excavated hole being used as ledges to support the stone slabs or bricks placed over the corpse after burial. No coffin of any sort had been used in these.

(2) The Brick-arched graves. In place of stone slab coverings supported on ledges, brick walls were built all round the pit to a height of 18 or 20 inches, or even higher. After the body was placed within these they were arched over with sun-dried bricks. In several cases the bricks were simply laid across the body resting on these brick walls. Obviously these graves were found in a part where there was loose sand, in place of hard soil. No coffin or trace of one was ever found in this class.

(3) The Brick-lined, plastered and white-washed graves. These were really of the same type as no. (2), only with the difference that the brick-lining was carefully mud-plastered, and sometimes covered with blue, white or pink colouring.

area. It was an important place in the period of the Roman occupation, as is proved by the great quantity of pottery of that date, broken and strewn on the surface, as well as buried in the sand, and by the equally conclusive results of our work in the cemetery out in the desert there. As a matter of fact the ruins are really a quarry for potsherds, and loads of them are being continually carried away to be used in the foundations of any new house of importance that is being built in the neighbourhood, as for instance quite recently the new English mission-station in Belbeys. There is little doubt that there was a fortified town here as early as the XXIInd dynasty, and I am inclined to believe that it is really another of the series of forts in this neighbourhood connected with the warlike operations against the Hyksos, and dating as early as the XVIIIth or XIXth dynasty.
(4) The Side-scoop graves. In place of a wide well-shaped hole a much narrower one was cut to the usual depth, and instead of ledges they simply scooped a hole into the side of the pit large enough to hold the corpse. The bottom of the pit was thus used as a platform at the side of the real grave. Usually the scoop was on the west side, and it was most frequently used for children.

In a few cases we found a double side-scoop, with a body on each side, and the bottom of the hole serving as a ledge between. Sometimes also an infant was found buried in a small hole thus scooped on the west side, and half-way down the wall of an ordinary double-ledge grave; perhaps this was a later burial, but is more likely to be of the same period, the child being inserted in the parent's grave.

What the purpose of these side-scoop graves was, or why they were used in preference to the ordinary form of burial, it is not easy to say. They were found all over the cemetery in hard soil as well as in sandy soil. At first, judging by the things found in them, I set them down as burials of the poor, who could not afford a more elaborately finished grave. It is just possible that they were meant to evade grave-riflers, for the original hole might be opened and these side burials pass unnoticed. When, however, we consider the fact that these were the only graves in the cemetery where the body was allowed to come into direct contact with the soil, without any protection except the cloth wrapping, there is little doubt that another principle underlies the use of them, viz. the principle of dust to dust. In every other type of burial the body was in a measure protected by stone or brick coverings, or by coffins, so that it could not immediately mingle with the dust. In this class alone the body was simply covered with the sand or soil, and the opening of the side-scoop was then built up in most cases with bricks.

(5) The Double-pot coffin grave. Two large pots or sîyehs, varying from 3 or 4 feet in length, 18 to 20 inches in diameter at the mouth, and about 14 inches in diameter at the bottom, were placed mouth to mouth with the corpse enclosed, and the earth piled over them.

(6) The Pottery slab coffin burial. In this case the body was placed in a complete coffin of red fire-baked pottery about 1 to 1 1/2 inches thick. From those which were found anything like complete it appeared that each side consisted of two distinct slabs meeting at the middle of the coffin, while the bottom, another slab complete in itself, was totally distinct from the sides. The lid was also a separate slab. It usually had the face of a man or woman incised at the top, and the hands at the sides by the waist were also modelled on the lid. Sometimes the lid and sides were baked in one piece and placed over the body after it was laid upon the bottom. Each end was affixed to one part of a side. The coffins of course varied in size according to the size of the body. From 7 to 8 feet was the average length of those which we unearthed, and they mostly contained mummies. Inside of the coffin, space was always left for the pottery and valuables buried with the corpse, and for this reason we found the lids of all of them smashed over the face by those who had plundered the graves of their contents, as was the case also with class (5). This class of burial is obviously a later modification of the slipper-shaped coffin burials of the XVIIth and XIXth dynasties.

(7) Pot-burials of children. A few burials of this class were found on the side of the cemetery nearest to the village of Gheyta. They exactly resemble those which we have already described in the Cemetery of Goshen, and the pots were all of a late date. In one case a rather fine specimen of a Bes was found (20), and other large ornamented pots were also used (1, 17, 18, 21). In every case the bottoms of the pots were broken off, and the ends closed with other sherds or basins.

79. DISPOSITION OF THE BODY. The position of the body in the grave was in every case uniform. The body was laid on its back, stretched at full length, with the hands down by the sides, and there was no cutting up of the corpse. Variations consisted chiefly in the dressing and adornment of the corpse, in the utensils placed in the grave with it for future use, and in the direction of the grave.

In classes (1), (4), (5), and (6), the head pointed invariably N.N.W. Any exceptions to this rule, found in this part of the cemetery, were later burials at a higher level, intersecting the lower graves, with heads to the west. These later burials appear to have been made without the lower ones having been discovered, and they help to date another part of the cemetery.

In the brick-arched graves, which belonged, I believe, to a Christian people, the graves had the head to the west with the feet to the east, as in Christian burials in our own country. No case was found of a double-ledge grave [class (1)], containing two corpses side by side. But in classes (5) and (6) this appears to have been quite usual. Very commonly an adult was buried in a scooped-out hole on one side, and a baby...
in a smaller scooped hole on the other side of the same grave, at the same level. Occasionally two adults in a double side-scoop grave were found.

Double burials were not common in the brick-arched graves. In no case did we find two corpses under the same arch, but frequently graves were built with a very narrow margin of sand between the two walls, as if the two burials had been made simultaneously. In the double pot and slab coffins, two burials side by side, and even three in the same large square hole, were quite common, though, in spite of careful examination, nothing was found to indicate why so many were apparently buried simultaneously. Even where bones were left by the spoilers, they were so far decayed as to crumble into dust at the slightest touch. And there was no certain case of two corpses in the same coffin.

In four out of the seven classes, viz. (1), (4), (5), and (6), the body appears to have been wrapped all round with some sort of cloth, the legs and arms being so wrapped as to be left free. Shreds of cloth decomposed to a light brown powder fell off any bones that remained, whenever they were moved. In classes (2) and (3), the brick-lined and arched graves, the bodies were evidently buried dressed as they had been in life; and in every woman's grave heads, ornaments and jewellery, such as she would have been in the habit of wearing when alive, were found in abundance beside the ears, neck, wrists, fingers and ankles.

In the flat brick coffins the corpses were invariably embalmed, and wrapped in masses of coarse linen, which kept together while untouched, but crumbled away into a fine black dust, the moment they were handled, no matter how carefully. A close examination of layer upon layer of these wrappings showed no trace of papyrus having been used. The linen wrappings of the corpse were plastered over with a thin layer of stucco, and afterwards painted white, and blue, and pink, with girt all over the face, and a strip down the chest (about 4 inches). There were also traces of red, blue, and white checker work on the sides of the head. The marvel is that, in the damp soil, so much of these remained as enabled us to describe them. Scarcely a fraction of them could be removed entire.

80. THE CONTENTS OF THE GRAVES. In a large percentage of the graves opened, next to nothing was found, and where anything was found bones did not predominate. The cemetery had been most systematically rifled many years ago, perhaps by professional spoil-hunters, or it may be by succeeding generations, who, using the same cemetery, appropriated the spoils of preceding peoples, when they opened their graves to re-use them. This is probable from the fact that in many of the latest burials we find some of the oldest Egyptian relics unearthed from the cemetery, alongside of coins, jewellery, or utensils of a period decidedly after Christ. As will be gathered from our remarks at the beginning, we were entitled to expect to find here relics of a comparatively early date in Egyptian history and civilisation, and as a matter of fact we did, but not in Egyptian burials, nor in Egyptian surroundings. It is probable therefore that we did not get back to the earliest period at which the cemetery was used. Continual using and re-using of the cemetery would account for this. The contents as found may be divided into the following classes:

(1) Pottery and Stone Vases. The pottery belonged to a comparatively late date, and consisted mainly of the already well-known types of pottery of the Roman period dating from the 1st century B.C. to about the end of the 2nd or 3rd century A.D. Owing to the fact that the cemetery had been thoroughly looted, very few complete pots were found, though the filling and the surface of the soil were thickly strewn with potsherds.

