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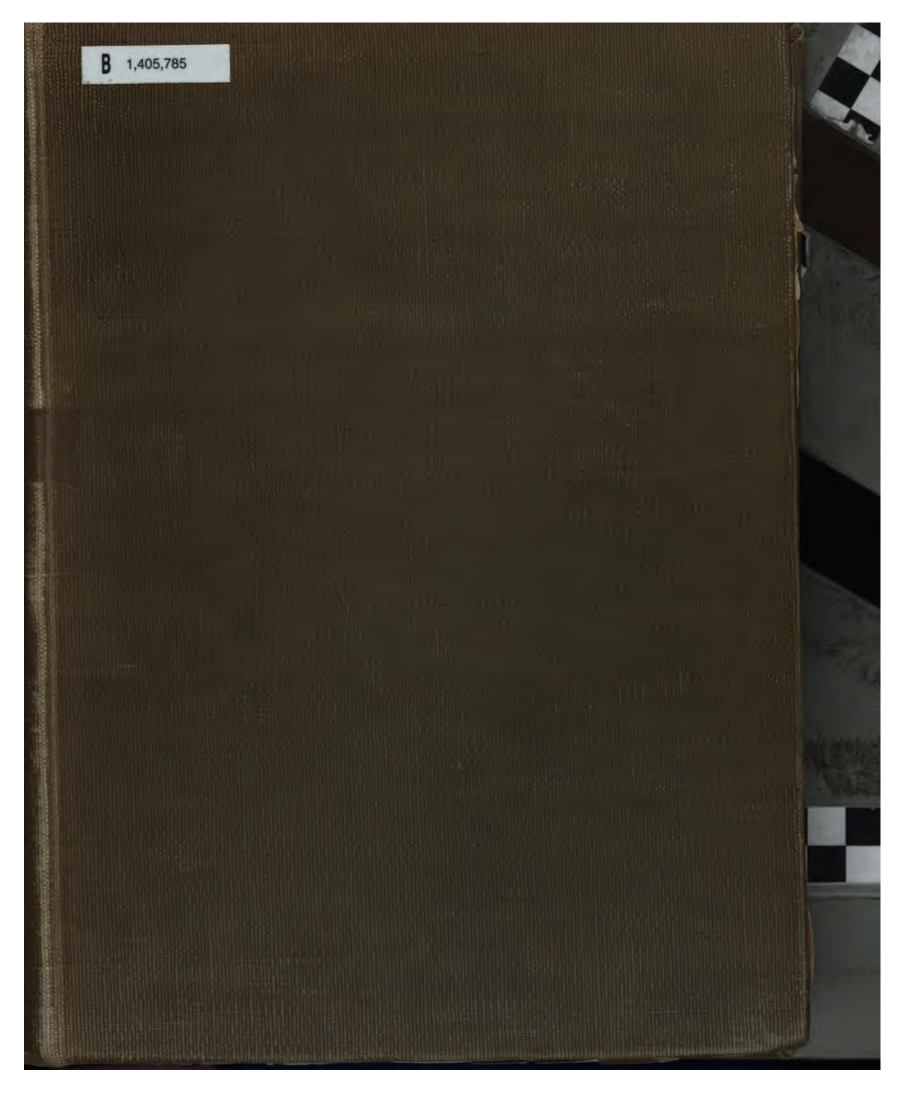
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NO. I (CHARITON FRAGMENT)

GRAECO-ROMAN BRANCH

FAYÛM TOWNS AND THEIR PAPYRI

BERNARD P. GRENFELL, D.LITT., M.A. HON. LITT.D. DUBLIN; FELLOW OF QUEEN'S COLLEGE, OXFORD

BV

ARTHUR S. HUNT, D.LITT., M.A. SENIOR DEMY OF MAGDALEN COLLEGE, OXFORD; FORMERLY SCHOLAR OF QUEEN'S COLLEGE

AND

DAVID G. HOGARTH, M.A. FELLOW OF MAGDALEN COLLEGE, OXFORD

WITH

A CHAPTER BY J. GRAFTON MILNE, M.A.

MAPS, ILLUSTRATIONS, AND FOUR COLLOTYPE PLATES

LONDON:

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PREFACE

THE present volume is a record of two years' excavations in the Fayûm, the first in 1895-96 conducted by D. G. Hogarth and B. P. Grenfell, who were joined subsequently by A. S. Hunt; the second in 1898-99 by B. P. Grenfell and A. S. Hunt.

With regard to the division of work among the editors, Part I (introductory), Part II. iv-vii describing the excavations at Kasr el Banât, Harit, &c., and Part III, containing texts of papyri, ostraca, and indices, are by B. P. Grenfell and A. S. Hunt; Part II. i-iii, describing the excavations at Kôm Ushim and Ûmm el 'Atl, with Plates II and III, are by D. G. Hogarth; Part II. viii on the coins is by J. G. Milne.

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FAYÛM TOWNS AND THEIR PAPYRI

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GRENFELL, HUNT, AND HOGARTH

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NOTE ON THE METHOD OF PUBLICATION AND LIST OF ABBREVIATIONS USED

In the texts of the papyri and ostraca contained in this volume the same general plan has been followed as in those of preceding years. Literary texts are printed as written except for the division of words, and no lection signs other than those of the originals have been added. Corrections written by a hand different from the body of the papyrus are in thick type. Non-literary texts are given in modern form with accents, breathings and punctuation. In the single case of the very corrupt imperial edict (no. xx) an exact transcription of the original is given side by side with the reconstruction. Abbreviations and symbols are resolved where possible; for a list of the latter cf. Index vi. Iota adscript is reproduced wherever it was written; otherwise iota subscript is printed. Additions and corrections are incorporated into the text and their occurrence is recorded in critical notes, where also such orthographical errors are noticed as seemed likely to cause difficulty. Strokes occurring in the originals over ordinary numerals are not reproduced. Square brackets [] indicate a lacuna, round brackets () the resolution of an abbreviation or symbol, angular brackets () the omission in the original of the letters enclosed; double square brackets [[7]] mean that the letters within them have been deleted in the original, braces { } that the letters so enclosed, though actually written, should be omitted. Dots within brackets represent the approximate number of letters lost or deleted. Dots outside brackets indicate mutilated or otherwise illegible letters. Letters with dots underneath them are to be considered uncertain.

Small Roman numerals refer to the texts of the present volume; large ditto to columns; thick Arabic numerals to the texts of the ostraca; ordinary ditto to lines.

Archiv = Archiv für Papyrusforschung.

B. G. U.=Ägyptische Urkunden aus den Königlichen Museen zu Berlin, Griechische Urkunden.

- Brit. Mus. Pap.= Catalogue of Greek Papyri in the British Museum, Vols. I and II, by F. G. Kenyon.
- C. P. R. = Corpus Papyrorum Raineri, Vol. I, by C. Wessely.
- Gr. Pap. I=Greek Papyri, Series I. An Alexandrian Erotic Fragment and other Greek Papyri, by B. P. Grenfell.
- Gr. Pap. II=Greek Papyri, Series II. New Classical Fragments and other Greek and Latin Papyri, by B. P. Grenfell and A. S. Hunt.
- Ox. Pap. I and II=The Oxyrhynchus Papyri, Parts I and II, by B. P. Grenfell and A. S. Hunt.

Pap. Gen.=Les Papyrus de Genève, by J. Nicole.

- Pap. Par.=Les Papyrus Grecs du Musée du Louvre (Notices et Extraits, tome xviii. 2), by W. Brunet de Presle et E. Egger.
- P. P. I and II=The Flinders Petrie Papyri, Parts I and II, by the Rev. J. P. Mahaffy.

Rev. Pap.= Revenue Laws of Ptolemy Philadelphus, by B. P. Grenfell, with an Introduction by the Rev. J. P. Mahaffy.

Wilck. Ost. = Griechische Ostraka, by U. Wilcken.

PART I.

INTRODUCTORY.

THE ANCIENT GEOGRAPHY OF THE FAYOM. I.

THE Arsinoite nome of antiquity, the Fayûm of to-day, consists of a leafshaped depression on the west of the Nile valley, with which it is connected only by a narrow break in the chain of the Libyan hills between Illahûn and Through this neck the Bahr Yusuf, a natural channel which Hawâra. leaves the Nile a little north of Assiût and runs along the edge of the western desert, empties itself into the province and is diverted at the entrance into numerous branch canals. These, with the solitary exception of the Bahr Gharak, which waters the south-west portion of the Fayûm and ends in a series of pools at the west end of the Gharak basin, find their way down the slopes of the province and dispose of their superfluous water in the Birket el Kurûn, a brackish lake covering about seventy-five square miles. That the Birket el Kurûn is the shrunken representative of the great Lake Moeris, which, when it filled nearly the whole depression of the Fayûm, excited the marvel of Herodotus and other early travellers in Egypt, was clearly demonstrated in 1892 by Major R. H. Brown in his monograph The Fayam and Lake Moeris. The view of Linant Bey that Lake Moeris was an artificial high-level lake near the entrance of the Fayûm and restrained by embankments from falling into the Birket el Kurûn, is there shown to be contrary alike to the evidence and to common sense (cf. our article in Arch. Rep. of the Egypt Explor. Fund, 1899, pp. 13 sqq.; and Mahaffy, Empire of the Ptolemies, pp. 172 sqq.). The engineering aspects of the Lake Moeris problem are fully treated by Major Brown, whose authority on these points stands second to none; but since his III.

В

FAYÚM TOWNS

book was written much new archaeological evidence has been discovered, especially for the Graeco-Roman period, from the Petrie Papyri and our own excavations, and it is now possible to exercise a closer check than before upon the statements of ancient authors, and of Strabo in particular, about Lake Moeris. Full use of the new materials however cannot be made until the levels of the various sites at which we have dug have been ascertained; and there remain several important problems which can only be solved by systematic excavation. The level of the Middle Empire cemetery at Umm el Baragât, the scene of our last winter's work (Athenœum, May 12, 1900, Archiv für Papyrusforschung, I. pp. 376-8), is likely to provide the lowest *terminus ad quem* for the height of Lake Moeris in the KIIth Dynasty; a somewhat extensive use of the spade is still necessary to decide among the very divergent views which have been taken concerning Dimê. We propose to continue our researches in the Fayûm next winter, and shall at some future time investigate thoroughly the question of the levels. We therefore hope to be ultimately in a position to discuss the history of the Fayûm more completely than at present. But since not a few definite results have been secured by our excavations, it seemed worth while to make a provisional sketch of the ancient geography of the district. For the history of the province down to the time of Herodotus we rely mainly on the conclusions of Major Brown, whose general theory of Lake Moeris has been, so far as we know, confirmed by all our excavations.

To understand the series of changes which finally converted the Fayûm from a large lake into a flourishing and populous province, it is necessary to bear in mind certain general facts about the levels. The central part of the district is formed of three plateaux sloping downwards in a north-westerly direction. The highest of these consists of the strip from Illahûn, which is twenty-five metres above sea-level (Reduced Level 25), to Medinet el Fayûm (R. L. 22.5). From there the slope descends more rapidly to the bottom of the second plateau, on the edge of which Senûres, Senhûr, and Abûksa are situated at R. L. 10. Below this is a still more rapid descent to the Birket el Kurûn, which in March, 1892, was forty-three metres below sea-level, and has fallen a little since then. The pre-Ptolemaic antiquities of the Fayûm are for the most part situated on the first and highest plateau between Illahûn and Medinet el Fayûm, or within a few miles of the latter town, and were to a large extent examined by Prof. Flinders Petrie in 1888–90. No pre-Ptolemaic remains are known to exist in the Fayûm on the level of the third plateau, or more than half-way down the second plateau. Graeco-Roman remains however are found on all three plateaux of the central slope of the Fayum, and in still greater abundance on the side-slopes. Our excavations have, for reasons which will hereafter appear, been at various sites on the outlying parts of these side-slopes, those described in the present volume being in the north-east and north-west. The lowest site which we have examined is Kaşr Kurûn near the west end of the Birket el Kurûn. This is known to be at R. L. 4; Wadfa, Kaşr el Banât, Harît, and Kôm Ushîm are a few metres higher, Ûmm el 'Atl is somewhat higher still, though certainly not above R. L. 20. All these sites therefore are below the level of the first plateau.

In 2500 B.C., according to the calculations of Major Brown, the basin of the Fayûm was filled, at any rate up to R. L. 22.5, by the Bahr Yusuf, which flowed in by the Hawara channel. When the Nile fell in spring the surplus water from the lake flowed back again by the same channel into the Nile valley. Since the bottom of the channel is at one part a rock-bed which is still eighteen metres above the sea, no return flow can have taken place when the water inside the Fayûm fell below that level. This fact, though it comes into importance later, does not yet affect us, for it is a question whether, before the time of the Old Empire at any rate, the site of Medineh and the banks of the Hawâra channel were not also under water. Whether the highest of the three plateaux had to be reclaimed by artificial means, as the other two certainly were, depends on another question, whether the Nile bed has been rising in the last five or six thousand years. If it has remained approximately the same, then in reconstructing the early history of Lake Moeris the basis of the calculations can be the existing Nile levels. On this theory in 2500 B.C. the Bahr Yusuf would have filled up the Fayûm to about R. L. 25, unless artificially controlled. On the other hand, if Prof. Petrie is right in supposing that the level of the Nile bed has been rising for many thousand years at the rate of about four inches a century (Brown, ibid. p. 87), then in 2500 B.C. the Nile flowed at a level four and a half metres lower than at present, and the high ground at the entrance to the Fayûm, comprising the first plateau, would have been out of the water before any attempt had been made to regulate the inflow. Throughout his reconstruction of the early history of Lake Moeris, Major Brown gives two alternative series of levels of the lake at different epochs to suit both views about the Nile level, but without definitely deciding in favour of either. Apart from the arguments urged by Prof. Petrie (l. c.), which seem very strong and have recently been corroborated by fresh discoveries, the lower series, which proceeds on the assumption that the Nile has been rising and supposes Medinet el Fayûm to have been naturally above water in 2500 B.C., is the more probable. From an engineering point of view it is the easier hypothesis (Brown, *ibid.* pp. 88, 92); the levels of the Middle Empire cemetery at Ümm el Baragât (cf. p. 6) seem to suit the lower series better than the

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higher; and the earliest historical facts known about the Fayum accord better with the view that Medineh was inhabited before the inflow of the Bahr Yusuf was checked by the building of the great dam at Illahûn. The credit of executing this important engineering project has generally been assigned to the kings of the XIIth Dynasty, who certainly took a great interest in the Fayum. It is even usually stated that a king of that dynasty founded Medinet el Fayûm, which in Pharaonic times was called Shetet. This view however is not quite correct, for, as M. Maspero has pointed out to us, the name Shetet occurs in the Pyramid texts, so that there must have been a settlement there in the time of the Old Empire. If the Nile bed has not risen in the last five or six thousand years, we should have to suppose that it was one of the Old Empire kings who built the dam at Illahûn and thus caused the site of Medineh to emerge from the lake. But it is from all points of view more satisfactory to adopt the hypothesis that in the time of the Old Empire, which must in any case partly precede 2500 B.C., the first plateau was naturally raised above the water level, and that the regulation of the inflow of Lake Moeris was first undertaken by the kings of the Middle Empire, whether, as Prof. Petrie thinks, following Manetho, their date was about 2500 B.C., or, as some other Egyptologists assert, several hundred years later. We may therefore picture to ourselves the Fayûm in the time of the Old Empire as a lake filling the basin in flood time up to about the level (R. L. 22.5) of the town of Shetet, which was surrounded by some miles of marshy land left bare when, through evaporation and the outflow in winter and spring, the level of the lake sank about three metres. No monuments which can be certainly ascribed to the Old Empire have yet been found in the Fayûm. Shetet itself was most likely nothing more than a fishing village. But the half-excavated mastaba high up on the hills to the east of Sêla is probably a work of the Old Empire, and it is possible that the remarkable temple discovered by Dr. Schweinfurth behind Dimê on the north side of the Birket el Kurun may belong to that period, though it is generally assigned to the Middle Empire.

The position of the inhabitants of the first plateau cannot however have been very secure so long as the inflow of the Bahr Yusuf was unchecked. An unusually high flood might at any time overwhelm the site of Shetet, and the mere rise of the Nile bed through centuries would ultimately threaten to submerge it. To secure even the ground already under cultivation from encroachment, it became necessary to construct a great dam with powerful locks at the entrance of the Fayûm, and probably also at Hawâra. By these the maximum level of the lake was permanently kept below the level of Medineh, and the surplus, water of the Bahr Yusuf over and above what was required for

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the Fayûm was diverted, as it is now, by an escape leading from Illahûn into the Nile. There is, as we have said, good reason for identifying the king Moeris, whom ancient geographers declare to have been responsible for the dyke at Illahûn, with one of the kings of the XIIth Dynasty. The interest which one of the greatest of those monarchs, Amenemhat III, took in the district is shown by the number and splendour of his monuments there, notably the famous Labyrinth and the pyramid of Hawâra, the one his palace, the other his tomb, and the two colossal statues of himself at Biahmu, which Herodotus saw standing. In his reign the Fayûm was a summer resort of the king, where he could 'enjoy the desert air cooled by the immense surface of the lake and indulge his taste for erocodile hunting' (Brown, *ibid*. p. 72).

While the history of the Fayûm before the XIIth Dynasty and the area which was above water at different times must be largely a matter of conjecture, the area under the XIIth Dynasty can be determined and the subsequent extensions traced with a very fair degree of precision, which is susceptible of still further definiteness. The chief aim of the construction of the Illahûn dam may well have been to secure pre-existing land from encroachment and to obtain better drainage; but it also served two other important objects. The ancient authorities who refer to the Fayûm, Herodotus, Strabo and Diodorus, agree that Lake Moeris served as a reservoir from which the falling Nile could be augmented; and though their statements about the Fayûm, especially those of the two last authors, have, as will appear, to be received with much caution, there is no reason to question the correctness of their general assertion that Lake Moeris was used as a reservoir at some period. No doubt, even before the building of the dam at Illahûn, the outflow from the lake acted to some extent as a check on the falling Nile, but it cannot have been of much practical value, since the outflow would have been strongest just after the turn of the flood, when an increase of the volume of the water in the river would do harm rather than good. By the construction of the Illahûn dam however the level of the lake could be kept up and the surplus store drawn off in the early summer when water was most precious.

Secondly, though the first plateau was above the lake level long before the time of the XIIth Dynasty kings, some progress in reclaiming the second plateau was made by them. The average height of the lake at this period can fortunately be fixed within definite limits. Its maximum level already did not exceed R. L. 22.5, the height of Medineh, and since the lake would cease to have any outflow when it fell below R. L. 18 (vide supra) its average height must have been above that figure, for it still served as a reservoir for the Nile valley in the time of Herodotus. Important evidence for fixing the margin of the lake is

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afforded by the remains of the colossi at Biahmu excavated by Prof. Flinders Petrie, and by the existence of a XIIth Dynasty obelisk at Ebgig, three miles south-west of Medineh. For a full discussion concerning the height of Lake Moeris under the Middle Empire and the arrangements for letting the water in and out of it, the reader is referred to Major Brown's book, especially pp. 87-92. He there supposes that the level of the lake ranged between R. L. 20.5 and 17.5, and that there were regulators at Illahûn and Hawara. Between Hawara and Edwa was the mouth of the lake; the newly reclaimed area consisted of about 27,000 acres which were above R. L. 17.5. These were protected by a bank (part of which still remains) running west from Edwa past Biahmu to Sinru or a little beyond, and then probably doubling back southeastwards past Medineh to the desert opposite the Hawara pyramid. At Biahmu was the principal port, the landing-stage probably being, as Prof. Petrie suggests, the steps of the platform upon which stood the colossi. In addition to this newly reclaimed belt of land in the centre of the province, there would also have been a certain amount of land available for cultivation round the margin of the lake. Though the Birket el Kurûn is now naturally brackish, since it is far below sea-level, there is no reason to think that the water of Lake Moeris was so, at any rate before the great reclamation which took place in Ptolemaic times; and the existence of early settlements far out of the reach of canals and necessarily dependent for their water on the lake proves that formerly the water was sweet enough for both drinking and irrigation purposes. In the south of the Fayûm the site of Ûmm el Baragât (Tebtunis), where though the town ruins are Ptolemaic or later the earliest tombs go back to the XIIth Dynasty (Athenæum, l.c.), was one of the first villages to spring up. On the north side of the Birket el Kurûn the temple and remains of a village behind Dimê discovered by Schweinfurth probably belong to the Middle Empire. It is possible that at Dimê itself there was an early settlement. In the time of the Middle Empire the site would, as the levels show, have been on an island (cf. its name in Greek and Roman times, $\Sigma_{okvo\pi alov} N_{\eta\sigma\sigma os}$; and the stone causeway, that runs through the middle of the town up to the temple on the summit of the slope on which Dimê stands, has been supposed by Major Brown and others to have been originally a quay. If this were really so, the level of the supposed quay would be an important piece of evidence for the height of Lake Moeris at the time when it was built. But a visit to Dimê last April has made us sceptical about the correctness of this explanation of the causeway. It is absolutely certain that Dimê was not an island in the Graeco-Roman period, and that it was well above the lake then is shown by a comparison of the level of the lower end of the causeway, R. L. 22.6, with the level of Kaşr Kurûn, R. L. 4. The ruins, which

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have for the most part been thoroughly ransacked by native diggers, have not disclosed anything pre-Ptolemaic; and since the causeway is clearly connected with the temple to which it leads, we should prefer, unless traces of an earlier temple can be found underneath the present Ptolemaic one, to suppose that the causeway is of the same date as the ruins of the rest of the town. In that case it is not likely to have had anything to do with a quay.

Another part where remains of the Middle Empire period might reasonably be expected is in the neighbourhood of Umm el 'Atl in the north-east corner of the Fayûm. The direct route across the desert from Arsinoë to Memphis, in Graeco-Roman times (pp. 196-7) as now, passed by Umm el 'Atl. Before the Ptolemies however, when the country between Biahmu and some point close to Umm et 'Atl was under water, the natural course for those who wished to go to Memphis direct instead of by the canal from Illahûn to the Nile, would have been to sail from Biahmu to a port in the north-east corner. From the point of view of this route, Pliny (Nat. Hist. v. 9) is correct enough in saying that Lake Moeris lay between the Memphite and Arsinoite nomes. But though such a port must have existed and have been a place of some importance, the site of it cannot be identified with any existing ruins. Whether Umm el 'Atl is a little above or a little below the 17.5 contour which probably represents the shore of Lake Moeris under the Middle Empire we do not yet know; but after excavating that site we can state with confidence that there are no ruins there prior to the Ptolemaic period. Neither we, nor so far as we know any one else, have found Pharaonic remains at Kôm Ushîm, though our own excavations there were not on a sufficiently large scale to be conclusive as to the earliest date of the town. But, though the lake may well have come up to Kôm Ushîm in Graeco-Roman times, that site was probably under water previously, and it is too far to the west to serve as a convenient port for persons coming from Arsinoë. Possibly the small mound to the east of Umm el 'Atl, which is apparently the ruin of an ancient flint factory, and the tombs behind it (p. 42), had some connexion with the port, but the remains there are insignificant. Further examination of the hills round the north-east corner might however lead to the discovery of a Middle Empire cemetery.

Under the New Empire the geographical conditions of the Fayûm underwent little or no change. Not that the task of reclaiming more land can have presented great difficulties; for when once the inflow of the Bahr Yusuf had been securely regulated, it would have been easy by reducing the supply of water to lay bare the slope down to the edge of the second plateau at R. L. 10. Perhaps the monarchs of those times refrained from such a scheme because it would necessarily have destroyed the services of Lake Moeris as a reservoir for

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the Nile valley (vide supra). But it is evident that neither the Theban kings of the XVIII-XXth Dynasties nor their foreign successors who made their capitals in the Delta paid much attention to the Fayûm. Thothmes III built a temple at Gurob near Illahûn, but no attempt was made to rival the splendour of the buildings of the Middle Empire; and even the ubiquitous Ramses II was apparently for the most part content to destroy the buildings of his predecessors in the Fayûm in order to make his own new temple at Heracleopolis. Outside the first plateau the only traces of the New Empire are at Ûmm el Baragât, and perhaps the flint factory near Ûmm el 'Atl mentioned above; and even at Ûmm el Baragât there is a gap in the series of tombs between the later Middle Empire and the XXIInd Dynasty, during which period the site may have been deserted.

The evidence of archaeology thus fully prepares us for accepting the general account of the Fayûm given by Herodotus (ii. 148-50). Inaccuracies of course there are in it. The lake was not $\chi \epsilon i \rho o \pi o i \eta \tau o \pi o i \eta$, and if the colossi stood at Biahmu, they must have been on the edge of the lake, not έν μέση τη λίμνη $\mu d\lambda \iota \sigma \tau d \kappa \eta$. The statement that the lake was six months filling and six months flowing back is probably not precise. The story about an underground inlet into Libya, which caused even Herodotus some doubts, has of course no foundation. But taking it as a whole, Herodotus' account of the Fayûm, so far as can be ascertained, conveys quite an accurate general impression. Whether he made the Nile tour to the First Cataract and back or not, Herodotus seems to have secured one advantage over most travellers to Egypt who have succeeded him, and to have visited the Fayûm in person. His description of that remarkable and too neglected province is much more valuable than that of Strabo, in comparison with which Herodotus' account has often (e.g. by Mahaffy, Emp. of the Ptol. p. 176) been depreciated, Herodotus implies that he went to the Fayûm, and his mistakes, such as they are, are those which an uncritical eyewitness might make. Strabo too states that he visited the Fayûm, but if he did, his account is only partly based on what he saw, for the state of the province which he describes had, as will be shown, ceased to exist more than 200 years before his time.

The visit of Herodotus marks the close of the second epoch in the history of the Fayum. For this period we are not almost entirely dependent, as we are for the period before the Middle Empire, on conjecture; but the comparative paucity of literary and archaeological evidence still causes many points to be left in doubt. With the succeeding period, from the third century B.C. to the seventh century A.D., the case is very different, since in addition to the slight evidence of ancient geographers there is a wealth of geographical information to be gained from the countless Greek papyri, which have made us better acquainted with the life of the inhabitants of the Fayûm in the Graeco-Roman period than with that of almost any other part of the ancient world. But since in the case of the majority of Fayûm papyri no record exists of their *provenance*, most of the geographical information was useless until systematic excavations had settled the general position of the three divisions ($\mu\epsilon\rhol\delta\epsilon_s$) of the province in Graeco-Roman times, and had made some progress in the identification of the most important sites. This preliminary task we have now performed, and when the time comes for collecting the geographical data, as we hope to do when we have finished our researches in the Fayûm and when more Fayûm papyri have been published, the positions of a considerable number of villages are likely to be determined.

When the curtain which hides the history of the Fayûm during the two centuries between the visit of Herodotus and the reign of Ptolemy Philadelphus is at length drawn aside, the picture disclosed by the Petrie Papyri is very different from the Fayûm of Herodotus and much more like the Fayûm of the present day. A very large number of villages have sprung up, the recent foundation of many of them being proved by the occurrence of such names as Ptolemais, Theadelphia, and Philoteris. The numerous papyri dealing with the building of new dykes and canals show that extensive reclamations were being executed. After many centuries of neglect the Fayûm once more became the object of royal attention and favour. The province which in the Revenue Papyrus, written in B.C. 258, was still officially known as 'The Lake' was renamed after the queen, and the name of its capital gradually changed from 'the City of the Crocodiles' to 'the City of the Arsinoites'. In this newly reclaimed area of cultivation Philadelphus found a convenient home for many soldiers from his army which was disbanded after the first Syrian war.

Turning to the geographical results of our own researches, the excavations recorded in the present volume led to the identification of five new sites, Karanis (Kôm Ushîm), Bacchias (Ûmm el 'Atl), Euhemeria (Kaşr el Banât), Theadelphia (Harît), and Philoteris (Wadfa). Our work at Ûmm el Baragât in

¹ The form 'Arsinoë,' which is due to Strabo and other geographers, is never found in Greek papyri of the Ptolemaic and Roman periods. Nor is its use in the Byzantine period clearly established. Where the name is written out in full it is 'Apouroarŵv $\pi \delta \lambda s$, except in B. G. U. 315. 4 (facsimile in Wilcken's *Tafelm*, xviii b), where the editors read $i\pi$ 'Apouroarŵv $\pi \delta \lambda s$, except in B. G. U. 315. 4 (facsimile in Wilcken's doubts about the correctness of the reading $i\pi$ ', both here and in other protocols where the same question of reading $i\pi$ or $i\nu$ arises. ν and π are often practically indistinguishable in Byzantine papyri, but we have seen plenty of protocols in which $i\nu$ is quite clear, and not one in which $i\pi$ is certain. In B. G. U. 315. 4 the doubtful letter is more like ν than π , and if $i\nu$ 'Apouro'n be read, $\pi \delta \lambda \epsilon$ must be supplied; cf. the ellipse of $\pi \delta \lambda \epsilon \omega s$ after 'Epµoû and 'A $\pi \delta \lambda \lambda \omega \nu \sigma$ s in Gr. Pap. II. lxxxvii. 40, and I. lxiii. 5.

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1899-1900 showed that place to be the site of Tebtunis (or Teptunis). Adding these to the sites previously known, Arsinoë (Kôm el Fâris, strictly speaking the name of only one of the many mounds at Medinet el Fayûm, but generally used of the whole site), and Socnopaei Nesus (Dimê), we have eight sites certainly identified by documents found in them. Before discussing other sites, the identifications of which are only probable in a greater or less degree, it will be well to indicate the general position of the three divisions of the Fayûm, called, perhaps after the names of their first administrators, the $\mu\epsilon\rhol\delta\epsilon$ s of Heraclides, Themistes and Polemo (cf. map. Plate XVIII). 'Arsinoë, Socnopaei Nesus, Karanis and Bacchias were in the division of Heraclides, which must have embraced the eastern half of the province. Euhemeria, Theadelphia and Philoteris were in the division of Themistes, which occupied the north-west. The remaining division, that of Polemo, in which Tebtunis was situated, was in the south. The boundary between the $\mu\epsilon\rho i\delta\epsilon s$ of Heraclides and Themistes, if it was nearly straight, probably started at a point very little west of Socnopaei Nesus, for even so the division of Heraclides is larger than the other two put together. That it was the most important of the three is indicated by the administrative arrangement of the $\mu\epsilon\rho\delta\epsilon$ in Roman times, when the divisions of Themistes and Polemo were united under the control of one strategus, the other strategus being assigned to the division of Heraclides. Why the three divisions were so unequal in size does not appear. It is true that if the lake was filled in Graeco-Roman times up to about sea-level (p. 15) the outline map of the Fayûm as it is to-day is rather deceptive, for a somewhat larger piece must be subtracted from the division of Heraclides than from that of Themistes, while the division of Polemo, being far away from the lake, remains unaffected. But when the large strip of desert along the east side of the Fayum and the smaller belt in the north-west corner, both of which in Graeco-Roman times were under cultivation, are taken into account, the proportional size of the three $\mu\epsilon\rho\delta\epsilon$ s would be much the same as if the present instead of the ancient cultivated area were the basis of comparison.

The $\mu\epsilon\rho$ is of Polemo no doubt included the Gharak basin, and probably the southern boundary of the $\mu\epsilon\rho$ is of Themistes started from about the site of Medinet Mâdi and ran in the direction of Medinet el Fayûm. Some uncertainty exists about the Hawâra plateau. In the Roman papyri found by Professor Petrie lying in the desert at the cemetery of Hawâra, and published by Professor Sayce (Petrie, *Hawara, Biahmu and Arsinoë*, pp. 28-37), the $\mu\epsilon\rho$ is of Polemo is twice mentioned. On the other hand if we are right in placing Ptolemais Harbour at or near Illahûn (p. 13), the north side at any rate of the Bahr Yusuf between Medinet el Fayûm and Illahûn appears to be in the $\mu\epsilon\rho$ is of

Heraclides. The Bahr Yusuf itself may well have been the boundary or part of the boundary between the $\mu\epsilon\rho/\delta\epsilon_s$ of Polemo and Heraclides.

Of the other sites which can be identified with a greater or less degree of probability, Philadelphia is the most certain. As we have already pointed out (Gr. Pap. II. p. 79), it is to be looked for on the edge of the old margin of cultivation to the south of Bacchias. The large number of extant Fayûm papyri written at Philadelphia makes it almost certain that they were found on the actual site of the village. Under these circumstances we proposed to place it at the mound five miles east of Rubayyât, which is a well-known source of papyri. This identification is, we believe, confirmed by the mention of Philadelphia on the portraits of the Roman period which were found in the cemetery of that site. From P. P. II. xlvi, where we hear of a person who farmed the tax upon vineyards and gardens in the villages of Philadelphia and Bubastus, it may be inferred that Bubastus was in the immediate neighbourhood of Philadelphia. Probably Bubastus is to be identified with one of the ancient sites in the cultivation near the modern village of Rubayyât.

The site of Dionysias we have already discussed in the Arch. Report, 1800, p. 13. The frequent mentions of Dionysias in papyri of this volume from Euhemeria and Theadelphia indicate that it was in the neighbourhood of these villages. Pap. lxviii shows that it was on the borders of the Fayûm, with a custom-house for caravans going probably to one of the Oases, while the position assigned to Dionysias in the map of Ptolemy points to its being at the west end of the Birket el Kurûn, a natural place for the fort which, as we know from the correspondence of its praefect Abinnaeus, existed there in the fourth century. Under these circumstances we proposed to place Dionysias at Kasr Kurûn. M. Daressy, however (Annales du Service des Antiquités, i. p. 26), chiefly on the evidence of a very fragmentary inscription which he found at Yâkûta¹ on the side of the lake opposite to Kasr Kurûn, and which contains the combination ENAIO[, wishes to identify that place with Dionysias. The distance between Yakuta and Kasr Kurûn being inconsiderable, most of the arguments in favour of the one site being Dionysias could be used in favour of the other, though the map of Ptolemy suits Kasr Kurûn slightly better, and that site is still on the road to the southern Oases, while Yakûta is a little out of the way. Since the remains of the town at Kasr Kurûn produced no papyri (p. 63), the question can only be settled by excavations at Yâkûta, which would be a matter of much difficulty, owing to its great distance from fresh water. In 1898-99 the

¹ M. Daressy spells it Yaouta, as indeed it is more commonly pronounced, especially by fellahin, but some of the local Bedawin call it Yagûta, from which we may infer the presence of a k.

site was not included in our concession, but we hope next winter to be able to work there for a short time.

Several villages called Ptolemais are known, and as a rule they are distinguished by various additions. The most important was ITrolepaloos "Opμos or Πτολεμαls "Opμov, which frequently occurs in the Petrie Papyri, especially in connexion with dykes, canals, and waterworks (e.g. P. P. II. xiii. 18 a, xxxvii, xxxix), and is mentioned also by Ptolemy the geographer, who places it 10' south of Arsinoë. Before the publication of those papyri Professor Petrie (Illahun, Kahun and Gurob, p. 29) proposed to place the site of Ptolemais at the mound near Talit, relying partly on the evidence of Ptolemy, partly on an inscription said to have been found in the ruins of a fort close by, in which 6470 έφηβευκότες from η των Πτολεμαιέων πόλις return thanks to the Emperor Nero; partly on the correspondence between Ptolemy's description of Ptolemais as a *oppos* and the site of Talit, which is situated precisely at the entrance to the Gharak basin, where a sluice diverts the Bahr Gharak into a number of brooks. But this proposed identification, though at first sight attractive, must be wrong. In the first place $\dot{\eta} \tau \omega \nu \Pi \tau \sigma \lambda \epsilon \mu \alpha i \epsilon \omega \nu \pi \delta \lambda s$, whether the inscription was really found at Talit or no, cannot possibly refer to a κώμη such as Πτολεμαίς Όρμου, but must, as the existence of 6470 έφηβευκότες indicates, mean no other than the great Ptolemais Hermiu which Soter founded on a Greek model. Secondly, with regard to the position assigned to our Ptolemais by Ptolemy, the principle on which Ptolemy's maps were compiled (Petrie, Illahun, &-c., p. 29; cf. Brown, ibid. pp. 46, 47) is well illustrated by the places in the western desert which are mentioned by that geographer. Skiathis, Bacchis (= Bacchias), Dionysias, and the Small Oasis, which are connected by Ptolemy, are on one itinerary, that from Alexandria to the Oases; and no doubt, as Professor Petrie points out, Ptolemais Harbour was on the itinerary from Arsinoë to Oxyrhynchus. But though Talit is on one of the roads across the desert from the Fayum to Behnesa, the fact that Ptolemy places Ptolemais due south of Arsinoë is not sufficient to prove that he was thinking of this little pursued land route. On the contrary the old interpreters of Ptolemy's geography placed Ptolemais on the canal leading from Arsinoë to Behnesa, which is the natural inference from its position on Ptolemy's list. A glance at the map will show that no person travelling to Oxyrhynchus from Arsinoë by water would go near Talit. Thirdly, the Bahr Gharak seems to us too small a stream, and the ruins at Talit are much too insignificant, to account for the addition of such a title as $\delta \rho \mu os$ to Ptolemais and for the large amount of traffic which in Ptolemaic and Roman times passed by Ptolemais Harbour, the second town in the Fayûm. Lastly, what is in itself

almost decisive. Ptolemais Harbour seems to have been in the $\mu \epsilon \rho i_s$ of Heraclides; for, as Mr. J. G. Smyly informs us, the νομαρχία of Aristarchus is shown by an unpublished Petrie papyrus to have been in that $\mu\epsilon\rho$ is, and from P.P.II. xxxviii. recto I. 18, verso III. 3 it appears that Ptolemais Harbour was in the vouagyía of Aristarchus. This fact is fatal to the view that Ptolemais was in the south of the Fayum. If then we reject the proposed identification of Ptolemais Harbour with Talit and ask where are we likely to find its site, the answer readily suggests itself-at Illahûn. Both a priori and a posteriori evidence lead to this conclusion. Even now, when practically all the exported produce of the Fayûm leaves by railway, there is still at Illahûn a kind of port where there is a broad expanse of water; and in Graeco-Roman times, when most of the produce must have left the Fayûm by water, a port of considerable size must have stood there. It is certain that whatever the name of this was, it was the port par excellence of the Fayûm, and there is therefore a strong presumption in favour of placing Ptolemais Harbour, which so far as we can judge was the principal port of the Fayum, at Illahun. This hypothesis accords very well with the rest of the evidence. Ptolemy, as has been said, seems to have placed Ptolemais on the canal leading from Arsinoë to Oxyrhynchus. If Ptolemais was an important town on the Bahr Yusuf at the frontier of the Fayûm, Ptolemy's mention of it is quite intelligible: in the same way when giving the land route from Alexandria to the Oases he mentions Bacchias, the first town to be reached in the Fayûm, and Dionysias, the last to be left behind. The distance (10') between Arsinoë and Ptolemais according to Ptolemy is very close to the actual distance between Medinet el Fayûm and Illahûn; and the fact that Ptolemais is placed due south of Arsinoë instead of, as it really is, east-south-east, need not trouble us, for the general direction of the traveller from Arsinoë to Oxyrhynchus is of course south, and Ptolemy had already placed Arsinoë too far west in relation to the Nile valley. Corroborative evidence is given by P. P. II. xx, which is a copy of official correspondence concerning the export ($\xi \xi_{\alpha\gamma\omega\gamma\gamma}$) of government corn by water from the Fayûm to Memphis, and shows, that Ptolemais ("Oppov) was on the route. We quote Mr. Smyly's translation of Col. IV. 2-8 of that papyrus as emended by him: 'To Heraclides, oeconomus, from Theophilus, the agent of Anticles for the transport of the king's corn in his (Anticles') boats. The boat belonging to Anticles in the royal dockyard, of 900 artabae burden, bearing the sign of the heifer, having been commandeered by you on the 10th of the same month at Ptolemais, I hurried to you at the Labyrinth on the 11th, desiring you to release it. You said, however, that you had need of it to carry . . . for the elephants at Memphis.' Both the mention of the royal

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dockyard at Ptolemais and that of the Labyrinth, which was half-way between Arsinoë and Illahûn, suit the identification of Illahûn with Ptolemais Harbour. In fact the Gurob cemetery where the Petrie papyri were found, which is at the end of the bank across the mouth of the Fayûm, was itself very likely the cemetery of Ptolemais. In this connexion it is interesting to note that the *Charta Borgiana*, the first Greek papyrus from Egypt ever published, is a list of 181 persons who worked the usual five days (cf. p. 204) at the embankments of Ptolemais Harbour¹; and that this great dyke on which the welfare of the Fayûm depends is called in P. P. II. xxxvii. I. 20 the $\mu \epsilon \gamma a \chi \hat{\omega} \mu a$, and is stated to be $\kappa ar a \Pi \tau o \lambda \epsilon [\mu a l \delta a.$

A comparative study of the modern village names in the Fayûm with those found in Graeco-Roman and Coptic times might lead to the identification of a number of sites solely on the evidence of names. Striking verbal coincidences occur, such as Né $\sigma\lambda a$ and Nezla. But for the present we confine ourselves to suggesting two such identifications for which there is some corroborative evidence. Psenuris was not only in the $\mu\epsilon\rho is$ of Heraclides (B.G.U. 579. 5) but probably near Karanis, for a letter with instructions to the $d\rho\chi \epsilon \phi o \delta os$ of Psenuris was found at that place (Pap. xxxvii). Under these circumstances its site may well be the ancient village under the modern Senûres, now the second town in the Fayûm. The village of Taleith or Talei is known from an unpublished Hawâra papyrus to have been in the $\mu\epsilon\rho is$ of Polemo, and it is mentioned several times in our papyri from Ûmm el Baragât. We have already had occasion to refer to the ruins at Talit, which Professor Petrie proposed to identify with Ptolemais. Not improbably they are the site of Taleith.