There were the familiar double-eared, long, rough, brown and ribbed amphorae, tapering sometimes to a rounded knot, sometimes to an elongated point (Pl. XLI, 1, 2). They varied in bulk and length considerably. These elongated, peg-bottom pots were water-pots, and the tapering shape as well as the peg were originally designed to facilitate their standing upright in the sand. At a later date the peg was used to fit into a strap for carrying over the shoulder. The peg therefore developed a shape suitable for holding the strap, viz. the rounded knot. The shape of the pot itself also, it will be observed, fits the hollow of the back. In one grave we found a layer of these pots laid head and tail across the body from head to feet, all of the same size and type, thus taking the place of the stone and brick coverings of other graves. No pot was without the usual quantity of dark soil under its sand-filling, showing that it had originally contained some organic matter or liquid. No trace of scented matter was perceptible, such as the scented lard or grease found in pots in the Naqada Cemetery. This rough brown pottery was the commonest type found, and it dates from the 2nd century A.D. onwards.

Pots of a very similar type were found, only with
smooth surface, and the yellow-white pots of the same make were quite common. These latter go back to the 1st century A.D. In one section of the cemetery fragments of the large double-eared thin hard buff wine-jars, with Greek inscriptions on the neck or shoulder, were common (XLI, 3). These types are of themselves a tolerably safe guide to the date of the burials which we were unearthing. They belong roughly to the period from the 3rd to the 5th centuries A.D.

Of other types found, one (5) is a curious bell-shaped piece of pottery, and appears to have been a lid.

A small flat-bottomed pot with a lid beside it (7), several small jugs with one handle and of various sizes (8-10), and two bright red flat-bottom pots like modern flower-pots (11) are other types found.

Two rough heavy pots of uncommonly thick texture, 2 feet long, 13 inches at the widest part, and flat-bottomed were found in one grave (12, 14). Their contents gave no indication of what they were originally used for, and they certainly did not contain the corpse. Of a similar coarse texture were the fragments of pottery burial boxes, and the large pots (13) used in pot-burials of class (5).

Several types of ornamented pots (15, 16, 17, 18, 20, 21) were found complete or in part. Of these 20 is a good specimen of the Bes pot used in child pot-burials. It is of a late period. In the decoration of the others the leaf-pattern seems to have played a considerable part. Figs. 22, 23, represent the incised faces on two pottery coffin lids. Where the bottoms of the larger pots have been broken off, it is a safe inference that they have been used in burials of children.

81. The Stone Vases found are few in number, but they are of great interest, and such are hitherto unknown (XLIII, 24-31). They are all of gypsum alabaster, and judging by the objects found with them we conclude that they were all found in graves of women, and were a usual part of a lady's toilette equipment. They vary in shape and size, and each has a lid. One is considerably worn down at the edge of the mouth, as if by a bronze spoon (89-92) continually resting upon it.

They are in shape and design quite new to us, and would be more properly described as “boxes,” than as vases.

There is not much doubt that these are fair specimens of the alabaster “boxes” in common use in the early Christian centuries, and referred to in St. Luke vii, 37, and Mark xiv, 8. It has hitherto been supposed that the alabastron was the somewhat elongated vase which dates from the XXVith dynasty, and which is an Egyptian type. The alabasters found here are not Egyptian, but much more like Syrian workmanship. The date of the cemetery too favours this view.

In the identification of these “alabaster boxes” there is of course the difficulty, that the box in Mark xiv, is said to have been “broken in pieces,” and the Greek word used undoubtedly bears that signification. Without a considerable application of strength it would be impossible to break in pieces either of these types of alabasters, and on the face of it the breaking in pieces seems highly improbable and unnecessary, if only for the fact that the pieces of the box must get mixed up with the ointment. The probability is that “break” here means simply “break the seal of resin, or wax,” with which the lid would have been fastened. If you ask an Arab to open a bottle or sealed box, the modern Arabic word to use would be part of the verb “break,” and he would understand “to break the seal.” If the Greek word used here stands for an Aramaic word in common use then, that word very likely bore this signification.

82. Iron. The cemetery belongs to the period when bronze was being more and more relegated to ornamental purposes, and iron was taking its place for the more useful and practical ends of life.

Swords. In the series of double-ledge graves opened on the eastern edge of the cemetery, wherever a man had been buried almost invariably a sword of iron, complete or in part, was found by his right side wrapped in some sort of cloth, which had long since crumbled into powder. They were heavy weapons, averaging two feet and a half in length, and had been fitted into wooden handles, parts of which were occasionally picked up. Frequently also part of the leather or skin belt had the buckle (34-41) still attached. These were found only in this portion of the cemetery, and were so numerous that at first it seemed that it had been set aside for the burial of warriors alone, but several graves opened were undoubtedly burials of women. It is much more likely that the different parts of the cemetery were used at different dates, and these warrior burials are those of a Roman garrison of mercenaries, whose wives had not accompanied them.

Buckles. Among the iron buckles found the most interesting was the simple ring and pin buckle. Many of these large iron rings were picked up, and
with them occasionally iron pins which had gone with them. In one case the pin was grooved to fit the ring, although it had never been welded to it (33). This is the most primitive form of the buckle, and is a much earlier type than the Egyptians were using at this period. It must therefore belong to another race not so far advanced. The only explanation is that these "loose pin and ring brooches" belonged to the garrison of Rhaetians, which the Romans had stationed here, and these warrior burials belonged to them too. Other indications will be noted under "Bronze." Other types of iron buckles are nos. 36-41.

Nails. In almost every grave of the warrior class abundance of nails were found of all shapes, some even with double cross-cut incisions on the head, though none of them were screw nails. Usually traces of decayed wood clung to them. What purpose they had originally served there was not much to determine. No fragments of a coffin were ever found in this class, but sometimes decayed pieces of wood were picked up at the feet of the skeleton, where nails were most frequently found. A possible explanation is that they belonged to some box or chest of wood buried with the dead, the contents of which may have been carried away by the spoilers of the cemetery. This, or the dampness of the soil, would sufficiently explain the disappearance of the wood (53, 54). Locks were occasionally found, which must have belonged to some such box or chest. There was one noticeable feature in their working of iron. They frequently used bronze along with it, and often bolted the iron pieces together with a bronze stud (43-48). An illustration of this is the lock (49), the inner side of which is bronze, and the outer iron.

Pins (50), rings (51, 52), knives, spears, javelin-heads (53, 56), arrow-heads (57), and hooks of iron were found all over the cemetery, though usually broken. The knives had been fitted with wooden or ivory handles, very much as at the present day.

83. Bronze. Most of the bronze objects belong to the class of jewellery, and the bracelets were most numerous and interesting. Altogether nine different types were found:

1. A plain bronze ring united so that no joint is visible (59, 60).
2. A plain piece of bronze bent round with the two ends finished, but not joined in any way (61, 62).
3. The same as (2), only the two ends are roughly united together (63, 64).
4. The ends are finished and bent to form two hooks, which fasten together, and can be undone at will (65-67).
5. The ends are thinned down so as to be no thicker than ordinary copper wire, then bent round each other, and the loose wire wound round the ring on each side of the fastening (68).
6. The two loose ends simply pass each other, and are then wound round the ring (69, 70).
7. A plain iron or bronze ring with bronze or copper wire wound round it (71-74).
8. A double copper wire twisted and joined as in (5), and at the joint a bronze bell attached (75).
9. The ends were joined as in (6), and on the two places where the ends are wound round the ring two discs are affixed (77).

In graves 221 and 279 bronze bells or castanets (79, 80) were found. Both were children's burials.

Small bronze discs (81, 82) were picked up generally in graves of women, and very much resemble the brass discs worn on the face-veil at the present day.

Bronze spoons were only found accompanying alabaster pots, and they were probably used by the women for extracting the ointment from these boxes (84, 85, 88-92).

Bronze coins were found all over the cemetery. The best of these was a collection of 9 coins in grave 31. Seven of these were of Constantinus, one of Maximinus, who immediately preceded him (307-313 A.D.), and one of Licinius.

For bronze pins, rings, earrings, pendants, lock, etc., see 86, 87, 93-118.

The bronze buckle 41, from grave 329, is specially interesting. It is inlaid with three pieces of garnet, and is accompanied with two oblong pieces of bronze, which appear to have been worn on the belt, one on each side of the buckle, which were also inlaid with garnet (40, 42). They are not Egyptian, but appear to be of a distinctly northern type. One of the side pieces is adorned with the cross. The probability is that they belonged to some immigrants from Central Europe, and that we have here another trace of the Rhaetian mercenaries employed by the Romans.

84. Silver and Gold were of rare occurrence, perhaps because the cemetery had been looted and the finest things carried away. Earrings (129-132),
rings (119-123), a Sassanian coin (Pl. XL), and a large *togi* (126) of silver were found. Gold earrings (133-141), and gold in glass beads (142, 143) were found.

*Ivory.* Next to bronze ivory was the favourite material for toilette essentials. Bronze, ivory, and alabaster seem to have figured largely in the outfit of a woman of the better class. Hairpins (158-160), beads (161, 162), kohl-bottles (155), bracelets (161-163), and spoons (164) of ivory were found in many graves, though only where the accompanying materials pointed to a burial of the better class. In some of the best graves (590, 475, 362, 71, and 76) where the alabaster boxes were found, fine ivory cups were found also, but they were so fragile that the moment we removed the sand outside of them they fell to pieces. Not one unbroken cup was secured, though the pieces were all collected. What purpose they served we found nothing to determine. They were full of sand, and there did not appear to have been any organic matter in them originally. Their surroundings point to their having been part of a lady’s toilette requisites. Some of the smaller cylindrical ivories were used for holding kohl or eye-paint, as the interior of them shows by its blackened appearance.

85. **Beads.** A great variety of beads of many periods was found, from the XIth dynasty types down to the common carnelian beads of Roman times and later. The beads alone bring the date of this cemetery down to the 1st or 2nd century A.D. The Egyptian beads found in such numbers, simply show that the people were finding them either in this cemetery or somewhere else, were probably wearing them, and afterwards burying them with their dead. Many of the things found were thus being unearthed for at least the second time. The various materials and designs can be studied from the plates. They are:

Onyx (105), carnelian (167, 171), crystal (168, 170), amber (171), glass (171), glaze (171), turquoise (176), Horus eye, glazed (175), ivory (161, 162), and gold in glass (142, 143).

The black stamped bead (173) and the black square bead (174) are special types.

Black stone face pendants (177, 179) were found in graves 245 and 140; and mother of pearl pendants (Pl. XI) representing a duck and a dog also in grave 245.

The *Scarabs* found are of no great interest or value. Some of them bear the cartouche of Thothmes III, but most of them bear meaningless designs or are imitations at a late date of earlier work. They were all found among surroundings which pointed to burials of women or children (Pl. XL).

86. **Plaster Busts and Plaques.** In grave 76 the small plaster model of a woman’s head and face, painted perhaps to resemble the occupant, was found (180). Grave 422 contained a similar head, and both may have belonged simply to stucco ornaments. A terracotta statuette of a woman with a child on her left arm (181) and other fragments of terracotta were found. No. 182 represents the side and front views of a plaster bust of a woman, the face having been painted.

One of the most interesting finds was the series of stucco plaques found in various graves, but always with other things which indicated a burial of a woman. They were of various shapes and designs, and had evidently been hung on a wall originally, as each of them had a hole pierced in it for this purpose (183-186). A common form is the rosette (185, 186). We found several of this type complete, as well as many fragments. They had often only one small piece of round glass in the centre. In larger types besides the centre piece there were often as many as six pieces of glass of different shapes inlaid in the stucco (183).

Another type was an oblong with a triangular top (184). This particular one was inlaid with pieces of glass all round the centre piece, and these were most irregular in shape. The Coptic cross at the top was inlaid with glass in the same way.

Only in one case did we find any attempt at other decoration (186). The fragments of this one show traces of drawing and painting. These are the earliest specimens of glass mirrors we possess. The glass at this stage was simply blackened, silvering being still unknown.

87. **Inscribed Stones.** In the ledge-shaped graves stones of every kind were pressed into service, as coverings above the body laid from ledge to ledge. Door-sockets of limestone, beautifully cut limestone "bricks," rough flat slabs evidently picked up in the ruins of Tell Yehud, were used thus in the cemetery in considerable quantities. Among these stones the most interesting were two bearing inscriptions, which were written partly at least in Greek characters, though there are other characters which have not yet been made out. Competent authorities to whom they have been submitted are of opinion that we are to regard them as archaic Greek, dating from the
6th or 7th century B.C. From the position in which they were found, we naturally are inclined to regard them as gravestones, and the stones themselves plainly show that the unfinished ends had been embedded originally, either in the soil or in a building. Similar gravestones were found by Dr. Naville at Tell el Yehudiyeh, though not similarly inscribed. The larger one had evidently been embedded in a building.

For copies of the inscriptions see Pl. XLVIII. Though they are written in Greek characters, the language of them is unknown to us.

Very few specimens of Roman glass vases were found complete, though to judge from the countless fragments found there must have originally been large numbers of them in the cemetery (187-190). Of the fine bottle 190, only fragments were found, but these are sufficient to show that the original was an exceptionally fine specimen of this class of work.

88. DESCRIPTION OF SELECTED GRAVES. Of the double-ledge graves a large number were burials of warriors, as evidenced by the presence of swords, knives, spears, and sword-belts with buckles. So numerous were they on the western edge of the cemetery that for a time it appeared to be a case of separation of the sexes in burial, or a contemporaneous burial of many who had fallen in some siege or battle. The most probable explanation is that they were the burials of the Rhaetian mercenaries already referred to, perhaps only a few of whom had brought wives with them. This would explain why so few burials of women were found in this part. Other parts of the cemetery had been used contemporaneously with this part by different peoples.

Grave 28 is a good illustration of this class. It measured 10 feet long, 5 feet wide, and 6 1/2 feet deep. A large skeleton was found in it lying with the head to the north-west. The arm-bones were by the sides, but the head and vertebrae were completely gone. The grave was brick-built on the east side, red baked bricks having been used, and these had most likely also covered the body originally. By the right side a complete iron sword was found, but badly corroded. The buckle of the sword-belt, and part of the leather belt itself were picked up at the waist. Part of a bronze knife or dagger was also found near the sword. The grave had been rifled before.

Grave 26 measured 8 feet long, 4 wide, and 6 1/2 deep. It was a double-ledge grave of the usual type. A fine string of ivory beads was found in it of a large size. The pottery was of the late brown and ribbed type. About 14 inches down the S.E. end of the grave the pot-burial of an infant was found, and the pot used was of the same type and date.

Grave 31 is another good example of this class. It measured 8 feet long, 7 feet deep, and 5 feet wide. Two persons had been buried in it, the one placed above the other, and probably buried later. Both skeletons lay on the back, with the hands down by their sides, and the head as usual towards the N.W. By the right side of the lower skeleton half of a large sword was found. Nine bronze coins in a corroded mass, 2 blue glaze beads, and 2 cylindrical carnelian beads were all that the spoilers had left us, but they were sufficient to guide us to the date of the burial. After an application of strong acid with zinc the coins showed up clear, and seven proved to belong to Constantine, the other two to about the same period, so that we have got here a date before which this interment cannot have been made. The fragments of pottery found belonged also to a type of peg-bottom pot common only in the 3rd and 4th centuries A.D., the peg having developed the ring for holding the leather strap by which it was carried on the water-carrier’s back (XLI, 1). The beads were found at the feet of the upper skeleton, and might indicate that this was the burial of a husband and wife. But no other indication was found, and since the grave had been rifled the position of things found is no safe basis of inference.

Grave 71 is a somewhat different example of this class. Its dimensions and the position of the body were exactly similar to grave 31. Here however we found every one of the covering stones in place, and it appeared to be an unrifled grave. As was invariably the case in this class of graves, between the skull and the upper end of the grave proper a space was left for the disposition of the valuables buried with, but not worn by, the deceased. In this grave we found here the ivory cups (146, 147, 150, 154), 5 alabaster boxes (25, 27, 30, 31) for ointment, 2 bronze spoons (91, 92), which had probably been used for extracting the ointment from these boxes, as may be inferred from the deep groove worn in the lip of one of them; at the waist a quantity of large ivory beads (161) which had perhaps formed a bracelet, and a shell. By the right wrist were found twelve scarabs (XXXVII, 59-69), all of a much earlier date than the burial itself, showing that the women had acquired the habit of wearing the jewellery of their predecessors unearthed from various sources. The shell appears to have been used as a palette for
the grinding and mixing of kohl or eye-paint. The contents sufficiently indicate that it was the burial of a woman, and that she had been in a good position.

All through the season's work we watched with care to discover if scarabs were ever found in men's graves; and in every case where we found scarabs the other contents of the grave showed beyond doubt that it was the burial of a woman, or child. Almost at the surface of the filling of this grave was found the neck and shoulder of a buff amphora of Greek style, with an inscription in Greek on the shoulder (3. 4).

In this grave were found also several silver cylinders of a peculiar type about 1 ¼ inches long, and with two small "eyes" at the top for suspending them (Pl. XL).

Grave 66 measured 7½ feet long, 6½ deep, and 4 feet wide. It had contained a very large skeleton, but nothing of it remained except the leg-bones. This was a very usual thing. All the most valuable things were deposited at the head, and we frequently found all the covering stones over the head removed, while the rest remained in their places. In this case the stones and the valuables and the upper portion of the skeleton had all been removed by the thief. By the right side however we found a collection of iron knives and spears. Four were complete, and there were eight other fragments. All of them had had wooden handles.

Grave 68½ was of exactly the same dimensions as the last. The skeleton was almost complete. The grave was remarkable for the variety of beads found in it. Altogether 13 different kinds were picked up. Among them were some ivory, and some glass ornamented beads, two Horus eyes, one of glaze and one of grey granite. An ivory knitting needle and a small ring complete the contents.