It is, however, from geographical indications in the papyri that most information will be gained. But as we shall treat this subject more fully on a future occasion, we conclude with pointing out that Polydeucia, which is shown by Pap. cviii to be on the road between Theadelphia (Harît) and Arsinoë, and probably the first village reached after leaving Theadelphia, was most likely at or near the modern village of Gebála at the end of the tongue of desert which runs south-east, from Harit. Berenicis $Alyia\lambda o\hat{v}$ (lxxxii. 3) was, as its name implies, on the shore of the lake, and being in the $\mu \epsilon \rho i s$ of Themistes was probably to the north-east of Kasr el Banát.

Turning to the general aspect of the Fayûm in the Graeco-Roman period, the Petrie Papyri carry back the foundation of the identified villages on the

¹ See Wilcken, Ost. i. 339. The workers themselves seem to come from another village; cf. the phrase els rat $\chi\omega\mu\alpha\tau\mu\alpha$ i for a Terhúrseo(s) (so Wilcken doubtfully) with lxxvii-lxxix of this volume, which show that the name following the date (i. e. $\Pi\tau\sigma'\epsilon\mu\alpha\delta\sigma'O\rho\mu\sigma\nu$) is that of the place where the dyke was. Is the correct reading Terrúrseo(s)? If so, the *Charta Borgiana* and its companion rolls which were burnt by the natives may well have been found at Ûmm el Baragât (Tebtunis).

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lower part of the second and on the third plateaux (cp. pp. 3 and 9) to the time of Philadelphus. Our own excavations on the sites, so far as they go, show that they had no earlier existence. Only at Umm el Baragât, which was one of the earliest settlements of the Fayûm and is on comparatively high ground, have we found pre-Ptolemaic monuments. But though the second and greatest reclamation of land in the Fayum was brought to completion under Philadelphus-and owing to the rate at which evaporation when unchecked tends to dry up the lake (about two metres a year) the work was no doubt carried out speedily-the scheme probably originated with Soter or even one of the Persian kings, who may well have reduced the lake to the maximum of ten metres above sea-level and so brought the edge of the second plateau out of water. For determining the height of Lake Moeris in Ptolemaic times, the sites near the west end of the lake, being the lowest, are the most important. Of these Philoteris (Wadfa) is the lowest at which dated Ptolemaic documents have been found (cf. p. 63), but there is little doubt that Kasr Kurûn, which is some metres lower, and only four metres above sea-level, was founded in Ptolemaic times. For even if it is not the site of Dionysias (cf. p. 11), which already existed in the third century B.C., the well-preserved temple there is most probably Ptolemaic. Lake Moeris, therefore, can hardly, if at all, have been above sea-level after 200 B.C., and it was consequently not more than twice its present size. On the north side there can have been very little change, but the lake probably extended further towards the east and south-east as far as Kôm Ushîm, perhaps nearly up to Senûres. The area of cultivation, however, in Graeco-Roman times was not much smaller than at present, for on the east side of the province the old Bahr Wardan, which left the Bahr Yusuf south of Hawara and can be traced round the edge of the hills past Philadelphia and Bacchias, enclosed a large area which subsequently became desert. A branch of the Bahr Wardan probably continued its course round the north-east corner of the lake to Socnopaei Nesus and beyond (cf. P. P. II. xxxvi. (1) τηι διώρυγι τηι πρός λ'βα 'Ηφαιστιάδος (sc. Bacchias, cf. note on xv. 4) $\pi\rho \partial s v \delta \tau \eta s K \lambda \epsilon \omega v os \delta \omega \delta v v os);$ for fields and dykes at Socnopaei Nesus are frequently mentioned in papyri from Dimê, and when the lake was reduced to sea-level it must have soon become too salt, as well as too low, for irrigation purposes. The plain, too, between Euhemeria and Kasr Kurûn was cultivated in Graeco-Roman times, as is shown by the numerous traces of old canals.

From the reign of Philadelphus to the third century A.D. the prosperity of the Fayûm was at its height; έστι δὲ ὁ νομὸς οἶτος ἀξιολογώτατος τῶν ἑπάντων κατά τε τὴν ὄψιν καὶ τὴν ἀρετὴν καὶ τὴν κατασκευήν, says Strabo (xvii. 35). In

the third century of our era it not only shared in the general decline of Egypt, but owing to its peculiar dependence on careful methods of irrigation suffered greater encroachments from the desert than the other nomes in the Nile valley. It is to this fact indeed that the pre-eminence of the Fayûm as a source of Greek papyri is largely due, since many villages were left stranded in the desert, and remained therefore comparatively well preserved. Socnopaei Nesus, the irrigation of which must have been always precarious, was among the first places to be deserted. There are no Dimê papyri so far as is known later than the third century. The fourth century saw the complete or almost complete abandonment of Bacchias, Philadelphia, and the other sites on the Bahr Wardan, the Bahr Tamia becoming the new eastern boundary of the Fayûm; and in the same century Kasr el Banât and the other sites in the north-west corner were deserted. Even Karanis and Tebtunis, which remained on the edge of the cultivation, shrank to a much smaller size. In the last few years, however, owing to improved methods of irrigation and increased enterprise, not only is the land lost to cultivation on the east and north-west sides being recovered, but the traveller across the desert from Wasta to Medineh is, near the station of Sêla, greeted by fields at a height which no ancient methods of engineering could have supplied with water.

Such being in outline the condition of the Fayûm in the Graeco-Roman period as attested by archaeological evidence, it remains to inquire how far this coincides with the description of the nome by Strabo, who visited Egypt shortly after the Roman conquest. Diodorus, who came to Egypt about the same time, in describing the Fay0m (i. 51) concerns himself almost entirely with the foundation of the province by King Moeris (i.e. Amenemhat III), and his account is obviously not first-hand, though it is useful in supplementing that of Herodotus, especially on the subject of the canal connecting the mouth of the Fayûm and the Nile (Brown, ibid. pp. 82, 83). Strabo, on the other hand, not only professes to give an account of the Fayum as it was in his own day, but implies that he visited it himself. His statements, therefore, require very careful consideration. To his general description of the Arsinoite nome, part of which is quoted above, no exception can be taken. But his account of Lake Moeris raises grave doubts whether he had ever seen it. He says (xvii. 35), θαυμαστήν δε και την λίμνην έχει την Μοίριδος καλουμένην πελαγίαν τῷ μεγέθει καλ τῇ χρόφ θαλαττοειδῆ· καλ τοὺς αλγιαλοὺς δέ ἐστιν δραν ἐοικότας τοῖς θαλαττίοις ώς ύπονοείν ... (here follow some geological speculations). § 37 ή δ' οῦν Μοίριδος λίμνη διὰ τὸ μέγεθος καὶ τὸ βάθος ἱκανή ἐστι κατά τε τὰς ἀναβάσεις τὴν πλημμυρίδα φέρειν καὶ μὴ ὑπερπολάζειν εἰς τὰ οἰκούμενα καὶ πεφυτευμένα, εἶτα ἐν τῆ άποβάσει τὸ πλεονάζον ἀποδοῦσα τῇ αὐτῇ διώρυγι κατὰ θάτερον τῶν στομάτων ἔχειν

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ύπολειπόμενον το χρήσιμον πρός τας έποχετείας και αυτή και ή διωρυξ. ταῦτα μεν φυσικά επίκειται δε τοῖς στόμασιν ἀμφυτέροις τῆς διώρυγος κλείθρα οἶς ταμιεύουσιν ol doxitéxtores to te elopéon \vec{v} do kai to expéon. The first sentence (§ 35) was true enough of Lake Moeris in the time of Herodotus, when the lake filled four-fifths of the Fayûm depression and must have been a conspicuous feature in the landscape. It is to say the least of it a somewhat exaggerated description of Lake Moeris in Strabo's time, when it only filled two-fifths. § 37, however, presents greater difficulties. Into the problems connected with the precise situation of the two στόματα we do not propose to enter (cf. Brown, ibid. p. 81); but this much is clear, that Strabo considered Lake Moeris to be large enough and at a sufficiently high level to act as a reservoir for the Nile, receiving the surplus water at the time of the inundation and giving it back afterwards. It is, however, absolutely impossible that in Strabo's time the lake could have served any such function. Considering the low level to which the lake has fallen (43 metres below sea-level in 1892, now somewhat more), it is very doubtful whether it ever received enough water since the great reclamation by Ptolemy II to counteract the effects of evaporation; and in any case, if the lake had risen in Strabo's time to such a height that the water flowed back from the Bahr Yusuf into the Nile, it would have inevitably submerged nearly half the villages of the nome. Yet from Strabo's story of the sacred crocodiles being fed by his host, $d\nu\eta\rho \tau\omega\nu d\nu\tau(\mu\omega\nu a\dot{\nu}\tau\delta)$ μυσταγωγών ήμαs $(\S 38)$, we are made to understand that he visited the Fayûm.

The conclusion seems to be that, though Strabo's description of the Fayûm as far as Arsinoë may well be based on his own observations, his account of Lake Moeris is mainly borrowed from older literary sources. There is no reason for supposing these to have been other than trustworthy, but they had long ceased to be applicable to the Lake Moeris of Strabo's own day.

THE DISCOVERY OF PAPYRI IN THE FAYOM. II.

The first Greek papyrus which reached Europe from Egypt came from the Fayûm. It was the so-called Charta Borgiana, containing a list of persons who worked on the embankments at Ptolemais Harbour (cf. p. 14), and was found in 1778 along with about fifty other rolls. The rest however were burnt by the natives—so the story runs—for the sake of the aromatic smell. The reason assigned is not a very good one, for the smell of burning papyrus is no more aromatic than that of burning paper; but there is no doubt about the disappearance of other rolls. It was a long time before the learned world awoke С

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to the importance of Greek papyri, and for just a century the native diggers in the Fayûm whether for antiquities or *sebakh* went on destroying in undisturbed ignorance such papyri as they came across.

The new era began in 1877, when large finds of papyri were made by natives in the ruins of the ancient Arsinoë in the Fayum, as well as at Henassieh (Heracleopolis) and Ashmunên (Hermopolis) further south. No record of the circumstances under which they were discovered was kept at the time, though there has been a good deal of discussion, necessarily somewhat unprofitable, on the subject. The Graeco-Roman site of Arsinoë consists of ruined buildings more or less covered by débris, with large rubbish mounds at intervals. There is not the least doubt that the Greek papyri were found, as they still are, scattered over a considerable area of the mounds; but the view of Karabacek (Denksch. K. Akad. Wien 1882) probably has this amount of truth in it that large masses of papyri were found together in one or more of the rubbish mounds where the contents of some record office had been thrown away, as was the case at Oxyrhynchus. Most of the Arsinoë papyri found their way to Vienna or Berlin, a few to Oxford, Paris, London, and elsewhere; but for some time very little notice was taken of them, and Wilcken and Wessely were almost the only scholars who took advantage of the new material. The bulk of these early finds consisted indeed of Byzantine documents; and it is difficult for those who are accustomed to the startling and far-reaching discoveries in the last decade to realize that for several years prior to 1888 one of the burning questions in 'papyrology' was whether the beginning of the indiction year in Egypt depended on the rise of the Nile.

But though the first find of papyri at Arsinoë has been put in the shade by subsequent discoveries, it led to important consequences. The natives realized that the Fayûm, which hitherto had not been a very profitable field for antiquities, after all offered a lucrative sphere of work. With the value of papyri rapidly rising, owing to the increased influx of tourists after the British occupation and the competition of foreign buyers, the process of digging the ancient sites in the Fayûm proceeded merrily under the encouragement of the Museum authorities. The ablest and most enterprising of the Gizeh dealers, aided in those days by his now more ambitious and successful rival, received permission in two successive winters to excavate at Dimê (Socnopaei Nesus) on the north side of the lake. The difficulty of moving large blocks of stone prevented him from clearing out the temple, in which were found a number of late Ptolemaic votive statues (the largest is at the bottom of the Birket el Kurûn, but some of the others by their hideousness strike the attention of the visitor to the Graeco-Roman rooms at Gizeh); but in the houses he found

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enormous quantities of papyrus rolls of the Roman period, which on account of their good preservation have made Dimê, considering its size, by far the richest site for papyri in Egypt. During this period, 1887-94, dealers' agents were busy at other sites, especially at Kôm Ushîm, where the houses in the suburbs are said to have been almost as fruitful as those at Dimê, and at the other places on the east side of the Fayûm, which had been deserted since the fourth century. The result was a large flow of papyri to the museums of Europe, principally Berlin, Vienna, and London, and a series of important publications. Prof. Flinders Petrie too in the course of his excavations on the Hawara plateau in 1888-90 found some Greek papyri scattered about in the desert in the cemetery of Hawara, and-what was much more importantby his discovery of early Ptolemaic mummies with papyrus cartonnage at Gurob reopened an avenue for obtaining Ptolemaic texts which had been forgotten since the days of Letronne. Since 1894 Fayûm papyri have become more scarce in the dealers' shops. Sporadic finds continue to be made in overlooked houses at Dimê, though part of what had been left was destroyed by a Copt who received permission to dig there, and being interested only in statuettes tore up the numerous papyrus rolls that he came across. Kôm el Faris too still yields plenty of fragments every year, but since the recent discoveries at Ashmunên, especially that of the Bacchylides papyrus, that site attracts most notice from the native papyrus-seekers, and the Fayûm has fallen into comparative neglect.

Considering the wholesale plundering of Egyptian antiquities which has marked the last twenty years, and which now at the eleventh hour real attempts are being made to check, scholars may well be thankful that so many Greek papyri from the Fayûm have been safely housed in museums. But this must not blind them to the amount which in the Fayûm has been, and elsewhere may be, irrevocably lost. On this subject we, who have only too much reason to realize the extent of the mischief done by native digging in the Fayum, and who perhaps better than others can appreciate the dangers and difficulties which attend the transference of so fragile a substance as papyrus from its resting-place in the ground to its ultimate home in a museum, may be permitted a few observations. The collections of Berlin and Vienna, great and representative as they are for the Roman and Byzantine periods, possess practically no Ptolemaic documents and hardly any literary fragments. No doubt this is partly due to the sites from which those collections are drawn. For literary fragments no town has ever been found at all comparable to Behnesa, and Fayûm villages are not the places in which to look for a classical library. No doubt too Ptolemaic papyri are scarce in Fayûm sites as elsewhere. But that

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is far from being the whole explanation for the extreme rarity of these two classes of Greek papyri. If we, who have only had to glean the remains of the rich harvest gathered by our native predecessors, have been able to discover some Ptolemaic papyri and literary fragments in practically every town-site that we have excavated, what must have been found by those who had an untouched field to work upon? What has become of the papyri which were found in the houses of Kasr el Banât before we went there? To any one who knows the care necessary to extricate papyri from the earth intact and the habitual recklessness of the native in handling them afterwards, the answer is easy. There is unfortunately little doubt that quite half the papyri discovered by natives in the Fayûm since 1877 have perished altogether.

The third period in the history of papyrus digging in the Fayûm begins with our appearance upon the scene in the winter of 1895-96. The outlook at that time presented peculiar difficulties. Scientific excavations in Egypt have with very few exceptions been restricted to temples, palaces and tombs; and in proposing to dig Graeco-Roman towns we were practically breaking new ground, for which the experience of Egyptologists could not act as a guide. Still less was anything then known about the circumstances under which papyri were found, or the principles which should direct the excavator in selecting not only a good site for papyri but the precise places where he should dig. For it must be remembered that, though the ideal excavator of a town would no doubt begin at one end and clear out all the buildings down to the native rock until he emerged at the other, the actual excavator who has neither unlimited money nor even unlimited time at his command, cannot hope, unless he meets with extraordinary success, to dig out more than a comparatively few parts of any site which is large enough to be worth digging at all. The question of his success therefore, since no site with the possible exception of Dimé has papyri spread evenly over it, depends largely on his ability to select the right places for his If we had tried to clear away the rubbish mounds of Behnesa trenches. systematically we should have been excavating there still, and should have expended many thousands of pounds with results probably not much better than those which we obtained in four months with a few hundreds. But the principles of papyrus digging, for success in which luck is of course a necessary, though not the most important, factor, were naturally unknown to us in 1895.

In the choice of our site we were led to Ûmm el 'Atl in the north-east corner of the Fayûm, which seemed the most promising of the towns on the old Bahr Wardan visited by Prof. Petrie in 1890, and which owing to its distance from cultivated land had not been much disturbed. But as it was difficult to begin work at so remote a site, where moreover it was quite uncertain that any papyri at all were to be found, we decided to have a preliminary excavation at Kôm Ushim, a known source of papyri, situated on the edge of the cultivated land six miles from Umm el 'Atl. Under the circumstances the choice was as fortunate as could be expected. We identified Kôm Ushîm as Karanis, the provenance of many papyri at Berlin, London, and Vienna, and added one to the three already uncovered inscriptions in the temple enclosure. But both town and cemetery had been too hopelessly plundered to justify a long stay at Kôm Ushîm. Ûmm el 'Atl was more profitable. The identification of Bacchias laid at rest a long-standing dispute, and the find of over 4,000 tetradrachms (p. 40) was an unexpected piece of good fortune. But as regards papyri, Umm el 'Atl, judged even by the moderate standard which experience has led us to expect in Fayûm towns, was not very productive, being in that respect the poorest of the Fayûm sites at which we have dug on an extensive scale. Our hopes too of finding another cemetery of papyrus mummies like that at Gurob were not destined to be realized for the Ptolemaic cemetery of Kôm Ushîm escaped us and that of Umm el 'Atl had been plundered in ancient times.

After the conclusion of our excavations in the north-east of the Fayûm, we paid a visit to the western side of the province and fixed upon Kasr el Banat as the scene of our next year's work. But circumstances led us to alter our plans and to excavate in 1896-97 at Behnesa, and it was not until the winter of 1898-99 that we were able to resume our work in the Fayûm. The delay proved somewhat unfortunate, for in the interval the edge of the cultivation, which in the early part of 1896 was more than a mile from Kasr el Banat, had crept up to the site, and diggers for antiquities or sebakh had made havoc with half of it. The remaining half however was fairly productive; one house in particular yielding a large number of documents, many of them in a very fair state of preservation. Besides Kasr el Banât, two other sites were also investigated. At one of these, Wadfa, we obtained enough evidence to identify it; the other, Harît, was somewhat less rich than Kasr el Banât, though having been less plundered it ultimately produced about the same amount of papyri. Both these sites were much better than Umm el 'Atl, but in our search for papyrus mummies we were again disappointed, though we came to the very verge of success. At Harit there was a considerable unplundered cemetery containing such mummies, but the tombs were much affected by damp and the papyrus had all decayed. We resolved however to make another attempt, and in the following winter (1899-1900) we chose the south-west of the Fayûm as the scene of excavations on behalf of the University of California. Here we were fortunate enough to find an important site, Umm el Baragât, which had escaped the notice of the dealers. The temple enclosure and town produced

as many papyri as Kasr el Banât and Harît combined, and somewhat superior in quality, while in the cemetery not only did we at last succeed in obtaining the long-wished-for papyrus mummies of the earlier Ptolemaic period, but fortune, to make amends for previous disappointments, bestowed upon us a large collection of later Ptolemaic papyri, found in a novel and unexpected manner inside the mummies of crocodiles.

The arrangement of ancient Fayûm villages is naturally very much the same. There is always a small temple, of stone at Dimê, Kôm Ushîm, and Kaşr Kurûn, of brick at Ûmm el 'Atl, Kaşr el Banât, Harît, Wadía, and Umm el Baragât. Sometimes, as at Kasr el Banât and Harît, the temple stands by itself a little outside the town; sometimes, as at Dimê, Kôm Ushîm, and Umm el Baragât, it is inside a large walled enclosure containing subordinate chapels or houses of the priests. The crocodile god Sebek was the nome god of the Fayûm, and most of the temples were dedicated to him under some form, e. g. Socnopaeus at Socnopaei Nesus (B. G. U. i. 18, &c.), Suchus (probably) at Euhemeria (p. 45), Sokanobkoneus at Bacchias¹ (Pap. xviii), Seknebtunis² at Tebtunis, Petesuchus³ at Karanis (p. 30). With Sebek was often associated Isis and other ouvraos beol, e.g. Isis Nepherses 4 at Socnopaei Nesus (B. G. U. 296. 14) and at Euhemeria (p. 45), Pnepheros⁵ at Karanis (p. 30). At Dimê there was also a temple to Isis Sononaës, Harpocrates and Premarres (Strack, Dynastie der Ptolemäer, Inscr. 141); and at Tebtunis, besides the $\lambda \delta \gamma \mu \rho v$ is $\beta \delta r$ of Seknebtunis, was a smaller temple of Sarapis, Isis and Osiris, a common triad in the Graeco-Roman period. All these temples date, so far as can be judged, from the Ptolemaic period; and it is noteworthy that in nearly all of them or in their enclosures papyri of the Ptolemaic period, both Greek and demotic, have been found, but hardly anywhere else in Fayûm town sites. From Dimê no Ptolemaic papyri seem to have reached Berlin, Vienna, or London, but two years ago we bought a find which obviously came from the temple there, and consisted of nearly a hundred well-preserved second-century B.C. demotic or Greek rolls concerning the priests. The Greek documents (about fifteen in number) are now in the collection of Lord Amherst of Hackney and will be published next year; the demotic are in the possession of Mr. F. Ll. Griffith. At Karanis, which site continued to be inhabited in Byzantine times, the temple was covered over by mounds of later rubbish and yielded no papyri

¹ Σοκανοβκονεύς, a compound of Σοκ (Sebek) + ανοβ (Anubis) + κοννευς (meaning obscure) according to Prof. Spiegelberg, to whom we are indebted for the elucidation of these new names of deities. ^a I. e. 'Sebek, lord of Tunis' (Spiegelberg).

⁹ On Peterschus see Wilcken, Aeg. Zeitschr. 1883, p. 164.
⁴ Nepherses = nfr st Isis 'with the beautiful throne ' (Krebs, Aeg. Zeitschr. 1893, p. 32).
⁵ Πνεφερών is compounded of p, the article, and n^efr-k^o, 'with a beautiful face,' an attribute of Egyptian gods, e. g. Ptah and Atum (Spiegelberg).

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having any connexion with the priests; but at Bacchias, where the temple had been partly cleared previously, we found some Ptolemaic and Augustan papyri, as also at Euhemeria, where two-thirds of the temple had been dug out before our arrival. At Theadelphia the temple (which was unusually small) had already been excavated, but in some adjoining houses we found several Ptolemaic documents; and at Tebtunis, though the temple itself produced no antiquities of any kind. the priests' houses yielded, besides a large quantity of later papyri, some Greek and many more demotic documents of the Ptolemaic period. The excessive rarity in museums of Ptolemaic papyri from Fayûm sites is largely due to the fact that nearly all the temples in the Fayûm have been more or less completely plundered by natives in search of statues and terracottas. Plans are given on Plates II and III of the temples of Karanis and Bacchias, two of the best preserved and the only two which were worth clearing. The plans of those at Euhemeria and Theadelphia were very similar. A noticeable feature in these late Fayûm temples is the occurrence of chambers with no visible means of entrance, though a parallel may be found in the much earlier temple discovered by Schweinfurth to the north of Dimê. Perhaps these were store-rooms, if we may judge by the similar instances in the houses (p. 24).

Of the sites described in the present volume, Umm el 'Atl, Kasr el Banât and Harît are all about the same size, and, like Dimê, cover an area not exceeding 500 metres by 300. Kôm Ushîm is larger, but that site, like Ûmm el Baragât, continued to be inhabited in later times, while the other sites were abandoned in the fourth century. Wadfa, on the other hand, is much smaller. While Dimê was laid out on a symmetrical plan, the houses being on either side of the stone *dromos* which led through the middle of the town up to the temple, in the sites which we have excavated the houses are grouped together not much more regularly than in a modern Egyptian village. They were constructed with unbaked bricks, generally large and solid. In the size of the bricks, the regularity of the courses, and the accuracy of the corners, the buildings of the Ptolemaic and Roman period offer a marked contrast to those of Byzantine and Arab times, a contrast which is nowhere better shown than at Úmm el Baragât, where the south side of the site is Roman, the north Arabic. Stone doorways were occasionally found in the houses of the better class, especially at Ûmm el Baragât. Probably some of these were public buildings; but we gained little definite information about the distinction between public and private buildings except in the case of temples. The houses consisted of one or occasionally two stories above ground. At Umm el 'Atl and Umm el Baragât underground cellars were very common; they were much less so at Kasr el Banât and Harit. The roofs were made of reeds plastered over with

mud and laid on palm logs. At Harit, where the houses in the centre of the site are better preserved than anywhere else in the Fayûm except perhaps at Dimê, the ceilings of the lower stories were found in some cases intact, but they had generally collapsed, even where the walls of the upper story were partly standing; and at Ûmm el 'Atl and Kasr el Banât the surface of the mounds was within a few feet of the ground level. The walls of all but the poorest houses were plastered inside, but traces of painting were rare. In every site were found large walled enclosures, perhaps used as markets, which were generally filled up with sand. A feature of Ûmm el 'Atl and Kasr el Banât was rows of small chambers about a square metre in size, apparently used as store rooms.

The method of digging for papyri in a town site presents some parallels to that of gold-mining. The gold-seeker follows a vein of quartz, while the papyrus-digger has to follow a stratum, or vein, of what the natives call afsh,--one of those convenient 'blank-cheque' words which in the limited vocabulary of the fellahin can take a variety of meanings. The gold-digger does not look for gold where there is no quartz, and similarly the papyrus-seeker may practically disregard any other kind of earth than afsh. Objects of stone, wood, or pottery he may find elsewhere, but without afsh he will hardly ever find papyrus. It is the more difficult to describe afsh in general terms because, although we can from experience to some extent state the conditions under which antiquities, and papyri in particular, are as a rule found in ancient towns, we are not able in most cases to explain how these conditions arose. Afsh consists of earth mixed with little bits of twig or straw; and the depth of a stratum of it may vary from a few inches to several metres. Good afsh must not be too hard, for coagulation is somehow fatal to the preservation of papyri nor yet too soft, for then it tends to become sebakh, i.e. fine, powdery earth in which any fragile substance such as papyrus has decomposed, and which on account of its nitrous properties is the best kind of earth for manure, though, since all the earth of ancient sites contains nitre in some degree, sebakhin do not limit themselves to one kind of soil. No doubt in a general way afsh is to be explained as house-rubbish, in the sense of what was rubbish at the time the house was being used, but how afsh comes to lie in the particular ways in which it is found is not in our power to explain. We can only state the main conditions under which it occurs in Fayûm sites.

From the point of view of excavating for papyri a town site may be divided into three classes: (1) rubbish mounds pure and simple which cover no buildings; (2) remains of buildings which are partly filled up with or buried in rubbish; (3) buildings which were never used as places for throwing rubbish, but have simply collapsed and are filled up by their own débris and wind-blown sand. Afsh may be found in all three, but as regards the completeness and value of the accompanying papyri the three classes are arranged in an ascending scale. The majority of rubbish mounds pure and simple are in any site quite useless, for most of them are sure to consist of ashes, sebakh, potsherds, or at any rate earth which has not got afsh. In the case of large towns, such as Oxyrhynchus and Arsinoë, those rubbish mounds which had afsh were extremely productive in papyri; at Oxyrhynchus there was practically nothing but rubbish mounds to dig, the buildings having been nearly all destroyed. But in Fayûm villages, mere rubbish mounds (called by the natives $k\delta m$) are rarely worth digging. Papyrus scraps may be found, but in so mutilated a condition that, unless they have some special interest, the work of clearing a rubbish mound is very unremunerative. For a description of a successful excavation of this kind, see Arch. Rep., 1897, pp. 7-8. In the Fayûm the excavator is concerned mainly with classes (2) and (3), and the best finds of papyri are to be made in houses of class (3). Here the *afsh* layer is naturally on the floor and susceptible of an easy explanation. The papyri and other objects are found as they were left when the occupants of the houses abandoned them, the walls having partially fallen in before the objects in the houses had been carried off or destroyed. The houses at Dimê are of this kind. After two or three metres of sand there comes the débris from fallen roof and walls, and underneath this the papyri, which in that site are remarkable for their profusion and excellent state of preservation. That the Dimê houses were so rich is due to the remoteness of the site, which, when the canal supplying it with water failed, was clearly deserted in a hurry and left far in the desert. In other sites our experience of houses which on account of their depth and of their being filled up with sand most closely resembled those of Dimê has not on the whole been at all favourable. At Harit in particular the well-preserved houses, filled up with a wind-blown mixture of sand and ashes, had no afsh layer at all at the bottom, and if any papyrus fragments were found they were in the filling as they had been blown in.

Practically all our own finds of papyri were in buildings of class (2), which is much the most comprehensive, and may be divided into (a) houses in which the objects found, though not necessarily on the floor, had a connexion with the particular building, and (b) houses in which the objects seem to have no such connexion, but merely to have been thrown away there after the house had gone to ruin. It is often very difficult to draw this distinction; and there is an infinite number of gradations in class (2), from buildings which approximate to those in class (3) down to others in which the objects are so mixed up that

the mound may be treated as if it contained merely rubbish. At the same time for practical purposes, the distinction between (a) and (b), where it can be drawn with certainty, is of some importance, not only because good finds of complete papyri are found in (a) while the papyri found in (b) tend to be much more fragmentary, but because in the case of houses which are not filled up with extraneous rubbish the evidence of dated papyri is a much surer indication of the date of other objects found with them.

The general characteristics of Fayûm papyri are too well known to need description here. The best town sites in the Fayum had been plundered before we came; and the selection of texts printed or described in the present volume from sites which were in no case very rich, naturally cannot be compared either in quantity or quality with those which come from Dimê. As might be expected, they tend to run in grooves, certificates for work done on the embankments and receipts for poll-tax or custom duties being extremely common. But besides the geographical information gained from them, the papyri of the present volume serve to supplement on many points, especially with regard to taxation, the knowledge derived from Fayûm papyri already published, and supply a good deal of new and interesting evidence for the history of the period. Our excavations moreover, though the discovery of papyri was of course our chief object, have not been confined to that alone, witness the large find of tetradrachms at Umm el 'Atl, the welldated series of Ptolemaic pottery from Harît, and the numerous common domestic objects (see Plates XV-XVII), which bring home more clearly than elaborate ornaments the continuity of life in ancient and modern Egypt. But greater perhaps than the direct results of these two seasons' work were the indirect. It was the discovery of the principles of afsh at Umm el 'Atl in 1896 which enabled us in 1897, amid the hundreds of acres covered by the ruins of Behnesa, to select those mounds which contained papyri, and to find the 'Logia' on the second day of our excavations; and it was the knowledge of Ptolemaic pottery acquired at Harît that led us in the following winter to the temple and great Ptolemaic cemetery of Umm el Baragât, by far the most productive site for Ptolemaic papyri that has yet been found.

PART II. THE EXCAVATIONS.

I. Kôm Ushîm (Karanis).

A. The Town.

THE remains of Karanis cover a large oval mound lying north-west and south-east, about two miles north-north-west of the hamlet of Kasr, four and a half miles west-north-west of the village of Tamîa, and eight miles north of Senúres as the crow flies. The mound is primarily a natural lump in the rocky ridge, which here bounds for some miles the northern limit of Fayûm cultivation, rising gradually from the lake-basin and falling abruptly on the north to rise again in a second ridge. On the extreme west and the extreme east of the mound top, however, there is an accumulation of household rubbish and débris of constructions which considerably increases the natural elevation. The high mound itself is not large, but the town was prolonged eastwards from its base over the lower ground for some distance, and to a less extent on the west also. North of the mound lies a deep hollow, beyond which rise rocky shelves, on which the citizens of Karanis built, or in which they excavated, the tombs of their families.

The condition in which we found the site made it appear not worth while to try to recover the plan of its streets and *insulae*. But the general arrangement of the town is clear. In the middle of the southern slope of the mound, looking towards the Fayûm lands, we have the chief temple buildings communicating on the north through an inscribed propylon, with a large open space occupying about the centre of the mound. This space can hardly be other than the *agora* or market-place. No other stone-built temple existed in the town; and if other shrines there were, they were but small and constructed, like the houses, of unburnt brick. East and south-east of the market-place rises a high accumulation of brick buildings, evidently dwelling-houses, piled one on the other and divided by narrow lanes as in a modern Arab town. On the

highest part of the south-east mound is a tract of open ground, evidently used for the throwing out of household refuse; and low down on the southern face the diggers for papyrus or *sebakh* have laid bare some chambers more spacious, and some walls more solid, than are usual in dwelling-houses of the period. It is probable that here stood the municipal and other public edifices, facing towards the Fayûm. Returning to the market-place, we see that on the high ground to the west the house-remains are less crowded together and of better quality. Almost all round the outer edge of the mound is disposed a fringe of rubbish heaps, and on the steep slopes below them signs of houses begin again, fading away in detached villas and open-walled enclosures in the plain. At the extreme south-west corner stand remains of a high, solidly constructed brick edifice, another public office or such building; but over the rest of this part of the site there is nothing to distinguish one set of brick chambers from another.

We found all the shallower parts of the site so thoroughly rifled that, in digging for rooms, we directed our main efforts to mining the steep western face of the mound, where houses of good class underlie the refuse 'shoots.' Owing, however, to the great mass of loose superincumbent stuff we were never able to clear a complete house, but had to be content with exploring the outlying chambers only. In a vaulted room low down the slope Pap. cxl. was found on Dec. 27, and in a chamber adjacent (apparently part of the same house) a coarse jar came to light on Jan. 1, containing ninety-one Roman tetradrachms. The same house yielded next day many broken scraps of papyrus, and a number of small objects, e.g. a terra-cotta head of good Graeco-Roman style, a bone ring inscribed with numbers similar to dice and evidently used in some game of hazard, beads, fragments of blue Roman ware, &c. This, however, was the only really profitable house out of all that we tried on the west slope, while the crown of the mound both west and north, tested on our return at the end of February, proved quite unproductive, the chambers being all small and mean.

Low down on the northern slope we made a trial in February, and found well-built houses, but apparently of very late period. One was adorned with extremely rude frescoes of Coptic saints. No papyrus rewarded our efforts, either here or upon the east slope, where the remains of constructions proved to be exceedingly shallow, and rather out- or farm-buildings than dwellinghouses. Arab report said that the outlying eastern suburb had been very productive of papyrus to the native diggers a year or two before our arrival, and this statement is probably true; for the clean well-built chambers in that quarter had been dug out more thoroughly than would have been the case had not the fellahin met with great encouragement.

X

There were hardly any houses left to open on the crown of the eastern half of the mound, but we tried this region here and there in the hope of finding stray documents to confirm the identification of the site. The large refuse-tract at the south-east corner proved most productive, for in it was found Papyrus xxxvii, and a number of inscribed jars. These last lay *in situ* as originally buried in the rubbish at a late period; they were found placed side by side obliquely in a shallow trench, which had been filled in to form a primitive wine-cellar of constant temperature.

Nowhere on the southern or Fayûm face of the mound did we find any papyrus. A set of Roman vessels of green bottle-glass, almost if not quite \times unused, was discovered in a jar, together with two unused clay lamps, in a corner of a small chamber at the eastern end of the slope—probably a small store or shop. The houses which we opened farther to the west yielded only miscellaneous domestic articles in wood or ware. A large chamber just southeast of the temple buildings was found to be plastered and painted with frescoes, even ruder than those on the north of the mound.

Excavating houses proved, in short, so unproductive of result on this site that we did not continue long to waste energy or money upon it. By the time that the temple had been explored and the cemeteries tested we had gained the objects for which we had come to Kôm Ushim: we had completed the identification of the site with Karanis and collected a reliable body of men with which to work at Ûmm el 'Atl. As the houses on the last-named mound were found both better preserved from antiquity and less disturbed by modern spoliation than at Kôm Ushîm, while they date from the same period and belong to the same civilization, it will be best to reserve general remarks with respect to their character and arrangement for the second section.

Both the objects found in the houses at Kôm Ushîm and all the sherds, glass fragments, &c., to be seen on the mound are either late Ptolemaic, Roman, or Byzantine. Not a single piece of evidence ever turned up to prove that Karanis existed in Pharaonic times. Although pieces of syenite, granite, and marble are to be seen frequently, and the main part of the temple is built of stone, no trace of hieroglyphic writing was found. The amount of accumulation on the mounds indicates a period of inhabitation not long-continued; and we must conclude that that period began when Greek influence was fairly established in the Fayûm, and ended with the relapse of the northern region into marsh in the unquiet times which marked the close of Byzantine, and the beginning of Arab rule in Egypt.

B. The Temple of Pnepheros and Petesuchos.

The only clearly defined temple site occupies the centre of the southern face of the mound. It is not alluded to by Prof. Petrie (*Illahun*, p. 32), and therefore in 1890 must still have been sunk below the refuse-heaps. When I visited Kôm Ushîm in 1895 *sebakhîn* were working constantly at these heaps, and they had revealed the tops of three inscribed doorways, as well as the eastern façade of the main temple building. The Bedawi guard of the mound said that the 'written stones' had first come to light two years before.