Grave 76 closely resembled grave 71, but contained greater variety of material, though it had been partially rifled. It measured 8 x 7 x 5 feet. Only one alabaster box remained (29). The ivory cups and hairpins were badly broken. One bronze spoon (92), several bronze rings and bracelets, and beads of many varieties were found. The beads had all been scattered and mixed when the grave was rifled, and in consequence nothing could be learnt of the arrangement of them, or how they had been worn. The number of painted sherds found in the filling shows that this had also been a burial of the better class, the pottery being far superior to the average found in the cemetery. Distinct traces of cloth wrapping of the body were found. The head of a small stucco (180) painted ornament found in the filling, was probably part of a bust or statuette of the occupant of the grave, buried with her, just as in other cases we found the features of the dead painted on mummy wrappings, or incised on pottery coffin lids. The Roman glass bottles, of which many fragments were picked up, had shared the same fate as the pottery.

Grave 72 was the grave of a child, and measured 80 inches long, 80 deep, and 40 wide. All the covering stones were found, though not in situ. Two of these were inscribed. The two were really parts of one and fitted together (Pl. XLVIII). Grave 61 contained the other inscribed stone, which had been used for the same purpose (Pl. XLVIII). Both have already been discussed.

Grave 116 was a common variety of this class. It was cut in a more sandy part of the gebel, and was brick-built all round from bottom to top to keep the sand in place. Then the ledges inside were built up with bricks, rounded at the head, and the usual space left for the body. The grave was a specially fine one and must have belonged to a family of the better class. A small Roman glass bottle was found complete, a stone cut ready for setting, bronze twisted bracelets, and a piece of pink material like ochre, which might have been used as face-paint, complete the contents, and show also that the grave was a burial of a woman.

In all these the skeleton was rarely complete, and even when complete it was in such a state that it crumbled away to powder at the slightest touch.

Distinct traces of wrapping were found in most graves of this class, every limb having been separately wrapped, the body not being swathed as in the case of a mummy, but the limbs left free.

The swords when buried without wooden sheaths were wrapped in linen or other cloth; and all the deposits at the head or feet of the body had been most carefully wrapped in cloth, though it could not long have withstood the salt and the dampness of the soil. In the graves where we found the ivory cups and alabasters there were traces of cloth by them, which showed that they had been originally wrapped.

89. BRICK-BUILT AND ARCHED GRAVES. Grave 5 is an interesting example. It was really a brick-arched grave built over a double-ledge grave, the stone covering of the latter serving as the bottom of the upper burial. The sides being cut in the hard
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soil it was not necessary to build them up, but the roof was carefully arched over with sun-dried bricks. The upper grave overlapped the lower by a foot in length, and both had been thoroughly looted.

Grave 198, like most of this class, was cut in the sandy soil, and on the edge of the cemetery nearest to Tell Yehud. The skeleton was complete. At the head were found the two stucco mirrors (184, 185), one rosette-shaped, the other oblong with triangular end. The pieces of glass showed traces of paint on the back, and both were pierced for hanging. Bronze hairpins, and a pair of silver earrings with gold pendants were found in position. At the wrists bronze bracelets and a scarab, and on the chest and under the neck a considerable quantity of beads were found. Fragments of a black glass double-eared bottle were found, the completed drawing of which may be seen in 190. The grave measured 80 inches long, 50 deep, and 40 wide.

Grave 200 measured 10 feet long, 3 deep, and 4 feet wide, and was brick-built all round and over-arched. A similar rosette-shaped mirror of stucco, 185, a considerable quantity of beads, including several large lozenge-shaped crystal beads, 170, and bronze hairpins, were found at the head and neck. Bronze rings at the fingers, a black glass bottle and a small rough clay jug (8), complete the contents.

Most of these graves had a brick-built square shaft leading down to the entrance, after the style of the deep shaft graves of early dates, and resembling the four-chamber pit graves arched over with bricks at Suwa. In grave 210 the brick vault was intact, though it had been sanded up. Limestone and carnelian beads, and pieces of iron anklets were found in the grave.

Graves 221 and 279 both belong to this class. In 221 a large rosette stucco mirror (183), iron anklet, a bronze bell (75), a bronze spoon (88), some ivory, and another bronze ornament or toy resembling a pair of cymbals (79, 80), were found. Grave 221 measured 80 inches long, 60 deep, and 40 wide.

In grave 279 a bronze coin, bronze bells (as 75), earrings and large amber beads were found. The tomb measured only about one cubic metre, and was apparently that of a child.

Grave 240 contained a large bronze toq (76), beads, shells, fragments of Roman glass, bronze rings, an iron buckle and iron rings, an amethyst bead and some pieces of alabaster. Six or seven dark brown narrow tapering and ribbed pots (1, 2) of a smaller make than the usual water-pot of this class, were found laid head and tail across the body and resting on the brick-built ledges at the sides, evidently taking the place of the more usual stone or brick covering.

90. BRICK-LINED AND PLASTERED GRAVES.

Grave 475 is the best example which we found. It measured 80 inches long, 60 deep, and 40 wide. It was brick-lined to a height of 18 inches from the bottom, whitewashed or plastered, and had been bricked over. It was evidently the grave of a young woman, who had been buried dressed in her best; and here we appear to part with the ordinary custom of swathing referred to above. The body seems to have been buried in a long loose robe or dress. The fragments were too meagre to suggest swathing, and they did not cling to the limbs as was usual in the case of wrapping. Gold earrings at the ears (135), carnelian, onyx and amber beads at the neck, bronze bracelets at the wrists, and the glass of a rosette-shaped mirror, though not the mirror itself, were found. An ivory cup about 2 inches high and 1 inch in diameter with lid (152), ivory hairpins (160), a hollow rod of ivory about ½ inch in diameter, the black contents of which showed that it had been an ivory kohl tube, decorated with concentric circles, still a favourite decorative design in Egypt, and a small alabaster ointment box with lid (34), were all found at the head of the grave. Among the beads were two small raised scarabs (XXXVII, 77, 78). The fragments of pottery found belonged to the class of buff double-eared large amphorae of the 3rd and 4th centuries A.D. A large quantity of fine plaits of false hair were found also in this grave.

Graves 482, 483, 494, and 497 all belong to this class.

494 is an instance of a regular double-ledge grave whitewashed. It was 80 inches long, 60 deep, and 40 wide, and stone-covered. Its contents and their arrangement closely resembled grave 71. The small ivory pots stood at the head complete in the sand, and had it been possible to light a fire near them so as to dry them, and drip some melted paraffin wax around them when the sand was heated, they might have been secured complete. Unfortunately this could not be done, and they fell to pieces at the slightest touch. A bronze spoon of Roman type, 89, the glass of a rosette mirror, and a quantity of large ivory beads completed the contents.

In the brick-built and brick-lined graves no trace of elaborate swathing of the separate limbs was found, and from the fact that the dry sandy soil of
these graves would have preserved it much better than the damp gebel of the double-ledge graves, where we found elaborate swathing, we are convinced that there was no case of swathing in these graves. As already indicated, the traces of cloth found pointed rather to a loose dress having been worn. In grave 475 the woman appears to have been dressed in her best, wearing all her jewellery, and even the false hair which she had worn while alive. This quite confirms Professor Petrie's observation that dressing only began to replace swathing in Christian times. This grave belongs to about the middle of the 3rd century, A.D.

29. THE SIDE-SCOOP GRAVES were mostly, though not exclusively, burials of children. Grave 37 is a common type, being about one metre cube. The hole for the body was usually scooped out on the west side of the grave, and the skeleton lay with the head to the north-west. Usually nothing was found in burials of this class. In grave 67, exactly similar to grave 37, a bronze earring was found.

Grave 129 is interesting. It measured 70 inches long, 40 wide, and 50 deep, and contained nothing but the leg-bones of a child. In the filling, however, several burnt bricks were taken out of the usual dimensions, 11 inches long, 5 wide, and 24 deep, showing that the opening of the side-scoop was commonly built up after the interment of the body. The side-scoop grave is thus a much degenerated form of the shaft and chamber grave, of which we saw another form in grave 210.

Grave 133 is another variety. It was 100 inches long, 60 wide, and 60 deep, and was obviously intended for an adult. The hole here was scooped out on the east side of the grave, but on the west side half-way down a smaller hole had been made and the body of an infant interred in it. Nothing else was found in either.

Grave 140 gives the only other variety which we found in this class, viz. a Double Side-scoop, one on each side and a ledge left between. The grave measured 80 inches long, 63 deep, and 40 wide. A bronze anklet, an ivory charm, and some beads were found in it.

92. DOUBLE ZIYEH BURIALS, where two large pots placed mouth to mouth served as a coffin, were of frequent occurrence in one part of the cemetery. Graves 191, 193-196, all in close proximity to each other, contained each of them two burials of this class side by side. Usually one lay a little nearer to the head of the grave than the other, so that the widest parts were not contiguous. There was no attempt at ornamentation of these pots, though in 191 some marks were roughly scratched on one pot. Nor was any attempt made to depict the features of the dead on them, as used to be done on large pot-coffins of the XVIIIth dynasty, of which these double-pot-burials are probably a degenerated survival. Beyond the decayed wrappings of the bodies nothing was found inside any of these, though the usual paraphernalia must have been buried with them. In every case we found the pots broken open just above the face of the dead, and from this opening the whole of the contents had been abstracted by the early grave spoilers, who rifled the place. The pots measured roughly 8 feet long, 5 wide, and 5 deep.

30. POTTERY SLAB COFFINS. Double burials of this class were very common, as in grave 184, and the features of the dead with the hands were usually incised on the lids. In grave 433 three such coffins lay side by side in a pit measuring 100 inches long, 50 wide, and 70 deep. The coffin on the west side contained a mummy, the plaster of which was beautifully decorated in blue, white, and pink, with black outlines, the face being done in gilt. The centre coffin also contained a mummy in plain white plaster. The coffin on the east side was really a double coffin down to the waist, and contained two skeletons which apparently had never been mummi- fied. The lids were all crushed and broken over the skulls, which in their turn were broken by the pressure.

Each coffin consisted of six parts, the bottom and the lid being separately made, and the sides being each divided into two parts. The ends were each affixed to one of the side parts. The junctures of the various parts were stuffed close with hard black mud plaster, which crumbled like fine cinders. There was nothing to indicate why three interments in the same grave, and apparently contemporaneous, should have differed so much in character.

We examined them most carefully in the hope that papyrus MSS. might have been used in wrapping up the mummies, but nothing but linen had been used. The bodies lay with heads to the north-west. Nothing was found inside the coffin of the nature of jewellery or pottery.

Graves 503 and 504 closely resembled this grave, except that in 503 there were only two coffins with heads to the west, and in 504 only one interment, all of them mummies, painted and gilded as in 433.
Pot Burials of children were not numerous. Graves 172 and 248 were the two best instances, and nothing was found in them. They have already been described.

93. Tell Sadun, by Belbeys. Belbeys has been identified as the “Bailos in the Water of Ra” mentioned in the great Harris Papyrus, and to judge from the extent of its ruins, must have been a place of considerable importance. It stands also well within the limits usually assigned to the district of Goshen. Not much is known about the place, for the reason that the modern town is built upon the ruins of the ancient, and excavation is quite out of the question. There must have been an extensive and important cemetery somewhere near it, when the town was at its best, but it has never been discovered. In the hope of finding it Dr. Petrie and I spent a day examining the neighbouring desert within a radius of two or three miles, but found no place which could be identified as an ancient cemetery.

The only place which held out the slightest hope was the mound known as Tell Sadun, about one mile along the desert from Belbeys, and here it was decided to work for some time. The site is just at the end of the camel-route across the desert to Ismailiyeh, and where caravans regularly encamped at the outset and completion of their journey, so that we rarely occupied the place alone.

The Tell is crowned on one point by the tomb of the Sheykh et Tayr, and on another by a collection of tombs with a small minaret enclosed in a brick wall all round. This enclosure contains the tombs of four sheikhs of the Sadun family, and the tomb of Fatima, the wife of one of them, all honoured in their day and generation, and revered at the present day as saints and healers.

The interest of this district is greatly increased when we remember that the same Harris Papyrus says of it, “that the country was not cultivated, but left as pasture for cattle, because of the strangers. It was abandoned since the time of the ancestors.” The words tally very closely with the Biblical description of Goshen.

94. We began work upon the mound, hoping it might prove to be a portion of the cemetery of the old town, but in this we were disappointed. It proved to be the accumulated rubbish of two or three small settlements, built above each other at various periods, none of them belonging to a very early date; for though we went down to a depth of 18 or 20 feet, we never got below Roman times. There had never been an Egyptian settlement here, and certainly never any cemetery.

The same result followed our efforts in the unclaimed gebel between the mound and the Ismailiyeh Canal, behind the modern slaughter-house. There had been a small village there too, and we cleared several rooms, but everything was of a very late date, and there was no trace of a cemetery.

In the mound itself, we cleared out several houses, and found a considerable quantity of Roman pottery, and Arab coloured earthenware. Close to the tomb of the Sheykh et Tayr, we unearthed a fine specimen of a Roman oven, built on a platform that stood waist high. The floor of the oven was of fire-baked mud about 1½ inches thick, and it was covered over by a bee-hive shaped roof, with an opening at the front for inserting the bread. Beneath the floor of the oven, the furnace was carefully built of brick, and there was an opening for inserting fire-wood below the door of the oven, but we found no trace of any arrangement for the smoke to escape from the oven, and from the room. A pile of fire-wood lay in the corner opposite to the oven, and a small crucible was found on the side of it. A considerable number of coins and pots and clay baked basins was found in the room. The coins were badly defaced, but all of them seemed to be early Arabic coins. The pottery was of very late Roman or Arabic age, see Pl. XLIX. Smaller saucers and pots of the same type were quite common. The drinking pot (14) and the one-eared jug (15) were both found in the room adjoining the oven.

In another part, we uncovered a rather interesting stable, with a neat arrangement of stalls all round it. Part of it had been cut off by a wall up the centre, to serve as a room, and on the side of this wall there was a fire-place. It is a more elaborate arrangement than the Arabs employ nowadays for their animals. It was probably never roofed.

In one of the rooms which we unearthed, we found a large ziyeh or water-pot (19) standing in its place behind the entrance; and this house was interesting further in having many pots embedded in its walls to serve as nests for pigeons, a common custom among Arabs at the present day.

Though we made the most careful search of the neighbourhood, we were never able to find any portion of the gebel which gave the slightest indication of having been used as a cemetery, and we were ultimately driven to the conclusion that the important Cemetery of Belbeys has been incorporated in the area of cultivation, which has increased with much rapidity.
during the past few years through artificial irrigation. On the farm close to Tell Sadun, the neighbouring gebel is being reclaimed so speedily, that in a few years, the Tell may become a mere gezireh in the midst of fertile fields.

CHAPTER X
THE ROMAN SITES
BY W. M. F. PETRIE

95. The geography of the eastern Delta in Roman times has not been satisfactorily settled. The documents for it consist of the Antonine Itinerary and the Notitia Dignitatum; Ptolemy's Geography and the Peutingerian table are too incomplete and confused in this part to afford any decisive information.

The Itineraries which touch the region with which we are here dealing are as follows, with distances in Roman miles (see Pl. L):

<table>
<thead>
<tr>
<th>Location</th>
<th>Distance in Roman Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Babylon</td>
<td>-12</td>
</tr>
<tr>
<td>Heliopolis</td>
<td>-12</td>
</tr>
<tr>
<td>Scenae Veteranorum</td>
<td>-12</td>
</tr>
<tr>
<td>Vicus Judaearum</td>
<td>-12</td>
</tr>
<tr>
<td>Thou</td>
<td>-12</td>
</tr>
<tr>
<td>Heroon</td>
<td>-24</td>
</tr>
<tr>
<td>Serapeum</td>
<td>-24</td>
</tr>
<tr>
<td>Clysma</td>
<td>-50</td>
</tr>
<tr>
<td>Pelusium</td>
<td>-16</td>
</tr>
<tr>
<td>Daphnae</td>
<td>-18</td>
</tr>
<tr>
<td>Tacasarta</td>
<td>-24</td>
</tr>
<tr>
<td>Thou</td>
<td>-26</td>
</tr>
<tr>
<td>Scenae Veteranorum</td>
<td>-24</td>
</tr>
<tr>
<td>Heliopolis</td>
<td>-50</td>
</tr>
<tr>
<td>Memphis</td>
<td>-50</td>
</tr>
</tbody>
</table>

Looking at first only to the well fixed places, and certain lines of road, we have:

<table>
<thead>
<tr>
<th>Location</th>
<th>Distance in Roman Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memphis Nile ferry</td>
<td>-114</td>
</tr>
<tr>
<td>Babylon</td>
<td>-103</td>
</tr>
<tr>
<td>Heliopolis</td>
<td>-450</td>
</tr>
<tr>
<td>Thou</td>
<td>-217</td>
</tr>
<tr>
<td>Heroon</td>
<td>-162</td>
</tr>
</tbody>
</table>

96. Here in the four certain cases out of five there is a rather larger number of miles in the Itinerary than there is in the actual distance, after allowing for any obvious bends in the road. Or in other words, the Roman mile here is too short by 1 in 9, and it was therefore about 52,000 inches instead of 58,300 inches. This is not likely to be due to bends in the road, in so flat a country and along the open desert border. Rather we have here an Egyptian measure changed into Roman miles. The unit here is 52,000 inches, and this is 2,500 cubits, or 5 of the 500-cubit stadia which we know to have been used. We can go a little further when we notice that most of the distances are multiples of 12 miles; for 12 such miles would be 30,000 cubits, or 2 1/2 schoeni. It seems then that the distances were in schoeni, and thence reduced to nominal Roman miles at 24 miles to 5 schoeni. This explains how 12 and 24 come to be so frequent a distance.