It will be seen from the plan (Plate II) that the temple itself is a small oblong structure, facing almost due east. The arrangement of its chambers resembles that of the better-preserved temple of the same period at Kasr Kurûn at the north-western corner of the Fayûm (Plate X*; cf. plans in Belzoni, Pl. XXXII, and vol. ii. pp. 154 sqq., and Descr. de l'Égypte, Pl. XXX, and vol. iv. pp. 437 sqq.). The portal, inscribed with a dedication to the gods Pnepheros and Petesuchos in the reign of the Emperor Nero, gives access to a long prosekos chamber. This is succeeded by a second of much smaller dimensions, and this again by the shrine, at the innermost end of which remains a megalithic platform with a cavity underneath, entered from one of the southern sidechambers. This curious feature finds a parallel in the apparently walled-up chamber at the back of the shrine at Kasr Kurûn; and it is far from impossible that both that chamber and this cavity at Karanis were designed for the concealment of an oracular priest. The only other possible supposition is that these secret chambers were treasuries; but in view of the small size of the Karanis cavity, this explanation is the less probable. In the latter we found, among the sand which had filtered down through wide chinks in the platform above, a small object in dark-blue glazed ware shaped to resemble the heart hieroglyph ab, and a mutilated stone statuette of Roman period, bearing traces of gilding. No other small objects, except one or two rude domestic utensils of the early Arab period, were found in any part of the temple.

It will be seen also from the plan that the central chambers are flanked on each side by a series of small rooms entered from the passages which run along inside the outer wall, and are themselves entered from the central chambers. There are also flights of low stairs on either hand conducting to the roof or an upper story: the lowest courses of the latter remain at the south-east corner, where the roof of the lower chambers is intact. The north-east corner we did not think it worth while to explore, having found nothing whatever in any of the lateral rooms or passages, which we cleared to the pavement. The two

small rooms at the extreme south-east were found complete with vaulted roofs intact, and half filled with fine wind-blown sand; the other chambers, small and large, were blocked up mainly with the stones fallen from their own upper courses, from the roof or from the upper story, and over these was a wind-blown deposit of sand some three feet thick. But immediately on the pavement lay everywhere a thin layer of domestic rubbish, demonstrating that the building had been used as a dwelling at a remote period by Bedawin. To that period belong perhaps the ruined brick structures indicated inside the temple on the plan.

The main building is all constructed of blocks of a local limestone, well fitted and mortared. Those forming the exterior face of the outer wall measure $2' I'' \times 10''$ and have the usual Egyptian batter. There is no ornamentation surviving except a row of *uraei* forming a frieze over the head of a niche on the south of the second *prosekos* chamber; and the only architectural details of any interest are the window-slits in the outer wall which admitted a little light into the side passages.

A long niche, 2'6'' in height, with vaulted roof, will be remarked in the plan on the south side of the second *prosekos*. It has a wooden bar fixed across the floor and is blackened with smoke. Evidently the Bedawin have used it as a furnace; but for what purpose it was originally designed, with its two inner recesses, I cannot conjecture.

The walls of the first *prosekos* show traces of a stucco coating. The outer gateway had been restored in antiquity. We searched under its threshold, and for some distance up the line of the axis of the first *prosekos*, for a foundation deposit; but, although we laid bare the virgin sand, we found no trace of what we sought.

Guarding the portal on the outside are two small *couchant* lions in sandstone of coarse work. That on the south has an inscribed base (see below, Inscr. IVa). The dimensions of these lions are 4'8'' tip of nose to rump; 1' across the ears; $2'2\frac{1}{2}''$ crest to fore-paws. The pedestals on which they lie are 1'2'' in height.

The plan shows to the east and south-east of the temple very scanty remains of walls of brick and stone which may pertain to its unpaved outer courts: but it is not unlikely that they represent civic structures. The inscribed propylon on the north (v. plan) seems to give access to the whole group; and the inscribed gateway on the south-east leads off into a distinct brick building, now filled with tightly packed domestic rubbish of Byzantine period, among which fragments of late papyrus are found frequently. The inscription on the lintel shows this building to have been a *deigneterion* or civic banqueting-hall. It is probable that small lions flanked this gateway also, for two rough uninscribed specimens in sandstone were found hard by, together with a small and rude crio-sphinx and other stones, set upright in a ring, probably to form an Arab hearth.

We cut trenches through these outer structures, but found nothing of any interest in them, beyond a few papyrus scraps near the surface in one of the southernmost rooms. The buildings are bounded on the south by a street of houses, some of whose chambers we cleared for the usual reward of domestic articles.

The north propylon has been restored—a fact evident even without the witness of the inscription that it bears. The wings of the structure are of mud brick and the whole is much ruined. It had no flanking lions. The inscribed lintel is of a coarse nummulitic limestone, much weathered, and alone among the lintels in this group of buildings shows the disk and wings, which appear above all the principal doors of the Kasr Kurûn temple.

C. The Inscriptions.

I. A fallen block, which has formed the lower half of a lintel, found lying on its face just south of the propylon. Very fine and regular lettering.

> ΤΕΚΠΩΝΤΟΘΟΗΖΟΖΙΤΙΕΙΕΙΕΙΕ Τ ΟΥΧΟ ΤΟΠΡΟΠΥΛΟΝΠΝΕΦΕΡΩΤΙΚΑΙ ΠΕΤΕΣΟΥΧΩΙΚΑΙΤΟΙΣΣΥΝΝΑΟΙΣΘΕΟΙΣ ΜΕΓΑΛΟΙΣΜΕΓΑΛΟΙΣΥΠΕΡΑΥΤΟΥΚΑΙΤΗ> ΓΥΝΑΙΚΟΣΚΑΙΤΩΝΤΕΚΝΩΝΕΥΧΗΝ LIO ΜΕΣΟΡΗ ΚΖ

τών] τέκνων [Πε]τ[εσ]ούχο[υ] το πρόπυλον Πνεφερώτι καὶ Πετεσούχω καὶ τοῖς συννάοις θεοῖς μεγάλοις μεγάλοις ὑπερ αὐτοῦ καὶ τῆς γυναικός καὶ τῶν τέκνων εὐχήν. (ἔτους) ιθ, Μεσορὴ κζ΄.

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It is much to be regretted that our diligent search for the upper part of this lintel was unsuccessful; for this inscription, judged by the style of its lettering, is certainly not later than the beginning of the first century A.D., and more

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probably belongs to the first century B.C. It is the earliest record on the site, and would have given probably a Ptolemaic date for the first construction of a gate to the temple buildings.

II. On the lintel of the main gate of the temple itself. The lettering is heavy but careful. The emperor's first name has been erased in line 1, and the end of line 4 from LZ and all line 5 are cut over an erasure.

ΥΠΕΡ ΚΛΑΥΔΙΟΥΚΑΙΕΑΡΟΕΕΕΒΑΕΤΟΥ ΓΕΡΜΑΝΙΚΟΥΑΥΤΟΚΡΑΤΟΡΟΕΚΑΙΤΟΥΠΑΝΤΟΕΑΥΤΟΥΟΙΚΟΥ ΠΝΕΦΕΡωΤΙΚΑΙΠΕΤΕΕΟΥΧωΘΕΟΙΕΜΕΓΙΕΤΟΙΕΕΠΕΙΙΟΥΛΙΟΥ ΟΥΗΕΤΙΝΟΥΤΟΥΚΡΑΤΙΕΤΟΥΗΓΕΜΟΝΟΕΙΖΙΕΡΟΥΙΙΙΙΙΙΙΙ ΚΛΑΥΔΙΟΥΚΑΙΕΑΡΟΕΕΕΒΑΕΤΟΥΓΕΡΜΑΝΙΚΟΥ ΥΤΟΚΡΑΤΟΡΟΕΕΠΕΙΦΙΙΤ

> Υπέρ Κλαυδίου Καίσαρος Σεβαστοῦ Γερμανικοῦ Αὐτοκράτορος καὶ τοῦ παντὸς αὐτοῦ οἶκου Πνεφερῶτι καὶ Πετεσούχῷ θεοῖς μεγίστοις ἐπ{ε}ὶ Ἰουλίου Οὐηστίνου τοῦ κρατίστου ἡγεμόνος (ἔτους) ζ΄ ἱεροῦ

5 Κλαυδίου Καίσαρος Σεβαστοῦ Γερμανικοῦ [Α]ὐτοκράτορος, Ἐπείφι ιγ'.

This inscription was originally a homage to the Emperor Nero, but Nepwos has been erased in lines 1 and 4 and over the last erasure IEPOY = divi has been cut to strengthen the apparent reference to Claudius. This reading was confirmed by Messrs. Grenfell and Hunt, who revisited the site in 1900. The praefect, Julius Vestinus, is known from B. G. U. 112, Ox. Pap. II. 250. 2, &c.

III. Lintel of the portal of the south-east building. Third line almost entirely and fourth line entirely defaced.

ΥΠΕΡΑΥΤΟΚΡΑΤΟΡΟΕΚΑΙΕΑΡΟΕΟΥΕΕΠΑΕΙΑΝΟΥΕΕΒΑΕΤΟΥΚΑΙΤΟΥΠΑΝΤΟΕ ΑΥΤΟΥΟΙΚΟΥΠΝΕΦΕΡωΤΙΚΑΙΠΕΤΕΕΟΥΧωΙΚΑΙΤΟΙΕΕΥΝΝΑΟΙΕΘΕΟΙΕΜΕΓΙΕΤΟΙΕ ΤΟΔΙΠΝΗΤΗΡΙΟΝΙΓΤΡΑΠ.ΙΙΑΕ:ΦΡΕΛωΑΥΟΛΡΧΟ.Ο.ΟΥΔ.....ΟΜΙ.ΧΡΥ. ΕΛΥ...Γ..Ν..ΕΥΕΗΓΟΥΜΕΝΟΥΤΑΤΙωΝΑΙ.ΘΗΙ ΤΥΧΗΙΙ Ε..Ι.Α.ΠΕΙΦ.ΙΕ

IV. Lintel of the north gate. Much defaced by the scaling of the stone. Above the inscription a disk with wings.

ΥΠΕΡΑΥΤΟΚΡΑΤΟΡΟΕΚΑΙΕΑΡΟΕΜΑΡΚΟΥΑΥΡΙΙ ΙΟΥΙ ΟΝ ΟΔΟΥ ΑΝΤΩΝΙΝΟΥΚΑΙΕΑΡΟΕΤΟΥΚΥΡΙΟΥΕΥΤΥΧΟΥΕΕΥΕΕΒΟΥΕΕΕΒΑΕΤΟ LĀΕΠΕΙΦ. ΠΕΤΕΕΟΥΧΩΘΕΩΜΕΓΑΛΩΚΑΙΠΝΕΦΕΡΩΤΙΤΟΠ ΟΠΥΛΑ ΧΡΟΝΩ.....Ν.ΝΩΡΘΩΕΕΝΕΚΤΟΥΙΔΙΟΥΑΠΟΛΛΩΝΙΟ[™] ΕΠΑΓΑΘΩΙ Φ

Υπερ Αύτοκράτορος Καίσαρος Μάρκου Αύρη[λ]ίου [Κ]ομόδου 'Αντωνίνου Καίσαρος τοῦ κυρίου Εὐτυχοῦς Εὐσεβοῦς Σεβαστο[ῦ (έτους) ά, Ἐπεἰφ . Πετεσούχῷ θεῷ μεγάλῷ καὶ Πνεφερῶτι τὸ π[ρ]οπύλα[ιον χρόνῷ [διαφθαρε]ν [ἀ]νώρθωσεν ἐκ τοῦ ἰδίου ᾿Απολλώνιος 5 ἐπ' ἀγαθῷ.

Record of the restoration of the propylon in the reign of Commodus at the sole charge of a certain Apollonius, known from the following inscription to have been a $\sigma_{170\lambda\delta\gamma\sigma\sigma}$ or superintendent of granaries at Karanis. There is a difficulty about the year. In Egypt the year of Commodus is regularly reckoned from the accession of M. Aurelius, and if [K] $\rho\mu\delta\delta\sigma\nu$ is right in line 1 the number of the year is probably Λ not A. The surface of the stone has now worn away, so that the reading could not be verified in 1900.

IV(a). Base of the southern lion, flanking the main gate of the temple. Lettering coarse, and of the same period as IV.

ΑΠΟΛΛωΝΙΟΕΕΙΤ · ΑΝΕΘΗΚΕΕΠΑΓΑΘ ·

'Απολλώνιος σιτ(ολόγος) ἀνέθηκε ἐπ' ἀγαθ(φ)

The history of these temple buildings would appear, therefore, to be this. The first foundation was under Ptolemaic rule, probably soon after the reclamation of the Fayûm. The shrine arose in honour of the local gods Petesuchos and Pnepheros (cf. p. 22 and B. G. U. 707), with whom were associated, according to custom, under a general title the other gods of Egypt. A propylon was added to the precinct on the north under one of the latest Ptolemies, and after two centuries it was restored in the reign of Commodus at the charge of one Apollonius, a patriotic citizen, who at the same time adorned the main temple portal with couching lions, and (if we may judge by the similarity of the restored mortar and stone work) repaired also the portal itself. The inscription on the lintel is not sufficient to warrant us in ascribing this portal to the reign of Nero. It is rarely the case in Egypt that inscriptions and decorations are of exactly the same period as the fabric on which they are carved. In this case the fabric is almost certainly Ptolemaic. Meanwhile, in Vespasian's reign, a banqueting-hall had been erected at the south-east corner of the precinct. In the Christian period the main temple building evidently became a dwellingplace, and probably was deserted and silted up by the time of the Arab conquest.

II. ÛMM EL 'ATL.

A. The Town.

The Ptolemaic and Roman town of Bacchias lay almost wholly on the northernmost of the two elevations which go by the name of Ûmm el 'Atl. The southern mound appears to have been little inhabited until the Arab period, and then by men engaged in burning the stones of the old town for lime. The house-remains on this part of the site are of the poorest quality, very shallow and very sparse, while neither in the great rubbish-heap in the centre nor in any of the chambers did we find any papyrus earlier than very late Byzantine. Indeed almost without exception the script upon these fragments was Arabic.

Bacchias, therefore, may be taken to be represented only by the remains north of the well-defined watercourse which divides the mound. This northern mound attains a much higher elevation than the southern, rising, like Kôm Ushîm, gradually from the south, but falling steeply on the north. Also, like Kôm Ushîm, it is in the main a natural elevation, a high lump in a long ridge trending north-east and south-west. Only on the extreme north-west and north-east is there any superposition of newer houses on older : the site cannot have been inhabited for more than a few centuries.

The mounds lie out in the desert about five miles as the crow flies northnorth-east of Tamia, and three miles from the northern edge of the newly reclaimed land. About three-quarters of a mile to the eastward passes the great caravan track from Cairo and Dahshûr to the Fayûm. White posts here and there in the desert indicate that a survey has been made with a view to conducting water again to this part of the desert, a little within the line of the ancient canal bed explored by Prof. Petrie in 1890 (v. Illahun, p. 30). Within this reclamation \hat{U} mm el 'Atl will eventually be included.

D 2,

The houses are disposed round a central temple, whose remains, much ruined though they are, are conspicuous still from all points. The main streets appear to run towards this building, and the houses lie roughly in line with it. On three sides they approach the temple walls, but on the fourth, the east, where is the portal of the sacred building, lies a considerable open space which may safely be assumed to have been the *agora*. The best-built parts of the town lie northwest of the temple, both on the lower ground and on the southern face of the high ridge which, divided only by one pass taken by the desert road, skirts the north of the mound. This elevation to the north is due doubtless both at Kôm Ushim and Ûmm el 'Atl to the same cause—namely, the banking up of sand by the prevailing south and south-westerly winds.

B. The Temple of Sokanobkonneus.

The temple of Bacchias was a less sumptuous edifice than that of Karanis, for no part of it except its portal is of stone. Its walls of unbaked brick are, however, singularly well laid, correctly squared and massive, the external ones being uniformly nine feet thick. It is also less well preserved than the Karanis shrine. The portal has collapsed altogether, and the walls are nowhere more than double the height of an average man, standing on the floor-level. In the general arrangement of its main halls it will be observed that it coincides with the temple of Kôm Ushim, and its orientation, though less accurate, aims at the same direction. But at \hat{U} mm el 'Atl the side-rooms do not open out of passages running inside the outer walls, but lead for the most part out of the central halls or one another. In several instances (e. g. rooms D, E, O, P, and Q) the chambers now surviving had no doorway, but were entered from the top: a stairway is preserved only in room P. Nowhere is there any relic of a roof, and it is impossible to say whether an upper story ever existed: certainly no stairs, which could have led to one, survive.

The bricks, of which the east wall are composed, are unusually large— I' $3'' \times 6'' \times 4^{3''}_{4}$: those of the inner walls are of the more usual Roman dimensions. We searched carefully for an inscription among the fallen ruins of the portal, but in vain, although we cleared a considerable space to the eastward of the temple. We found indeed a long block, which appeared to have served for the lintel, but it was blank. The god to whom the shrine was dedicated must be inferred from the documents found in the temple. His name occurs on Pap. xviii (cf. cxxxvii) as Sokanobkonneus, and he must be taken to be a local variety of the same god who gave his name to Soknopaei Nesos (cf. p. 22).

The date of the foundation of the temple must be determined by that of the town to which it belonged. The existence of Bacchias in the third century B.C. is proved by the mention of it in the Petrie papyri; and the occurrence of second and first century B.C. fragments within the temple itself (e.g. xviii and cxliv) throws the beginning of the building back well behind Roman times: in all probability it is not divided by many years from that of the Karanis shrine.

There was a certain amount of hard-packed Arab rubbish in the first hall A, but none in the side-rooms, filled with the ruins of their own walls and roofs, and none perceptible in the two inner central halls, which had, however, been excavated before our arrival. These facts, taken together with the survival of far more objects of antiquity in this than in the Kôm Ushîm temple, go to prove that the Ûmm el 'Atl shrine was never used as a dwelling-place for any long period.

To take its halls and rooms in order :---

The portal was apparently double, for a large block of the central post still survives *in situ*. A stone foundation underlies this block and the lateral brick walls to a depth of eight feet. No trace of door-flaps remains, nor was anything found hereabouts except a few scraps of papyrus just east of the portal.

The first *prosekos* hall A, filled, as has been said, with packed Arab rubbish, underlying the ruins of its roof and overlying a rough stone pavement, yielded a little papyrus, including cxxxvii and cxxxviii, found on the pavement about the middle of the south side. The walls are in more ruinous condition than others in this temple, broken down to only 5' to 7' in height. Pieces of palm-wood beams survived.

The second *prosekos* hall B and the shrine C were excavated two or three years ago by a Senûres Greek in the course of a week's hasty plundering. He is reported to have found no papyrus, but several broken terra-cotta images. The walls are well preserved to a height of twelve feet, and those of the shrine have been plastered with a fine stucco. No architectural or other features of interest have escaped time and the Greek.

On the north side of the temple, the westernmost side-chamber D was entered by a stair from the passage G. It was full of fallen bricks and light drift sand overlying hard yellow sand. Among the surface débris we found many objects, evidently thrown away, for example, fragments of painted papyrus cartonnage, such as is used in the decoration of mummies. These were composed in part of pieces of Ptolemaic documents, unfortunately too small and in too bad condition to be of any value. Ornate black pottery of late Ptolemaic \times period (Pl. XVI, figs. 14, 15), a bronze bell, fragments of amphorae with handlestamps in Latin, and a broken wooden shrine with bronze fittings, were also found here.

Room E, also subterranean and entered apparently from F, yielded Ptolemaic papyrus fragments, as did also F. In H there was nothing, but on the floor of the passage I occurred the greater part of the first century B.C. papyri found by us in this temple, e.g. xviii, xviii (a) and (b).

Room L was a late addition; both it and M were empty. O we did not dig. In the passage N is a well twelve feet deep, in which were found Roman papyrus scraps and red pottery of Roman period and beads. W and X, evidently storechambers, were unproductive.

Crossing over to the south of the portal we found room T previously dug. The next in order westward, S, yielded a small, late Ptolemaic, demotic roll. R and Q had been dug before our arrival. Z contained scraps of Roman papyrus. Y and P, subterranean chambers, were filled with loose rubbish similar to that in D opposite. The first yielded a small bronze Osiris head, a ring of Y fine blue ware, and many scraps of Roman papyrus; the second contained broken-up remains of funerary furniture, such as wooden *uraei*.

C. The Houses.

The town or village of Bacchias was spread more or less over all the northern mound, but its houses clustered most thickly on the highest parts to the north-west and north-east. At its largest it can hardly have contained as many as 700 houses, and 3000 souls might at a rough guess be put down as its maximum population. For any prosperity it enjoyed, it was mainly beholden to the desert route from Memphis which debouched hard by into the Fayûm (cf. p. 195). The houses themselves remaining on the site are not those of rich men. Their rooms are small and their walls poor in construction: they are not built of any material better than mud-brick, and seem destitute even of the stone doorways common at Karanis. But they are not crowded together, and they appear, when plotted in, to be arranged with a certain view to symmetry.

It must be premised, however, that we excavated Umm el 'Atl with no view to obtain the plan of the houses either singly or together. We were in search simply of papyrus, and whenever a house did not contain the peculiar kind of débris among which papyrus was to be expected, we desisted from its exploration. In certain quarters of the town, for instance on the lower part of the southern slope of the northern mound, and on the steep northern slope, we never found papyrus, and therefore did not hold it worth while to prosecute systematic excavation there. The explanation of the unproductive character of such quarters must lie in the fact that either they were appropriated to the

poorest of the population, among whom reading and writing would be as unknown as with any fellahin cultivators of to-day; or they were not residential quarters at all, *i.e.* the ruined constructions which compose them are remains not of houses, but of farm and garden or factory buildings. This last generalization will apply to the slag-strewn region south and south-west of the temple, and to the lower part of the steep northern and eastern slopes.

Furthermore we found a certain portion of the site excavated already in great part. This portion is that lying north-east of the temple and containing some of the best-built houses. Here, as we were informed, the Greek dealer from Senûres had worked at the same time that he explored certain of the temple chambers. To have cleared again the already rifled houses of this region would have been very little worth our while.

The greater part of the chambers opened by us were probably substructures. It appears that many of these Fayûm mounds (cf. p. 24) have been stripped to a large extent of the upper parts of their houses, and that from the materials so obtained the more modern villages within the area now cultivated have been built. At \hat{U} mm el 'Atl the chambers were in many cases excavated out of the hard *gebel*, and without doors opening on to any street, being entered indeed by stairways, of which we found many examples. These stairs are constructed in two or three flights round a buttress of brick-work, and conduct to subterranean vaults under a roof supported on rough stakes and thatched over. In such vaults we hardly ever found papyrus, but often wine-jars, jarsealings, and various domestic articles in wood. Only when the stairs and vault had come to be used as a rubbish-shoot did papyrus fragments occur.

Where we had to deal so largely with substructures, and so little with remains of the dwelling-rooms, there is not much to be said generally about the character or arrangement of the latter. Add to this fact that the rooms had been most thoroughly rifled long ago of all contents that were anciently of value. Twice only did we find remains of beds, one nearly perfect, a wooden frame on legs on which netting was stretched; it was so rotten that it fell to pieces as the supporting sand was removed. Broken fragments of tables were not infrequent, and in one house we discovered ornate chair-legs in acacia-wood, carved to represent coursing greyhounds (Plate XVI, fig. 1). Low stone tables on four feet, with a cup at one end, and sometimes adorned with a rude lion's head in relief on one side, were found here and there in the corner of a room : probably they were stands for water-jars. For the rest, beside broken pottery, all indistinctive, and common ware in coarse blue glaze or unglazed wheel-made red stuff, the > domestic objects unearthed by us were mainly wooden bowls, wooden haircombs, baskets, shoe-soles, wooden writing tablets (waxless and blank all but

one, retained by the Gizeh Museum, on which the Greek alphabet was set as a 'copy'), wooden stili, spits, toilette implements in bone and wood, dice in the same materials, ropes and pins for loading pack-animals, bronze rings and pins, beads in glass and paste, unengraved signet-stones and the like (see Plates XV-XVII for specimens). Three wooden stamps were found, (a) β (érovs) Tpauaroù $\Delta \omega \delta \omega \rho as$ (Plate XVI, fig. 12); (b) Tpauaroù reversed (Plate XVI, fig. 2); (c) $v \epsilon$ with figure of goat couchant (Plate XVI, fig. 5).

So far as the plan of the houses could be made out, they seemed to have consisted of from three to six rooms, arranged on no particular plan; one room opened straight on to the street, and the others led out of it and each other. No entrance-hall or passages or colonnades, or any of the luxuries of Italian houses, were present. -

Traces of passages and a more elaborate plan were discovered only among the ruins on the high north-east mound, in one large room of which were found many scraps of late Ptolemaic papyri, e.g. Pap. xv. It is probable that here were situated the communal buildings; but even these were of a very poor kind, and were found by us in a ruinous and rifled state. The better-class houses on the lower ground to the west could claim superiority to the general run only on the score of larger rooms and better brick-work.

On the steep outer slope on the west and north occurred several alignments of small chambers with bricked floors, too small for human dwellings, and probably designed for store-rooms. It was under the floor of one of these on the north that we found a great hoard of more than 4000 Roman billon tetradrachms (see pp. 64 sqq.).

Bacchias then was a village of mud-roofed brick dwellings, without architectural adornment or pretension, out of which rose a single massive brick temple, oblong, mud-roofed, and equally devoid of external adornment. Its main avenue lay north and south. It was entered from the desert by the still conspicuous depression between the mounds, which probably lay on the line of the Memphis road, and also from the south-west, the direction of Arsinoë.

III. THE CEMETERIES OF KÔM USHIM AND ÛMM EL 'ATL.

The cemeteries of both Karanis and Bacchias are situated to the north of the town-sites, on the high ridges which rise at the ancient limit of cultivation. The earliest group of tombs explored by us lies about one and a half miles due north of Ûmm el'Atl on a high gravelly plateau, below which runs a broad water-

CEMETERIES OF KÔM USHÎM AND ÛMM EL 'ATL 41

course. The graves here are all cut in the rock at the base of perpendicular shafts, some round, some square, provided with foot-holes, and varying from fifteen to thirty feet in depth. The chambers are rudely cut and vaulted, and are sometimes large halls with *loculi* leading off them, sometimes *loculi* only radiating directly from the bottom of the shaft. The only tomb which was untouched when we excavated it had a square shaft filled in with lightly packed gravel descending fifteen feet. One chamber only led off the shaft on the east, the opening of which was filled with mortared mud-brick work. This having been broken in, we found a small square chamber with a single coffin laid against the south wall, feet to the east. There was nothing else whatever in the chamber. On being opened the coffin, which was rudely painted, was found to contain a female corpse with a linen cartonnage headpiece, breastpiece, and sandals. The mummy, when unrolled, proved to have no ornaments of any kind upon it.

The whole of the rest of the shafts which we cleared out (some twenty-five in all) had been entered centuries ago by plunderers, who had left nothing but the rude coffins with detachable face-pieces, and remains of cartonnage, in a few cases made of gummed papyrus. In vain we searched the plateau up and down for unopened shafts. Two unfinished ones were found that had been abandoned ere the grave-chambers could be cut at their base.

These shaft-graves belong to the earlier Ptolemaic period. A corresponding cemetery must exist somewhere in the Karanis necropolis, but we failed to find it. Behind Kôm Ushim, however, as well as behind Ûmm el 'Atl (at a point between the deep shaft graves and the mound), we hit on groups of less sumptuous rock-cut graves which seem to belong to the late Ptolemaic age. These had short shafts or were approached by inclined *dromoi*. The dead were laid in radiating *loculi* or in a bed scooped out of the rocky floor of the passage itself. In one case only—at Kôm Ushim—we found a representation of two occupants of the tomb, a man and wife, rudely scratched in the soft gypsum.

Next in order of chronology are the brick tombs. These are of three kinds. (a) Subterranean coffin-shaped beds, scooped out of the rock, and bricked over with a rude pointed arch. Úmm el 'Atl only.

(b) Large square or oblong enclosures, apparently houses used for sepulchres. The dead were laid on beds, and supplied with fireplaces and all necessaries. These occurred only at Kôm Ushîm, at the point of the cemetery nearest to the mound: and in them we found a number of papyrus fragments (including Pap. i, ii, and cv), good ornate blue ware, terra-cotta figurines, many wooden objects, e.g. a little model waggon and a tablet inscribed $\frac{\partial \pi \delta \partial \sigma}{\partial r \alpha \rho \chi o \nu}$ (l. $-\chi \varphi$) $l_S \mid Kapaviða \tau o \mid \hat{v} \cdot A\rho \sigma_1 \langle vol \rangle \tau o v$.

(c) Small brick mastabas, or behives, very rude in construction, containing dead bodics without any mummification or adjuncts. Outside the western wall of each is a small niche for offerings. This class is later than b: for the beehives were found sometimes built within, and sometimes across the walls of, the enclosures. They seem to represent the graves of the later Roman period at Karanis. None of this type were found at \hat{U} mm el 'Atl.

All classes of tombs had been rifled with impartiality and thoroughness before our arrival; and, so far as we could judge, at a distant period of time. Native report, while eloquent on the finds made lately on the mounds, always denied that any one within living memory had made any discovery of note in the cemeteries. We had had two objects in view in attacking the tombs at all—papyrus, either in rolls or mummy-cases, and portraits on wood. Of the last-named only two broken bits were unearthed, thrown away by early plunderers; but two little painted panels, not portraits, had survived for us. Papyrus-rolls, if they ever existed, had decayed long ago: papyrus mummycases we found only in minute fragments and so rotted by damp and salt as to be worthless.

A small mound, which Prof. Petrie numbered 5 on his walk (Illahun, p. 31), should be described in this connexion. It lies nearly two miles slightly south of east from Umm el 'Atl. Our Bedawi camp-guard had been producing from time to time flint knives and beads, which at last we traced to this site. It proved when visited to be strewn with worked flints, and we had it searched Some shallow remains of brick walls were disclosed on the thoroughly. east of the summit, but we got no antiquities beyond the knives. There must have been a small factory situated here. In the cliffs to the north are a small number of tombs, all rock-cut, which we also explored. Some were shallow hollows containing rude wooden coffins, with vessels in rough red ware and wooden head-rests of a Pharaonic type. There was nothing to give a precise date, but it is certain that these tombs, and the flint factory, must belong to a much earlier period than the remains on either Umm el 'Atl or Kôm Ushîm. Farther west we found some well-cut rock-tombs of a different type in the base of the cliff; these had been entirely rifled. Their vaulted chambers led off from shallow square shafts; and the wrecks of coffins in them made it appear that they were of a period not earlier than Ptolemaic. Like the shaft-graves of Umm el 'Atl, each tomb here contained many skeletons, and must have been used by successive generations.

IV. KAȘR EL BANÂT (EUHEMERIA).

In the winter of 1898-99 we obtained permission to excavate in the desert at the north-west corner of the Fayûm, between Gebâla and the south-west end of the Birket el Kurûn. This tract of flat desert, in which several sites are situated, was for the most part irrigated in Ptolemaic and Roman times, and remains of the old canals are clearly traceable. Here, as on the east side of the Fayûm, the margin of cultivation receded in the fourth century, and the outlying villages were abandoned. Now however the reclamation is proceeding rapidly under the easy terms offered by the Egyptian Government to those willing to undertake the construction of the necessary canals. The most promising site in our concession was Kaşr el Banât ('The Maidens' Palace'), which in 1898 was on the edge of the desert, and we began work there on Dec. 9.

The low, undulating mounds of Kasr el Banât (Pl. VII^a), intersected by sandy hollows, cover an area of about a quarter of a square mile. Nearly half the site had been dug not very long before our arrival, especially the houses on the west and north sides and on the tops of mounds. Elsewhere there were occasional probings, but no systematic clearances. It is not reported that the natives had found much, and the fate of what was discovered is uncertain. But as they had naturally selected what appeared to be, and no doubt were in most cases, the best parts, the damage done was considerable. In some places too the surface of the low ground had been scooped into hollows, perhaps by *sebakhtn*, though this did not affect papyri which lay beneath.

The undulations of the site are to a large extent natural, for the groundlevel was generally not much deeper in the higher parts of the site than in the lower. Since the underground cellars, which were so conspicuous a feature of \hat{U} mm el 'Atl, were here very rare, and those houses which had had more than one story had been denuded down to the levels of the rest, the site was as a whole unusually shallow. The floors of the buildings were rarely more than two metres from the surface, and often much less, though the foundations were of course somewhat deeper.

The houses as usual were built of unbaked brick, generally plastered inside, and, if somewhat more substantial than those of Umm el 'Atl, were much inferior in point of solidity to those of Harît. Stone was very sparingly used. A few fragments of limestone columns were found, and stone blocks were occasionally used in doorways. The commonest kind of houses were filled up with sand, mingled with the débris of the roof and walls, and contained few papyri or antiquities of any sort, though in an oven in a house of this description we found

a large number of ostraca (e. g. nos. 41-3). More fruitful than these were houses and adjacent lanes into which rubbish had been thrown, and which had an *afsk* layer. The papyri found in these were of mixed dates, first to third century A. D., and for the most part fragmentary. One mound in particular at the extreme south-east of the site was productive of some early first century A. D. papyri (e.g. the two Homeric fragments, Pap. vi and vii). The plaster on the walls of a house which was underneath part of this mound had been painted, but only the feet of a series of figures were preserved, together with a few much defaced demotic graffiti (one of these is now at Gizeh). In mounds of this kind covering buildings the *afsk* layer was generally near the surface, and not more than a foot or so in thickness. Underneath, the earth had a marked tendency to become *scbakh*, i.e. fine and powdery.

Our chief finds however, whether of papyri or miscellaneous antiquities, were in those houses which had an *afsh* layer at or near the bottom covered by débris for the most part from the house itself. The best of these, on the south side of the site, yielded nearly a hundred papyri, half of them being well or fairly well preserved. They belong to the reigns of Domitian and Trajan, and consist of letters from Lucius Bellenus Gemellus, a veteran who had property in the town, to relatives, and of other documents, chiefly letters, connected with the family (pp. 261-3). These were found in two adjoining rooms about a foot from the floor; the other rooms of the same house, though possessing an afsh layer, produced no papyri, but Inscription V (p. 48) was found here, having been sawn down and used as a doorstep. Some of the other best-preserved papyri were discovered in small chambers not more than a square metre in area, similar to those at Umm el 'Atl. These were often arranged in one or more rows side by side, the row consisting of four or five, or even as many as ten chambers, occasionally varied by a somewhat larger one. There was no means of getting in or out from the sides, so presumably the entrance was from the top. and probably they were granaries or store-rooms. In one of these we found four rolls tied up together, dating from the early part of Augustus' reign (ci, ccxxxii-iv), and in another a number of documents belonging to the middle of the first century A. D. (e.g. xxix, xlvi). Rubbish mounds as such were very unremunerative. Several of them consisted merely of ashes, and none of the others produced anything but mere fragments of papyrus. The afsh in these mounds had a tendency to coagulate into a hard mass which a thrya could hardly penetrate.

By the end of four weeks we had finished the south-east, by far the richest, part of the site. The centre was mainly occupied by large walled enclosures filled up with sand, and the rest of the site had been too much dug already to

make a systematic clearance profitable, so that we had to be content with digging out isolated houses or rooms which had been passed over.

The temple of Euhemeria (for this was soon shown by papyri and ostraca to be the ancient name of Kasr el Banât) stood a few yards away from the town on the north-west, and was constructed mainly of brick. Its corners point almost exactly to the four quarters of the compass, the entrance being in the middle of the south-east side, facing the town. In its general arrangement it resembled the somewhat smaller temple of Bacchias (Pl. III). About three quarters of it had been dug out by natives, and been filled up with sand, but some small chambers $(2\frac{1}{2}$ to 2×2 to $1\frac{1}{2}$ metres) along the north-west and south-west sides had not been opened, and in these and the underground rooms beneath them we found a few papyri, Greek and demotic, some ostraca, and a pot (Pl. XII b, fig. 3) containing several bronzes, a large ring with a sphinx in relief (now at Gizeh), an incenseburner, and a statuette of Osiris. In none of the Greek papyri found in the temple or elsewhere on the site is the name of the local deity written out in full, but on ccxli] ou $\theta \epsilon o \hat{v} \mu \epsilon \gamma a \lambda o v \mu \epsilon \gamma a \lambda o v o ccurs, and since a <math>\Sigma o v \chi \iota \epsilon \hat{\iota} o v$ at Euhemeria is mentioned in P. P. II. ii. (1) 18, the mutilated name may be confidently restored as Σ_{0} or some other form of Sebek; cf. p. 22. With the crocodile god were associated not only Isis, who in Ostr. 38 is called $\theta \epsilon \dot{a} \kappa \omega \mu \eta s$, but other gods. A demotic fragment found in the temple, for the translation of which we are indebted to Prof. Spiegelberg, mentions 'Isis with the beautiful throne' (*nfr st, i.e.* Isis Ne $\phi e \rho \sigma \eta s$, cf. p. 22); and on another demotic papyrus of the late Ptolemaic period occurs 'Isis the goddess [mother], Harsiesis the great god, and ... the great god and the gods and goddesses united to her (ovvaoi).' If Inscription V (p. 48) was originally erected at Euhemeria, another temple must have been built there during the reign of one of the later Ptolemies.

To summarize the objects found at Kasr el Banât. Out of more than 4co *papyri* which we unrolled (ten demotic, all at Gizeh, the rest Greek, not yet divided) about a quarter are in a good or fair state of preservation. A few late Ptolemaic documents, chiefly demotic, together with some Roman, were found in the temple, and a fourth century letter (cxxxv) in the rubbish on the top. In the town the papyri dated from the first to third century A.D., with the exception of a small number belonging to the end of the first century B.C., a few others which are or may be of the early fourth century, and one late Byzantine scrap which was discovered near the surface and had no doubt been blown there by the wind. The largest groups of papyri found together are mainly of the first century A.D., but most parts of the site yielded, as is usual in the Fayûm, documents of the period from Trajan to Severus Alexander. In the fourth century of our era Euhemeria decayed, and was abandoned like the other sites described in this volume, except Karanis (cf. p. 16).

Ostraca from the Fayûm have hitherto been extremely rare (cf. p. 317); and the *provenance* of even those is uncertain. No doubt the explanation is partly that in the Fayûm ostraca were less commonly used than elsewhere as a substitute for papyrus in writing short tax receipts, orders for payment, and accounts. But there is another reason for their rarity, which we suspect to be much more potent. While Greek papyri have been yearly increasing in value, so that the price now demanded for them by dealers (and unfortunately often obtained) is in most cases quite preposterous, Greek ostraca can still be bought anywhere for a few pence. Hence in a district like the Fayûm, which is extremely rich in papyri but in very little else that appeals to the average buyer of antiquities, the native diggers have not paid any attention to ostraca; and these are very easily passed over amid the thousands of uninscribed potsherds. As a matter of fact, ostraca are not really rare in the Fayûm. Byzantine ostraca from Kôm el Fâris are nearly always to be seen at Medinet el Fayûm. At Ûmm el 'Atl indeed we found only two or three, perhaps because our workmen were inexperienced, and at Umm el Baragât not more than thirty; but while digging the towns of Kasr el Banât, Harit, and Wadfa, hardly a day passed without one or more turning up. Kasr el Banât produced altogether over a hundred Greek ostraca covering the same period as the papyri, and one demotic (from the temple, now at Gizeh). The largest find has already been referred to (p. 44).

Coins (Roman billon or copper, with some Ptolemaic) were found all over the site, but no hoards were discovered. For a description of them see pp. 64 sqq.