The original facts would have been then as follows:

<table>
<thead>
<tr>
<th>Location</th>
<th>Schoeni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memphis</td>
<td>-2 1/2</td>
</tr>
<tr>
<td>Babylon</td>
<td>-2 1/2</td>
</tr>
<tr>
<td>Heliopolis</td>
<td>-3 or 4</td>
</tr>
<tr>
<td>Scenae Veteranorum</td>
<td>-2 1/2</td>
</tr>
<tr>
<td>Vicus Judaearum</td>
<td>-1 1/2</td>
</tr>
<tr>
<td>Thou</td>
<td>-5</td>
</tr>
<tr>
<td>Heroon</td>
<td>-4</td>
</tr>
<tr>
<td>Serapeum</td>
<td>-10</td>
</tr>
<tr>
<td>Clysma</td>
<td>-50</td>
</tr>
</tbody>
</table>

97. Apart from the uncertain sites of Scenae Veteranorum and Vicus Judaearum these distances agree very well to the facts, the nearest half-schoenus being taken. Further, three schoeni will agree very closely to the distance from Heliopolis to Tell el Yehudiyeh, which would if so be Scenae Veteranorum. But this would leave 3 1/2 schoeni to Gheyta, which could not then be Vicus Judaearum. On the other hand, if we accept 4 schoeni to Scenae Veteranorum it must be about El Menair; and then the distance of 2 1/2 schoeni falls on the camp of Gheyta, which would thus be Vicus Judaearum. Thence to Thou is 4 1/2 instead of 2 1/2 schoeni, or X has dropped out of the Roman miles, and XXII has been copied as XI; for there can be no doubt that Thou, or Thohu, is the late Roman site, Tell esh Shuqfiyeh, a mile long on the desert to the south of Tell el Kebir. From Thou to Heroon 5 schoeni exactly agrees with the distance to Pithom, which was Hero or Heroon. And thence we have just 4 schoeni to Serapeum, and further 10 schoeni to Clysma.

It seems that we must conclude—

(1) That the distances were in schoeni and reduced to miles;
(2) That the late camp of tents, scenae, was not at the earlier town of Tell el Yehudiyeh, but along the desert about El Menair;

(3) That Gheyta is Vicus Judaeorum; and

(4) That the only corruption is 2½ for 4½ schoeni, or XII for XXII miles to Thou.

From the Notitia we learn that at Scenae Veteranorum were the Saracen horsemen of the Thamudeni, and the Ala Quinta Raetorum. At Castra Judaeorum, probably Vicus Judaeorum, was the Cohors Prima Epireorum. And at Thohu was the Cohors Prima Augusta Pannoniorum. Thohu is evidently the Thou of the Itinerary; and this may well be a late form of Succoth or Thuku, which even under Ramessu II was corrupted to Thu, as on the scene in Pl. XXX.

CHAPTER XI

THE HISTORY OF THE HYKSOS PERIOD

BY W. M. F. PETRIE

98. Hitherto the material remains belonging to the age between the XIIIth and XVIIIth dynasties have been so scanty, and so little studied, that they have not yet been treated in a consecutive manner. Indeed it is only in the last few years that the scarabs of this age have been noticed, and that it has been possible to compare them in a systematic fashion. Those of the Hyksos kings which we propose to classify in this chapter are about half of them from my own collection and notes, and about half from Mr. Newberry’s recent book on Scarabaei, in which they appear without arrangement. This chapter is therefore but a first attempt to treat the period from the historical point of view.

The series of graves now found at Tell el Yehudiyeh gives the first decisive evidence of the age of this class of scarabs, including those of the kings Khyan and Sekhana. A further historical result is that we can trace the continuous degradation of the scarab types and work, accompanying changes in the black pottery which is found with them. And the series is at one end linked by the best scarabs to the age before the Hyksos, and at the other end linked by the worst pottery to the age after the Hyksos. Hence we can accept the degradation of type as a basis for an approximate arrangement in historical order; and now it becomes possible to treat the period in detail.

Another view to which we are led by this classifying of the scarab types is that a large part of the private scarabs which are commonly attributed to the XIth dynasty, may really belong to the officials of the earlier Hyksos age. It is the more likely that when the native rule was weakened or abolished, each official would seal the documents and goods of his office with his own name and titles rather than those of the king.

The first evidence of a foreigner rising to supreme power after the XIth dynasty is the appearance of the king Khenzer. A stele and three scarabs of his are known, and we see that he took the throne name copied from that of Amenemhat III, the most celebrated king of the XIth dynasty, who was revered in later ages. The stele in the Louvre is fairly cut and follows the style of the XIth dynasty; hence it seems that we must place this king in the afterglow of the middle kingdom. It is obvious that Khenzer is a foreign name, and in later times there was a Babylonian king of the same name, Khinziros in Greek, or Yukin-ziru, who reigned at 731 B.C. This was probably a couple of thousand years after the Egyptian Khenzer, but it shows that this intrusion in Egypt was of Babylonian origin.

Evidence of a similar case of a foreigner becoming king of Egypt is shown by a green jasper cylinder of purely Babylonian work of before 3000 B.C., which I bought in Cairo. Beside the ornaments of a twist pattern, and a row of ibex couchant, there is a figure of a king of Egypt, adored by two subjects, one an Egyptian, the other a Babylonian. The king’s name is placed in a cartouche and reads Khandy, clearly a foreign name like that of Khenzer.

These kings seem to have been able mercenaries generals of Babylonian origin who succeeded in gaining power in Egypt. They probably belong to the XIIIth or XIVth dynasty, as their work is too good for the Hyksos time.

99. Coming now to the scarabs which can be referred to the Hyksos, we find about twenty-eight names, and more than a dozen examples are known of some of the kings. That there was a general course of degradation is fairly clear from the contents of the Hyksos graves. And we may thus make a rough sequence by workmanship alone. But beside that there is the degradation of the ornamental designs, which also shows an approximate order. The classes of design should therefore be defined, and then it is possible to tabulate the examples, as shown on Pl. LI. The main types to notice are those which
head the columns in that plate, and which may be listed as follows:

A  Title, *heq bhashu* "prince of the deserts," or foreign lands.
   
   Scrolls.

B  Complete scroll pattern, linked above and below.

C  Scroll only linked below, or sides unconnected.

D  Two loops at side, linked below.

E  Two loops at side, sides unconnected.

F  Row of circles.

G  Cartouche between fairly formed signs.

H  "  badly  "  

J  "  "  symmetrical uraei, hawks, &c.

Bars at sides.

K  Bars with fairly formed signs] Contemporary with

L  "  "  badly  "  "  ] classes G, H.

M  Nuter signs only at sides.

N  "  joined to bar.

O  Cross strokes derived from nuters, with nuters.

P  Curved lines derived from nuters.

Q  Cross strokes and vertical.

R  Cross strokes only.

The basis for the order here followed is generally the degree of bad and unintelligent work on the scarab. Such a scale of workmanship is authorised by the steady degradation of the scarabs associated with the black incised pottery. There were considerable variations in the style under certain kings, and it will be seen at a glance that two or three types were in use simultaneously; but yet the entire absence of some types from the earlier reigns, and others from the later reigns, gives an historical value to the classing here.

100. It will be seen that there is a marked change at the reign of Shesha; older types which last to his time become extinct, and later types of degraded style become general. The first test, the title "prince of the deserts," obviously belongs to the age when the Hyksos were not yet completely established in Egypt. Ant-her is here placed first, as his scarab has only the name, and no scroll pattern which was adopted by the later kings. Semqen has the complete scroll circuit. Khyan adopts also the fragmentary scroll, and the two-bar type. After this the original title of prince is dropped. Yaqeb'her Merusuerra precedes Apepa I as his work is much better. Apepa I begins the short-lived class of symmetric scarabs with hawks, uraei, and other figures on each side of the cartouche. His types are very marked; the single uraeus at the side of the name, the *nub* over the cartouche, the twist of cord, the rosette back, and the wide humpy shoulder of the scarab are all peculiar to this reign. This variety marks the wider grip on different centres in Egypt, and a greater amount of touch with Egyptian life; such is to be expected of the king whose monuments are found even as far as beyond Thebes. Nefer'kara has the similar symmetric groups, and similar backs. Nub'kara is associated with Apepa I by the rosette on the back of his scaraboid. Kheperra has the continuous scroll round the whole scarab like Nub'kara; aid has the cartouche with double line, and with symmetric *usa* eyes, both points like the scarabs of Apepa. Kara and Aaneb'ra have the symmetrical uraei and hawks, as used by Apepa, but in a far ruder style. This group of the Apepa age is well separated from others, and judging by the style of the work is probably in this order.

A change was made by Uazed, who introduced the senseless *ran ran* border, though the scroll border still appears well formed. Sekt has a shorter scroll border, of only two links. Sam'kara has the name simply between signs, or in a rope border cartouche; the signs are so coarse that they can hardly be placed earlier than this. Neferu'ushra has a cartouche between signs, of the style of the last three kings. Ma'abra, whose scarabs are very common, shows a debasement below the style of all that we have noticed. The signs are poor and often senseless, and the scroll is reduced to only two links, without connection from side to side. Shesha is of the same style but more debased. The scrolls appear for the last time, and are reduced to a row of concentric circles, linked by lines or left separate. The new style of debased *nuter* signs inverted, begins here, and led on to an entirely new fashion of parallel lines at the middle of the sides of the field. This reign shows the close of the early Hyksos style and the opening of a more debased period.

Aaqer has the last of the cartouches between intelligible signs, but the *nuter* is inverted. Kha'userra has the last survival of the scroll pattern; and though this is well done, yet the debasement of the other examples, and the senseless modification of the inverted *nuter* altered to a mere curve, show that he must be placed as late as this. Se'kharra is often met with, but his types are limited to the late varieties. Yaqebel is of the same type, but always debased and irregular; the spelling of the
name is even inverted. One scarab has the fuller form of the name Yaqebel, “Jacob is God,” which is found in the monumental lists of Syrian places. This shows that the name of Yaqeb when alone is to be taken as an abbreviation of the full form. The next king Aa has the hieroglyphs more debased; and Aa’hoteptra follows much the same style. Qar has what seems to be a senseless repetition of ankh at the du ankh group. Ykha, Ya, Maara, Nubyra, and Ra (or Du’reerra) are all of the most debased and careless style.

Without now saying that the order we have proposed here is exact, or that inversions may not be proved in future, yet the general distribution into the following successive classes seems fairly certain: Babylonian adventurers, Princes of the Desert, the Full scroll scarabs, Partial scroll, Two loops, Circles, Apepa group (rosettes and symmetrical), the division at Ma‘abra, Debased signs, and lastly Cross strokes derived from nutes. Henceforward it will be possible to approximately date the private scarabs of officials according to these types.

The positions of the graves at Tell el Yehudiyeh in this series are not certain within a reign or two, but are indicated pretty closely by the styles of the scarabs. It seems that this cemetery covered the whole of the Hyksos age, as might be expected if this were the capital city Avaris.

101. We are now in a position to compare the recorded information with the names on the scarabs. On collating the various versions of Manetho, which were extracted by Josephus and by Africannus, and edited by Eusebius (Greek and Armenian) and Syncellus, we find the following differences:

<table>
<thead>
<tr>
<th>Josephus</th>
<th>Africannus</th>
<th>Eusebius</th>
<th>Armenian</th>
<th>Syncellus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sataitis</td>
<td>13</td>
<td>19</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Beon</td>
<td>44</td>
<td>44</td>
<td>40</td>
<td>44</td>
</tr>
<tr>
<td>Apakhnas</td>
<td>36</td>
<td>Pakhnan 61</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>Staan</td>
<td>50</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>Arkhles 49</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Apofis</td>
<td>61</td>
<td>Aofis 61</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>Ianias</td>
<td>50</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>Assis</td>
<td>49</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Here there is only one inversion of the order of the names, though each list has dropped out some of the names. It seems that we should restore the whole list as follows:

**Manetho.**

“XV dyn. Shepherds. 6 foreign Phoenician kings, 284 years.”

| Salatis | 2533 | B.C. Ant-her |
| Beon | | Seneqen |
| Apakhnas | | |
| Staan | = | Khiyan |
| Arkhles | | Yaqeb-her Meruserra |
| Apofis | = | Apepa Seuserra |

“XVI dyn. 32 Hellenic Shepherd kings, 518 years.”

| Sethos | 2249 | B.C. Neferkarra |
| Ianias | | Nubkarra |
| Kertos | | Kheperra |
| | | Kara |
| | | Aanebrha |
| | | Uazed |
| | | Sekt |
| | | Samkara |
| | | Neferuiahra |
| | | Ma‘abra |
| Assis, Aseth | = | Shessa |
| | | Aaqer (mu) |
| | | Khauserra |
| | | Seckhanna |
| | | Yaqebel (mu) |
| | | Aa (mu) |
| | | Ahoteptra |
| | | Qar |
| | | Ykha (mu) |
| | | Ya (mu) |
| | | Maara |
| | | Nubyra |

1731 | B.C. Ra, or Erdura (mu) |

It is not possible yet to complete the equations between the list of Manetho and the scarabs. Khiyan would certainly become Siaan in Greek, just as Khufu becomes Souphis; this was pointed out by Freiherr von Bissing, and we may add that CTAAN would easily become corrupted by copying into CTAAN, as in Manetho. Apepa I has always been recognised in the Aofis or Apofis of Manetho. And Prof. Sayce long ago saw that Assis was the late form of Shessa. But though more individuals cannot be identified, yet as a whole we see that there are five names which belong to the six Phoenician kings, and 23 names from the 32 of the Hellenic Shepherd kings.
102. The title of Phoenician is natural for a people coming down through Syria into Egypt; but the description of the XVth dynasty as Hellenic has been either ignored or emended by historians. Now the movement from east to west which brought the Hyksos into Egypt, was shared by other tribes, who pushed on behind them, so that they built Avaris for fear of an invasion by "the Assyrians" as Manetho states (Jos. c. Apion, i, 14). They were thus cut off from their old homes and pushed down on to the Mediterranean coast. That they had communication by sea appears both from the jar-lid of Khyan found in Crete, and from the fact that six of these kings add *mu*, the determinative of "sea," after their names,—they were, in fact, sea-kings. And the black Syrian pottery which they brought into Egypt was likewise imported into the eastern side of Cyprus. Now the main purpose of being sea-kings, would be the control of Cyprus, with its large supply of copper, which was then greatly in demand for weapons and trade purposes. And the people who ruled Cyprus would be in Egyptian called *Ha-nebu*, "lords of the north," a term used till much later times for Cyprus, as is evident by the statue of Admiral Hor here published. *Ha-nebu* is the regular Ptolemaic term for Hellenic, especially as the Cypriote was, before all others, the Hellene to the Egyptian. Hence the "sea-kings" of the scarabs who held Cyprus would be naturally translated as Hellenic Shepherd kings by Manetho.

103. We may now sum up in general terms our present view of this age between the XIth and XVIIIth dynasties, as consolidated by our recent discoveries.

Even in the XIth dynasty, as early as Senusert II, a *hap kha$t*, or "prince of the desert," named Absha, is represented with his family coming into Egypt, as shown on the celebrated scene at Beni Hasan. This title (in the plural) is the same as that of the Hyksos rulers, the *hap kha$t*, "prince of the deserts;" and as *kh* became *sh* in later times, and so passed into the Greek *s* (already noted in the instances of Khufu = Souphis and Khyan = Siaan), so the *kha$t* would read *sast* or *sasu*, and the *hap sasu* were the *hyksos* of Manetho. This prince of the desert in the XIth dynasty is entirely of the Bedawy type of Semite, with the aquiline nose and the growth of beard of the modern Bedawy. His name Absha is probably the Abishai of Jewish usage. And the Semitic nature of this desert prince cannot be doubted. Further the names of the Hyksos kings—as I pointed out long ago—seem to be Semitic; and Prof. Sayce considers that they are of the type of Semitic names of the period shortly before 2000 B.C. Probably these people occupied the great triangle between Syria, Arabia, and Mesopotamia. The southward drift of the Semites may be seen in the history of a prince of the desert with a following of three hundred men who drifted down, in the later Hyksos times, from Haran to Judaea, and thence into Egypt, who is familiar to us as Abraham; for the Jews were in fact a late branch of the Semitic Hyksos migration.

After the XIth dynasty a long period of gradual decline came over Egypt. Foreign auxiliaries rose into power, just as the Gothic chiefs became rulers of the Roman Empire through means of the army. Such precursors of the Hyksos were the kings of Babylonian origin, Khenzer and Khandy. The Semitic tribes bordering on Mesopotamia and Syria filtered in as followers of these foreign chiefs, and seeing the country an easy prey they gradually swamped it. Much in the same way the Saracen horsemen appear as Roman auxiliaries in the east of Egypt, two or three centuries before the Islamic invasion; or the Saxon auxiliaries and settlers appear in Britain a few centuries before the Saxon invasion.

These archers overcame the solid Egyptian troops, who fought hand to hand, much as the Parthian archers annihilated the army of Crassus.