Amongst the wooden objects may be mentioned four stamps, inscribed respectively, HPWN $\Pi T \circ \Lambda \in MAI \circ Y$, A B Γ MAPPHC (these two at Gizeh), KAICAPoC and EPM $\circ Y \circ \in \omega$; ten small combs (cf. Plate XV, fig. 7); two larger combs with handles (? for carding hair or wool, Pl. XV, figs. 15, 16); six mallets (one at Gizeh; cf. Pl. XV, figs. 10, 11, 12); a rattle; several spindles (cf. Pl. XV, figs. 14, 18); the head of a rake (Pl. XV, fig. 5); numerous little boxes, two with lids, another enamelled, another containing blue dye; a lock (cf. Pl. XVI, fig. 6); a knife-handle; pegs (cf. Pl. XVI, fig. 8); funnels (cf. Pl. XV, fig. 9); two spinning-tops (cf. Pl. XVI, fig. 16); a draughtsman; door handles.

Terra-cotta figures, generally very rudely executed and in many cases probably intended for toys, were very common here, as in all Fayûm sites. The best, a figure of a man holding a lantern, is at Gizeh. Isis suckling Horus, Harpocrates in various postures but generally with his finger in his mouth, Sarapis, female figures, dogs, camels, horses, and cocks were the usual subjects.

Of *blue glazed ware* from the town there was one large two-handled vase (Pl. XII^b, fig. 11), a small figure of 'Venus Anadyomene,' a lion, numerous

beads, and a Bes amulet. In the temple we found a statuette of Isis and Horus, an eye, a rosette, beads, and five dark blue glaze cylinders (Pl. XVI, fig. 18) intended to be joined together by a piece of wood running through the centre.

Ordinary earthenware pots were found in great variety and profusion (twentyfour left at Gizeh, Journ. nos. 33368-33391; see Pls. XII and XIII), and numerous lamps of the Roman period (cf. p. 57; one, found with first century papyri, at Gizeh). The only complete objects of glass were one or two lacrymatoria, and some marbles and centres of rings, and of course beads. The *iron* implements included a sickle (Pl. XV, fig. 2), two swords, two knives with handles (Pl. XV, fig. 3), and the head of a hoe similar to that figured on Pl. XV, fig. 1. One small silver and numerous bronze rings were found in the town; other bronze objects included fish-hooks, small plates, needles, fibulae, bracelets, nails, arrowhead, pins, statuette of Horus (?), and small bells; and in the temple, besides the objects mentioned on p. 45, a lamp and a surgical instrument. Ivory or bone hairpins were common, but only two dice were found. The inhabitants of Euhemeria do not seem to have been so fond of gambling as those of Oxyrhynchus. A small bowl, fish and snake of lead, a small calcite vase, a few stone weights, a square palette, two water-troughs, one of limestone, the other of granite with a rude lion's head carved on it, numerous baskets both large and small, a camel muzzle (Pl. XVII, fig. 7), blinkers (?) (Pl. XVII, fig. 5), a fishing net, sandals of rope and papyrus (Pl. XVII, figs. 1, 3), a fringed cap (?) (Pl. XVII, fig. 4), and three writing tablets may also be mentioned.

The evidence of the papyri and coins shows that all the other objects belong to the Roman period, mostly to the second or third century rather than to the first, except (1) those found in the temple, which are probably late Ptolemaic or early Roman, and (2) a flint knife picked up on the surface of the site. Flint knives of uncertain period are to be found throughout the desert bordering on the Fayûm, and in some parts they are very common. Though we have found occasional specimens on the surface of purely Graeco-Roman sites, we have no trustworthy evidence as to their date.

The following inscription (V, Pl. VIII^a, now at Gizeh), containing part of a petition, was lying face downwards, and had served as a doorstep in the house where the Gemellus papyri were found (p. 44). The surface of the stone is much damaged and worn, and the upper portion of it has been sawn away. The letters, which are well cut, average 2 cm. in height; they are sometimes rather crowded at the ends of lines. The whole stone measures 89.5×51.5 cm. In deciphering the inscription we have had the assistance of Mr. Hogarth, to whom we are indebted for several suggestions.

ΙΜΙΙ...ΙΟ... ΖΜ·.... ΖΙΜΝ ΟΝ ΕΠΙΤΕΛΩΝΤΑΙΚΤ. ΣΘΕΝΤΟΣΤΟΥΣΗΜΑΙ ΝΟΜΕΜΕΝΟΥΙΕΡΟΥΥΠΕΡΤΕΣΟΥΚΑΙΤΩΝΠΡΟ ΓΟΝΩ...ΟΥΜΕΝΟΥΣΗΣΚΑΙΤΗΣΠΑΡΑ

- 5 ΤΩΝΠΛΗΣΙΩΝΙΕΡΩΝΣΥΝΚΕΧ...ΗΜΕΝΗΣ ΑΣΥΛΙΑΣΜΗΔΕΝΟΣΕΙΣΤ....ΜΕΝΟΥ ΜΗΔΕΚΣΠΑΝΤΟΥΣΕΝΤΩΙ..ΩΚΑΙ ΠΑΣΤΟΦΟΡΟΥΣΚΑΙΤΟΥΣΔ.ΥΛ...Σ ΤΟΥΣΚΑΤ..ΕΥΓΟΝΤΑΣΚΑΘΟΝΔΗΠΟ
- 10 ΤΟΥΝΤΡΟΠΟΝΔΕΟΜΕΝΟΥΤΟΥΝΙΚΗ φορούθεούεια...ούστου Πραγματόσυ...ο.....ρινό εχεισπροστοιερόνευ..ιε...προσ ταξαι: Ηριδιτωισυγγγενεικαιυ.ομνή
- 15 ΜΑΤΟΓΡΑΦΩΙΟΠΩΣΓΡΑΥΗΤΩ.Τ.ΥΝΟΜΟΥ ΣΤΡΑΤΗΓΩΙΚΑΙΟΙΣΚΑΘΗΚΕΙΙΝΕΙΔΩΕ ΠΟΝ..ΜΕΝΟΝΤΑΓΗΣΑΝ.....Σ ΠΡΟΝ..ΣΗΝΑΙΩΣΜΕΙΚΤ...ΣΑΣΥ ΑΙΑΣΤΟΠΟΝΗΕΝΚ..Ω..Η.....ΗΙ
- 20 ΥΠΕΜΟΥΣΤΗΛΗΙΑΝΑΤΕΘΕ!.... ΠΕΡΙΕΧΟΥΣΑΤΗΣΕΝΤΕ.ΞΕΩΣ ΚΑΙΤΗΣΠΡΟΣΑΥΤΗΝΧΡΗΜΑΤΙΣΜΟΥ ΤΟΑΝΤΙΓΡΑΦΟΝΤΟΥΤΟΥΔΕΓΕΝΟ ΜΕΝΟΥΕΣΟΜΑΙΕΎΕΡΓΕΤΗΜΕΝΟΣ
- 25 ΔΙΕΥΤΥΧΕΙ LIΓ ΗΡΙΔΟΣΓΕΙΝΕΣΘΩ ΕΓΡΑΨΕΠΤΟΛΕΜΑΙΟΣΔΙΔΥΜΟΥ ΚΟΙΝΟΣΓΡΑΜΜΑΤΕΥΣ

ἐπιτελῶνται κτ[ι]σθέντος τοῦ σημαινομένου ἰεροῦ ὑπέρ τε σοῦ καὶ τῶν προγόνω[ν σ]ου, μενούσης καὶ τῆς παρὰ
5 τῶν πλησίων ἰερῶν συνκεχ[ωρ]ημένης
ἀσυλίας, μηθενός εἰσμένου

μηδ έκσπαν τους έν τω ί[ερ]ω καί παστοφόρους και τους $\delta[o] i \lambda[ou]s$ (?) τούς κατ[αφ]εύγοντας καθ όνδηπο-10 τοῦν τρόπον, δέομαι σοῦ (?) τοῦ νικηφόρου θεοῦ εἰ δ[οκ]εῖ....ους τοῦ πράγματος υ...ο...... έχεις πρός τὸ ίερὸν ε....προστάξαι 'Ηριδι τωι συγγενεί και ύ[π]ομνη-15 ματογράφωι δπως γρά ψ η τώ[ι] τ[ο] \hat{v} νομο \hat{v} στρατηγώι και οίς καθήκει ίν' είδω επο ενονταγ .. αν s προνο . . . η . αιωσ . ε . . τ άσυλίας τόπον ή ε.κ....η....ηι 20 ύπ' έμοῦ στήληι ἀνατεθει.... περιέχουσα της έντε[ύ]ξεως καί τοῦ πρός αὐτην χρηματισμοῦ τὸ ἀντίγραφον. τούτου δὲ γενομένου έσομαι εύεργετημένος. διευτύχει. 25 (έτους) ιγ. 'Ηριδος "γεινέσθω." έγραψε Πτολεμαΐος Διδύμου

κοινός γραμματεύς.

As stated in lines 19 sqq., the inscription is a copy of a petition which was addressed to the king, and of the official answer of the $i\pi\sigma\mu\nu\eta\rho\alpha\tau\sigma\gamma\rho\delta\phi\sigma$. Unfortunately the stela is so much mutilated and defaced that only a general idea of its drift is obtainable. The upper part of the stone, which must have contained a considerable number of lines, has been cut away; and in the surviving fragment the letters towards the ends of the lines are mostly very indistinct, and in places have disappeared altogether. Moreover the difficulties of decipherment are increased by the fact that the Greek of the inscription is not of the best; $\tau\eta s \chi\rho\eta\mu\alpha\tau\sigma\mu\sigma\nu$ in line 22, for instance, is not calculated to inspire confidence.

The subject of the petition is the right of asylum in connexion with a newly erected temple in which the writer was in some way interested. By an unlucky chance the three lines which contained the gist of his request (17-19) are among those which have suffered most severely, and their sense is hardly recoverable. The identity of the petitioner and the locality of the temple are also matters of conjecture. The temple had evidently been quite recently built, for it was erected in honour of the reigning Ptolemy (l. 3). From the fact that the inscription was found at Euhemeria it may be assumed, in the absence of other evidence, that the temple belonged to that town. It was not

E

III.

however the principal temple of Euhemeria, which was dedicated to Suchus, Isis, and other gods, and was of much earlier foundation; cf. p. 45. The petitioner may have been concerned in its erection, or merely a local official. Perhaps a more likely supposition is that he was a priest associated with the temple service. His purpose apparently was to secure that the temple in question should stand upon a footing of equality with certain neighbouring temples which enjoyed the right of inviolability with reference to their ordinary inmates as well as to those who sought temporary refuge within their walls. Hence we may conclude that such inviolability did not attach to every sanctuary as such, but was a privilege which could be granted or denied at the royal pleasure. In the present case the petition was successful, and the coveted privilege was conceded (l. 26).

The date of the inscription certainly falls in either the second or the first century B.C.; and the mention of the thirteenth year (l. 26) limits the possibilities to the reigns of Epiphanes and Philometor in the second century, and that of Neos Dionysus in the first. We have therefore to choose between the years B.C. 193-2, 169-8, and 69-8; the last seems to be the most probable of the three.

Line 4 sqq. The object of this clause was perhaps to conciliate the 'neighbouring temples,' who might suppose that their rights were being encroached upon. rois $\pi\lambda\eta\sigma$ ious lepois might be expected rather than $\pi\alpha\rho\dot{\alpha}$ roiv $\pi\lambda\eta\sigma$ ious lepois, which must mean 'the right of asylum which has hitherto been conceded (to suppliants, &c.) by the temples remaining undisturbed.' The character of the privilege is further explained in the following clause.

8. $\delta[\sigma] \omega [\sigma v]_s$: the reading is rather doubtful, the traces being very faint and the supplements somewhat short for the lacunae. The habit of runaway slaves to seek sanctuary in temples is illustrated by Pap. Par. 10, which is an advertisement for the recovery of two slaves who had taken flight. Their persons and dress are described, and a scale of rewards is announced. The actual production of one of the fugitives is valued at two talents 3000 drachmae of copper; the disclosure of the temple where he had taken refuge, at one talent 2000 drachmae; the proof that he was being harboured by a person of good position, who could be made to pay, at three talents 5000 drachmae.

10. diopan ooî: the stone apparently has deoperov, which makes no good sense and leaves us without a principal verb. Some such correction as that adopted in the text seems necessary.

12. If PINO is rightly read, $\chi \neq \psi$ preceded by a genitive may be restored; or some such phrase as $\kappa = \theta + \xi = 0$. In 13, EYHMEPEIAE is too long.

14. HPI Δ I is probably for 'Hpúde:; the nominative appears as HPI Δ O Σ in l. 26.

συγγαναί: this is one of the commonest of the honorific titles which are characteristic of the second and first centuries B. c., and appear to have been first introduced by Epiphanes; cf. Strack, Gr. Titel im Ptolemäerreich in Rhein. Museum für Philol., lv, pp. 161 sqq.

18. Either *mporony* rai or *mporony* neuron would be expected, but the traces on the stone seem inconsistent with both.

22. τοῦ: ΤΗΣ inscr.

26. ΗΡΙΔΟΣ: l. Hpώdys? Cf. 14.

27-8. The title rouse's $\gamma pa\mu parties$ is new, and owing to the mutilation of the inscription it is not clear on whose behalf Ptolemy, son of Didymus, was acting. Perhaps he was the representative of the priests. $\epsilon \gamma pa\psi e$ seems to refer to the whole stela, meaning that he was responsible for the copy which was set up.

V. HARÎT (THEADELPHIA).

The traveller from Gebåla (Polydeucia? see p. 14) to Kaşr el Banât will, about one and a half miles from his destination, where the belt of cultivation on his left hand ceases, pass the remains of an old town, called Harît. Our excavations there occupied us for the last three weeks of our season's work in 1898-99, the intervening period being taken up with the examination of the cemeteries at Kaşr el Banât and Harît, which are described in the next chapter.

The town of Harit (Pl. VII^b) is of about the same length as Kaşr el Banât but not so broad, and the ruins are less undulating, tending to form one continuous mound which was highest in the middle. The south side of the site consisted of rubbish mounds partly covering large walled enclosures. One of these mounds was composed of ashes and cinders, the others had been much dug by *sebakhîn*, but seemed to have contained little or no *afsh*. *Sebakhîn* had also been busy in other parts of the site where there was rubbish on the surface, while many of the houses which were filled up with sand (see below) had been tried with a view to finding antiquities, but only a few buildings, including the temple, had been cleared out.

The mounds of Theadelphia, as the ancient name proved to be, are lower than those of Kasr el Banât, but are in reality deeper, for most of the rise was artificial, while at Kasr el Banât it was largely natural. In the higher parts of Harît the ground-level was fifteen feet from the surface of the ruins; at Kasr el Banât, on the other hand, it was seldom more than seven or eight feet.

A very noticeable feature of Harît is the definiteness with which the walls of most of the houses are to be traced along the surface of the mounds by the little chips of white limestone used in making the bricks. These houses were filled up with sand or a mixture of sand and fine dust or ashes, and in their height, solidity of construction, good state of preservation and absence of extraneous rubbish resemble those of Dimê, and are much superior to those at Kaşr el Banât. In most cases the ground-floor walls were intact, and sometimes the roofs, consisting of bricks laid on reed matting across logs of palm wood, were standing, though generally, as was natural, they had fallen in. As regards antiquities however, and papyri in particular, these houses at Harît were singularly barren. Sometimes the sand mixed with the bricks and reeds continued right down to the bottom, sometimes at the bottom was a layer of soft earth or rubbish or straw, but there was no real layer of *afsh*. A well-preserved plough (Pl. IX^b, at Gizeh) was found in one of these houses, and in another two

hoes, hardly distinguishable in shape from the modern tarya (one at Gizeh, the other figured in Pl. XV, fig. 1); while Ostraca 24–29 were resting on a niche in the wall of a third. But hardly any papyri were obtained except fragments (third century) which had apparently been blown in while the house was in process of being filled up. The central and western parts of the site, which were occupied by these well-preserved houses, thus proved to be of little use for our purposes; and the south side, where the houses were not of similar description, was occupied by mounds of pure sebakh which were equally unproductive. The north side of the site was somewhat better, for here the rubbish covering the houses contained afsk. Papyri were, as a rule, very sparse, but ostraca were not uncommon. The only place that was really rich was a rubbish mound underneath two to five feet of sand at the extreme north-east corner of the town. This mound covered the foundations of a good-sized building, and here many papyri, mainly of the second century, were found either in the rubbish or at the bottom. Separated from it by a lane was the facade of another large and better preserved building with a stone door. This second building was filled with the usual sand and black dust, and yielded nothing. But possibly one of the two had contained the local archives.

The next best part of the site was the houses round the temple, which, like that of Kasr el Banât, stood at a little distance (about 30 vards) outside the town on the west side. The temple itself, which was a good deal smaller than that of Kasr el Banât, had been dug out by natives; subsequently the walls had partly fallen in and the hollows filled up again with sand. It is said that masakhit (' statues,' i. e. Roman terra-cottas probably) were found there, and in clearing away some afsh which had been thrown out from it we came upon some fragments of second or third century papyri, and one complete document. The houses round, which were not deep, had also been dug, though not very systematically; and in them we made some interesting finds of papyri, either late Ptolemaic or of Augustus' time (e.g. xi, xii, xiv, xvi, and xliv), not mixed up with later documents. The objects found with them no doubt belonged to the same period as the papyri; and this conclusion is confirmed by the identity of the pottery from these houses with that found both in the tombs which we had already had reason to think late Ptolemaic (see pp. 56 sqg.), and in the ruins of a house in the Ptolemaic cemetery (cf. p. 53). Altogether Harît produced about the same number of papyri as Kasr el Banât, while the miscellaneous antiquities, especially the pottery, were of greater interest owing to the more detailed information obtained concerning their dates. We subjoin a list of all the more interesting finds in the town, the numbers being those of our inventory of the Harît objects.

HARÎT

(a) Late Ptolemaic or very early Roman, all found in the houses round the temple :- 231, large amphora (Pl. XI^b, fig. 13, now at Gizeh); 232, large cylindrical pot (Pl. XI^b, fig. 11); 233, small jug (Pl. XI^b, fig. 16; cf. Pl. XIV^b, fig. 20, a very common Roman shape); 234, vase (Pl. XIb, fig. 15, Gizeh Journi. 33,326); 235, top of a similar vase found with 231 (Pl. XI^h, fig. 18, Gizeh Journ. 33,328); 236, found with 232 (Pl. XI^b, fig. 1); 250 (found with 251-4), small black two-handled vase with a Bes head on either side (at Gizeh; cf. Pl. XVI, fig. 15, a similar vase); 251, lamp with two Cupids; 252, small wooden box shaped like the lower part of an amphora; 253, terra-cotta head of Isis or Hathor; 254, iron knife; 256, terra-cotta figure of a woman playing a musical instrument; 257, small wooden box; 258, beads and some Bes amulets (now at Gizeh); 259, six copper coins (Soter II and Cleopatra VII); 260, bone amulet (Bes?); 261, bronze head of a goose and piece of a *fibula* (now at Gizeh; 256-261 were found together with 231 in the same house as 262-5); 262, amulets (Thoth, Horus, Bes and rosettes; now at Gizeh); 263, three coins (Euergetes II and Soter II); 264, wooden box; 265, clay disk pierced with holes (at Gizeh); 266, bronze ring; 267, terra-cotta figure of a boy, found with 268, a coin of Euergetes I; 269 and 270, black lamp with a long spout and with pierced handle; 271, ditto, with short spout and handle; 272, reddish brown lamp with a small side handle but not pierced; 273, comb (at Gizeh); 274, rude wooden figure of Osiris; 275, comb; 276, male figure in blue glaze (at Gizeh); 277, large bronze ladle; 278, fragment of a pot ornamented in relief (at Gizeh); 350, two Bes amulets; 436, 437, 450-3, Greek ostraca (450 at Gizeh); 481, clay jar stopper inscribed] KAIS $\Theta E A \Delta E A \Phi$. Here we may also mention a series of pots found together with some late second century B.C. papyrus fragments in a house among the Ptolemaic tombs; cf. p. 58. These were: 190 a, brown jug (Pl. XI^b, fig. 3, Gizeh Journ. 33,296); b small black jug (Pl. XI^a, fig. 5, Gizeh Journ. 33,290); c, d, e, f, g, h, i, l, n, o (= Gizeh Journ. 33,297, 33,298, 33,294, 33,311, 33,300, 33,302, 33,299, 33,295, 33,301, 33,303) other pots of the usual Ptolemaic types.

(b) Amongst the objects found in the houses of the Roman town (all probably second or third century, except where otherwise stated) the plough and hoes have already been mentioned. For the pottery (numbered 211-30, and 237-9) see Plate XIV^b with the description, and cf. Pl. XIV^a, which gives specimens of the pottery from the Roman tombs. Besides these we may mention-279, a pair of papyrus slippers; 280, an inscribed slate; 281, a reed musical instrument; 282, wooden stool (Pl. XVI, fig. 4); 283, sandal of basket-work (Pl. XVII, fig. 2); 284, two small pottery lids (one at Gizeh); 286, wooden figure of Sarapis; 287 and 306, spindles; 288, small wooden comb? (Pl. XV, fig. 17);

289, bronze lamp; 291, iron knife; 292, iron drill, with wooden handle (Pl. XV, fig. 4); 293, small calcite vase; 294, 295, palettes; 296 and 311, wooden tops; 297, clay seals attached to a cord; 298-303, 305, and 308, terra-cottas (Harpocrates on a cock, Silenus (?), female figures, &c.); 304, frog lamp; 307, bronze bell; 310, wooden stamp, $\Theta EA\Delta EA | \Phi EIAC; 312$, eight ivory or bone pins; 313, three bronze surgical instruments; 314, four fish-hooks; 315 and 320, bronze rings; 316, glass weight (?) with head of a third or fourth century emperor on one side, and another head on the reverse; 317, five glass centres of rings; 318, three Bes amulets; 319 and 327, bronze signet rings (probably Ptolemaic); 321, small bronze tongs; 322, papyrus chain; 324, 325, glass buttons or counters; 328, bronze bracelet; 331, 332, beads, chiefly green glass and blue glaze; 333, large blue and yellow glaze bead; 339 bird snare of string and horsehair; 340, blue glaze vase found with some third century papyri; 348, clay impressions of seals; 351, fringed cap (?) now at Gizeh; 401-435, 438-449, 454-480, Greek ostraca (409 and 429 at Gizeh).

The following inscription (VI), rudely cut upon a roughly shaped limestone block measuring 34×29 cm., was found *in situ* let into the wall of a large room which, as the inscription states, was the dining-hall of the 'elders' of the corporation of weavers, erected in A. D. 109.

	ΔΙΠΝΗΤΗΡΙΟΝΠΡ	Διπνητήριον πρ-		
	ΕΓΒΥΤΕΡωΝΓΕΡ	εσβυτέρων γερ-		
	ΔΙωνεπινεφερω	δίων, ἐπὶ Νεφερῶ- τος τοῦ Κεφαλâ-		
	ΤοΕΤοΥΚΕΦΑΛΑ			
5	ΤΟΕΦΡΟΝΤΙΕΤΟΥ	5 τος φροντιστοῦ.		
	ΗΡϢΝΕΓΡΑΥΕΝΕ	Ηρων έγραψεν έ-		
	ΠΑΓΑΘωΙLIB	π' άγαθῶι. (ἔτους) ιβ		
	TPAIANOYKAIEAPOC	Τραιανοῦ Καίσαροs		
	τογκγριογοαρμογ	τοῦ κυρίου, Φαρμοῦ-		
10	OHE	10 <i>θι 5</i> .		

9-10. In the word $\Phi a \rho \mu o i \theta_i$, the stone-cutter forgot to insert the cross-strokes of ϕ and θ , which consequently appear as omicrons.

VI. Cemeteries of Kasr el Banât and Harît.

We excavated the cemetery of Kasr el Banât for nearly a fortnight after finishing the town, and then moved our encampment to Harit, where we devoted the first three weeks to the tombs. As the Harit cemetery was dug much more extensively and was much more productive than that of Kasr el Banât, and the tombs of the latter place could only be dated by the information which we obtained at the former, it will be convenient to describe the Harît cemetery first.

This stretched from the west side of the town for some distance. The tombs fell into three well-defined classes which may be called (1) the earlier Ptolemaic (from about 250 to 150 B.C.); (2) the intermediate (later Ptolemaic and early Roman); and (3) the Roman (second and third century A.D.).

In the first class, a group at the north-west end of the cemetery, the bodies were generally mummified and buried in plain wooden sarcophagi, roughly shaped as a mummy, and with rude heads similar to those found by Prof. Petrie at Gurob. In a few instances the sarcophagi were painted. Pottery coffins were also common, sometimes with a face engraved on the lid (cf. Pl. XI^b, figs. 9, 19), sometimes plain, the lid consisting merely of stone slabs. In the poorer tombs no coffins at all were used. The graves were uniformly shallow, generally from four to six feet deep; and the sarcophagi were placed either at the bottom, with or without a covering of bricks, or in a narrow recess bricked up, or in some cases in a yault of which the brick roof was only a few inches under the surface of the ground. A single tomb frequently served for several burials-in one case as many as seven mummies in plain wooden sarcophagi, and one on a bier, were found together.

Most of the mummies were decorated with the usual painted cartonnage (headpiece, pectoral, leg pieces and slippers). The background for the plaster was sometimes cloth, but generally papyrus, of which several layers were stuck together. More rarely there was but a single thickness of papyrus between the two coatings of plaster, and usually in these cases the cartonnage was confined to the headpiece and pectoral, while a scarab and disks of gilded plaster were placed on the head. The ornamentation was, as a whole, very crude, only one mummy being somewhat elaborately gilded, and having a handsomely painted pectoral. The writing on the papyri belonged to the third or, in some cases, the second century B.C.; but in every case the cartonnage had been completely ruined by damp, assisted perhaps by imperfect methods of mummification, and either had already crumbled to powder, or did so at the touch. A recess at the bottom of one tomb contained a painted cinerary urn (Pl. XI⁺, fig. 17, Gizeh Journ. 33,394), and a lamp (Pl. X^b, fig. 7, Gizeh Journ. 33,393), but these earlier Ptolemaic tombs were singularly destitute of small antiquities. No beads, amu-. lets, or alabaster vases were found, nor indeed any objects, except a few earthenware pots, either broken or complete, in the filling. These were of the same

character as those found in the later Ptolemaic tombs (class 2), but in much less variety, and chiefly of the shapes figured on Pl. XI^a, figs. 2, 6–10.

The tombs of the second class, or intermediate period between the earlier Ptolemaic and the characteristically Roman, were to the south-east of the earlier Ptolemaic burials, and probably tended to become later as they approached the town. As is natural, there were several points of connexion with the earlier tombs. Pottery coffins and gilded plaster scarabs were found, and occasional lamps of the same form as those on Pl. X^b, figs. 1, 7; and the limited number of forms of pots from the earlier Ptolemaic tombs occur also among the much more numerous and varied forms from the later. On the other hand, there are several points of contrast. In the earlier class, the tendency is for attention to be mainly devoted to the preparation of the body of the deceased, which was mummified and adorned with cartonnage, while the tomb itself was of the simplest description, and no objects were placed with the body. In the later tombs the tendency was quite the reverse. The bodies were but rarely mummified, and in no case were adorned with cartonnage, but the tombs were, as a whole, much more elaborate, and there was not the same dearth of objects buried with the dead. Wooden sarcophagi, which were common, were no longer in the shape of a mummy with rude headpieces, but box-shaped with arched lids, and not infrequently painted with a rude design, generally festoons of flowers. Limestone sarcophagi were also found, though more rarely. Over the bodies, whether placed in coffins or not, was built a solid arch or flat pavement of bricks, of which large quantities were used in order to fill up the tomb. When, as sometimes was the case, the graves were both broad and long, e.g. 4×2 metres, quite a mausoleum was erected, even though the depth of the tombs did not exceed 2¹/₂ to 3 metres. The largest tombs were often divided by a brick wall in the middle into two compartments, with a communicating door bricked up. Usually a flight of steps led down to this door, and sometimes there was a burial at the bottom of the steps, as well as behind the door. Another feature of many later Ptolemaic burials was the occurrence of a stake or branch, sometimes of a bunch of reeds tied together, which had, no doubt, formed part of the bier, placed vertically at the head or foot just under the surface. Neither at Harît nor at Umm el Baragât were these evidences of a tomb found in the early Ptolemaic burials, while by the Roman period they had at both places become practically universal. Possibly in some cases they had originally projected from the ground, like the palm branches which are placed on modern Moslem graves, but in most cases, at any rate, the top of the stake must always have been under the surface. The object of them clearly was to indicate to any one digging a fresh pit the existence of those previously dug.

While the majority of the tombs, as is the case with most cemeteries of the Graeco-Roman period, contained no antiquities beyond common earthenware pots, some objects of greater interest were found. One tomb, which had a plain wooden sarcophagus under a solid brick vault, yielded seven small flasks of thin black ware, with narrow red and white concentric stripes, one of similar shape, but red, and a couple of small alabaster vases (no. 1 in our inventory, see p. 59 and Pl. X^b, figs. 6, 11, 12, 18, 24). In another large tomb, which contained two limestone sarcophagi, a small blue glaze vase with lid, and a bronze tray (this now at Gizeh) were found above the foot of one, and a calcite tray inside it at the head; above the other sarcophagus were some broken calcite vases (no. 7). This tomb was much affected by damp and salt. In a third tomb, in which was no coffin, but the body was buried under bricks, there was an alabaster pot at the head, and at the feet a round two-eared pot covered by a plate, with two lamps inside, and a small black flask and bronze tray (no. 5). Similar alabaster and calcite vases were found in other tombs. Blue glaze was rare, but see Pl. X^b, fig. 3 (now at Gizeh). Lamps were, as has been said, sometimes of the shapes figured on Pl. X^b, figs. 1 and 7, but the normal form was that shown in Pl. X^b, figs. 10, 13, 15. Sometimes the small projecting handle was pierced, but frequently it was not, and in other cases the handle was omitted. Ornamentation was rarely employed; one lamp had three Cupids on it, but it was noticeable that no 'frog' lamps were found in these tombs. This kind, which is so common in Roman times, does not seem to have been introduced before the Christian era. The colour of the lamps was either black (e.g. Pl. X^b, fig. 10) or reddish-brown (e. g. Pl. X^b, figs. 13, 15), the latter being the colour of nearly all the ordinary pottery. Light yellow earthenware was rare throughout the Ptolemaic cemetery.

The commonest forms of pots were those figured on Plate X1^{*}, figs. 2, 4, 6, 7, 8, 9, 10, made generally in red earthenware, more rarely in finer and more polished black ware, and occasionally stamped with a triple leaf-shaped mark. They were sometimes at the bottom of the tombs, sometimes in the filling, while fragments of pots were scattered about on the surface of the desert in which the Ptolemaic tombs were situated. But that the tombs were not any later than the pottery is shown by the identity in shape of pots placed inside a sarcophagus beside the deceased with those found in the filling. Numerous fragments of large amphorae occurred, in several cases inscribed. Three of these (nos. 39, 43, 110) were stamped on the handles, and had been imported probably from Rhodes, but the rest were no doubt of Egyptian workmanship. The writing (late Ptolemaic or very early Roman) on these consisted generally of (1) a year, doubtless that of the vintage; (2) a numeral, either a, β , or γ , perhaps

expressing the quality; (3) the measure of capacity, nearly always five choes, abbreviated x. Ptolemaic amphorae can, as a rule, be clearly distinguished from Roman by their superior polish and by the shape of the handles, which in the earlier period are generally large and raised (cf. Pl. XIb, figs. 4, 13), while in Roman times they are small and round (Pl. XIII^b). But amphorae with round handles, identical in shape with the Roman amphorae, were already in use in later Ptolemaic times. At Harit indeed we had only one such instance, in a tomb which from its position in the cemetery and the presence of a pottery coffin we felt sure was Ptolemaic. But our excavations at Umm el Baragât, where numerous round-handled amphorae were found in the Ptolemaic cemetery, have left us no doubts on the subject. Ribbing is of little use as a criterion for date. for though it was more extensively used in Roman times, Ptolemaic amphorae are often ribbed in the upper part. Beads (generally carnelian or glazed pottery) and amulets (usually blue glaze figures, Bes or rosettes) were not infrequent; and a few small coins (chiefly Ptolemaic, but two of Claudius and one of Nero) were found, one of them adhering to a mummy, the others in the filling of tombs. They show that the late Ptolemaic style of burial continued with little change well into the first century A. D.

In some parts of the cemetery were remains of buildings, the connexion of which, if any, with the tombs is not clear. For the most part the ruins were very shallow and had been already dug out. In one a tomb of the usual late Ptolemaic style had been dug, and from another part of the same building was obtained a curious wooden shield cased in leather (Pl. IX[•], now at Gizeh). But in the other cases no tombs were found actually in the houses, which all seemed to belong to the late Ptolemaic period. One of them yielded a number of late second century B.C. papyrus scraps, and several pots and lamps resembling those found in the intermediate class of tombs and in the houses round the temple (190, p. 53).

The tombs of the third or Roman class were partly to the south-east of the late Ptolemaic, between them and the temple, partly on the south side of the Ptolemaic cemetery. Those near the temple were as a whole probably somewhat earlier. Since most of the changes in pottery from the Ptolemaic to the Roman style took place in the first century A. D., and at Harit it is on the evidence mainly of pottery that late Ptolemaic tombs can be distinguished from Roman, it is very difficult to ascribe with confidence any tombs in that cemetery to the first century A. D., except a few in which first century A. D. coins were found (see p. 60). Neither at Harît nor anywhere else have we found any large and well-defined group of tombs which could be separated by their contents from the late Ptolemaic on the one hand and the second to third century Roman on the other; nor in any town site have we obtained a sufficient quantity of certainly dated first century pots to give us a clear idea of the pottery of the transitional period. Judging by the evidence of the coins of Claudius and Nero found in tombs in which the pottery resembled that of the preceding century, the majority of the first century A.D. tombs were among the second class; but there may have been some dating from the latter part of the first century among the Roman tombs near the temple. These were small (average $2 \times 1 \times 2$ m.) and had no sarcophagi, the bodies (which were in no cases mummified) being buried under a covering of bricks and stone, frequently with a lining of bricks round the top of the tomb. Pots were scarce, but some painted ones were found—similar to those from the houses at Harît (cf. Plates XIV^{*} and XIV^{*}), and from the other Roman tombs; the amphorae were of the normal Roman type, one fragment being inscribed $\Sigma v \rho ov \beta$. A couple of jar stoppers, one inscribed $\Delta I \Delta Y MH\Sigma$, were also clearly Roman. In the filling of one tomb were two bronze rings with rudely cut gems.

The other Roman tombs to the south of the Ptolemaic cemetery were mere shallow slits in the ground, just large enough to admit the body which was not even placed under bricks. Roman pots, both painted and plain (see Pl. XIV^{*}), were common; and some lamps of the ordinary light yellow variety and a few miscellaneous antiquities were found (p. 61). These tombs were sometimes dug in remains of houses which had stood there before that part was used as a cemetery. In neither division of the Roman tombs were there any traces of the portrait mummies which occur in several Roman cemeteries in the Fayûm.

We subjoin a list of objects from the cemetery of Harît.

From (a) the earlier Ptolemaic tombs come: no. 13, lamp (Pl. X^b, fig. 7) and 149, painted cinerary urn (Pl. XI^a, fig. 17), found together (*Giseh Fourn.* 33,393, 33,394); 20, small pot with handle (Pl. XI^b, fig. 14); 21, gourd; 130, black incurved bowl (Pl. XI^a, fig. 6); 131, red outcurved bowl (Pl. XI^a, fig. 8); 132, plate (Pl. XI^a, fig. 7); 133, large red bowl; 134, small ditto (*Giseh Fourn.* 33,316); 135, plate; 136, red incurved bowl; 137, smaller ditto; 138, three pieces of a red pot with black stripe (*Giseh Fourn.* 33,395); 139, small bowl (*Giseh Fourn.* 33,323); 140, tall pot with raised handle (Pl. XI^a, fig. 14, *Giseh Fourn.* 33,288); 143, handle of an amphora inscribed $\epsilon \rho$ [; 146, wooden bowl; 148, basket.

From (b) the intermediate tombs come: nos. $1 a-f^1$ and i, long, thin, black flasks (1 a-d, see Pl. X^b, figs. 11, 12, 18, 24: 1 b, c, i, at Gizeh); 1 k, similar shape, but red (Pl. X^b, fig. 6, at Gizeh); 1 k, calcite flask (Pl. X^b, fig. 5, at Gizeh); 1 l, alabaster flask; 2, thin red pot with handle (Pl. X^b, fig. 16); 3 a, small flask

¹ Where a number is subdivided (a, b, c, &c.) all the objects were found in one tomb.

(at Gizeh); 3b, outcurved bowl; 4a, two-eared round pot (Pl. XI^a, fig. 3); 4b, incurved bowl (Pl. XI[•], fig. 4); 4c, lamp; 5a, thin black flask; 5b and c, alabaster flasks; 5 d, small incurved bowl; 5 e, plate; 5 f, large incurved bowl (Pl. XI^b, fig. 12); 5g (at Gizeh) and 5h, lamps; 5i, two-eared round pot (Gizeh Journ. 33,329); 6 a, top of an amphora; 6 b, plate; 6 c, coarse plate (Gizeh Journ. 33,304); 6 d, small incurved bowl (Gizeh Journ. 33,317); 6 e, twoeared round pot; 7 a, broken alabaster pots; 7 b, lid of blue glaze; 7 c, calcite tray (Pl. X^b, fig. 17); 7 d, bronze tray (at Gizeh); 8 a, 8 b, 8 c, alabaster flasks (a and b, Pl. X^b, figs. 21, 22, both at Gizeh); 10 a, alabaster flask (Pl. X^b, fig. 14, at Gizeh); 10 b, small wooden box with bronze inside it; 10 c, alabaster flask; 10 d, very minute blue beads, Bes amulet and cowries; 11, alabaster flask; 12, alabaster flask (Pl. X^b, fig. 9); 16, alabaster flask (Pl. X^b, fig. 20); 17 a, thin blue glaze pot with handle (Pl. X^b, fig. 3, at Gizeh); 17 b, ditto; 18, small black jug (Pl. X^b, fig. 4, at Gizeh); 19, long thin pot (Pl. X^b, fig. 2); 22-29 and 34, small red lamps with handles $(24 = \text{Pl. X}^{b})$, fig. 13, now at Gizeh; 26 at Gizeh; 28=Pl. X^b, fig. 15); 30-33, small black lamps (31, Pl. X^b, fig. 10, now at Gizeh); 35-37, lamps similar to 13 (35=Pl. X^b, fig. 1; 37 at Gizeh); 38, wooden awl with gimlet; 39, amphora handle with a rectangular stamp containing a magistrate's name and month (cf. 43 and 110), EIII MYTIONO Σ ($\Delta A \Lambda I O Y$; 40, limestone female figure; 41, 42, small red pots; 43, amphora handle stamped ETTI API Σ |TEI ΔA ; 44, lamp with three Cupids on it; 45, 48, 52, 53, 73, fragments of painted pots; 46-47, blue glaze fragments; 49, rude wooden Osiris figure ; 50, little plate ; 51, terra-cotta head ; 54, feet of a figure in blue glaze; 55, small pot; 67, clay doll; 68, die; 69, blue glaze and carnelian beads, small bone figure, three bronze bracelets and blue Bes amulet; 70, terra-cotta head of a goose, painted; 71, blue Bes amulets and a few carnelian and blue glaze beads; 72, blue glaze ring; 74, 77, wooden boxes; 75, two bronze rings; 76, coin of Claudius; 78, coin of Claudius; 79, coin of Nero; 80-82, Ptolemaic coins; 83, carnelian beads; 84, Bes amulet; 85, bronze ring; 86, glass centres of rings; 87, green glaze rosette; 88, gold ring with glass beads set in it, carnelian and other beads; 89, 90, 92, various beads; 95, very minute beads (at Gizeh); 104, plaster scarabs and disks (some from the early Ptolemaic tombs); 108, small black pot; 110 a, part of an amphora with handles stamped (cf. 39) ETII TIAY $[\Sigma ANIA and MIKY \Theta \circ Y] \Delta AAI \circ C$ (Pl. XI^b, fig. 4, Gizeh Journ. 33,287); 112, wreath; 113, fragments of painted pot (Gizeh Fourn. 33,327); 114, fragments of amphora inscribed L_{17} $\dot{\chi}$; 115, ditto inscribed L] $\delta \bar{a} \dot{\chi}$; 116, ditto inscribed $\bar{a} \dot{\chi}$ (found with 92); 119, ditto inscribed $L_{1a}/\bar{\gamma}\chi$; 120, fragment of red plate stamped AN on the bottom (at Gizeh); 121, fragment of amphora inscribed $\bar{\beta}$ $\dot{\chi}$...; 123, ditto inscribed $L\zeta a \dot{\chi}$; 124, ditto inscribed] $\epsilon \lambda^{\eta} \dots \overline{\gamma} \chi^{\prime}$; 127, black incurved bowl with leaf stamp (Pl. X^b, fig. 8); 128, black outcurved bowl with leaf stamp (Pl. X^b, fig. 19, Gizeh Journ. 33,113); 129, similar to 127 (Pl. X^b, fig. 23, Gizeh Journ. 33,289); 150, large two-handled pot (Pl. XI*, fig. 11); 151, pot with dark red stripe on light red (Pl. XI, fig. 16); 152-160, incurved bowls (153=Gizeh Journ. 33,318; 157 = Gizeh Journ. 33,292; 158 = Gizeh Journ. 33,319; 160 = Gizeh Journ. 33,322); 161, large bowl (Pl. XIb, fig. 17); 162-9, plates (165=Gizeh Journ. 33,308, 166 = Gizeh Journ. 33,306; 168, Pl. XI^a, fig. 2, = Gizeh Journ. 33,305; 169=Gizeh Journ. 33.307); 170-4, outcurved bowls (172=Gizeh Journ. 33,309; 173, Pl. XI^a, fig. 13; 174, Pl. XI^a, fig. 9, = Gizeh Journ. 33,310); 175, 176, round two-eared pots; 177, 178, small incurved bowls (177=Gizeh Journ. 33,320); 179, incurved bowl (Gizeh Fourn. 33.321); 180, bowl (Pl. XIb, fig. 7, Gizeh Journ. 33,324); 181, small jug (Pl. XIb, fig. 5, Gizeh Journ. 33,325); 182, jug (Gizeh Journ. 33,312); 183, similar jug (Pl. XIb, fig. 8); 184, small bowl (Pl. XI^a, fig. 15, Gizeh Journ. 33,314); 185, jug (Pl. XI^b, fig. 6); 187, bowl (Pl. XI^b, fig. 2); 189, light red jug with dark red stripes (Pl. XI^a, fig. 12, Gizeh Journ. 33,293); 191, small black jug (Pl. XIb, fig. 10, Gizeh Journ. 33,291).

(c) From the Roman tombs come: 9, small blue glaze pot (at Gizeh), found with a fragment of a magical papyrus (second to third century A. D.); 15 a, plate; 15 b, painted pot; 56 a, b, c, d, four small flasks (56 a, at Gizeh; 56 b, Gizeh Fourn. 33,330); 57, small red lamp; 58, 59, light yellow lamps; 60, fragment of amphora inscribed $\chi \epsilon$; 61, lamp with A stamped on the bottom; 62, box with lid; 63, blue glaze lid; 64, 65, two spindles; 66, plaster mask; 89, iron ring; 96, two bronze rings with rudely cut gems; 98, earring with fish's head; 99, leaden dish; 101, earring; 105, terra-cotta figure of a man riding a horse; 106, terra-cotta female figure; 109, small calcite pot; 126, clay jar-stopper inscribed $\Delta I \Delta Y M H \Sigma$; 127, fragment of pottery inscribed $\Sigma v \rho ov$ $\overline{\beta}$ (second or third century A. D.); 192-210, various pots, see Pl. XIV^{*}; 309, three walking-sticks, one having a bronze ring round the top.

The cemetery of Kaşr el Banât was in a plain to the south and south-west of the town, from which it was separated by a sandy depression. We dug there for nearly a fortnight after finishing our work in the town; but after opening four or five hundred tombs and finding all objects of wood and cloth utterly ruined by damp, it was obviously vain to expect either papyrus mummies or portraits, and we moved our camp to Harît in the hope that the tombs there would be drier. As a matter of fact there was not much improvement in that respect, but the Harît cemetery was much richer in miscellaneous antiquities, especially pottery. From the information gained there we were subsequently able to fix the dates of the similar but much poorer tombs at Kaşr el Banât, though at the time we were unable to decide whether they were Ptolemaic or Roman.

The tombs were all shallow, none being more than 21 metres deep, and the general direction was north-west to south-east, with the head at the northwest end. They were divided into five classes: (1) narrow slits 2-5 feet deep, corresponding to the poorest Roman graves at Harit (p. 59), with which they were probably contemporary. (2) Larger tombs, in which the body was under a covering of bricks, sometimes very elaborate: these correspond to the late Ptolemaic tombs at Harit, and to the better class of Roman ones near the temple. (3) Burials in pottery coffins (see Plate XII^b, figs. 8, 10, 12), either under a thick covering of bricks or in recesses at the side. These too must have been Ptolemaic, and for the most part rather early, but no cartonnage was found. (4) Burials in vaulted tombs, 1-4 feet under the surface (cf. those at Harit, p. 56). These were no doubt of the same date as class (3). In one of them was a painted wooden coffin, having an arched roof, together with a lamp and a small round pot; another contained a mummy with cloth cartonnage; and in a third we found a comb (Pl. XV, fig. 8) and a few beads. (5) Burials in limestone sarcophagi (cf. p. 56), also Ptolemaic, probably late rather than early. A gilded plaster scarab and disks were found in one of these and in some of the pottery coffins (a selection at Gizeh). The only other objects from the tombs were a small nicely-painted terra-cotta head, a small thin black flask, some bronze rings and bracelets, and some fragments of alabaster and blue-glaze pots (all Ptolemaic). Mummification was rarely employed. The ruins of a house in the cemetery, filled with débris, had a number of more or less broken up mummies. Inside two of these were some strips of papyrus, on which a few letters (first or second century A.D.) can be read.

VII. WADFA (PHILOTERIS) AND OTHER SITES.

The traveller from Harit by a direct line to Kaşr Kurûn, a well-preserved temple near the west end of the Birket el Kurûn (see below), passes on his left hand, five miles from Harit, the ruins of an ancient village, called Wadfa by the natives (magnetic bearing from Kaşr Kurûn 127°). The remains of buildings form an oval about 200 metres in length and half that distance in width, so that the place was much smaller than Kaşr el Banât. The ruins are very shallow, not more than a foot or two in depth, except in a few places where part of a house has been banked up by sand into a small mound. Since the site was obviously very poor and not worth digging extensively, we did not move our encampment there, a proceeding which, owing to the distance from water, would have entailed some difficulty. But as we wished to identify it, if possible, we devoted a few days' work to searching for papyri. On the first occasion when we dug there, coming over from Kasr el Banât, a strong gale made papyrus finding practically impossible; but on renewing our efforts two months later we secured enough documents (late Ptolemaic or Roman) mentioning the village of Philoteris to make certain that that was the ancient name of the place. Ten ostraca were also found, some beads, a painted pot' (Roman), a few coins, bronze rings, and some surgical instruments, but nothing of particular importance.

At Kasr Kurún is a well-preserved stone temple (Pl. X[•]), probably built in the Ptolemaic period, like that of Kôm Ushîm, which closely resembles it (p. 30). In former days when the sumptuous Ptolemaic temples of Upper Egypt were buried in sand, Kasr Kurûn, in spite of its remote position, was an object of interest to travellers. Now, as is natural, it is rarely visited, but since it has been often described, we need not concern ourselves with it here. Round the temple are traces of a Graeco-Roman town, even shallower than those at Wadfa, and in most parts only a few inches in depth. Parts of two other small stone buildings are still standing. These have been considered to be subordinate temples, but that explanation seems to us doubtful. As we have stated (p. 11), Kasr Kurûn probably marks the site of Dionysias, and we were very anxious to verify this hypothesis by papyri found on the spot. In this however we were not destined to be successful. The only place where there was any afsh to be found was in a rubbish mound against the south wall of the temple, and here we turned up only some fragments of blank papyrus and a piece of pot inscribed $\pi \epsilon \tau$ (probably early Byzantine).

'To the west of Nezleh,' says Murray's Guide Book (fifth edition, p. 304), 'are the sites of two ancient towns called Haráb-t-el Yahood ("the Ruins of the Jews"), and El Hammâm ("the Baths"). Neither of them presents any but crude brick remains, and the former has evidently been inhabited by Moslems, whose mud-houses still remain.' The existence of a site to the west of Nezleh, called Kharabt el Yehûdî, is also attested (in the form 'Rarhab el Yeoud') by Linant's map of the Fayûm (Brown, *ibid.*, Pl. VII). The name has always attracted us; but diligent inquiries after the site, both among inhabitants of the north-west and south-west of the Fayûm, and among those natives who are best acquainted with the antiquities of the district, have not

revealed any one who had ever heard of Kharabt el Yehûdî; and from our personal knowledge we can state that south of Harît there are no remains of any town or village on the edge of the desert until the ruins called Kharabt Hamúli are reached, somewhat south-west of Nezleh. Further south, between Kharabt Hamûli and Medinet Mâdî, there are, according to the natives, no more sites, but this we cannot verify from personal observation. Kharabt Hamúli represents what was once a fair-sized Graeco-Roman village, but like several other places in the Fayûm, it has been almost entirely destroyed by sebakhin, and to expect papyri there would be vain. With regard to Kharabt el Yehûdî there are therefore three alternatives: either it still exists, in which case it must lie between Kharabt Hamúli and Medinet Mâdî, against which theory is to be set the ignorance of the natives. Secondly, it may have existed and have now disappeared under the cultivation. Or thirdly, and we think most probably, Kharabt el Yehûdî never had any existence, but is a mistaken form of Kharabt Hamûli, an error that to any one acquainted with the difficulty of ascertaining the correct names of less-known sites is quite easy to explain. The actual situation of Kharabt Hamúli agrees with the supposed site of Kharabt el Yehûdî as indicated both by the guide-book and by Linant's map, though the latter unfortunately is so inaccurate that it is difficult to draw any certain inferences from it. Linant places his 'Rarhab el Yeoud' on the edge of the desert to the south-west of Nezleh, but on the other hand he puts it north of the westward bend in the hills which separate the Fayûm from the Wadi Rayân, and indicates an old canal running west from it in the direction of Kasr Kurûn. If we were to consider the position of Linant's Kharabt el Yehûdî not in relation to Nezleh but to the desert hills and the Birket el Kurûn, Harît would be a better site for it than Kharabt Hamûli, which is some way south of the corner where the hills recede to the west.

A similar difficulty occurs in connexion with Medinet Hâti, which is placed by Linant to the west of Medînet Mâdî, and is mentioned along with Medinet Mâdî and Kharabt en Nishan in Murray's *Guide-book (loc. cit.*). Neither Medinet Hâti nor Kharabt en Nishan seems to be known in the Gharak district, but probably one of them is identical with Medinet Nehâs, the highsounding name of an insignificant site at the extreme south-west corner of the Gharak basin.

VIII. THE COINS.

The coins brought to England from the excavations at Karanis and Bacchias in 1895-96 consisted of three hoards, almost entirely composed of debased silver tetradrachms of the Alexandrian mint and of Roman period. As they thus belong to the same class, they may conveniently be treated together; and, since I hope to give a full account of the types represented in these hoards in an early number of the *Numismatic Chronicle*, it will be unnecessary here to do more than briefly summarize their general characteristics, and point out what evidence they furnish as to the history of Egypt during the period immediately preceding their deposit.

[1] KARANIS.

In a small pot found at Karanis were 91 Roman tetradrachms, belonging to the issues of the following emperors: Claudius, 3; Nero, 49; Galba, 2; Vespasian, 4; Trajan, 4; Hadrian, 18; Antoninus Pius, 7; Marcus Aurelius, 2; Lucius Verus, 2. The latest in date was of the tenth year of Marcus Aurelius, 169-170 A.D., which may be taken as approximately furnishing the time of burial of the hoard.

[2] BACCHIAS.

Three large amphorae, which were filled with coins, numbering in all 4421, were dug out of the cellar of a house at Bacchias. Of the coins two were Ptolemaic, both too much worn for certain identification, one was a large bronze of Antoninus Pius, and the remainder were tetradrachms, classified thus: Claudius, 361; Nero, 2757; Galba, 191; Otho, 58; Vitellius, 19; Vespasian, 235; Titus, 31; Domitian, 1; Nerva, 22; Trajan, 89; Hadrian, 561; Sabina, 6; Aelius Caesar, 5; Antoninus Pius, 73; Marcus Aurelius, 8; Lucius Verus, 1. Of these the latest was of the fifth year of Marcus Aurelius, 164-165 A.D.

A smaller hoard from the same town consisted of 62 tetradrachms, the latest being of the twelfth year of Hadrian, 127–128 A.D., distributed as follows: Claudius, 5; Nero, 44; Galba, 2; Otho, 1; Vespasian, 6; Trajan, 1; Hadrian, 3.

These three finds together furnish an interesting clue to the activity of the Alexandrian mint during the first two centuries of the Roman empire in Egypt, and so assist to show the comparative prosperity of the country throughout the same period; for it may fairly be presumed that the number of coins annually put into circulation would be regulated by the demand. The imperial tetradrachms are of special importance in this connexion, for they, from the time of Tiberius to that of Diocletian, supplied the Egyptian standard both for internal and external exchange, and—with the exception of a few coins struck under Claudius—were the only silver, or nominally silver, issue of the Roman government for Egypt. The bronze coinage for lower values was always irregular, and apparently based on the local value of the tetradrachm; and after the reign of

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nı.

Commodus it was entirely dropped, except for occasional issues to commemorate special events, which partake almost as much of the nature of medals as of coins.

The great hoard of Bacchias may be taken to give reliable data concerning the numbers of coins belonging to the mintage of each year which were in circulation at the time of its deposit. Its size allows the presumption that the numbers actually contained in it are a fair average of the total in circulation, and the comparative state of the coins shows that they were all collected at approximately the same time, the wear of the various specimens being almost invariably proportionate to their age. In view of these facts, it is worth while to classify the contents of this hoard according to the years of issue. The result gives ¹—

A. D. 41-2 [Claudius], 57; 42-3, 91; 43-4, 59; 44-5, 21; 45-6, 133; 56-7[Nero], 137; 57-8, 59; 58-9, 185; 59-60, 33; 62-3, 6; 63-4, 319; 64-5, 565; 65-6, 612; 66-7, 504; 67-8, 262 +[Galba], 118 (Total, 380); 68-9, 73 +[Otho] 58 +[Vitellius] 19 +[Vespasian] 39 (Total, 189); 69-70, 176; 70-71, 17; 75-6, 3; 79-80 [Titus], 9; 80-81, 22; 86-7 [Domitian], 1; 96-7 [Nerva], 22; 101-2[Trajan], 13; 102-3, 7; 103-4, 1; 104-5, 1; 105-6, 3; 107-8, 6; 110-11, 1; 111-12, 16; 112-13, 2; 114-15, 6; 115-16, 12; 116-17, 21; 117-18 [Hadrian], 13; 118-19, 19; 119-20, 21; 120-1, 17; 121-2, 23; 123-4, 13; 124-5, 20; 125-6, 56; 126-7, 24; 127-8, 37; 128-9, 44; 129-30, 31; 130-1, 46; 131-2, 35; 132-3, 21; 133-4, 26; 134-5, 32; 135-6, 38; 136-7, 31; 137-8, 25; 138-9[Antoninus Pius], 12; 139-40, 12; 140-1, 12; 141-2, 2; 142-3, 2; 143-4, 10; 144-5, 5; 145-6, 2; 146-7, 2; 147-8, 4; 148-9, 3; 150-1, 3; 151-2, 2; 152-3, 1; 154-5, 1; 157-8, 1; 158-9, 2; 159-60, 1; 160-1 [Aurelius and Verus], 1; 161-2, 3; 162-3, 1; 164-5, 1^2 .

It will be observed that the coinage of Tiberius is entirely unrepresented in this hoard. From the comparative rarity with which specimens of his reign occur, it would seem that very few tetradrachms were then struck, and that the regular issue of any important quantity of these coins began in the second year of Claudius (41-2 A.D.). Considerable numbers were struck in this and the four following years, after which the demand appears to have been supplied, and no further issue took place for ten years. In the third, fourth, fifth, and sixth years of Nero the mint was again busy ; but no coins of the two next years are known, and a few only of the ninth year. The tenth year however saw a very large number of tetradrachms put into circulation, and still larger numbers were sent out in the three following years ; so great indeed was the output of this

¹ It should be remembered that Alexandrian coins are dated by the Egyptian year, beginning on August 29. In the following classification the year is given first, then the number of coins of the year, the names of the reigning emperors being bracketed.

² Seventy-five coins of Nero cannot be classed under years, being so mis-struck that the date is not shown.

period, that in the hoard now under consideration, buried more than a century after the issue of the coins, in spite of the natural waste of specimens in the interval the issues of the tenth year of Nero represent 7.2 per cent. of the whole; those of the eleventh, 12.7 per cent.; those of the twelfth, 13.8 per cent.; and those of the thirteenth, 11.4 per cent. In the following year—the last of Nero and first of Galba-the numbers are still very large, 8.5 per cent. of the hoard; but they drop to half this amount in the next two years, and the issue ceases after the third year of Vespasian. A few coins are found of the eighth year of Vespasian and the second and third years of Titus; but there is only one specimen in the hoard of the coinage of Domitian, whose tetradrachms are extremely rare in spite of his sixteen years' reign. The accession of Nerva was marked by a fresh issue; but the regular annual coinage does not appear to have recommenced till the fifth year of Trajan, after which there are a few specimens of each year, the numbers increasing towards the end of his reign; and under Hadrian the issue once more assumed fair dimensions. But very shortly after the accession of Antoninus Pius, the output dwindled away; and the last twenty years before the burial of the hoard are represented in it by an average of about one coin per year.

It is difficult to summarize the exact meaning of the figures given without some basis upon which to judge the annual waste of these tetradrachms during the period under consideration. The evidence is not sufficient for precise calculations; but, from a comparison of the numbers found in the three hoards described above, it would seem that a loss of one-half per cent. yearly of the tetradrachms in circulation is not above the mark. Granting this, the following conclusions may be formed.

There was a demand for a largely increased issue of tetradrachms early in the reign of Claudius, which was satisfied by the coinage of the five years 41 to 46. Ten years later there was a fresh issue, slightly larger than the quantity required to meet the waste of the interval; and in 63 there commenced a coinage of such extent as must in five years have doubled the number of tetradrachms in circulation. After 70 the output diminished rapidly, and for fifteen years— 81 to 96—the mint, so far as regards silver coinage, was practically idle. Even after the annual issue had recommenced, it was very small, averaging under Trajan only about one-fourth of the annual waste, and thus showing that the supply of coins in circulation considerably exceeded the demand. In the reign of Hadrian however the supply and demand appear to have been balanced, as the issue was about sufficient to meet the waste. The demand again dropped in the time of Antoninus Pius, and consequently hardly any fresh coins were struck during the rest of the period under consideration.

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A point worthy of notice is that, the busier the mint was, the fewer different types seem to have been used. The great issue of the twelfth year of Nero consisted entirely of two types (nos. 163 and 168 in the British Museum Catalogue), of the former of which there were no less than 582 specimens in the great hoard of Bacchias—more than one-eighth of the whole—and a similar proportion in the smaller hoards, 12 out of 91 and 7 out of 62 respectively. In the years immediately following this, when the issue was falling off, about half-a-dozen types were in use; and, for the still smaller output of the early years of Nero, about ten. But in the later period, under Trajan, Hadrian, and Antoninus, there are nearly as many types as coins in the hoards, except during the time of activity in the last ten years of Hadrian's reign, when the thirty or forty specimens of each year belong to three or four types only. It would appear, therefore, that the designing and execution of fresh types were practised by the officials of the Alexandrian mint to fill up their leisure time, when there was no great demand for fresh supplies of coinage.

In this connexion it may also be noted that the chief issues of bronze from the time of Augustus onwards were made in the reigns when the least amount of billon was struck. This agrees with the conclusion just reached with regard to the types of the billon tetradrachms, since, as has been observed already, the bronze coinage of Alexandria was comparatively unimportant for purposes of circulation, and was mainly of a commemorative character. Thus, just as in times of slackness the mint officials employed themselves in designing varied types for the billon series, so they found another occupation in striking bronze coins to celebrate events which happened to interest them. This fact explains the great rarity of bronze of Nero, which is especially noticeable in comparison with the enormous issues of billon in his reign; and with this may be contrasted the coinage of Domitian, whose billon is very uncommon, while his bronze types are more numerous than those of any of his predecessors. From the time of the latter emperor to that of Aurelius, as previously shown, the output of billon tetradrachms was as a rule unimportant; but this is just the period during which bronze was most extensively struck and in the greatest variety of types at the Alexandrian mint, and which covers the whole issue of the most purely medallic of all the Alexandrian bronze-the series of ' Nome coins.'

In the course of the excavations of 1898-99 no hoards were found as in the earlier year's work; but all the coins which were turned up were carefully preserved, and are of interest as giving some clue to the period during which the various sites were inhabited, as well as including a few new types. It may therefore be worth while to give a brief catalogue of the specimens¹.

¹ To save space I have given the number of the type in the British Museum Catalogue (B.), or, failing

THE COINS

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[3] EUHEMERIA.

PTOLEMAIC COPPER.

Epiphanes	B. 47 : B. 74.
Euergetes II .	B. 69.
Soter II	B. 34 (eleven specimens).
Cleopatra VII	B. 4 (three specimens): B. 6.

ALEXANDRIAN IMPERIAL.

Augustus		•	(3B). B. 26.
			(2B). M. 51 : M. 56? (two specimens).
Claudius	•	•	(3B). B. 80 : B. 84.
Nero .			(Bi). B. 112: B. 124: B. 136: B. 163. (2B). B. 185.
Galba .	•		(Bi). B. 197 : D. 268.
Vespasian	•		(Bi). B. 232: B. 243. (2B). M. 308: B. 264: B. 265: B. 267.
			(3B). B. 276.
Domitian			(2B). M. 428. (3B). B. 318.
Nerva .			(Bi). B. 351.
Trajan .			(Bi). (B. 361). (1B). B. 465.
Hadrian			(Bi). B. 644: B. 648: (B. 657). (1B). B. 739?: B. 876.
			(Bi). (B. 977): (B. 983). (1B). D. 1929?: (B. 1144): B. 1152?:
			B. 1180?
Faustina 1	Ί		(1B). B. 1337?
			(2B). M. 2117?
			(Bi). M. 3472?: B. 2365: B. 2384.
			(Bi). B. 2511 (two specimens): obv. type, B. 2474, rev. B. 2216:
			as B. 2531, but rev. in field L A. : ?.
Maximian	•	•	(Bi). (B. 2551): (B. 2572).

Nome-coin.

Arsinoite nome B. 74.

ROMAN IMPERIAL ¹.

this, in Mionnet (M.) or Feuardent's Catalogue of the Demetric Collection (D.). Where a ? is added, the condition of the specimen, or, in the case of the Mionnet and Demetric references, the insufficient description in the catalogues, makes the identification doubtful: where the number is in angular brackets, there is a minor difference from the type. (Bi) marks billon tetradrachms: (1B) (2B) (3B) bronze of three different sizes.

different sizes. ¹ The types of the Roman imperial coins are given from Cohen (C.), with the letters of the exergue and field added in each case where decipherable.

Constantius II As C. 167, but rev. PROVIDENTIAECAESS (ex. SMNA): C. 167 (ex. SMANTH): C. 46 (ex. ALEB): ditto (ex. ALEA?): C. 47 (ex. ALE).

Julian . . . C. 151 (ex. CVZB). Indecipherable. Alexandrian billon, four (late third century): first bronze, five (probably Hadrian or Antoninus): second bronze, one (first century): third bronze, two: Roman imperial bronze, two (fourth century).

[4] THEADELPHIA.

PTOLEMAIC COPPER.

Euergetes I .	B. 17?: B. 125.
Philopator	B. 42 (two specimens).
Epiphanes	B. 74.
Euergetes II .	B. 72: B. 127.
Soler II	B. 34 (thirty-one specimens).
Cleopaira VII	B. 4.

ALEXANDRIAN IMPERIAL.

Augustus	(2B). Obv., head right laureate ; rev., capricorn right, behind LAH,
	in exergue $\Sigma EBA \Sigma TO[\Sigma$.
Claudius	(2B). B. 82.
Nero	(Bi). B. 114.
Vespasian	(2B). B. 254?: M. 327.
Domitian	(2 B). B. 300: B. 320.
Trajan	(1B). (B. 398): (B. 402): B. 512 ?: ?. (3B). Obv., AYT
	TPAIANCE BEEPM $\Delta AKIK$, head right laureate; rev., hawk
	right, wearing skhent, on bar, in field LI A.
Hadrian	(1B). B. 714; B. 750?: (B. 753): B. 785?
Antoninus	(1B). (B. 1015): B. 1105?: B. 1159?. (2B). 1175?.
Faustina II .	(1B). (B. 1338) .
Verus	(1B). D. 2212?.
Gordianus III	(Bi). B. 1879.
Gallienus	(Bi). B. 2164.
Carus	(B i). B. 2447.

ROMAN IMPERIAL.

- Licinius. . C. 74 (ex. SMN Δ , f. II Γ). Constantine I. C. 21 (ex. SMN Δ).
- Constantius II C. 103 (ex. SM[..]): ?

Indecipherable. Alexandrian first bronze, one (second century): second bronze, one (first century): Roman Imperial, six (fourth century).

[5] PHILOTERIS. PTOLEMAIC COPPER. Philometor or) ? Euergeles II Soler II . . B. 34 (two specimens). Cleopatra VII B. 4. ALEXANDRIAN IMPERIAL. Claudius . . (2B). B. 92? Vespasian . . (2B). B. 264. (3B). B. 275?. Hadrian . . (1B). B. 794?: B. 798?: C. 800?: ?: ?. Antoninus . . (Bi). (B. 938): (1B). B. 1068? Aurelius . . (1B). Obv. MAVPHAIO]. Bust, right, bare : rev., eagle, right, looking back, wings open, wreath in beak; in field L 1. Sev. Alexander (1B). Obv., AKAIMAPAVPCEV AAEEANAPOCevce. Bust, right, laureate, wearing paludamentum and cuirass : rev., Nilus reclining left on rocks, crowned with lotus, himation over lower limbs, in right hand reed, in left cornucopiae, from which issues a genius : in front palm, in exergue crocodile right, above, \amalg . Claudius II . (Bi). B. 2333. Aurelian . . (Bi). (B. 2371). Probus . . (Bi). B. 2413: B. 2427. . ROMAN IMPERIAL. Constans . . C. 50 (ex. SMALA). Indecipherable. Ptolemaic copper, one.

The only new coins in the foregoing lists which call for special notice are the bronze of Augustus from Theadelphia, which is of a year hitherto unrepresented in the dated series of his coinage: and the coin of Severus Alexander from Philoteris, which adds an interesting type to the bronze series of the tenth year of that reign.

In addition to the coins above enumerated, a few leaden pieces were found—two at each of the three sites excavated in 1898-99. Such leaden pieces have been turned up in considerable numbers in different parts of Egypt, but have not hitherto received the attention they deserve. The only systematic study which has been made of them is in a series of articles by Rostovtsew (*Rev. Numismatique* 1898, 1899), who recognizes that they form an entirely distinct class from the leaden tickets found in other parts of the Greek and Roman spheres of influence. Their types, which are in the majority of cases copied from those of the Alexandrian coinage, and the fact that in several instances they are dated by a regnal year, distinctly suggest that they were struck under some kind of official sanction.

instances recognized coin-types, it is not unreasonable to suppose that they were used as token-money for low values. Their style, in most examples, suggests the second or third century A.D., in the later part of which period the issue by the imperial mint of any coins other than tetradrachms had entirely ceased. The need of some lower denominations, to represent the obols and chalci in which payments were regularly expressed, must have been urgent; and yet no coins are found later than Antonine bronze which can have been used for this purpose, unless the leaden pieces are accepted as such. The only alternative is to suppose that any payment of less amount than a tetradrachm must have been made in kind : which does not appear to be supported by third century papyri. It is to be trusted that future work on Roman sites may throw further light on this problem.

Another question which can only be suggested here, in the hope that further exact records of the *provenance* of pieces found in Egypt may solve the problem, is, how far the nome-coins of Domitian, Trajan, Hadrian, and Antoninus were intended for local emission in the nomes whose names they bear. At Oxyrhynchus, three nome-coins were found, two of the Oxyrhynchite nome and one of the neighbouring Arsinoite nome. In the collections now under consideration there is one only—of the Arsinoite nome, from Euhemeria. So far as this scanty evidence goes, it would seem to favour the idea that the nome-coins were actually issued in the places for which they were struck.

PART III. TEXTS.

I. CLASSICAL FRAGMENTS.

I. CHARITON, Chaereas and Callirrhoë, iv. 2, 3.

Kôm Ushîm. 27 2 × 16.5 cm. Frontispiece.

A fragment from a roll containing Chariton's romance, *Chaereas and Callirrhoë*. Parts of three consecutive columns are preserved, covering the greater part of the second and the beginning of the third chapter of the fourth book; but the first and third columns are badly broken, and the whole papyrus

is much defaced and discoloured. For the identification of the fragment we are indebted to Professor O. Crusius.

The personal history of the romance-writers is perhaps involved in greater obscurity than is the case with any other class of ancient writers; and in no instance is the absence of external evidence more conspicuous than in that of the author of *Chaereas and Callirrhoë*. Absolutely nothing is known of him beyond what may be inferred from the work itself, which, as may be imagined, has led different critics to widely divergent conclusions. It has often been supposed that even the name Chariton is no more than a *nom de plume*. Latterly, however, E. Rohde (*Rhein. Mus.* xlviii. pp. 139 sqq.), on the strength of certain inscriptions (C. I. G. 2782, 2783, 2846) which show that the names Chariton and Athenagoras were in use at Aphrodisias in Caria, has argued that our author's description of himself in the opening words of his book as 'Chariton of Aphrodisias, secretary of Athenagoras the advocate $(\dot{p}\eta\tauopos)$,' is to be taken literally.

But a more important question is the epoch at which he flourished: for the story possesses peculiar features which render its date a matter of much interest for the history of the development of the Greek romance. Chaereas and Callirrhoë is distinguished by a simplicity of both structure and style from most compositions of its class. Since this contrast appears to be the result of conscious choice on the part of the author, who wished to make a new departure, the general tendency of modern critics has been to place Chariton late in the evolution of this form of literature. Rohde, for instance (Griechische Roman, pp. 485-498), treats him last in the series of 'sophistromancers'; and, without assigning a specific date, by implication makes him at least not earlier than the end of the third century, since he is supposed to have imitated Heliodorus, who, Rohde thinks, may have been a contemporary of Aurelian. Both Chariton and Heliodorus have often been brought down much later than this. Schmid, however (Pauly-Wissowa, Real-Encycl. s. v. Chariton), takes a different view. With regard to the supposed imitation by Chariton of other writers, he considers that there is no proof which was the imitator and which the model; and chiefly from the fact that Chaereas and Callirrhoë has a historical setting, which he regards as an early characteristic, and from an analysis of the style of the work, arrives at the conclusion that Chariton may have written as early as the second century, or at least not later than the beginning of the third.

The soundness of Schmid's criticism is now fully established by the discovery of this papyrus. It is written in a small upright uncial hand, rather similar in type to that of the Homeric scholia in Ox. Pap. II, No. 221, but more

regular and carefully formed. The scribe shows a tendency to vary the size of his letters in different parts of a column; and he once (II. 57 orkerwv) lapses into a cursive ϵ . But the papyrus as a whole presents a decidedly neat and well-written appearance. No stops, breathings, or accents occur. There is the usual sprinkling of clerical errors, some of which are corrected by the original scribe, others by a second hand. It is very improbable that the Oxyrhynchus scholia are later than the second century; and we should assign this Chariton papyrus to about the same period. At the latest it may belong to the early decades of the third century. It was found in a tomb of the same kind as those in which were the lyric fragment (ii) and the Latin accounts (cv), both of which were most probably written about the middle or latter part of the second century. It was, moreover, actually accompanied by fragments of two or three cursive documents, which approximately belong to the time of Commodus, and one of which mentions the 19th year; this can at latest be the 19th of Caracalla. If Chariton had become sufficiently well known at the end of the second century to find admirers in an obscure village in the Fayûm, we may conclude with some confidence that his book was not composed after A.D. 150, and that more probably it goes back to the beginning of the second century, or may even fall within the first.

The evidence for the text of *Chaereas and Callirrhoë* has hitherto been a single manuscript at Florence, of the thirteenth century. The discovery of this papyrus, which is nearer by a thousand years to the author, and was probably written within a century from the date of the publication of his work, provides a valuable criterion for testing the worth of our sole authority. As might be expected, the papyrus shows a number of variations, which are mostly improvements, from the text of the Florentinus. But the divergences are after all not very considerable; and the general effect of the comparison is rather to increase our respect for the much depreciated Florentine manuscript.

Col. I.

[ζετο μονος πλεο]νεκτών εν τ[οις] [πονοις ηδεως ι]ν[α περισ]ώσηι τ[ον [φιλον και ουτοι μεν ησαν ε]ν τ[οι [αυταις συμφοραις οψε] μεταμαν 5 [θανοντες την ελευθεριαν ο] δε μι [θριδατης ο σατρα]πης επανηλ

CLASSICAL FRAGMENTS

[θεν εις καριαν ο]υ τοιουτος οποιος [εις μιλητον ε]ξηλθεν αλλ ωχρος [τε και λεπτος ο]ια δη τραυμα εχων το [εν τη ψυχη] θερμον τε και δριμυ [τηκομενος] δε υπο του καλλιρο [ης ερωτος π]αντως αν ετελευτη [σεν ει μη τοια]σδε τινος ετυχεν [παραμυθιας] των εργατων τι

- 15 [νες των αμα] χαιρεαι δεδεμε
 [νων εξ και δε]κα ησαν τον αριθμο[ν
 [εν οικισκωι σ]κοτεινωι καθ[ειργμε
 [νοι νυκτωρ δ]ιακοψαντ[ες τα
 [δεσμα τον επ]ιστατην απεσφαξ[αν
- 20 [ειτα δρασμον] επεχειρουν αλλ ου [διεφυγον οι γα]ρ κ[υ]νες φ[υλασσο]ν [τες εμηνυσαν αυτο]υς φ[ωρα]θεν [τες ουν εκεινης της ν]υκτος [εδεθησαν ε]πιμελ[εστ]ερον

25 [εν ξυλωι πα]ντες [....].[.]
 [....].ο οικο[νομος
 [εμηνυσε μι]θριδατηι [το συμβαν

Col. II.

[καικ]είνος ο[υδε ιδων αυτους [ουδ α]πολογουμ[ενων ακουσας [ευθ]υς εκελευ[σε τους εξ και δεκα [τους] ομοσκην[ους αν]ασ[ταυρωσα]ι 5 [προ]ηχθησαν ουν ποδας τε και [τραχ]ηλους συνδεδεμεν[ο]ι και [εκασ]τος αυτων τον στα[υρον [εφερε] τηι γα[ρ] αναγκαια[ι τι]μω [ριαι και τ]ην εξωθε φαντ[ασ]ιαν 10 [σ]κυθρωπην προσεθεσα[ν ο]ι κο

V"__

]#ŀ [λαζοντες ε]ις φοβου παρα[δειγμα [TOIS] $o\mu[olois \chi]alpeas \mu \in v o[v]v \sigma vv$ [απαγο]μενος εσιγα πολυχ[αρμος δε [το]ν σταυρον βαστασας δ[ια σ]ε 15 [φησι]ν ω καλλιροη ταυτα πασχο [μεν συ] παντων ημειν των κα [κων αι]τια τουτον δη τον λογον [ο οικο]νομος ακουσας εδόξεν [ειναι τι]να γυναικα την συνιδυιαν 20 [τοις τετο]λμημενοις οπως ουν [και εκ]ε[ι]νηι κολασθηι και ζητη [σις] γ[ε]νηται της επιβουλης τα [χεως τον πο]λυχαρμον απορρηξας [της κοινης α]λυ[σ]εως προς μιθρι 25 [δατην ηγαγ]εν ο δ εν [πα]ραδεισωι [κατεκειτο μο]νος αλ[vω]ν και [καλλιροην] αναπ[λαττων εα]υτωι •[τοιαυτην ο]ποιαν [ειδε πενθο]υσαν [ολος δε ων] επί [της επινοιας εκει 30 [νης και τον] οικε[την αηδως εθεα [σατο τι γαρ] μοι φ[ησιν παρενοχλεις [αναγκαιο]ν ειπ[εν ω δεσποτα [την γαρ πη]γην [ανευρηκα του [μεγαλου] τολμ[ηματος και ου 35 τ[os o κατα]ρατο[s επισταται γυναι κα μ[ιαραν] συνπ[ραξασαν τωι φονωι α[κουσας] ο μιθ[ριδατης συνη [γαγε τας] οφρυς και δε[ινον ι δω[ν λεγε] φησιν την συν[ιδυιαν [יי]אָאָ 40 [και κοινω]νον των οδικημ[α $\tau[\omega\nu \ o \ \delta\epsilon] \pi o \lambda v \chi a \rho \chi o s \epsilon \xi a \rho[\nu o s \eta \nu$ ϵ[ιδεναι] μηδε γαρ ολως της $\pi[\rho a \xi \epsilon] \omega s \kappa \epsilon \kappa o \iota \nu \omega \nu \eta \kappa \epsilon \nu [a \iota$ [μαστιγες] ητουντο και πυρ ε

45 πε[φερε]τ[0] και βασανιστηριω[ν ην π[αρα]σκευη και τις ηδη και του σω[μα]τος απτομενος αυτου λεγε φη[σι]ν τουνομα της γυναικος ην αιτ[ια]ν ωμολογησας ειναι σοι των
50 κα[κων] καλλιροην ειπεν ο πολυχαρ μ[ος επ]ληξε τουνομα μιθριδατην κα[ι] [ατυχ]η τ[ι]να εδοξεν ομωνυμιαν [τω]ν γυναικων ουκετ ουν προθυμ[ως [ηθ]ελεν εξελεγχειν δεδοικως μη [κα
55 ταστη ποτε εις αναγκην υβρισαι το [η]διάστον ονομα των [[ηκεουν]] [δε] φιλων και των οικετων [

Col. III.