And, as Manetho states, these ignoble people from the east subdued Egypt without a battle. There was no chance of the hard-fought pitched battle, such as the Egyptian triumphed in; but an elusive cloud of archers destroyed all resistance without being touched by the Egyptian arms. After a century of raids, plundering, and destruction, the Prince of the Deserts became King of Egypt. And, being accepted as the XVth dynasty, we may believe that an Egyptian heiress had legitimised the rule of the eastern invader.

The fortress of Avaris was thrown up dominating the eastern road from Syria to Memphis, and its long slopes were adapted to the defence of these formidable archers. But when a centralized government, legitimised in Egypt, had gained control of the old Egyptian work of quarrying and building, then the great and mighty wall was built which consolidated the Hyksos power for several centuries. Salatis and his immediate successors still called themselves Princes of the Deserts, but Khyan conquered far and wide by the aid of the wealth and skill of Egypt, and took the title "embracer of territories." From Baghdad to Crete his monuments are found. At
the close of this dynasty the great king Apepa I identified himself further with the Egyptians, erected his own monuments as far south as Gebeleyn, and had a great variety of scarabs made with his name.

After this the balance of power shifted, and Asiatic tribes pushed the Hyksos forward on to the Mediterranean and over to Cyprus; and the XVIth dynasty of "sea-kings," or Hellenic Shepherd kings, continued to rule Egypt. Two-thirds of these have left actual remains, and the average reign of sixteen years stated by Manetho is very probable.

Lastly, the XVIIth dynasty consisted of a century and a half of brief reigns of two or three years each, during the struggle with the invading Berbers. This long warfare so much demoralised the power of the Asiatic nomads that finally Egypt submitted to the southern invaders, who expelled the Hyksos, and who picked up again the threads of the old civilisation and founded the XVIIIth dynasty.

ADDENDA

P. 22. The use of the pottery cylinders for the passover sacrifices agrees with the account of the Jewish ritual in the Mishna, in which it is stated that "the oven was of earthenware and appears to have been in shape something like a beehive . . . the lamb was carefully so placed as not to touch the side of the oven" (SMITH, Dictionary of the Bible, art. Passover, p. 715).

P. 31. Mr. Griffith considers that the title on the door-jamb is not that of "keeper of the granaries of Tanuter," but "keeper of the foreigners of Tanuter," or Syria, which he would connect with the Israelites living at Raamses. The difficulty that the sign could not mean "keeper of the hills of Syria," as the man was also keeper of the Residency in Succoth, is avoided by taking the hill sign as referring to foreign peoples. And the ne thuku at the end Mr. Griffith separates from the name of the man, and refers it to the earlier titles; so he reads "chief archer, keeper of the foreigners of Syria in Succoth, keeper of the Residency in Succoth, USER-MAAT-RA'NEKHTU."
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YEHUDIYEH. STONE VASES, &c. XII. DYNASTY AND EARLIER.
EARTHWORK CAMP
OF THE HYKSOS.
TELL EL YEHUDIYEH.

SCALE 1:2000

F.P.
YEHUDIYEH. SECTIONS OF HYKSOS CAMP.

1:250

SECTION NORTH OF SLOPING ASCENT

SECTION SOUTH OF SLOPING ASCENT

ON WEST FACE

TOP OF BANK

OUTER RETAINING WALL

INNER RETAINING WALL

SLOPING ASCENT INTO CAMP

SLOPING ASCENT

RETAINING WALL DESTROYED

VARIATIONS OF SLOPE AROUND THE CAMP.

OLD GROUND

OLD WATER

PRESENT TOP OF BANK

SITE OF FLANKING WALL

WATER 1905 (MARKED)

OLD GROUND

OLD WATER

SECONDARY SLOPE

WATER 1905

FIRST SLOPE

WATER 1905 (MARKED)

REMAINS OF FLANK

FACE OF FLANK

OLD GROUND

OLD WATER

WATER 1905

SECOND SLOPE

WATER 1905 (MARKED)

REMAINS OF FLANK

FACE OF FLANK

OLD GROUND

OLD WATER
YEHUDIYEH. HYKSOS GRAVE, DAGGERS AND POTTERY.

GRAVE (407) IN CAMP WITH TWO BODIES, DAGGER, SCARABS, BLACK INCISED AND RED POTTERY.

BRONZE DAGGERS AND KNIFE. 1:2.

RED POTTERY OF EGYPTIAN TYPE. 1:4.

BLACK INCISED POTTERY OF FOREIGN TYPE. 1:3.
IN ORDER.

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AND SEE PLATE XIV A.

UNGROUPEO.

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IN ORDER SHEWN BY SCARABS.
YEHUDIYEH. HYKSOS GRAVES, AND LATER TOMBS.

XII.

ANNEX TO S

SECTION

XVIII DYNASTY GRAVES

PTOLEMAIC TOMBS

ON DESERT EDGE

F.P.
YEHUDIYEH. BLACK-EDGED POTTERY. BEFORE TAHUTMES III.

GROUP 54 BELOW.
YEHUDIYEH. POTTERY COFFIN OF MEN. XVIII DYN.
1:4 YEHUDIYEH. POTTERY CIST AND BASE OF PAINTED COFFIN. XVIII DYNASTY. XIVA.

1:6 ADDITIONAL POTTERY, SEE PL. X. HYKSOS PERIOD.
YEHUDIYEH. BURIAL JARS AND COFFIN. XXII. DYNASTY.
2:3 YEHUDIYEH. AMULETS, GLASS EYE BEADS. XXIII? DYNASTY.
YEHUDIYEH. AMULETS, GLASS EYE BEADS. XXIII? DYNASTY.
YEHUDIYEH. AMULETS, QUADRUPLE EYE BEADS. XXIII? DYNASTY.
YEHUDIYEH. BRONZE AND VASES OF XXVI DYNASTY.
YEHUDIYEH. POTTERY OF PTOLEMAIC AND ROMAN AGES.

XXI.
MODEL OF RESTORATION, FROM THE EAST SIDE.

BRICK ACCOUNT OF BUILDERS.

OFFERING CYLINDER BARED.

WEST FACED, SHOWING STRATIFICATION.

EAST FACE SHOWING GREAT STAIR FROM EASTERN ROAD.
1:4 BATTLEMENT FROM TOP OF TEMPLE WALL.

1:40 ELEVATION OF EASTERN FRONT WALL.
TELL ER RETABEH (RAAMSES). LEFT HALF OF TEMPLE FRONT.
TELL ER RETABEH (RAAMSES). VARIOUS SCULPTURES.
TELL ER RETABEM (RAAMESES).

AMULETS, XXII DYNASTY.

BLUE GLAZED FROG BOWL, XXII DYNASTY.

GRANITE STELE RAMESSU II.

GRANITE DYAD RAMESSU II AND ATMU.
TELL ER RETABEH (RAAMBES).

JASPER WEIGHT OF KHETY. IX DYN.

GREAT HOUSE (10) FROM S.E. XVIII DYN.

FOUNDATION DEPOSIT, RAMESSU III.

GREAT HOUSE (10) FROM S.W. XVIII DYN.
1: 250 PLAN OF TOMBS.

1: 250 PLAN OF TEMENOS OF TEMPLE.

1: 50 INFANT SACRIFICE UNDER WALL 1

1: 250 PLAN OF GREAT HOUSE.
TELL ER RETABEH (RAAMSES). BRONZE WORK. XXXV B.
TELL ER RETABEH (RAAMSSES). POTTERY OF GROUPS. XXXV C. FOUNDATION DEPOSIT RAMESSU III.
SAFT (GOSHEN) AND GHEYTA. SCARABS.

PTOLEMAIC GRAVES

REUSED IN ROMAN GRAVES

REUSED IN THE CEMETERY OF GHEYTA.

SHARANDA.

T.B.ös.
SAFT (GOSHEN) CEMETERY.

GOLD AND SILVER EAR-RINGS AND HAIR-RINGS.

CARNEILAN NECKLACES.

GAZELLE VASE, XVIII DYN.

UN-NEFER. PA RA HER RES F.

BELLS, AMULETS, TAURT AND RES NECKLACE.
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KOHL TUBES, XVIII D.

ROMAN GLASS.

BRONZE SITULA.

GREEK VASE.

ROMAN GLASS VASE.
SAFT (GOSHEN). ALTAR SLABS FROM TOMBS.
SAFT (GOSHEN). STONE ALTAR SLABS.
SAFT (GOSHEN). POTTERY, FOREIGN, XVIII AND XXVI DYNASTIES. (XSUWA). XXXIXB.
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SHAGHANBEH. PLAN OF TOWN.
GHEYTA, ROMAN CEMETERY.

GLASS MIRRORS IN PLASTER.

GYPSUM TOILET VASES.
GHEYTA. DECORATED POTTERY, LATE ROMAN.

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17

2:3

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421

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23

T. B-S.
GHEYTA. GYPSUM BOXES, IRON WORK. ROMAN.

XLIII.
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