3 or 4 lines lost. 5 θεν [αξουσιν αυτην ο δε αθλιος εν αμη[χανιαι γενομενος καταψευ 2 lines lost. τ[ου]ντες ου παρ[ουσαν καλλιρο την

10 ης εγ[ω] συρακ[ουσιας εμνημονευ σα θυγατ[ρος ερμοκρατους του στρα τηγου ταυτ[α ακουσας μιθριδατης ερυ θημα[τος ενεπλησθη και ιδρου [τα ενδον και που και δακρυον αυ

- 15 του μ[η θελοντος προυπεσεν ωστε και τον π[ολυχαρμον διασιωπησαι και παν[τ]ας [απορειν τους παροντας οψε δε κ[αι μολις ο μιθριδατης συναγαγών [εαυτον τι δε σοι φησιν
- 20 προς καλλιροη[ν εκεινην και δια τι μελλω[ν α]πο[θνησκειν εμνη μονε[υ]σας αυτ[ης οδε απεκρι

νατο μακροίς ο μυθος ω δεσποτα [και προ]ς ουδίεν ετι χρησιμος μοι ουκ ε 25 $[\nu o \chi \lambda \eta \sigma \omega]$ de $\sigma[\epsilon \lambda \eta \rho \omega \nu \alpha \kappa \alpha \iota \rho \omega s$ About 12 lines lost. [γησαι π]ερι καλ[λιροης και τις ο [φιλοs η]ρξατο ο[υν ο πολυχαρμοs λε40 [γειν] ημεις οι δυο δεσμωται συρα [κουσι]οι γεν[ος εσμεν αλλ ο [μεν ετερ]ος νεα[νισκος πρω [τος σικε]λιας δοξηι τε και πλου [τωι και ευ]μορφ[ιαι ποτε εγω δε 45 [ευτελη]ς με ν συνφοιτητης δε ε κε[ι]νου και φιλος κ[αταλιπον τες ουν τους γονείς εξεπλευ σαμεν της π[ατριδος εγω μεν δ[ι ε]κεινον [εκεινος δε δια γυ 50 [ν]αικα καλλιρο[ην τουνομα [ην δ]οξασαν α[ποτεθνηκεναι εθα [ψε πολυ]τελω[s •τυμβωρυχοι

 $\delta[\epsilon] \int \omega \sigma[\alpha] \nu \epsilon v \left[\rho \rho \nu \tau \epsilon s \epsilon i s i \omega \nu i \alpha \nu \right]$

[επ]ωλησ[[ε]]ν [

Ι. 7. οποιος: olos F(lorentinus); cf. II. 28, τοιαίτην όποίαν.

8. χ of $\omega \chi \rho \sigma s$ seems to have been corrected from κ .

10. δριμυ: γλυκύ F.

11. $\kappa u\lambda\lambda\rho o(\eta s:$ the name is regularly spelled with one ρ in the papyrus; F. gives two.

13. eruxen: erúxane F.

16. $\eta \sigma ar$: $\delta' \eta \sigma ar$ F, but the asyndeton is in the manner of Chariton; cf. II. 37. There is no room for more letters (e.g. σ') in the lacuna at the beginning of the line.

21. $\phi[\nu\lambda\alpha\sigma\sigma\nu]\nu[\tau es$: the reading here is doubtful. The slight traces after $\sqrt{\nu}]ves$ though not inconsistent with ϕ , hardly suggest that letter, and the following six letters must have been somewhat cramped if they were got into the space between this and the supposed ν , of which only a single vertical stroke remains. But the papyrus does not support Hercher's conjecture of $\phi\nu\lambda\alpha\sigma\sigma\sigma\nu$ res.

25-6. F reads márres. $\mu \epsilon \theta$ integer de ó olrowinos, which does not sufficiently fill the space in the papyrus. Probably something has dropped out in F. The traces at the end of 25 look rather like τ .

27. μιθριδατηι: τφ δεσπύτη F.

II. 8. $\gamma \alpha[\rho]$: $\delta \epsilon$ F. The letters at the end of the line are very dubious. In place of ω , τ_i might be read, with $[\mu\omega\rho_i\alpha_i \tau]\eta\nu$ in the next line. There would then be a word of two or three letters (e.g. $\delta \eta$) between araykaia[i and $\tau i [\mu \omega \rho i a i.]$ But the vestiges are too uncertain to justify an alteration of the reading of F.

9. efwle: efwlev F.

10. προσεθεσα ν: προσέθηκαν F.

11. Above the $o\beta$ of $\phi o\beta ou$ the letters πi appear to have been written (by a second hand?). Perhaps $\epsilon | \pi \iota$ as a variant on $\epsilon \iota s$ was intended.

12. συν[anayo]µevos : anayoµevos F. The reading o[v]v συν is not quite certain, but there is clearly something more than our, and it is preferable to adopt our, than to suppose that the scribe wrote our twice by mistake. The loss of σvr in F is easily accounted for by the ouv preceding.

14. βαστασας: βαστάζων F.

15. o in kallipon seems to have been corrected.

16. ημειν : ήμίν F.

17. dy: & F. Sm

19. συνιδυιαν: συνειδυίαν F.

21. [Kai ek]e[i]mi: Kakeimy F: considerations of space make it probable that Kai ekeimy not Kai Keimi was written.

25. 0 8 ev: 6 8 4 F. 6 8 4 V F

26. There is not room in the lacuna for $\pi i \nu i$ which is read after $\pi a \rho a \partial \epsilon i \sigma \varphi$ by F. It may very well be spared.

29-30. We follow F in filling up the lacuna between ent and outerny; but the papyrus may of course have had Hercher's reading [THE EMERGENE E KELTHE TOV].

30-1. εθεα σατο τι γαρ μοι: or ε θεασατο τι μοι. F has τί γάρ, φησίν, omitting μοι.

34. $\tau o\lambda \mu [\eta \mu a \tau os$: $a \tilde{\mu} \mu a \tau os$ F, which has rightly been suspected, though defended by D'Orville. Reiske conjectured $\lambda \eta \mu a \tau os$ which Hercher adopts. The papyrus no doubt preserves the true reading.

35. It is clear that the papyrus, if it read emorana, which there is no reason to doubt, must have omitted around which F has after raráparos.

36. συνπ[ραξασαν: συμπράξασαν F.

37. There is not room for our which F reads after arounds. $[a \kappa o v \sigma a s \delta]$ is possible, but it is more likely that there was no connecting particle; cf. I. 16.

38-9. The papyrus certainly differs here in some way from F, but it is not quite certain what the variant is. The letter at the beginning of 39 is more like a δ than anything else, but might be λ or χ , or perhaps β . But $\beta \lambda \epsilon \pi \omega \nu \lambda \epsilon \gamma \epsilon$ (so F) cannot possibly have been got into the space in this line before $\phi \eta \sigma \omega$. We have therefore adopted $i |\delta \omega|_{\nu}$, which best suits the traces. sometimes used like Bhéneur with adjectives; and the commoner word may easily have been substituted. For the aorist cf. II. 14, $\beta a \sigma \tau a \sigma a s$ where F has βαστάζων. Another possibility is $\lambda \epsilon [\gamma \epsilon \mu o \iota] \phi \eta \sigma \iota \nu$, with $\beta \lambda \epsilon \pi \omega \nu$ in 38; cf. II. 30–1, note. This would however make that line unusually long, though not much longer than 41.

39. ψησιν: φησί F; cf. 48.

40. The a of aduxyμarow was inadvertently omitted, but subsequently inserted. υμι (so F) also appears to have been written above $\tau \omega r$. Both additions are probably due to the original scribe.

41. $\pi \circ \lambda v \chi a \rho \chi o s$ is a slip for $\pi \circ \lambda v \chi a \rho \mu o s$.

44. eπe [φepe] [0]: so apparently the papyrus; έφέρετο F.

46. Rat is not found in F after non. no might be read instead of Rat, in which case λ_{eye} , *k.r.* λ . must be supposed to be spoken by Mithridates, not the attendant; but this seems less likely. G

III.

2nd hand. ελεγεν δε [.*.]. [.]ειτιν[
35 τι με γυμπνον ετισας [
τι με δ εξαπατωσα δι[
σπαταλωσα με δεμ[
λεαν πενια χολον [
αλλω τινι προσπελασασ[α
τουτου ταδ επευχομε[νου τοτε
ηλθ ενδοθεν α. νιμον[
κατα γης σε βοα δε...[
1st hand. ις τον βυθον ορθ[
επακουε με[
45 μη σου το φ[α]ος [
ατρεκως δε μ[

II. 7. l. [κ] εκλεισμένην; ι is written for e again in III 5 πιρι.

14. l. 8000.

III. Ι. λωξην : l. λοξήν.

τ.

5. πιρι: 1. περί.

6. aperypairoi : i. e. aprypéroi. There are two more instances of at for e in 12.

7. This line is difficult. Probably *noadia* was written for *noadiar* (cf. 10, where a final ν is added above the line), to which *averov* refers. After *averov* (δ) may have dropped out. The second word, which is possibly a proper name, is apparently corrupt. The initial letter may be θ , in which case π must be wrong; η is a just possible, but unlikely, alternative.

8. endoerige can hardly be right. The π is quite doubtful, and in place of the second ϵ , σ or possibly γ could be read; but the other letters are clear.

9. The word after $\epsilon \chi \omega \nu$ appears to be corrupt. The first letter might be θ or σ , the second ν .

12. l. de nérpar; cf. note on 6.

15. l. äyкиотрон drijke.

16. At the end of the line $[\tau]\rho[\iota]\chi a$ could be read, which, if correct, was perhaps preceded by a participle. $\sigma \epsilon i \omega \nu$ would suit the sense, but not the surviving vestiges of the letters, though ω may be read in place of μ . The doubtful σ may be δ , but $\delta \epsilon m \mu[\epsilon]$ is also unsatisfactory.

17. ελαμμανεν: so apparently the papyrus for ελάμβανεν.

18. kara rov Bullov is crossed through, having been written by mistake.

20. εκειτ[o: or perhaps έκει τ[; cf. 29.

22. The present tenses are loosely used. The language here recalls the passage of Tacitus describing the tortures of the Christians by Nero (Ann. xv. 44): 'et pereuntibus addita ludibria, ut ferarum tergis contecti laniatu canum (cf. 5-6, above) interirent, multi crucibus adfixi aut flamma usti, aliique, ubi defecisset dies, in usum nocturni luminis urerentur.'

23. Crusius suggests $\delta \epsilon [\epsilon_i] a\theta$, which may be right, the only objection to it being that there is no other instance of the neglect of elision. $\delta \epsilon [\epsilon_i] a\theta$ would not fill the lacuna.

32. l. $\lambda \epsilon \nu \kappa \eta \rho \epsilon s. \alpha \nu \delta \eta [\nu is uncertain, \eta especially being doubtful. The vestiges rather suggest o.$

34. Crusius restores the latter part of the line $[\lambda]i[\gamma] \epsilon \tau_{11} \tau_{12} = (\tilde{\epsilon} \tau_{12} \tau_{$

35. l. yumón (?).

38. λ_{iar} is apparently for λ_{iar} .

40. This line is a repetition of II. 13.

III. COMMENTARY ON ARISTOTLE, Topics II. 2.

Harît. 12 × 11.11 cm.

Parts of three columns of an early commentary on Aristotle's *Topics*. The passages referred to in the fragment are from Book II. ch. 2, p. 109 a 34-5 (Col. I), p. 109 b 4-9 (Col. II), and p. 109 b 9-15 (Col. III). These are cited at length, and are followed by the commentary or paraphrase. The quotations are distinguished from the explanatory matter by the indentation of the lines, those which contain a quotation being made to project by the space of a couple of letters into the left-hand margin (cf. Ox. Pap. II. 220).

The remains of the commentary are too scanty to allow of a precise appreciation of its scope and quality; it is unfortunate that the second column, which is the best preserved, is mainly occupied with a long citation from Aristotle. But the treatise appears to be of a simple though systematic character. The commentator did not choose for elucidation particular passages, but went solidly through the text; and that he was not inclined to prolixity may be concluded from the fact that fifteen lines of Aristotle are disposed of in two columns, and that in Col. III, if our restoration of lines 5-10 is correct, text and commentary occupy an equal number of lines. The work then is probably to be regarded as an unadorned paraphrase, not as a commentary upon selected passages. Its early date is established by the manuscript, which itself can hardly be later than the middle of the second century. The two documents with which this papyrus was found are of the time of Domitian or Trajan; and the handwriting of the literary fragment, which is a neat slightly sloping uncial of medium size, has every appearance of being contemporary with them. The manuscript may therefore be assigned with some security to the end of the first or the beginning of the second century. The commentator accordingly must have written at least a hundred years before Alexander Aphrodisiensis; and was probably also considerably

anterior to Herminus and Sotion, who are known from Alexander's allusions to have commented upon the *Topics* (see Alex. *Topics*, pp. 434. 3, 569. 3, 574. 26, and cf. p. 154. 10 as $\tau_{101}v \notin \partial_0\xi \epsilon v$), and who, apart from the present fragment, are the earliest recorded interpreters of that book. The papyrus shows no punctuation or other lection signs, except the common angular mark used for filling up space at the end of a line. A second hand has made an addition in Col. II.

The citations from Aristotle offer a few slight variations of text, which are noticed below; but they are of small critical importance.

Col. I.

Col. II.

]ην]ων]ονοι]ει 5]αι []μα εις μ[εν [δη τοπος το επ]ιβλεπειν ει το [κατ αλλον τιν]α τροπον υπαρ[χ]ον [ως συμβεβη]κος αποδεδωκεν ΙΟ []εται ει τοδε τωι []εται ει τοδε τωι []εται γαρ τουτο []αν κατ αλλον μεν	 κ[]εητ.[κ[]δ].]ν γα[ρ κειαμενων[κατη γορημα την α[κεχρωσθαι ουτ[ε γενος ου τ[ε] ιδιον δυναται ειναι αλλα συμβεβηκος απ ουδενος γαρ γε[ν]ους παρωνυμ[ω]ς η κατηγο [ρ]ι[α] κατα του ειδους λεγεται αλλα ο[μ] παντα τα γενη συνωνυμως των ειδω[ν] κατηγορει[τ]αι και γαρ το ο[ν]ομα και τον λο[γο]ν επι δεχεται τον των γενων τα ειδη ο ουν κεχρωσμενο[ν] ει > 15 πας το λευκον ουτε ως γενος αποδεδωκεν επε[ι]δη π[α]ρω [νυμως

\sim 1	TTT
Col.	111.

•	•	•	•	•			
[]	ησο.[ð[.]vo[
[]	και [15	µ [αλλος το
[]	πρωτ[катη		επιβλ[επει	ν οις υπαρχειν η

	[γ0]ρια φ[πασι[ν] η μ[ηδενι ειρηται σκοπειν
5	[] <u>τ</u> ον[ο γαρ ορι	δε κατ ειδ[η και μη εν τοις απει
	[μος και] το ιδ[ιον οι	οδενι αλλω υπαρ	ροις οδω γ[αρ μαλλον και εν ελαττο
	[χει κεχρωσται δε π	ολλα και των 20	σιν η σκεψ[ις
	[αλλων] οιον [, ανθρωπος ιππος	ει η ηδο[νη ?
	[δηλον] ουν [οτι ως α	τυμ β εβηκοs	πασαις [
10	[αποδι]δω[σιν		кеl то u [
	[]η <i>κ</i> [θω[
	[] [\$. [
	το κλι[· · · · · ·

Ι. 10, 11. ? τφ (ε)ίδει.

II. 10. πάντα συνωνύμως τὰ γένη Bekker. The variant ομωνυμως has been inserted by a second hand. No trace is left of the μ , but the surface of the papyrus is rather damaged at this point.

12. o[v]oµa: the vestiges of the first letter suit o better than v. rovvoµa Bekker.

13. TOP TOP: SO BC; Om. TOP Bekker.

III. 8. A difficulty arises concerning the length of this line, which with the ordinary reading, olov $\xi i \lambda o \lambda i d o s$ ($\lambda i d o s \xi i \lambda o r C$) and $\mu o r c h a n d h o r c h a n h a n d h o r c h a n$

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IV. HOMER, Iliad VIII.

$Umm el 'Atl. 5.5 \times 8 cm. Plate VI.$

A small fragment containing in two consecutive columns the ends of lines 332-6 and the beginnings of lines 362-8 of the eighth book of the *Iliad*. Some interesting variations occur in 11. 366, 369; cf. note *ad loc*. The papyrus was found with several others belonging to the Ptolemaic period, and for the most part falling within the second century B.C. It may itself be assigned with some security to the second half of that century, or at latest to the beginning of the century following. A remarkable palaeographical feature is the occurrence of the square-shaped ϵ at the beginning of 11. 365-6.

	τειρομε[νον
	η τοι ο μ[εν
	. 365 τωι επα[λεξησουσαν
ερι]ηρες ετ[a]ιροι	ευ γαρ εγω [
αλ]αστωρ	ευτε μιν ε[ις
σ]τεναχοντα	εξ ε[ρ]εβε[υs
335] μενος ωρσεν	ŋ . [
αχαι]ους	· · · · · ·

V. HOMER, Iliad I.

Harît. 28.2 × 16.8 cm.

A single column, written upon the verso of the papyrus, containing ll. 404-447 of the first book of the *Iliad*. On the recto are some accounts, which appear to have been written in the latter half of the second century A.D. The Homer on the verso may fall within the second century, or belong to the earlier part of the third. The handwriting is a good-sized upright uncial, well-formed and somewhat ornate in appearance. The marks of elision and diaereses on ι and v, which are frequently inserted, are due to the original scribe. The papyrus shows no variants of importance. The common interchange of ϵ_i and $\bar{\iota}$ is not noticed in our collation.

[αιγαιων ο γ]αρ αυτε β[ιη] ου πατρος αμεινω[ν 405 [os ρα παρα κ]ρονιωνι καθεζετο κ[υδ]εϊ γα[ι]ων [τον και υπ]εδ[δ]εισαν μακ[αρ]ες θε[ο]ι ουδε τ' εδησ[αν

440 [την $\mu\epsilon$]ν [ϵ]π[$ι\tau \epsilon$]πι [$\beta\omega$]μον αγων πολ**υ**μητις οδυ[σσε]υς [πατρι ϕ_l]λ[$\omega \epsilon v \chi\epsilon$]ρ[σ_l] τιθει και μιν προσεειπεν

- [ιστια με]ν στιλαντο θεσαν δ εν νηι μελαινη [ιστον δ ισ]τοδοκη πελασαν προτονοισιν ϋφ[ε]ντ[ε]s 435 [καρπαλι]μως την δ εις ορμον προερυσσαν [ε]ρετμο[ις [εκ δ ευν]ας εβαλον κατα δε π[ρυ]μνησι εδησαν [εκ δε και] αυτοι βαινον επι ρηγμ[ε]ινι θαλασσης [εκ δ εκ]ατ[ο]μβην βησαν εκηβολω απολλω[νι [εκ δε χ]ρυσηις νηος βη ποντοποροιο
- [και μιν γουν]ασομαι και μιν πεισεσθα[ι] οιωι [ως αρα φωνη]σασ απεβησατο τον δε λιπ' αυτου [χωομενον κ]ατα θυμον εΰζωνοιο γυναικος 430 [την ρα βιη αε]κοντος απηΰρων αυταρ οδυσσευ[ς [ες χρυσην ικ]ανεν αγων θ' ιερην εκατομβην [οι δ οτε δη] λιμενος πολυβενθεος εντος ϊκον[το
- [αλλα συ με]ν νυν νηῦσι παρημενος ωκυποροισ[ι [μηνι αχ]αιοισιν πολεμ[ο]υ δ' αποπαυεο παμπαν [ζευς γαρ ε]ς ωκεανον μετ' αμυμονας αιθιοπηα[ς [χθιζος εβ]η μετα δαιτα θεοι δ' αμα παντες εποντο 425 [δωδεκατ]η δε τοι αυτις ελευσεται ουλυμπον δε [και τοτ επει]τα τοι ειμι διος ποτι χαλκοβατες δω
- [ησθαι επει] νυ τοι αισα μινυνθα περ ου τι μαλ[α] δην
 [νυν δ αμα τ] ωκυμορος κα[ι] οιζυρ[ο]ς περι παντ[ων
 [επλεο τω σε κα]κη αιση τε[κ]ον εν μεγαροισιν
 [τουτο δε τ]οι ερεουσα επος δι[ι] τερπικεραυνωι
 420 [ειμ αυτη π]ρος ολυμπον αγαννιφον αι κε πιθηται
- [γνω δε και ατ]ρειδης ευρυ κρε[ι]ων αγαμεμνων [ην ατην ο τ αρ]ιστον αχαιων ουδεν ετεισεν [τον δ ημειβετ] επιτα θετις κατα δακρυ χεουσ[α [ω μοι τεκν]ον εμον τι νυ σ ετρεφον αι[ν]α τεκ[ου]σα 415 [αιθ οφελε]ς [π]αρα νηυσιν αδακ[ρ]υ[[χεουσα]]το[ς] και απημων

[των νυν μι]ν μνησασα παρ[ε]ζεο κ[αι λ]αβε γουνω[ν [αι κεν πως ε]θελησιν επι τρωεσσιν αρηξαι [τους δε κατα] πρυμνας τε κ[αι] αμφ [α]λα ελσαι αχαιους 410 [κτεινομεν]ους ινα παντες επαυ[ρ]ωντα[ι] βασιλη[ος

 $[\omega \times \rho \upsilon \sigma]\eta \pi [\rho \sigma \mu] \epsilon \pi \epsilon \mu \psi \epsilon \nu a \nu a \xi a \nu \delta \rho] \omega \nu a \gamma a \mu [\epsilon \mu \nu] \omega \nu$ [παιδα τ]ε σο[ι] αγεμεν φοιβω θ' [ιερ]ην εκατομβην [ρεξαι υπε]ρ [δ] αναων οφρ' ειλασσωμεσθα ανακ[τ] α

445 [ος νυν αργ]ειο[ισ]ι πολυστονα κηδε εφηκεν

ως ειπων εν χερσι τιθει ο δ' [ε]δεξατο χαιρων

[παιδα φ]ιλην ο[ι] δ' ωκα θεω κλειτην εκατομβην

406. υπ]εδ[δ]εισαν: so MSS.; υπέδεισαν La R(oche).

407. $\mu_1 \mu_{\mu \eta \sigma \sigma \sigma \sigma \sigma}$: the letter before μ might also be read as ι ; but more probably it is », and the papyrus will then agree with the majority of the MSS. in reading µ1 µmpaga and not μιμνησασα (G). μιν μνήσασα La R.

415. Xeovoa, which the scribe first wrote after adakpv, was of course due to a reminiscence of 413. He then cancelled the superfluous word by drawing a line round it.

418. μεγαροισιν: μεγάροισι La R., with CH. 424. μετα: so the MSS; κατά La R. with Strabo i. 3, Schol. A. 484, Apoll. Lex. 96, 16; Aristarchus, Aristophanes, &c.

428. aπeβησaro: so DGL and the first reading in H; aπeβήσero La R.

431. αγων θ: άγων MSS., La R.

435. προερυσσαν: so ADHLS, προέρυσαν CE 130, 24 G. προέρεσσαν Aristarchus, La R.

444. echaorowpeoba: the papyrus combines the two readings between which, with minor differences of spelling, the MSS. are divided, Darópersa (ACH) and Darowell. The result is a form which will not scan. The whole line was rejected by Aristonicus (Schol. @. 479).

446. ο δ' edefaro : so most MSS. δ δè défaro La R. with AC Townl. Eton. 447. o[1]: so Ambros., &c. ; rol La R. with most MSS. κλειτην: the vulgate reading ; iephy Aristarchus, La R.

VI. HOMER, Iliad XXI.

Kaşr el Banât. 15.5 × 11.4 cm. Plate IV.

The upper part of a column, no doubt the second of the roll, containing ll. 26-41 of Homer, *Iliad* xxi. The interest of the papyrus is mainly palaeographical. Both it and the following fragments of the Odyssey (vii) were found together with a number of early first century documents, of which six out of the seven that are dated belong to the reign of Augustus. The two literary papyri are no doubt of the same period, and we thus have a pair of practically contemporary specimens of the literary hand as practised in the opening decades of the first century. The handwriting of the present fragment is of a large bold type, and is considerably better formed and handsomer in appearance than that of the Odyssey fragments. The punctuation is a later addition; it is noticeable that all three kinds of stops occur (cf. viii). The text is the vulgate.

CLASSICAL FRAGMENTS

[πτωσσον υπο κρ]ημνους· ο δ επει καμε χειρας εναιρων [ζωους εκ ποταμ]οιο δυωδεκα λεξατο κουρους [ποινην πατροκ]λοιο μενοιτιαδαο θανοντος· [τους εξηγε θυρα]ζε τεθηποτας ηυτε νεβρους

30 [δησε δ οπισσω] χειρας ευτμητοισιν ιμασιν.
[τους αυτοι φερεε]σκον επι στρεπτοισι χιτωσι.
[δωκε δ εταιροισι]ν καταγειν κοιλας επι νηας.
[αυταρ ο αψ επορου]σε δαιζεμεναι μενεαινων.
[ενθ υιει πριαμοιο] συνηντετο δαρδανιδαο

35 [εκ ποταμου φευγο]ντι λυκαονι· τον ρα ποτ αυτος [ηγε λαβων εκ πα]τρος αλωης ουκ εθελοντα [εννυχιος προμολ]ων ο δ ερεινεον οξει χαλκωι [ταμνε νεους ορπη]κας ιν αρματος αντυ[γ]ες ειεν· [τω δ αρ ανωιστον] κακον ηλυθε διο[ς] αχιλλευς

40 [και τοτε μεν μιν λη]μν[ον ε]υκτιμενην επερασσε [νηυσιν αγων αταρ υιο]ς [ιησ]ονος ωνον εδίω]κε

26. The last eight letters of the line have been written by a second hand over an erasure.

30. ιμασιν: so D; ίμασι La R(oche). 37. ερεινεον: ερινεόν La R.

VII. HOMER, Odyssey VI.

Kaşr el Banât. 11.8 x 16.6 cm. Plate IV (fragment g).

Of the following seven fragments of the sixth book of the Odyssey, only one (g), comprising ll. 286-300, is of any size; the rest are small pieces from at least three different columns of the roll, containing parts of twenty lines between 201 and 328. As has been stated in the introduction to vi, these fragments of the Odyssey are contemporary with the preceding papyrus, both MSS. belonging to the early part of the first century A.D. Some corrections in the text have been inserted by a second hand, which seems to be also responsible for the punctuation. A variant not otherwise recorded occurs in 1. 296.

Ιο [ε]πεισηκται δ αντι τουτῶ
[ν]φ ων απολωλεν[[αι]] και νε
[ν]οσηκεν η ελλας. ταυτα
[δ]ε εστιν τι: ζηλος ει τις
[ει]ληφεν τι [[.]] γελως αν ο
... συνγνωμη τοις ελεγχομε
15 [μο]λογη μεισος αν τουτοις
[τις] επι[τιμ]α[.] ταλλα πανθ' δ
[σ εκ τ]ου [δ]ωροδοκειν ηρτη[ται
[επει τ]ρι[ηρεις γε] και σω[μα
[των πλ]ηθ[ος και χ]ρηματ[ων
20 [και της] αλ[λης κατασκευης

I. 8. An illegible letter has been crossed out, presumably by the first hand, after the second a of anaw θ ; cf. the next note.

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9. $\epsilon\kappa\pi\epsilon\pi\rho\sigma\tau a$: κ , which was wrongly written before τ , has a dot placed over it, and has also been crossed through. The same double process of deletion has also occurred in 11 and 14. In these cases the superimposed dots are probably due to the original scribe, and perhaps also the additional cross-strokes. The substitution of $\tau avra$ for $\tau av\theta$, which was first written, may also be by the first hand. $\tau a vra B(lass)$.

αν[ε]πεισηκται: αντεισήκται MSS., Β.

10. art rour is bracketed by B.

11. For the correction of απολωλεναι to απολωλεν, cf. note on 9. The mistake was no doubt caused by the following και. ἀπολωλε B.

12–13. דמידם [d]e eoriv ri: דמידם d' eori ri; B.

15. The iota adscript of $o[\mu \sigma]\lambda \sigma \gamma \eta \iota$ (apparently) and $\sigma \nu \sigma \gamma \sigma \mu \sigma \eta \tau \sigma \iota s \epsilon \lambda \epsilon \gamma \chi \sigma \mu \epsilon \sigma \sigma s \epsilon \epsilon (v)$ $\tau \sigma \nu \tau \sigma \sigma \sigma s$ have been added by a second hand, whose rather sprawling letters extend into the margin. B prints $\sigma \nu \gamma \gamma \sigma \mu \sigma \sigma \sigma s$ is $\epsilon \lambda \epsilon \gamma \chi \sigma \mu \epsilon \sigma \sigma s$, which is omitted by S and the first hand of L, in small type. The addition of $\epsilon \nu \tau \sigma \sigma \tau \sigma s$ is peculiar to the papyrus.

16. $e\pi_{\tau}[\tau_{\mu}]a$: the iota adscript, like that in the preceding line, seems to be a subsequent addition. $o[\sigma e\kappa : o[\sigma a e\kappa may have been written.$

20. The papyrus agrees with the first hands of S and L in omitting $\pi p \dot{o} \sigma \sigma \delta \sigma$ or $\pi p \dot{o} \sigma \sigma \delta \sigma \sigma$ after $\chi \sigma \eta \mu \dot{a} \tau \omega r$: so B.

II. 1. και των συμμάχων is bracketed by B.

IX. EUCLID I.

Kaşr el Banât. 18.6 × 5.5 cm. (Fr. a).

The following fragments of Euclid (Book I, Props. 39 and 41), though unluckily much mutilated, are of considerable interest, since they show marked variations from the common text. The extent of these is however obscured by the uncertainty as to the length of the lines. No complete line is pre-

served, and we do not therefore know what the normal length was. But either the length of the lines was extraordinarily irregular, or the differences between the papyrus and the mediaeval MSS. of Euclid (which are unusually good) were quite remarkable. For instance, at the ends of ll. 1-10 of the papyrus the letters before the lacunae are nearly directly over one another. It would therefore be expected that the number of letters between them should be approximately equal. But, according to Heiberg's text (Teubner, 1883), which we have used for the collation given below, the numbers are these :-- 11. 1-2 between i and λ 32 letters, ll. 2-3 between λ and η 39 letters, ll. 3-4 between η and δ 76 letters, ll. 4-5 between δ and η 26 letters, ll. 5-6 between η and λ 28 letters, ll. 6-7 between λ and γ 38 letters, ll. 8-9 between β and η 39 letters, ll. 9-10 between η and ι 23 letters. It is true that by a judicious use of the recorded variants some of these inequalities might be reduced; but they cannot be got rid of in that manner; and seeing that in several cases the reading of the papyrus is certainly peculiar (cf. the collation), we have not attempted a conjectural restoration of the text. The general tendency of the fragment is towards compression; and some agreements with the MS. called p are noticeable. The irregularities of the text followed by the papyrus extended to the order of the propositions. Prop. 39 is immediately succeeded by Prop. 41. Prop. 40 was either omitted or else placed in some other position. It is noticeable that the diagram of Prop. 30 is drawn at the end of the demonstration, instead of, as is usual, at the beginning.

An easy explanation of the eccentricities of this fragment would be obtained if it could be supposed that it did not form part of a regular book, but was merely an imperfectly remembered exercise. But this is not a satisfactory view. The words are correctly spelled, and the handwriting, though not of the regular literary type, is by no means ill formed. Its date is apparently the latter half of the second century. The papyrus was found with a number of documents belonging to the reigns of Antoninus, Marcus, and Commodus. A small detached fragment (b), which has every appearance of having come from this column, we have not succeeded in placing. On the *verso* are the ends of a few lines in a cursive hand of the latter part of the second or beginning of the third century.

This is the second fragment of Euclid on papyrus that has come from Egypt. The first was published in Ox. Pap. I (no. 29).

Fr.(a)

ο]ντα επι [τα αυτα μερη] παραλληλ[οις Η

III.

FAYÛM TOWNS

επ]ι της αυτη[ς βασεως επεζευ]χθω η αδ [ε]στιν τη [βγ 5 τη $\overline{\beta}$ γ παραλ[ληλος] το αβγ [της α]υτης β[ασεως $\pi a \rho$] $a \lambda \lambda \eta$ [$\lambda o \iota s$ ε]στιν (σ]ον το β[δγ 10 μει]ζον τω ελ[ασ]σον[ι η α]ε τη βγ εστιν παρ[αλληλος δειξο]μεν οτι [ο]υδε αλλη [η] $a\overline{\delta}$ apa τη $\overline{\beta\gamma}$ εστιν πα[ραλληλος **,**[ð β] ſγ 15 εαν παρα]λληλογραμμ[ον] τρι[γωνω αυτη]ν και εν τ[ais] αυταις [] εσται τ[ο πα]ραλληλ[ογραμμον π]aρa[λληλογρ]aμμ[oν βασιν] τε [20].[διπλα]σιο[ν επεζευ]χθω [] $\tau \omega \ [\overline{\epsilon \beta \gamma}] \ \tau \rho [\iota \gamma \omega \nu \omega$] της βγ κ[αι ται]ς $\overline{\beta\gamma}$ [a]ε α[λλα 25] παραλληλογρα[μμον] και του εβ[γ

•

.

(b)]. ντων [] τανταις α[πα]ραλληλ[ο]ς [

1. ο]ντα επι: ὅντα καὶ ἐπὶ H(eiberg) with most MSS. The whole phrase καὶ ἐπὶ τὰ αὐτὰ μέρη is omitted in BbVm. I p.

3. It is evident that the papyrus, whether or not it agreed with Theon (BFVbp) in omitting sai $i\pi i$ τa $a d\tau a \mu \epsilon \rho \eta$ after $\beta a \sigma \epsilon \omega s$ ($\delta r \tau a$), cannot have read $\lambda \epsilon \gamma \omega$ $\delta \tau \iota$ sai ϵr $\tau a \tilde{\iota} s$ $a d\tau a \tilde{\iota} s$ $\pi a \rho a \lambda \lambda \eta \lambda \sigma s$ $\epsilon \sigma \tau \epsilon \prime r$, which in all MSS. precedes $\epsilon \pi \epsilon \xi \epsilon \upsilon \chi \theta \omega$. On no theory of the length of the lines can 50 (or including $\delta r \tau a - \mu \epsilon \rho \eta$, 70) letters be supposed to have been lost in the lacuna between $a \upsilon \tau \eta$ and $]\chi \theta \omega$ in the following line. $\lambda \epsilon \gamma \omega s \tau \lambda$ is quite unessential.

4. επεζευ]χθω η: επεζεύχθω γαρ ή MSS., Η.

5. ϵ] $\sigma_{\tau\nu}$ τ_{η} : the order of the words is different from that found in other MSS., which read after A Δ $\lambda_{\ell\gamma\omega}$ $\delta_{\tau\iota}$ mapá $\lambda\lambda\eta\lambda$ ós $\epsilon_{\sigma\tau\iota\nu}$ $\dot{\eta}$ A Δ $\tau_{\hat{y}}$ B Γ .

6. The papyrus agrees with p in omitting evolution after $\tau \hat{\eta}$ BF; $\sigma \eta \mu \epsilon i o v$ was also no doubt left out after $\tau o \hat{v} A$ (so p).

9. It is probable that the papyrus read rais $\beta \gamma$ as after $\pi a \rho] a \lambda \eta [\lambda o is with pVm. 2 b m. 2; om. H.$

10. το β δy: καὶ τὸ ΔΒΓ MSS., Η.

12. The papyrus again varies the common order of the words (cf. 5 note), which is oùn αρα παράλληλός έστω ή ΑΕ τη ΒΓ.

13. [o]vde: so FVbp; ovd H.

14. eorus: 80 P; eore H.

The recapitulation of the theorem τd apa to a $\tau p i \gamma \omega r a$ with is omitted. Perhaps the first words of it may have followed $\pi a p a \lambda \eta \lambda o s$, or the proposition may have been simply concluded by $\delta \pi \epsilon p$ idea deiga.

17. The traces suit eoral (BFbp) much better than eoriv (P; eori Proclus).

20-27. These lines are contained upon a detached fragment the precise position of which in relation to the upper part of the column is uncertain; but approximately it is to be placed as printed.

25. The reading of the vestiges at the beginning of this line is very doubtful; but ϵa at the end are clear.

25–27. The papyrus evidently differed considerably here from the ordinary text which (with minor variations) runs: $d\lambda\lambda d$ $\tau \delta$ AB $\Gamma \Delta$ παρα $\lambda\lambda\eta\lambda\delta\gamma$ ραμμον $\delta i\pi\lambda \delta a c \delta r$ $\tau c v \tilde{\nu}$ AB Γ τριγώνου $\dot{\eta}$ γὰρ A Γ διάμετρος αὐτό δίχα τέμνει. ὅστε τὸ AB $\Gamma\Delta$ παρα $\lambda\lambda\eta\lambda\delta\gamma$ ραμμον καὶ τοῦ EB Γ τριγώνου ἐστὶ διπλάσιον (H). τοῦ AB Γ τριγώνου must have been placed before τὸ AB $\Gamma\Delta$ παρα $\lambda\lambda\eta\lambda\delta\gamma$ ραμμον, and the second τὸ AB $\Gamma\Delta$ παρα $\lambda\lambda\eta\lambda\delta\gamma$ ραμμον either omitted or similarly placed after καὶ τοῦ EB Γ τριγώνου. The sentence $\dot{\eta}$ γὰρ A Γ διάμετρος κτλ. was apparently shortened, perhaps by the omission of the word διάμετρος.

X. LATIN FRAGMENT.

Harît. 6.4×5.5 cm. Plate VL

This small fragment has little intrinsic value, but it possesses a palaeographical interest which renders its publication desirable. The handwriting is

H 2,

- <u>-</u>

of an unusual type—a well-formed and regular semicursive, very clear and neat. On the *verso* of the papyrus is some Greek cursive of about the middle of the third century, which provides a *terminus ad quem* for the Latin writing on the *recto*. The latter probably falls within the first half of that century; it might however be as early as the end of the second.

Whether the papyrus should be classed as literary or no is uncertain. The excellence of the hand is rather suggestive of a literary composition, which is more likely than not to have been of a legal nature. But the fragment may equally well have come from some official document. Hardly enough remains to justify a decided opinion.

minnotiți [testamenta [professi quae [duci si ad dilige[n 5 obseruant [? consuetudinem es[se commilitones [existimaut[rata esse⁴ .[10 milites .[ența]

1. There are some traces of ink before the m, but these may be due to a long downstroke from the line above. If they represent a letter in this line, the line projected further into the left margin than those below it.

11. The doubtful i may be l. The letter following must apparently be a, not m.

II. DOCUMENTS OF THE PTOLEMAIC PERIOD.

XI. PETITION OF DEMETRIUS.

Harît. 26 x 12 cm. About B.C. 115.

Petition addressed to Cleopatra III and Ptolemy Soter II by Demetrius, an infantry soldier domiciled at Euhemeria, concerning the repayment of certain loans of wheat lent by him to Theotimus, son of Phileas (cf. xii. 3). This papyrus was found together with xii and cccxxiv-v in a house near the temple of Harît; cf. p. 52. There is no date, but the petition was probably

written very soon after the death of Euergetes II, since the contracts mentioned were made in his reign.

Βασιλίσση[ι Κλεοπάτραι καὶ βασιλεῖ Πτολεμαίωι θεοῖς Φιλομήτορ σι Σωτηροσι χαίρειν Δημήτρίος κάτοικος [τών πε]ζών τών κ[ατο]ικούντων [έν Εύ-5 ημερία τ[ης Θεμίσ]του μερίδος. [έν] τώ Χοίαχ μηνί του ν[α (έτους)] έδάνεισα [Θεοτ]είμω Φιλέου Πέρση της έ[πιγο]νης των κατοικούντων έν Θεαδελφεί[α τ] ης αυτης μερίδος του Άρσινοίτου πυρών $d\rho(\tau d\beta as)$ [ζ (ημισυ)], καὶ ἐν τώι Mεχεὶρ μηνὶ τοῦ aủ-10 του έτους $d[\lambda]\lambda as d\rho(\tau a\beta as) \mu \epsilon$, [δ]μοίως δε και έν τώ Φαῶφι [μην] τοῦ να (ἕτους) άλλας ἀρ(τάβας) κε, τὰς δέ πάσας (πυρῶν) [ἀρ(τάβας)] οζ (ημισυ), κατὰ συγγραφὰς τρῖς, διὰ μέν μιας ζ (ήμισυ), δι' έτέρας με, δι' ών έδηλώθηι άλ[λ]α τε καί ποήσασθαί μοι αὐτόν 15 την των προκειμένων άρ(ταβων) οζ (ημίσους) έν τοις δια των συμβολαίω[ν] όρισθείσιν χρόνοις ή έκτεισαί μοι έκάστ[ης] $d\rho(\tau d\beta \eta s)$ χα(λκοῦ) (δραχμας) 'Γ. τούτων δ' όντων καί των εής αποδόσεως χρόνων διεληλυθότων καί άλλων έπιγεγονότων πλεόνων 20 δ ένκαλούμενος πλεονάκις άπητημένος [ο]ύχ ύπομένει έκουσίως αποδιδόναι, κατανωτιζόμενος τ[δ]..[..]ως έχον και τας συναλλάξεις [....]. ν έφ' ύ[μα]ς καταφυγήν πεποημένο]s δίεομαι άποστειλαί μου την έντευ-25 Ein $i\pi i \tau[o] ds i\pi i \tau \hat{\omega} v [\tau] \delta \pi \omega v \chi \rho \eta \mu a \tau i \sigma$ τάς, $\tilde{\omega}$ ν [είσα]γωγεύς $\Delta \omega$ [σ]ίθεος, δπως διαλέξαντες αύτην είς καίτα στασιν και άνακαλεσάμενοι τόν Θέωνα διά Δημητρίου λο[γ]ευτοῦ κρίν[ω]σιν πραχθηναί μοι 30 avtor $\tau[\eta] \nu$ word $\nu[\eta] \nu$ $\tau(\mu) \nu$ $\tau\eta$ ἀρ(τάβηs) υγ() ἘΓ (δραχμάs), τὰ συναγόμενα χαλ-

FAYÛM TOWNS

άλλα και ήγαγου μεθ' υβρεως και πληγών και συνκλείσ[αντ[έ]ς με είς την Άμεννέως τινός οικίαν έξέδυσαν δ περ[ιεβεβλήμην ίμάτιον και τοῦτο ἀπηλλάγησαν ἕχοντ[ες έ-

20 ξέντες γυμνόν. εἶθ οὕτως μετ' ἐνδύματος μ.... ζ.. θεντος ὑπὸ τῶν γνωρίμων οὕτως ἐξελθῶν καὶ καταβαλῶν διὰ Πτολεμαίου τραπαιζίτ[ου] Μέλιτι τῆι καπηλίδι ἦ τὸ ἰμάτιον ἐδεκώκησαν ἐνέχυρον πρὸς ἀσωτείαν χα(λκοῦ) (δραχμὰς) Ἐψ, ἐξεκομισάμην α[ὐτ]ό. περὶ 25 τῶν ἀδίκως εἴς με συ[ντετ]ελεσμ(ἐν)ων προ[ŋ]ρημένος

25 των ασκως είς με σσιρτετρικτομ(εγμν προ(μηνημεσος έπεξελθείν δέομαι άποστείλαί μου την εντευξιν έπι τοὺς ἀποτεταγμένους τῆι κατοικία χρηματιστὰς ῶν εἰσαγωγεὺς Διοσκουρίδης, ὅπως χρηματίσαντες αὐτην καὶ προσκαλεσάμενοι τόν τε Διοκλῆν καὶ Ἀμμώνι[ο]ν

30 δια Τ[.....λογ]ευτοῦ συνκρίνωσι πραθχῆναί μοι έκα. [..]ρ[.....σ]υνεχομένους τῆς ἀδίκου ἀγωγῆς ἀργυ(ρίου) (δραχμὰς) ρ καὶ τῆς ὕβρεως χα(λκοῦ) υκ καὶ τὰς τοῦ χα(λκοῦ) ἘΒψ, περὶ αὐτῶ[ν γ]ενομένης [ἀ]νάγκης ἁρμοζούσης διὰ δημοσίων. τούτων δὲ γενομένων ἔσομαι ἀντειλημ-

35 *µ*évos.

εύτυχεῖτε.

9. 2nd ϵ of ade $\sigma\theta\epsilon$ s corr. from ι . 15. σ of $\pi\lambda\epsilon$ or σ corr. from o. 18. ϵ of aper corr. from μ . 22. l. $\tau\rho\sigma\pi\epsilon$ (irov, an early instance of the interchange of σ_{i} and ϵ . 23. l. ϵ dedukted σ_{i} . 30. l. $\pi\rho\sigma_{i}$ defined.

'To Queen Cleopatra, goddess Euergetis, and King Ptolemy surnamed Alexander, god Philometor, greeting from Theotimus, son of Phileas, a Mysian of the fourth hipparchy, owner of 100 arourae, living at Theadelphia in the division of Themistes of the Arsinoite nome. In the month of Epeiph of the 13th which is also the 10th year Diocles, son of Alexander, a Persian of the Epigone, being of the less reputable class at the same village, having in combination with other individuals done me various injuries, I made the customary charges against him on these counts. He however, so far from being abashed, took as a confederate Ammonius, son of Ammonius, a Persian of the Epigone and inhabitant of the same village, and on the . . . of Mecheir in the present year they entered the house which belongs to me in the village and summoned me, others besides themselves being present, and abused me in the most unmeasured terms; and as the result of the colloquy which took place between us . . ., nay more, they dragged me away with insults and blows, and shut me up in the house of a certain Amenneus, where they stripped me of the garment I was wearing, and went off with it, sending me forth naked. Afterwards, a garment having been (supplied) by my friends, I went out,

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and by paying through Ptolemaeus the banker to Meli, the dealer to whom they had incontinently pawned the garment, 2700 drachmae of copper, I recovered it. As I have decided to proceed against them for all the injuries they have inflicted upon me, I entreat you to send my petition to the assize-judges appointed for the settlement, whose clerk is Dioscurides, in order that they may take cognizance of it, and having summoned both Diocles and Ammonius through T.... the collector to appear, give judgement that they shall perforce pay me for the illegal abduction 100 (?) drachmae of silver, and for insulting me 420 (?) drachmae of copper, besides the 2700 drachmae of copper, suitable pressure being applied on this account by public officials. If this is done, I shall have obtained redress. Farewell.'

3. Cf. note on xi. 6. 100 arourae was the usual grant to cavalry soldiers in the Fayûm.

12. iveorôros (irous): probably the 14th=11th year, i.e. B.C. 104-3; cf. line 5.

14. τούτοιs: the sentence from 9-20 is very loosely constructed, the subject changing more than once. τούτοιs, unless persons in the mind of the writer, but not mentioned, are meant, must refer to Diocles and Ammonius, and καl έτέρους συμπαρόντας, though apparently governed by ἐκκαλεσάμενοι, is probably an accusative absolute.

15. $\kappa a \kappa o \lambda o \gamma \eta \theta \omega s$: the subject is now Theotimus himself. The next clause is ambiguous and may perhaps mean 'as the result of their previous agreement between themselves.'

31. $\epsilon \kappa a$. [: $\epsilon \kappa a \tau \epsilon \rho o \nu s$ would be expected, but the letter following a is not τ and is more like σ . $\epsilon \kappa a \sigma [\tau o \nu causes difficulty owing to the tail of the supposed <math>\rho$ which follows shortly after. $d\delta (\kappa o \nu d \gamma \omega \gamma \eta s)$: this refers to line 17, not to the $d\delta \kappa \eta \mu a \tau a$ mentioned in 7.

XIII. LETTER OF A TAX-FARMER.

Harît. 10.5 x 8.5 cm. B.C. 170 (?).

Letter from a farmer of the beer-tax at Theadelphia to a company of fish-salters (or mummifiers), directing them to 'support' ($\pi\rho\sigma\sigma\tau\hat{\eta}\nu\alpha\iota$) a certain Petesis, who had paid his tax for making beer. The precise meaning of this 'support' and the connexion between Petesis' payment of the beer-tax and his relations to the $\tau\alpha\rho\iota\chi\epsilon\nu\tau\alpha\iota$ is obscure.

The papyrus is written on the verso (the recto being blank) in a mediumsized cursive hand of the second century B.C. The 12th year mentioned is probably that of Philometor.

[.]ελθοῦς ἐξειληφώς τὴν ζυ(τηρὰν) [Θ]εαδελφέας εἰς τὸ ιβ (ἔτος) Ψάιτι καὶ τοῖς μετόχοις ταριχευταῖς χαίρειν. 5 καλῶς ποιήσετε προστάντες Πετήσιος τῶν ἐξ Ἀρχελαίδος. ἀπέχω τὸ γινόμενον αὐτοῦ τέλος, οὐθὲν 10 αὐτῶι ἐγκαλῶι. ἕρρωσθε. (ἔτους) ιβ, Χοίαχ δ. '. elthous, farmer of the beer-tax at Theadelphia for the 12th year, to Psais and partners, fish-salters, greeting. Please support Petesis, an inhabitant of Archelais. I have received the tax due from him and have no claim against him. Farewell. The 12th year, Choiak 4.'

3. ¥άιτι : Or Φάιτι,

4. rapixeurais: cf. xv. 4, and Wilcken, Ost. I. p. 397, where the tax called i rerápra courrapixou is discussed. The words rápixos and rapixeurás are ambiguous, and can refer either to the preparation of mummies, or to the salting of fish &c. The conjunction of rapixapiew with σετοποιών in xv. 4 supports Wilcken's view that in the cases where a tax is concerned it is the salting of meat and fish that is meant; but here either meaning is equally possible.

XIV. . NOTICE FROM TAX-COLLECTORS.

Harît. 16 x 17.5 cm. B.C. 124.

Notice addressed to Phileas, son of Tryphon, by two tax-collectors, one a Jew called Simon, requesting the extra payment of four silver drachmae for 'a crown' on behalf of Numenius. At the bottom is the receipt, signed by one of the collectors.

The papyrus is dated in the 46th year, which must refer to the reign of Euergetes II. Above the notice are three much obliterated lines in a different hand, referring to a payment of 1400 drachmae and mentioning the 32nd year.

> Σίμων καὶ Πτολεμαῖος οἱ προκεχιρισμένοι πράκτορες τοῦ ἀναπεφωνημένου Νουμηνίφ στεφάνου Φιλέα Τρύφωνος χαίρειν. προσδιαγράψις 5 ἀργυρίου δραχμὰς τέσσαρας, /δ.

*(έτους) μ₅, Τῦβι λ.

2nd hand Πτολεμαίος Πασοκράτου συναπέχω.

'Simon and Ptolemaeus, the appointed collectors of the crown-tax decreed for Numenius, to Phileas, son of Tryphon, greeting. You are required to pay in addition four drachmae, total 4. The 46th year, Tubi 30. I, Ptolemaeus, son of Pasocrates, jointly acknowledge the receipt.'

2. On the position of the $\pi \rho \dot{\alpha} \kappa \tau \omega \rho$ in Ptolemaic times see Rev. Pap. p. 78 and Wilcken, Ost. I. p. 564. They were specially concerned with the exaction of fines or payments in arrear. In the present case there is a question of an extra payment ($\pi \rho \sigma \sigma \delta \omega \gamma \rho \dot{\alpha} \psi \epsilon \iota s$). The $\pi \rho \dot{\alpha} \kappa \tau \sigma \rho \epsilon s$ or expansion of the Roman period were ordinary collectors of taxes.

3. orepárou: on this tax see Wilcken, Ost. I. pp. 295 sqq. It was generally a present made to the king on his accession or some other important occasion, like the aurum

coronarium of Roman times (cf. introd. to xx). Here, however, the 'crown' was for the benefit of a private individual, presumably a court favourite. Possibly this Numenius is identical with the $d\rho\chi u\sigma \omega \rho a \sigma \phi \delta \lambda a \xi$ and strategus of the Thebaid mentioned in Gr. Pap. I. xxxviii. I.

XV. TAX-RECEIPT.

Ûmm el 'Atl. 7.3 × 10 ст. в.с. 112 (?).

Receipt for 500 copper drachmae paid as a monthly 'contribution' $(\sigma i \nu r a \xi \iota s)$ from the millers and fish-salters of Bacchias and Hephaestias. The purpose of this 'contribution' is not stated. On palaeographical grounds the papyrus can be assigned to the end of the second or beginning of the first century B.C. The 5th (or 9th) year mentioned in it therefore probably refers to the joint reign of Cleopatra III and Ptolemy Soter II.

Πτολεμαίος καὶ Ζώιλ[ος] Παε[ῦτι χα(ίρειν). ἔχομεν παρὰ σοῦ τὴν σύντα[ξιν τὴν τῶν σειτοποιῶν καὶ [... ταριχηρῶν Βακχιάδος κ[αὶ Ἡφ]ạι-5 στιάδος τοῦ Παῦνι χα(λκοῦ) (δραχμὰς) φ[(ἔτους) ε, [Πα]ῦν[ι..

2. $\sigma i \nu ra[\xi w$: this word generally refers to contributions for religious purposes, but is sometimes used for certain kinds of payments to the government, e.g. the $\sigma r \epsilon \phi a \nu \sigma s$ tax (Wilcken, Ost. I. p. 296), almost as the equivalent of $\phi \delta \rho \sigma s$. There is nothing to show the status of Ptolemaeus and Zoilus here.

4. $\tau \alpha \rho_i \chi \eta \rho \hat{\omega} r$: it is not easy to fill up the lacuna so as to make a satisfactory parallel to $\sigma_i \tau \sigma \rho_i \chi \eta \rho \hat{\omega} r$, if an adjective, ought to mean 'salted,' and to apply to objects such as fish or meat; but to balance $\sigma_i \tau \sigma \rho_i \omega r$ we require a class of persons, i.e. $\tau \alpha \rho_i \chi \rho \tau \hat{\omega} r$. If $\tau \alpha \rho_i \chi \eta \rho \hat{\omega} r$ were taken to be a substantive meaning the 'taxes on $\tau d \rho_i \chi \sigma \sigma'$ (cf. note on xiii. 4), the whole meaning of the receipt would be altered. But to this view the conjunction of $\tau \alpha \rho_i \chi \eta \rho \hat{\omega} r$ with $\sigma_i \tau \sigma \sigma \sigma \omega r$ presents insuperable difficulties. Even if $\sigma_i \tau \sigma \sigma \sigma (\epsilon) \hat{\omega} r$ be read, the plurals would remain inexplicable. We prefer therefore to suppose that either $\tau \hat{\omega} r$ or a substantive meaning a class of persons is lost in line 3, in spite of the unusual meaning which on this hypothesis it is necessary to give to $\tau \alpha \rho_i \chi \eta \rho \hat{\omega} r$.

Bacxuádos $\kappa[ai 'H\phi]$ aurruádos: from this passage and many others in which Bacchias and Hephaestias are mentioned independently both in the Ptolemaic and Roman periods, we should infer that they were quite distinct villages. This however is not quite certain, for twice in the present volume (clxii and ccvii), and most probably in Brit. Mus. Pap. 315, 2-3 (cf. Class. Rev. xii. p. 434), the two names are coupled together as if they were one, 'Bacchias Hephaestias.' Owing to the occurrence of Hephaestias by itself as a village name, e. g. in xli, it does not seem possible to suppose that the double title was given to distinguish our Bacchias from another Bacchias in the division of Heraclides,

Sur 171 , 1,303

Bacchias $\Lambda \delta \gamma \gamma o v$ (B. G. U. 66. 5). It appears then that Hephaestias was a distinct village from Bacchias, but was combined with it for some purposes. The site of \hat{U} mm el 'Atl, though it is divided into two halves (cf. p. 35), is, as a whole, too small to suit an amalgamation of two villages. The site of Hephaestias was therefore in the vicinity of \hat{U} mm el 'Atl, but not part of it.

XVI. ORDER FOR PAYMENT.

Harît. 17 x 10.5 cm. First century B.C.

Order from Ptolemaeus, a scribe, to the sitologus of the village of Autodike, to pay Posidonius from the account of Heraclides 55 artabae of wheat, being the rent of a $\kappa\lambda\hat{\eta}\rho\sigma$ owned by Posidonius and cultivated by Heraclides. The handwriting of the papyrus strongly resembles that of Gr. Pap. II. xxxviii, written in B.C. 56, and unquestionably belongs to the first century B.C. The first year, therefore, which is mentioned in it cannot refer to a sovereign earlier than Ptolemy Neos Dionysus or later than Augustus.

> Πτολεμαίος γραμματεύς Πτολεμαίωι σιτολόγωι Αὐτοδίκης χαίρειν. μέτρησον Ποσειδωνίωι Διδύμου ὑπερ Ἡρακλείδου τοῦ Ζηνοβίου 5 ἐκφόριον οὖ γεγεώργηκεν αὐτοῦ κλήρου περὶ [Κ]ερκεήσιν τῆς Πολ(έμωνος) πυροῦ δρό(μω) τεσσαράκοντα πέντε, / (πυροῦ) δρό(μω) με.

(έτους) α, Παῦνι ιθ.

On the verso

10 2nd hand $\sigma(\tau ov \rho v \pi a \rho[o] \hat{v}$.

'Ptolemaeus, scribe, to Ptolemaeus, sitologus of Autodike, greeting. Measure out to Posidonius, son of Didymus, on the account of Heraclides, son of Zenobius, the rent of Posidonius' holding which has been cultivated by Heraclides and is situated near Kerkeësis in the division of Polemo, by the dromos measure forty-five artabae of wheat; total 45 art. drom. The first year, Pauni 19.'

1. $\gamma \rho a \mu \mu a r \epsilon \dot{v}_s$: more probably an official than an agent of Heraclides; cf. xviii (a) 1, (b) 1. The transaction is rather complicated seeing that Autodike and Kerkeësis were in different $\mu \epsilon \rho i \partial \epsilon_s$; cf. line 6 and lxxxvi. 20.

7. $\partial \rho \phi(\mu \varphi)$: the artaba of the largest capacity; cf. ci. introd.

10. σίτου ρυπαροῦ: 'dirty corn,' i.e. corn that had not been winnowed.

XVII. BANKER'S RECEIPTS.

Harît. 13 × 31.5 cm. B.C. 121.

Three receipts for sums paid into the royal bank at Crocodilopolis by Marres and two women, Tamarres and Hierobasis (?), respectively. The receipts are all written by the same two hands, and are dated on the same day, Phaophi 19, in the fiftieth year of a Ptolemy, who must be Euergetes II, since none of the others reigned so long. The formula is the same in all, and is remarkable for several resemblances to the earlier rather than to the later Ptolemaic style of bank-receipts (cf. notes on lines 1 and 2).

Owing to the extremely cursive writing, which often degenerates into a series of rounded flourishes, and the frequent use of abbreviations, the nature of the payment is uncertain. The sums paid are apparently copper drachmae. The first column has lost the beginnings of lines, the second and third are complete. We give the text of the second.

(*Ετους) ν, Φαῶφι ιθ, πέ(πτωκεν) ἐπὶ τὴν ἐν Κρο(κοδίλων) πό(λει) τρά(πεζαν) 'Ηρα... τρα(πεζίτῃ) ὥστε βασιλεῖ παρὰ Ταμαρρείους τῆς (Σ)ενθέως ἐπιγρ() ἡ Θεαδελ(φείας) τοῦ ν (ἔτους) τ..ι, /τ. (ἔτους) ν, Φαῶφι ιθ, ὅ ηρ..ρτο() τ.

5 2nd hand (έτους) ν, Φαώφιιθ, ω παρατ. η() ορ() τ.

I. $\pi\epsilon(\pi\tau\omega\kappa\epsilon\nu)$: the use of this word has hitherto been characteristic of third and early second century B.C. papyri and ostraca (Wilcken, Ost. I. p. 64). In the second century rérakrau became the regular term. But both here and in xviii. I the abbreviation is much more like $\pi\epsilon$ than $\tau\epsilon$.

2. The name of the $\tau \rho \alpha \pi \epsilon \zeta(\tau \eta s)$ in the dative takes here and in xviii. 2 the place of the usual phrase $\epsilon \phi'$ is the $\tau \rho \alpha \pi \epsilon \zeta(\tau \eta s)$.

ωστe βασιλεi: for the mention of the king in receipts for payments to the treasury cf. Wilcken, *ibid.* p. 71. It generally occurs in connexion with πέπτωκεν. The use of ωστe before it 'on account of the king' is novel. The reading of that word is not quite certain, the strokes being strictly speaking only enough for ωτe; and in xviii. 3 ωστe does not seem to be the word before βα(σιλεi).

3. $\epsilon \pi i \gamma \rho($): this abbreviation occurs also in xviii. 4, where too it is followed by a symbol which we do not understand, but which is different from the one here. ϵ at the beginning and ρ at the end are quite certain, and the penultimate letter is either γ or τ . If it is τ , there is only room for one letter between it and the ϵ , where it occurs in this papyrus; but in xviii. 4 there are some extra flourishes between the ϵ and γ or τ . The only known name of a tax which is at all suitable is $\epsilon \pi i \gamma \rho a \phi \eta$, the landtax, on which see Wilcken, Ost. I. pp. 194 sqq. But in the ostraca where $\epsilon \pi i \gamma \rho a \phi \eta$ is found the payments are in kind, and are therefore made to a $\theta \eta \sigma a u \rho \delta \sigma$, not to a bank; and since the abbreviation which follows $\epsilon \pi i \gamma \rho($), both here and in xviii. 4, also probably

belongs to the name of the tax, $\epsilon \pi i \gamma \rho a \phi \eta$ is not likely to be the right word. In the corresponding passage in Col. I $\epsilon \pi i \gamma \rho$ is followed by $ra[. \Theta] \epsilon a \delta \epsilon \lambda (\phi \epsilon i a s)$.

 τ ...: in the first receipt, where the figure is ψ_i instead of τ , the word preceding begins with ϵ and goes off into a flourish, but does not, as here and in the third receipt, end with ι . In spite of the fact that the intervening strokes between τ and ι bear no resemblance to ρ , $\tau \rho_i(\alpha \kappa \delta \sigma_i \alpha)$ may well be the word intended here, and $i \pi \tau(\alpha \kappa \delta \sigma_i \alpha)$ there.

4. Either this line or the next contains the signature of the banker, but we are unable to bring either line into correspondence with the ordinary signatures found on bankers' receipts. $\eta \rho$ is perhaps an abbreviation of the name at the beginning of line 2.

5. The symbol before $\pi a \rho a$ is possibly the same as that found in xviii. 5.

XVIII. BANKER'S RECEIPT.

Ûmm el 'Atl. 12.2 × 14.5 cm. B.C. 109 or 73.

This document, which was found in the temple of Sokanobkoneus at Bacchias, is a receipt for the payment of some tax by the priests to a bank, and like xvii is for the most part written in the very rapid cursive characteristic of late Ptolemaic documents, with frequent abbreviations. It is dated in the 'ninth year,' but is undoubtedly somewhat later than xvii; and though the ninth year may perhaps refer to Ptolemy Soter II (B.C. 109) it more probably belongs to the reign of Neos Dionysus, i.e. B.C. 73. Had the papyrus come from Gebelén or Thebes the question of its belonging to the reign of Soter II would hardly arise, but in the Fayûm the transition from the Ptolemaic into the Roman style is noticeable earlier than in the more southern districts. Both the nature of the tax and the amount paid by the priests remain uncertain. The first is perhaps the same as that with which xvii is concerned; the second depends on the interpretation given to the symbol which occurs once in line 4 and twice in line 5, and perhaps signifies talents. On the *verso* is a short account.

Έτους θ, Θωνθ κ, πέπ(τωκεν) ἐπὶ τηι ῃρα. () κο() τρά(πεζαν)
 Ισιδώρωι καὶ ἀ Κουσι(λάωι) τοῖς παρὰ Διονυσίου

τρα(πεζίτου) τώ βα(σιλεί) παρά Σοκανοβκονέως θεού μεγάλου

ίερέων Βαχχ(ιάδος) ἐπιγρ() ή πεφ() ελ() ίε(ρ) τοῦ η (ἔτους) η δέκα, / ή ι.

2. l. έπι τήν. 3. σοκανο is rewritten. 4. ι of ιερεων corr. from ε.

1. $\pi \epsilon \pi (\tau \omega \kappa \epsilon \tau)$: written $\pi \epsilon$. The π is not quite certain, and the curved stroke is found above the second χ of $\beta a \chi \chi$ simply as an abbreviation mark; but the two letters here are more like $\pi \epsilon$ than $\tau \epsilon$ (i. e. $\tau \epsilon \tau \alpha \kappa \tau \alpha \tau$), and $\pi \epsilon \pi \tau \omega \kappa \epsilon \tau$ is confirmed by $\chi \nu ii$. I.

 $\tau\eta\iota$: or perhaps $\tau\eta$ simply; the scribe is not at all careful about the number of strokes which he inserts. We should of course expect $i\eta\iota$ $\tau\eta\nu$ $i\nu$ (place name) $\tau\rho i\pi\epsilon fa\nu$, but the

two words that follow are not reconcileable with an abbreviation of either 'Hoardéous πόλεως or Κροκοδίλων πόλεως, and even the reading $\tau p \acute{a}(\pi \epsilon \zeta a \nu)$ is doubtful.

3. Top Ba(orilei): cf. xvii. 2. Possibly &(ore) should be read.

ZoravoBrovéws: for the explanation of this form of Sebek, the crocodile god, see p. 22.

4. $i\pi i \gamma \rho($): the abbreviation is apparently the same as in xvii. 3; cf. note ad loc. The symbol which follows is identical with that which occurs twice in the next line (cf. xvii. 5, note). Since the payment is to a bank, the name of some kind of coin is required, and the only known symbol for a coin to which this sign bears any resemblance is that for a talent, $\overline{\Lambda}$. But it is much more like the ordinary Ptolemaic sign for $\frac{d}{d}\rho oupa$. A very similar sign, of uncertain meaning, occurs in Brit. Mus. Pap. 195.17 and 10, written in the reign of Tiberius.

XVIII (a) and (b). Orders for Payment of Wheat.

Ûmm el 'Atl. (a) 9.3 × 6.5, (b) 12.2 × 7.5 cm. First century B.C.

These two papyri were found together with a number of similar documents (cxlv-cl) in the temple at Bacchias. They belong to the first century B.C., and are dated in the 19th, 20th and 21st years of an unnamed sovereign, who is more probably Ptolemy Neos Dionysus than Augustus, since µάχιμοι occur in cxly. They consist of orders addressed to Acusilaus, sitologus, by the γραμματεύε γεωργών or the γραμματεύε κτηνοτρόφων of Bacchias to pay sums of wheat, generally two artabae, to various persons. At the end come usually the signatures of the $\kappa\omega\mu\sigma\gamma\rho\mu\mu\mu\sigma\tau\epsilon\nu$'s and another official. The $\gamma\rho\mu\mu\mu\sigma\tau\epsilon\nu$'s $\gamma\epsilon\omega\rho\gamma\omega\nu$ was the scribe of the δημόσιοι or οὐσιακοί γεωργοί (cf. Brit. Mus. Pap. 256 (d) 3 and 258. 60), and the orders issued by him are apparently concerned, like Brit. Mus. Pap. 256 (d), with the advance of seed corn to the cultivators of Basiliki $\gamma \hat{\eta}$ (cf. lxxx). But the reading of the crucial passage is unfortunately doubtful. The orders from the ypappareits κπηνοτρόφων relate to freight charges, and are probably orders for payment of the owners of transport animals employed by the government for the carriage of corn to Arsinoë or Ptolemais Harbour, the port of the Fayûm ; cf. p. 14, and B. G. U. 802, Brit. Mus. Pap. 256 (a) 6.

Another group of orders for payment, issued by the scribes of the $\gamma \epsilon \omega \rho \gamma o l$ or κτηνοτρόφοι, is Ostr. 14–18, but the formula is somewhat different; cf. p. 318.

(a) Στράτων γρ(αμματεύς) γεωρ[γ]ŵν Άκουσιλάωι σι(τολόγφ) χαίρειν. μέτρ(ησον) $[\Pi \epsilon]$ τεσούχωι Παήσ(ιος) είς η . () βα(σιλικην) γην πυρού δύο, / (πυρού) β.

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 $(\tilde{\epsilon}\tau o v s) [\kappa] a, \Theta(\tilde{\omega}\theta) \iota \epsilon.$

2nd hand Πέταλος μέτρ[η(σον) τὰ]ς προκ(ειμένας)
πυροῦ δύο, / (πυροῦ) β. (ἔτους) κα, Θ(ωθ) ιε.
3rd hand Μαρρῆ(ς) κ(ωμο)γρ(αμματεὐς) μέτρη(σον) τὰς προκ(ειμένας)
[πυ]ροῦ δύο, / (πυροῦ) β. (ἔτους) κα, Θ(ωθ) ις.

'Straton, scribe of the cultivators, to Acusilaus, sitologus, greeting. Measure out to Petesuchus, son of Paësis, for . . . domain land two artabae of wheat, total wh. 2 art. The 21st year, Thoth 15.' Countersignatures of Petalos and Marres, village scribe.

3. While $\beta_a(\sigma_i\lambda_{uk}\eta_{v})\gamma_{\eta_{v}}$ is tolerably certain (cf. cxlix and cl), the word which precedes, both here and in cxlix, is illegible.

(b) 'Οννῶφρεις γραμματεὺς κτηνοτρόφω[ν] Βακχιάδος 'Ακουσιλάωι σιτολόγωι τῆς α[ὐ]τῆς χαί-

5 ρειν. μέτρ(ησον) .. να . [. . .

[..]. φόρ[ε]τρον..εκτ.[.

[..]. στου Συριακού πυρού

 $[\dot{a}\rho\tau\dot{a}\beta as]$ $\tau[\dot{\epsilon}\sigma\sigma]a\rho a[s], /(\pi\nu\rho\sigma\hat{\nu} \dot{a}\rho\tau\dot{a}\beta a\iota) \delta.$

($\tilde{\epsilon}\tau o v s$) κa , $\Theta(\tilde{\omega}\theta)$ is.

10 σκλης μέτρησον

πυρού άρτάβας τέσσ[α]ρ[ας,

/ [(πυροῦ ἀρτάβαι) δ.

10. Final σ (?) of $\sigma \kappa \lambda \eta s$ above the line.

7. Συριακοῦ: cf. Brit. Mus. Pap. 256, where Syrian corn (grown in the Arsinoite nome, as here) of two qualities, πρώτοs and δεύτερος, is mentioned.

III. DOCUMENTS OF THE ROMAN PERIOD.

XIX. LETTER OF THE EMPEROR HADRIAN.

 \hat{U} mm el 'Atl. 22 × 10.3 cm. Second century.

While several imperial rescripts are extant in papyri, there have been no instances of private letters of an emperor dealing with non-official topics. Yet, if we may believe the present document, we have here a copy of a letter, or rather part of a letter, written by the Emperor Hadrian to Antoninus, no doubt the future sovereign. By a curious coincidence, too, the letter is con-

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cerned with the same subject as the one certainly genuine composition of Hadrian's that has come down to us, the famous poem beginning *animula vagula blandula*, namely the approach of death.

The letter is written on the verso of a taxing-list, and consists of fifteen lines, unfortunately incomplete, in a clear cursive hand, not later than the end of the second century. At the bottom is a repetition of the first five lines in a large irregular uncial. No doubt the writing by the first hand is an exercise set by a schoolmaster, that by the second is the copy by a pupil. Both beginnings and ends of lines are lost; but while the size of the lacunae at the beginnings can be determined with tolerable certainty from lines τ and 16, where Aurorpárup must be the first word, it is difficult to estimate the average amount lost at the ends. Comparing lines 3-4 with 18-19 we can, on the assumption that $d\pi\rho\sigma\sigma\delta\sigma\kappa\eta\tau\omega$ s was the last word of lines 3 and 18, obtain a perfectly satisfactory connexion both as regards the sense and the known size of the lacunae at the beginnings of lines 4 and 10. Taking this supposed length of line 3 as the criterion for the ends of other lines, an obvious and satisfactory restoration for the lacunae between lines 5 and 6, 12 and 13, 13 and 14 is also attainable. But the hypothesis that line 3 ended with $d\pi\rho\sigma\sigma\delta\sigma\kappa\eta\tau\omega$ s leads to difficulties in connexion with lines I and 2 which are repeated in 16 and 17. The second ω of 'Autworky is over $\eta\tau$ of $d\pi\rho\sigma\sigma$ dory $\hat{\tau}$ ws, and after it is a space of about two letters blank before the lacuna. If *ἀπροσδοκήτωs* is the end of line 3 there is probably nothing lost after 'A $\nu\tau\omega\nu/\nu\omega$ at the end of line 1. But there is room for five letters before $\tau_{\hat{\omega}}$ at the beginning of line 2. Turning to lines 16–17, however, there is not space for both 'Avravluy and five letters in the combined lacunae between $\Sigma \epsilon \beta a \sigma \tau \delta[s \text{ and } \tau] \hat{\varphi}$. Secondly, the restoration $[\rho \iota \ o \check{\upsilon} \tau] \epsilon$ will make line 17 equal in length to line 3, but ρ_{100T} can only be made to fill up the lacunae at the end of line 2 and the beginning of line 3 by supposing that ρ_i was written in line 3 and that a blank space of a letter was left between it and $ov[\tau] \epsilon d\lambda \delta \gamma \omega s$. The ω of $d\omega[\rho i$ is above $\tau \omega$ of $d\pi \rho o\sigma \delta \sigma \kappa \eta \tau \omega s$, so we should naturally expect the word to have been written out in line 2, not divided. On the other hand, if we renounce the view that $\dot{a}\pi\rho\sigma\sigma\delta\sigma\kappa\eta\tau\omega$ s was the end of the line, then we must supply another adverb preceded by over, which would require a lacuna of ten letters or more at the end of line 3, and give up the proposed restorations, however tempting, of the lacunae between 5 and 6, 12 and 13, 13 and 14. But on the whole it seems more probable that ἀπροσδοκήτωs was the end of line 3. The difficulties which arise in lines I and 2 are by no means insuperable. Granted the division $d\omega | \rho i$ in 2-3, we need only suppose that $a\omega | \rho i$ was written to obtain enough letters for the lacuna at the beginning of line 3; III. I

and the inconsistency between lines I-2 and I6-17 may be explained either by assuming that line 2 being part of the address began much further to the right than lines I and 3 (as frequently happens in the case of letters), and that we should read simply $A\nu\tau\omega\nu\ell\nu\varphi | \tau\hat{\varphi}$, or else by supposing that the pupil omitted the word lost after $A\nu\tau\omega\nu\ell\nu\varphi$. His copy is sufficiently inaccurate to justify the assumption of a mistake of this kind. We have, therefore, in our text of the letter filled up the lacunae on the hypothesis that $d\pi\rho\sigma\sigma\delta\sigma\kappa\eta\tau\omega$ s was the end of line 3 and that the other lines roughly corresponded to it in length. Owing to the first hand's practice of occasionally leaving gaps between letters, the lacunae may always be one or two letters less than what we have suggested.

The subject of Hadrian's letter is, as has been stated, his approaching end, which the Emperor declares his intention of meeting with fortitude and resignation, based upon a comparison of the length of his own life with that of his parents. No doubt we have only the commencement of an elaborate epistle. At line 15, where the first hand breaks off, it is not even certain that the sentence is complete. After the exordium (1-2), 'The Emperor Caesar Hadrianus to his esteemed Antoninus, greeting,' comes (2-4) the assertion that his death was neither unexpected nor lamentable nor unreasonable. From the vigour with which the points are reiterated ($\delta\omega\rho i$ and $\delta\pi\rho\sigma\delta\sigma\kappa\eta\tau\omega s$, $\delta\lambda\delta\gamma\omega s$ and $dvo\eta \tau \omega s$) one may conjecture that the Emperor is repudiating the tone of a consolatory letter from Antoninus. The connexion of the two following lines, 5, 6, with the preceding is not clear owing to the loss of the verb. The person alluded to as tending and comforting the Emperor is no doubt Antoninus himself; perhaps the meaning is, 'I am fully prepared to meet death, though I miss your presence and loving care.' Line 7 is hopelessly obscure; lines 8-10 are introductory to what follows. 'I do not intend to give the conventional reasons of philosophy for this attitude, but to make a plain statement of facts. Or else $\pi \rho a \gamma \mu \delta \tau \omega \nu$ refers to Hadrian's *acta*, and the letter is but the prologue to an account of the Emperor's life, like the Monumentum Ancyranum. The sense of the next four lines, 11-14, is clear: 'My father by birth died at the age of forty a private person, so that I have lived more than half as long again as my father, and have reached about the same age as that of my mother when she died.' Line 15 is obscure, and at the end of it the letter breaks off and the repetition of the first five lines by the schoolboy follows.

When we turn to the question how far this letter accords with the known facts about Hadrian, there is nothing which obviously need prevent our accepting it as part of a genuine, or of the translation of a genuine, letter. Hadrian died at the age of 62 after a long and painful illness, during which he was

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assiduously tended by Antoninus. Shortly before the end Hadrian retired to Baiae, leaving his adopted successor in charge at Rome (Spart. vit. Hadr. 25). The background implied by the letter is therefore perfectly historical. Moreover Vopiscus (Saturninus 7) quotes Adriani epistolam ex libris Phlegontis liberti eius proditam; and though the genuineness of that letter is open to grave doubt, there is every reason to believe that private letters of Hadrian were published soon after his death. And if so, it is likely that they were widely read in Egypt. The references in the letter to the Emperor's parents are quite consistent with our very scanty knowledge of those persons. Hadrian's father, Aelius Hadrianus Afer, died when his son was ten years old (Spart. ibid. 1), which suits the statement in line 12 that he only lived to be forty. Of Hadrian's mother we know no more than her name. There is nothing in the portion of the letter which is preserved that suggests a motive for a forgery, like the reference to the Christians which excites suspicions about the authenticity of the letter of Hadrian quoted by Vopiscus. Lastly, the great antiquity of the papyrus, which was written probably within thirty, certainly within sixty, years of Hadrian's death, is a distinct argument in favour of its genuineness.

On the other hand has to be set the fact that the letter was employed as a school exercise, a circumstance which inevitably gives rise to doubt whether it was ever anything more. An epistle from the dying Hadrian to Antoninus would be a good subject for a composition; and though the use of the letter for school purposes is of course compatible with its authenticity, the evidence, mainly negative, in favour of genuineness barely outweighs the suspicion naturally evoked by the purpose to which it was turned.

I 2,

FAYÛM TOWNS

[.. ὅστε ἡ]μιολίφ πλέον με βιῶναι τοῦ πατρό[s, τῆs $[\delta \hat{\epsilon} \mu \eta \tau \rho]$ ός με σχεδὸν τὴν αὐτὴν ἡλικ[ί]αν..[....

r5 [....].ιτους ετ[.]υς δε έτυχον αρτ[.]δεικ[....

2nd hand [Αυτοκρ]άτωρ Καίσαρ Άδριανδς Σεβαστδ]ς Άντω-

[νίνω τ]ω τιμιοτάτω χαίρει[ν.] ότι ου αω[ρι ούτε

[άλόγως] ούτε οἰκτρῶς ούτε ἀπροσδοκή[τως

[ούτε d]νοήτως απαλλάσσομε τοῦ βίου προ[....

20 [.... ο] ναι εί κε πα (ρα) τυχόντα μοι νοσηλεύο [ντα

12. ίδιωτης Pap. 19. l. ἀπαλλάσσομαι. 20. l. el και.

2. ö[τι: cf. 17. The principal verb apparently came in the lacunae in 4-5.
 5. νοση[λεύοντα, or possibly νοση[λευομένφ.

8. $\mu \dot{\alpha} \Delta \epsilon[i']$: after μa are some ink spots which we have considered to be accidental, but oupus de is could equally well be read.

12. reorapa]κοντα: the number is certain, for Hadrian was 62 when he died: cf. introd. iδιώτης: he was iστρατηγηκώς according to Dio lxix. 3. 1.

15. The word before $\delta \epsilon$ is apparently not $\epsilon v [\theta] v s$; perhaps frows should be read.

XX. IMPERIAL EDICT CONCERNING THE AURUM CORONARIUM.

 \hat{U} mm el 'Atl. 24.2 × 34 cm. (fragment a). Late third or early fourth century. Plate V.

This papyrus is a copy of an important edict concerning the remission of the *aurum coronarium* for the whole empire. The custom of offering golden crowns to victorious rulers, which was known both to the Hellenistic world and to the Romans of the Republic (Wilcken, Ost. I. pp. 295 sqq., Kubitschek *ap*. Pauly-Wissowa, *Real-Encycl. s.v. aurum coronarium*; cf. xiv. above), changed its character under the empire from a semi-voluntary contribution on special triumphal occasions to a regular tax exacted not only at the accession of a monarch, but in some reigns, as for instance that of Elagabalus, annually. Remissions of the *aurum coronarium* are recorded in connexion with Augustus (*Mon. Ancyr.* c. 21), Hadrian (Hist. Aug. vit. Hadr. 6. 5), and Severus Alexander (*ibid. vit. Alex. Sev.* 32. 5); and Antoninus Pius (*ibid. vit. Ant. P.* 4. 10) returned most of the *aurum coronarium* which had been offered at the time of his adoption. Several rescripts of fourth century emperors regulating the tax are preserved in Cod. Theod. xii. 13.

There are five fragments of the present papyrus, one (a) large and con-



taining the last column practically complete with the ends of lines of the column preceding, the rest small and worm-eaten. One of these, from the top of a column, obviously belongs to the beginning of the edict. The vestiges of the first two lines are too exiguous to afford any information; but in the third line $E\dot{v}\sigma\epsilon$ $\beta\dot{\sigma}\eta$; $E\dot{v}rv\chi[\dot{\eta}]s \Sigma\epsilon\beta a\sigma\tau \delta s$, and in the fourth $|ra\tau os[\pi a]r\dot{\eta}\rho \pi a\tau\rho(\delta o[s are legible, showing that name and titles of the emperor occupied at least four lines. Though the ends of the first three lines in the penultimate column, which consist of <math>]s,]\eta\mu a\iota$,]... ι respectively, do not give any help, we think it probable that all the four small fragments belong to this mutilated column, and that when complete the papyrus had but two columns.

The edict is dated at the end in the first year of an emperor whose name is not given. On palaeographical grounds the papyrus can be ascribed with confidence to the period between 270 and 350, but as it may be a copy of a much older document this fact only provides us with a terminus ad quem for the date of the edict. The first and second century emperors are however excluded by the mention (Col. II. 3) of Trajan and Marcus as the emperor's πρόγονοι, and the occurrence of the formula Εὐσεβης Εὐτυχης Σεβαστός in the list of titles in Col. I. Caracalla is out of the question, because in Egypt the years of his reign are calculated from his father's accession, so that the earliest emperor who can have been the author of the edict is Macrinus. Nor will the combination of the first year, which occurs in the date, with the implication of the speaker that he was sole monarch suit any emperor later than Diocletian, for after 283 there was no emperor before Julian who was sole monarch during his first year, and on palaeographical grounds Julian and his successors are unsuitable. We are therefore limited in our choice of the supposed author to some emperor not earlier than Macrinus, nor later than Diocletian.

The field is narrowed much further if we are right in our interpretation of lines 7-9 that the emperor in question had been Caesar before he became emperor ($A\dot{v}\tau\sigma\kappa\rho\dot{a}\tau\omega\rho$). In fact, of the emperors between Macrinus and Diocletian only Severus Alexander¹ and Carinus fulfil that condition; and considering the character of Carinus' reign and the fact that he was at first associated with his brother Numerianus, he may be safely left out of account.

The process of eliminating emperors who for various reasons are unsuitable brings us therefore to the conclusion that Severus Alexander was the author

¹ Severus Alexander was not associated with Elagabalus on equal terms during the latter's lifetime; see Klebs, *Prosopographia*, s.v. pp. 215-216. The statement there made that he did not receive the title Augustus before Elagabalus' death requires modification in the light of B. G. U. 452 and 663 and Brit. Mus. Pap. 353; but Elagabalus alone bears the title Abrokparop in those instances (Brit. Mus. Pap. 353 is imperfect).

of the edict, a view which seems to provide a satisfactory explanation. The remission of the aurum coronarium by that emperor would possess a peculiar appropriateness, since we know from papyri and ostraca that Elagabalus made the imposition annual, at any rate in Egypt, and the cessation of payments for στεφανικόν in papyri after the reign of Elagabalus has already been noted (Milne, Hist. of Egypt under Roman Rule, p. 228). The references in the papyrus itself to the exhaustion of the empire (lines 5, 14), the mention of Trajan and Marcus as $\pi \rho \delta \gamma \rho \nu o \iota$ of the emperor (line 3), a claim which is unintelligible if made by a later emperor than Severus Alexander, the efforts at reform which the emperor claims to be making (14 sqq.), all excellently accord with the hypothesis that Severus Alexander is the speaker. Lastly the day, Pauni 30, on which the edict was written suits that emperor, whose accession dates from March 11, A. D. 222. There are indeed two objections: first, that the Hist. Aug. (vit. Alex. Sev. 32. 5) states that Severus Alexander remitted the aurum coronarium for Rome, but is silent about a general remission such as is ordained by the edict; and secondly, that the papyrus itself must have been written fifty years or more after Severus Alexander's accession. The first objection however is not very serious, for the edict, whether by Severus or another third century emperor, has in any case escaped the notice of the Hist. Aug.; and the second seems to us much less serious than the difficulties which arise in the interpretation of the papyrus, especially of lines 7-9, if it is supposed that Severus Alexander was not the author.

Though the edict is written in a neat and regular cursive, the Greek is extraordinarily corrupt—to such an extent that somewhat violent changes are in places necessary to obtain any satisfactory sense. Apart from the numerous mistakes in spelling the constructions are often so confused as to give rise to the suspicion that the errors lie deeper than in mere carelessness of scribes. Prof. Mitteis, to whom we are indebted for several good suggestions on this papyrus, thinks that the archetype may have been a private, not an official, translation from the Latin.

The object of the edict was to remit both in Italy and the provinces the *aurum coronarium* already either voted or ordered to be voted to the emperor upon his accession, but to insist on the payment of the arrears of *aurum coronarium* which were owing. For his inability to remit these too the emperor apologizes, the reasons having been given in the lost first column. He concludes with assurance of future good government and directions for the publication of the edict.

Owing to the peculiar obscurity of the decree we give first an exact transcription of it (omitting the slight remains of the first column). The scribe

has a tendency to divide words, but as he is very inconsistent and erratic in his method of leaving spaces we have printed the Greek continuously. There follows a reconstruction of the text in modern form with a minimum of alterations necessary to obtain some kind of meaning.

Fr. (a).

Col. II.

ο[..]σμηδιατοτησχαραστη[.]εαυτωνδηλωσωσιποιησασθαιε .[.]ννηνεπεμοιπαρελθοντιεπιτηναρχην ειστε[.]ινβιασθειενμειζωηδυνανταιοθενμοιπαρεστητοβουλευματουτοουδεαποδουντιπαραδιγματων ενοιστραϊανοντεκαιμαρκοντουσεμαυτουπρογονουσαυτοκρατοραδεμαλλισταδηθαυμασαιαξιουσ γεγενημενουσομειμεισθεεμελλονωνκαιπροστοαλλαγηνπροαιρησειντηνουνεγωγνωμηνποιουμαι

- 5 ωσειγεμητοτηση[.]ρατουσκαιτουσδημοσιουσαπορειασενποδωνηπολυανφανερωτεραντηνεμαυτου μεγαλουψυχιανεπιδικ[.]υμενοσουδανεμελλησακαιεπιεκτουπαρελθοντεσχρονουεκτηστοιουτοτρο πουσσυντελειασκατιονωφιλετοκαιοπωσαπροστηνκαισαροσπροσηγορειανεπιτοτων[.]τεφανωνονομα εψηφισμεθαπροτερονκαιετιεψηφισθησομεθακατατηναυτηναιτιανϋποτωνπολεωνειηκαιταυτα ανειναιαλλαταυταμενουκοιομαιδιαμεικρονενπροσθενειπονταυταδεμοναεπαγαφρασιντασπολισ
- 10 ωσεκτωνπαροντωνωρωδυναμεναουπαρειδονδιοπεριστωσαναπανταισεμ[[ν]]ταισπολεσιναπασαισ ταιστεκατειταλειανκα[.]ταισεντοισαλλοισεθνεσινκαιεπιτηπροφασειτησεμαυτουαρχηστησαυτοκρατοροσ εφηνκαιβουλομενωνκαιευχομενωναπαντωνπαρηλθοναντετωνχρυσωνστεφανωνχρηματαανδ[.]σιη θενταανειναιαυταισταυταδεουδιαπεριουσιανπλουτουποιουντααλλαδιτηνεμαυτουπροαιρεσσινδιη[σαεί[.]πικαισαρ...μικαιπερκεκμηκατοκλινοναναλημψασθαιουχορωνζητησησειναλλασωφρω[....
- 15 μογωνουπροστοεφονγεινομενωναναλωματωνουδεγαρτουτομοισπουδεοται[..]νεξαπαντω[..... χρηματωνπλη νμαλλονφιλανθρωπιατεκαιευεργεσιαισσυναυξηταυτηναρχηνϊναμου καιτοισηγεμοσινταικατεπιτροπιαιπαρεμουαπεσσταλμενοισουσεγωειστοακριβεστατονδοκιμεισασ[καιπροελομενοσ[.]πεσστιλακακεινοισσυνβουλευταταειηωμετριωτατουσπαρεχειναυτουσμαλλον γαρτηκαιμαλλον[.]ιτωνεθνωνηγεμονεσσικαταμαθοιενανμεθοσησαυτουσπροθυμιασφειδεσθαικαι
- 20 προσορασθαιτων εθνουσιοισε πεσστηκασι προσεκεια ποτακται τον αυτοκρατοραοραν παι ειν αυτοισ μετατοσαυτησκοσμιοτη το σκαισοφρωσυνησκαι ενκρατιασι τα τησβασιλιασδιοι κουν τα του του του του εμα[δογματοσαν τιγραφατοι σκατεκαστην παλιναρχουσιν γενεσθωε πιμελεσει στοδημασι ανμαλιστα εσταν[... συνο πτα τοι σαναγινωσκου σου

*Laπαυνι*λ

4. second a of αλλαγην corr. 6. οσ of επεδεικνιμενοσ corr. from ou. 8. θα of εψηφισμεθα corr. from μα. ων of πολεων corr.

- δ[πω]ς μη διὰ τὸ της χαράς τη[ς] ἐαυτών δήλωσιν ποιήσασθαι ε... νην έπ' ἐμοὶ παρελθόντι ἐπὶ την ἀρχην
- είστε[λ]είν βιασθείεν μείζω ή δύνανται· δθεν μοι παρέστη το βούλευμα τοῦτο οὐδὲ ἀποδέοντι παραδειγμάτων
- έν οδς Τραιανόν τε καὶ Μάρκον τοὺς ἐμαυτοῦ προγόνους Αὐτοκράτορας δὲ μάλιστα δὴ θαυμάσαι ἀξίους
- γεγενημένους μιμείσθαι έμελλον, ών καὶ πρός τὸ ἀλλαγὴν προαιρήσειν τὴν γνώμην νῦν ἐμὴν ἐγὼ ποιοῦμαι,
- 5 ώς εί γε μη το της π[a]ρα τοις και τοις δημοσίας απορίας έμποδών ην, πολύ αν φανερωτέραν την έμαυτου
 - μεγαλοψυχίαν ἐπιδεικ[ν]ύμενος οὐδ' ἀν ἐμέλλησα ὅσα καὶ ἕτι ἐκ τοῦ παρελθόντος χρόνου ἐκ τῆς τοιουτοτρό-
 - που συντελείας κατιόντα ώφείλετο, καὶ ὁπόσα πρòς τὴν Καίσαρος προσηγορίαν ἐπὶ τῷ τῶν [σ]τεφάνων ὀνόματι
 - έψηφίσμεθα πρότερον καὶ ἔτι ψηφισθησόμεθα κατὰ τὴν αὐτὴν αἰτίαν ὑπὸ τῶν πόλεων, καὶ ταῦτα
 - άνειναι. άλλα ταῦτα μὲν οὐκ οἴομαι, δι' & μικρον ἔμπροσθεν εἶπον· ταῦτα δὲ μόνα ἐ..... σειν τὰς πόλεις,
- 10 ώς ἐκ τῶν παρόντων ὀρῶ, δυναμένας οὐ παρεῖδον. διόπερ ἴστωσαν ἅπαντες ἐν ταῖς πόλεσιν ἁπάσαις
 - ταῖς τε κατ' Ἰταλίαν κα[l] ταῖς ἐν τοῖς ἄλλοις ἕθνεσιν τὰ καὶ ἐπὶ τỹ προφάσει τῆς ἐμαυτοῦ ἀρχῆς τῆς Αὐτοκράτορος,
 - έφ' ην καί βουλομένων καί εὐχομένων ἀπάντων παρηλθον, ἀντὶ τῶν χρυσῶν στεφάνων χρήματα ανδ...η
 - θεντα άνειναι αύταις, ταυτα δε ού δια περιουσίαν πλούτου ποιουντα άλλα δια την έμαυτου προαίρεσιν δι' η-
 - s ἀεὶ [ἐ]πεὶ Καῖσάρ εἰμι καὶ περικέκμηκα τὸ κλῖνον ἀναλήμψεσθαι οὐχ δρων ζητήσεσιν ἀλλὰ σωφρο[σύνη,
- 15 μόνον οὐ πρὸς τὸ ἴδιον γινομένων ἀναλωμάτων. οὐδὲ γὰρ τοῦτό μοι σπουδαιότε[ρο]ν ἐξ ἀπάντω[ν
 - χρηματίζεσθαι, πλην μάλλον φιλανθρωπία τε και ευεργεσίαις συναύξειν ταύτην την άρχην, ίνα έμου
 - καὶ τοῖς ἡγεμόσιν τοῖς κατ' ἐπιτροπείας παρ' ἐμοῦ ἀπεσταλμένοις, οὒς ἐγὼ εἰς τὸ ἀκριβέστατον δοκιμάσας

- καὶ προελόμενος [ἀ]πέστειλα, κἀκείνοις συμβούλευμα εἶη ὡς μετριωτάτους παρέχειν αὐτούς. μᾶλλον
- γὰρ δὴ καὶ μᾶλλον [o]ἱ τῶν ἐθνῶν ἡγεμόνες καταμάθοιεν ἀν μεθ' δσης αὐτοὺς προθυμίας φείδεσθαι καὶ
- 20 προορασθαι των έθνων οίς έφεστήκασι προσήκει, εἰ ἀποτέτακται τὸν Αὐτοκράτορα ὁραν πασιν αὐτοῖς
 - μετὰ τοσαύτης κοσμιότητος καὶ σωφροσύνης καὶ ἐγκρατείας τὰ τῆς βασιλείας διοικοῦντα. τούτου τοῦ ἐμοῦ

δόγματος αντίγραφα τοῖς καθ' ἐκάστην πόλιν ἄρχουσιν γενέσθω ἐπιμελὲς εἰς τὸ δημόσιον μάλιστα ἐστάν[αι

σύνοπτα τοῖς ἀναγιγνώσκουσιν.

(έτους) α, Παῦνι λ.

'... lest for the sake of making a manifestation of their joy at my accession to empire they should be compelled to contribute a greater (sum) than they are able. Wherefore I have formed this intention, not wanting in precedents, amongst which Trajan and Marcus, my own ancestors and emperors proved beyond all others to be worthy of admiration, were objects of my imitation, emperors whose policy also, with respect to the adoption of reform, I now make my own, namely that if the fact of the public embarrassment existing in various parts had not stood in my way, I should have made a much more conspicuous display of my magnanimity, and should not have hesitated also to remit the sums which were owed as arrears from the past for contributions of this sort, as well as the sums which I have already been voted on account of the crowns when I received the title of Caesar, or which I may yet be voted on the same pretext by the cities. But while I do not propose to remit these for reasons which I have given shortly before, nevertheless it has not escaped my notice that this is all that the cities, so far as I see under present conditions, can pay. Therefore let all persons in all the cities throughout Italy and other countries know that I remit to them the sums due in place of golden crowns on the occasion of my accession to the empire, to which in accordance with the wishes and prayers of all I have attained, and that I do this not owing to a superfluity of wealth but to my deliberate policy, in pursuance of which, ever since I became Caesar, I have earnestly striven to restore vigour to what was in decline, not by acquisitions of territory (?) but by economy, limiting expenditure to public purposes. For it is not my aim to make money on all occasions, but rather by liberality and the conferring of benefits to increase the welfare of this empire, in order that the governors dispatched by me to posts of rule, officers whom I tested and selected with the utmost care for dispatch—that they also may follow my instructions to behave with the utmost moderation. For the governors of the different countries will learn more and more thoroughly how much zeal it is their duty to show in exercising thrift and in providing for the interests of the peoples over whom they are placed, if they have all been commanded to watch the emperor himself acting with so much propriety and discretion and moderation in the administration of his kingdom. Let the rulers of the several cities see that copies of this my edict are set up in the most public places in full view of those who wish to read. The first year, Pauni 30.'

1. The word after $\pi o i \eta \sigma a \sigma \theta a$ seems to be a substantive with which $\mu \epsilon i \zeta \omega$ agrees; the doubtful ν might be read as τi .

3. From this passage we should naturally, though perhaps not necessarily, infer that Trajan and Marcus had made a remission of *aurum coronarium*. Historians are silent on that point; but Hadrian, who is not mentioned here, is stated (Spart. vit. Hadr. 6.5) to have remitted a large part of the present about to be made to him on his accession, and the omission of his name here would be less remarkable if it is supposed that Trajan and Marcus also made a remission of *aurum coronarium*.

προγόνουs: the claim is of course not strictly true; but Septimius Severus called himself the son of Marcus (Dio. 1xxv. 7), and if the emperor in question was Severus Alexander, who claimed descent from Caracalla, there would be nothing surprising in his speaking of Trajan and Marcus as his 'ancestors.'

4. $\delta \nu \ldots \pi \sigma o i \partial \mu a i$: in the interpretation of this very corrupt and obscure passage we have followed Prof. Mitteis. $d\lambda \lambda a \gamma \eta \nu \pi \rho \sigma a \mu \rho \eta \sigma e \mu \nu$ must refer to the remission decreed further on, though the meaning given to $d\lambda \lambda a \gamma \eta$ is rather strange. To obtain any construction several changes in the Greek are necessary. $\delta \nu$ refers to Trajan and Marcus, and if it is retained our must be altered. Another way of emending the passage would be to omit $\delta \nu$, place a stop at $\pi \rho \sigma a \mu \eta \sigma c \nu$, and read $\langle \tau a \nu \rangle \tau \eta \nu \sigma \delta \nu \epsilon \gamma \omega \gamma \nu \omega \mu \eta \nu$. This is nearer the Greek, but yields a less satisfactory meaning.

5. $\partial\eta\mu\sigma\sigma\sigma$: perhaps $\partial\eta\mu\sigma\sigma\sigma\sigma$ should be emended to $\partial\eta\mu\sigma\sigma\sigma\sigma$, in which case a word has probably been omitted after the first $r\sigma\sigma$.

6. και έτι κ.τ.λ.: here again the papyrus is untranslateable as it stands, even if $\epsilon \pi \iota$ is for enei; the simplest remedy is to insert ora (which may easily have dropped out after έμέλλησα), and alter $\epsilon \pi \iota$ to $\epsilon r \iota$. The meaning of lines 7-9 depends on the question whether the aurum coronarium nods the Kaisapos novonyopias in 7 is identical with the aurum coronarium ἐπὶ τῷ προφάσει τῆς ἐμαυτοῦ ἀρχῆς τῆς Αὐτοκράτορος in 11. If it is, then ταῦτα in lines 8 and 9 must refer only to the κατιόντα έκ τοῦ παρελθόντος χρόνου and not to the sums mois the Kaisapos moonyopian; for from lines 10 to 13 it is clear that the emperor does remit the aurum coronarium for his own accession, as contrasted with certain sums which he refuses to remit. If that really is the meaning of the passage, the sentence in 7-9 is very clumsily constructed, for the sums due in rov παρελθόντος χρόνου are coupled with those paid mpois the Kaisapos mpoorypopian, as if both sets of taxes, and not the first only, would have been remitted if circumstances had allowed, but as a matter of fact are retained. It is very difficult to take $\tau a \tilde{v} \tau a$ in line 8 as referring to only one of the two preceding clauses, and that the clause which is furthest from it. Moreover the point of the proclamation diómep lorwoav K.T.A. seems to us to lose much of its force, if the emperor had a few lines previously stated by implication his intention of remitting the aurum coronarium for his own accession. We therefore prefer to take Kairapos in line 7 in the restricted sense as contrasted with Airoxpáropos in II, and to suppose that the sums paid or to be paid for his becoming Caesar were, besides those due in rov maperboorros xpórov, included under ravra in lines 8 and 9, as the sums which are not remitted. A slight objection to this interpretation is that the sums due πρòs την Kaisapos προσηγορίαν had not yet all been voted by the cities; but if we suppose that the emperor in question became Autorphic very soon after having been created Kaivap, the objection is avoided. The point is one of some importance because, if our explanation is correct, it affords an important clue for discovering the identity of the author of the edict (cf. introd.). On the presentation of aurum coronarium to a Caesar, cf. Hist. Aug. vit. Ant. P. 4. 10.

8. We have omitted $\epsilon_{i\eta}$ before rai raira and connected dueivat with $\epsilon_{\mu}\epsilon\lambda\eta\sigma a$. Otherwise, to be grammatical, $\epsilon_{i\eta}$ must be altered to $\eta\nu$ a. But then the participle

έπιδεικνύμενος is awkward, and the sentence is much improved by omitting είη altogether. $\tau u v r a$, both here and in line 9, refers to lines 6-8; cf. note on line 6.

9. di' a: the reasons were given in the first column which is lost. The corrupt word following $\mu \phi ra$ must be a verb meaning 'contribute' or the like. The doubtful π can be read as $\sigma\tau$ or $\sigma\sigma$.

10. $\epsilon\mu$: this is quite clearly written; probably the stroke drawn through the following ν was intended for the μ .

12. duri seems to have the sense of $i\pi i\rho$, since, as Mitteis observes, it does not seem possible on the supposition that an actual conversion from χρυσοι στέφανοι to χρήματα is meant to obtain a satisfactory meaning for the passage, even though on this theory a more natural meaning for αλλαγή in line 4 might be obtained. Mitteis suggests that δεηθέντα was the word meant at the end of the line, but it is not possible to read anything like it. The doubtful δ may be a.

13. avrais: sc. rais $\pi \delta \lambda \epsilon \sigma \mu$. $\delta i^3 \eta | s:$ this division (if the reading, which is very doubtful, is correct) would not be employed by a good scribe, but cf. Ox. Pap. II. 270. 32 $\omega | s d\nu$.

14. The scribe does not seem to have written elui after Kairap, for the top of an e, if there had been one, ought to have been visible. Possibly he wrote $\eta\mu$, but the vestiges are too slight to afford much positive evidence. ούχ δρων (ητήσεσιν: the phrase is difficult; perhaps ού χορών should be read, a reference

to the extravagances of Elagabalus; ούχ όρῶν gives no sense.

15. µóvov où : this clause is very difficult. If tow was the word intended after to, some kind of sense is obtained, but it is not satisfactory. The doubtful a may be λ but not **ð**.

otdi yap rouro: the general sense of this sentence is plain, but a verb must be supplied before $\pi\lambda\eta\nu$. The simplest change is to alter $\chi\rho\eta\mu\alpha\tau\omega\nu$ to $\chi\rho\eta\mu\alpha\taui\zeta\epsilon\sigma\theta\alpha$.

20. Our emendation προσήκει εί αποτέτακται for the corrupt προσεκειαποτακται of the papyrus changes as little as possible, but anorerant is hardly expected here.

XXI. PROCLAMATION OF MAMERTINUS.

Harît. 29.4 x 23 cm. A.D. 134.

Proclamation of the praefect Marcus Petronius Mamertinus, ordering receipts to be given for payments made. After referring to a previous edict of his own on this subject, in which he had directed receipts to be given for payments made in accordance with a written document, Mamertinus extends this decree to all payments made for public purposes whether in kind or money or manual labour. He then notices, in a rather obscurely worded paragraph, an abuse which had arisen in connexion with the payment of debts. Apparently creditors were resorting to the device of refusing to accept payment when offered by the debtor, with the object of inducing the latter to pay more than was legally due in order to escape the penalties to which he would be liable if the debt was not settled within the appointed term. This practice Mamertinus declares to be a penal offence.

Μάρκος Πετρώνιος Μαμερτίνος ξπαρχος Αἰγύπτου λ[έ]γει· πρότερον μεν ἀποχας ἀλλήλοις παρέχειν ἐκέλευσα π[ε]ρι τῶν ἐν-5 γράφων δια τας ἀμφισβητήσεις τας ἐπ' ἐμοῦ περι τούτων γενομένας, νυνει δε συνλήβδ[ην π]ερ[ι πάντων ὑπωσοῦν διδομένων [[...]] η λογιζομένων εἰς το δημόσιον εἰ-

10 τ' ἐν γένεσιν εἴτ' ἐν ἀργυρίω εἴτ' ἐν σωματικαῖς ἐργασίαις ἡ ἄλλω ὀτῷδήτινι τρόπφ κελεύω παρέχειν ἀλλήλ[οις ἀποχὰς τούς τε διδόντας καὶ τοὺς λαμβάν[ο]ντας, ἐπεξελευσόμενος ἐάν

15 τις άλλα παρὰ ταῦτα ποιήσας. ἐπ(ε)ὶ δὲ καὶ τοῦτό τινες ἐμένψαντο ὡς αὐτοὶ μὲν τὰ βιβλία προσφέροντες ο[ἶ]ς ὀφίλουσιν, ἐκίνους δὲ μη βουλομένους παρ' αὐτῶν λαμ-

20 βάνειν ίνα την παρολκην έξωνήσωνται τῷ τοῦ προστίμου φόβῷ, δυνήσωνται μαρτυρίαν ποιήσασθαι περὶ τῶν μη προειεμένων οἱ μη διδόν-[τε]ς [ὅπ]ως τῆς ἀποθίας ἐκῖνοι την

25 προσήκουσαν δίκη[ν ὑ]πόσχωσι. (ἕτους) ιη Αὐτοκράτορος Καίσαρος Τραιανοῦ ʿΑδριανοῦ Σεβαστοῦ, Φαμενὼθ κς.

14. After ξ of eneferrousenes i has apparently been added slightly above the line. 15. l. $\pi \circ i \eta \sigma \sigma_{\pi}$, or supply $\phi a i \eta \sigma_{\pi}$. 16. l. $\dot{\epsilon} \mu \dot{\epsilon} \mu \psi \sigma \sigma_{\sigma}$. 22. l. $\partial v \sigma \eta \sigma \sigma \sigma_{\pi}$. Over as of $\mu \sigma_{\pi} \sigma_{\pi} \sigma_{\pi}$ of the line. 23. σ_{π} added above the line. 24. l. $\partial \pi \epsilon \iota \theta i \sigma_{\pi}$.

'Proclamation of Marcus Petronius Mamertinus, praefect of Egypt. In a previous

edict I commanded that receipts should be mutually given with reference to debts secured by documents, on account of the disputes concerning them which had occurred during my office. I now give orders generally with regard to all payments to the government made in any manner either actual or by credit, whether in kind or in money or in bodily labour or any other way whatsoever, that payer and payee shall mutually give receipts; and I will punish any one who acts in any other manner than that hereby directed. Since moreover the complaint has been made by debtors that though they present their accounts to their creditors, the latter are unwilling to accept payment from them in order that they may be induced by the fear of incurring penalties to buy off the delay, those who are thus prevented from paying shall be allowed to give evidence concerning the refusal to give up the bond, so that the creditors may pay the fitting penalty for their disobedience.' Date.

1. Mápkos Herpános Mapeprinos: the praenomen of this praefect is commonly given as Sextus, on the strength of CIL. III. 44, where however all that remains of the name is a (supposed) x. The papyrus is no doubt correct in calling him Marcus, which was also the praenomen of his father and his son.

3. αλλήλοιs: cf. note on 12, where αλλήλοιs is further emphasized.

4. $\tau \hat{\omega} \nu i \nu \gamma \rho \dot{\alpha} \phi \omega \nu$: sc. $\dot{\sigma} \phi i \lambda \eta \mu \dot{\alpha} \tau \omega \nu$. The distinction between the previous decree of Mamertinus and the present one is that while the former referred only to debts which were the subject of written agreements, the latter applies to payments of taxes and similar government dues which did not depend on contract.

10-11. in ownarmais ipyarlas: under this head would be included the work on the embankments; cf. lxxvii-ix.

12-14. It is here explicitly stated that payer and payee were to give each other receipts. This ought certainly to mean, not merely that they were each to have a copy of a single receipt, but rather that distinct receipts should be written by both parties, and exchanged. A similar explanation is given by Wilcken, Ost. I. 638, of the terms $\sigma i\mu\beta \partial \lambda \sigma r$ and $d r i \sigma i \mu \beta \partial \lambda \sigma r$. The character of the receipt given by the payee is obvious enough; the difficulty is to see what can have been the nature or purpose of that supposed to be written by the person making the payment, and to find a concrete example of such a document. Moreover if, as seems extremely probable, in the two receipts which are here ordered by Mamertinus to be written are to be recognized the $\sigma i \mu \beta \partial \lambda \sigma r$ and $d r i \sigma i \mu \beta \partial \lambda \sigma r$. It must, therefore, be supposed that Mamertinus did not mean more than that each party was to have a copy of the receipt written by the person receiving payment.

17. $\beta_i\beta_i\lambda_i a$: $\chi_{\rho\eta\mu\alpha\tau a}$ would rather be expected. Perhaps $\beta_i\beta_i\lambda_i o\nu$ is here used for the sum mentioned in the $\beta_i\beta_i\lambda_i o\nu$; or the meaning may be that the debtor brought together with the money his copy of the contract of loan to be cancelled by the creditor.

17-25. This is an obscure passage, which will not construe as it stands. The simplest correction seems to be to read $\partial u r \eta \sigma \sigma r \sigma a$ for $\partial u r \eta \sigma \sigma \sigma \sigma \sigma a$ in 22, which then begins the apodosis, and to ignore the ∂e which seems to have been written above the line after $\mu a \rho r v \rho i a \nu$ (cf. critical note). The scribe may well have found the sentence puzzling, and attempted an emendation. $ol \mu \eta \partial v \partial \sigma \sigma r \sigma s$ in 23 ought to be the persons who do not pay, apparently a compressed phrase meaning 'those who are prevented from paying,' not 'those who do not give receipts,' the word for which in this document is $\pi a \rho \delta \chi e v$. The interval of the in

1-2. These lines may have run πρό τοῦ γυναῖκα γαμεῖσ]θαι καὶ ἀπολείπε[ιν τὴν τοῦ πατρός oἰκίαν.

3. Probably πρ[ds (τόν δείνα).

8. lepoθύται is perhaps a mistake for lepoθύταιs; it scems more natural to make the bridal couple the subject of $\kappa a \tau a \beta a \lambda i \tau [\omega \sigma a \nu$. The papyrus contains several errors, perhaps due to having been copied from a Ptolemaic document.

25. The meaning appears to be that the husband was to provide for his late wife at a rate similar to that which she would have expected from her mother, i.e. in a manner befitting her rank:— $0\dot{\nu}\kappa i\lambda\dot{\alpha}\sigma\omega \hat{\eta}$ or $\pi\rho\sigma\eta\kappa\epsilon\nu a\dot{\nu}\eta\varsigma$] $\tau\hat{\eta} \mu\eta\tau\rho\dot{\eta}\pia\rho\dot{\epsilon}\chi\epsilon\nu$. The passage might, however, also be taken to mean that the husband was to supply as much as he would to his own mother. In 27 $\tau\hat{\eta} \mu\eta\tau\rho\dot{\iota}$ is the wife.

27. $\tau a \cdot \delta \cdot \omega$ is perhaps a mistake for $\pi a \cdot \delta \cdot \omega$.

XXIII. LIST OF PERSONS QUALIFIED FOR OFFICE.

Harît. 28×37.5 cm. Second century A.D.

Parts of two columns of an alphabetical list of persons of means with a note of the offices which they were or had been holding. The papyrus preserves only a small portion of the original list, since these columns are occupied with the letter Σ ; the second column is numbered at the top χ . The statement of the (annual?) value of the property owned by each person is lost except in the first seven cases, in each of which it is 1000 drachmae or upwards. In the left-hand margin, opposite the several entries, the name of a place, usually that at which either the property or the office was held, is inserted in an abbreviated form, being intended to catch the eye glancing down the page. The list has been revised (by the original hand) some time after it was written, and the fact that some of the persons had retired from their office is recorded. The document should be compared with B. G. U. 6, 18, 91, &c., and Brit. Mus. Pap. 199, which is probably to be explained as a similar property-qualification list, though the editor prefers another interpretation. We print as a specimen the first half of Col. I, which is the best preserved part of the papyrus. Other village-81 [, 9. 1: names mentioned, besides those occurring below, are 'Aλεξ(άνδρω), 'Aρσινόη 'Hρ[, Ηράκλεια, Κερκεσοῦχ(a), Πτολ(εμαὶς) Ορ(μος), Ταλεί, Ταμαύτω(s), and Φιλψτ(ερίς). Several other offices also occur, but they are mostly difficult to make out. We note the following :— I. 25 $\epsilon \pi i \tau (\eta \rho \eta \tau \eta s) \gamma_f (a \phi \epsilon (ov?) \mu \eta \tau \rho \sigma \pi (\delta \lambda \epsilon \omega s), 31 \epsilon \pi i \tau (\eta \rho \eta \tau \eta s)$ σταθμοῦ Πτολ (εμαίδος) "Ορ(μου), ΙΙ. 3 πληρωτής Σεβ (εννύτου), 5 πληρωτής [Κερ]κεσούχ(ων), II δοθ(είs) είς ... ιρο() νομ[o]ῦ φυλ(ακ ..), 20 . ερα() or iρα(νάρηχς?) 'Ηρακ(λείας), 22 δρμοφύλ(αξ) Καινης.

On the verso are parts of three columns of a register of land-proprietors.

Col. I.

[[Σαραπίων 'Αλκίμου του 'Αρποκρατίωνος άπο Μακεδόνων έχω(ν) πέ(ρον) (δραχμάς) 'Γ

> δοθείς είς επιδρομ(ην) της μητροπ(όλεως). τετελ(ευτηκώς).]]

Σαραπίων Σαραπίωνος τοῦ Πάπου ἀπὸ Φρε(μεὶ) ἔχω(ν) πό(ρον) (δραχμὰς) Άφ γενό(μενος) [[νυνεὶ ῶν]] έπιτ(ηρητης) οὐσ(ιακῶν) Σεβ(εν-5 Σεβ(εννύτου) νύτου). Σαραπίων Ζωίλου από μητροπ(όλεως) γεουχ(ών) έν Βουβάστω έχω(ν) πό(ρον) (δραχμάς) Ά β(άστου) γενό(μενος) [[νυνεί ŵν]] ἐπιτ(ηρητής) οὐσ(ιακῶν) Βουβάστου. Σαραπίων Θέωνος ἀπὸ τη ⁵. ^ΜΥΙ^Ω. π(^{Δ)} τους τους τους ἐν Νείλ(ου) πόλ(ει) Βουβ(άστου) BLI, j. 129 έχω(ν) πόρο(ν) (δραχμάς) Άφ. Σισόις δ και Άρποκρατίω(ν) Άρείου γεουχ(ων) έν Ψενυρί(δι) έχω(ν) πό(ρον) (δραχμάς) Ά γενό(μενος) [[νυνεί ῶν]] iπιτ(ηρητης)ούσ(ιακῶν) Βουβ(άστου). Ψεν(υρίδος) 10 Σωτας Διογένους από μητροπ(όλεως) γεουχ(ών) έν Ίβίω(νι) (Είκοσιπενταρούρων) $\tilde{\epsilon}\chi\omega(\nu)$ πό(ρον) (ϵ ραχμάς) 'B γενό(μενος) [[νυνεί ων]] έπιτ(ηρητής) 'Ιβίω(vos) (Εἰκοσιπενταρούρων)

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129

έρμηνίας <u>άλοπώλ(ης)</u> Αλοπωλ(ίων) Σαταβοῦς Σοχώτου ἐπικαλ(ούμενος) λαχανοπώλ(ης) έχω(ν) [πό(ρον)] (Αλοπωλών) ΟΗ (δοαχιμο) '4

Kap(avídos) νυνει ών επιτ(ηρητης) γε[ν]η(ματογραφουμένων) Kap(aviδos).

1-3. Lines 1-2 bracketed and reread inserted later. 5. rures we bracketed and yero inserted later; so too in 7, 10, 12. 8. inserted later.

1. Maredóvwr: i.e. the äuppodov of that name at Arsinoë. $\Phi_{Pe}(\mu ei)$ in 4 is another Arsinoite $d\mu\phi o\delta \sigma \nu$, as is $Bi\theta(\nu r \hat{\omega} \nu)$ 'Isi $\omega(\nu \sigma s)$, which occurs in Col. II.

2. $i \pi i \delta \rho o \mu(\eta \nu) \tau \eta s \mu \eta \tau \rho o \pi(\delta \lambda \epsilon \omega s)$: nothing is known of this office from other sources, but cf. cvii. 7. We are equally uninformed respecting the $i \pi i \tau(\eta \rho \eta \tau \eta s) i \rho \mu \eta \nu i \alpha s$ in 12 and the other titles mentioned in the introduction.

5. $i \pi_{i\tau}(\eta \rho \eta \tau \eta s)$ où $\sigma(\iota \alpha \kappa \hat{\omega} \nu)$: that $\epsilon \pi_{i\tau}$ is to be expanded $i \pi_{i\tau}(\eta \rho \eta \tau \eta s)$ and not $i \pi i \tau(\eta s)$ or $\tau(\hat{\omega}\nu)$ is rendered practically certain by a comparison of l. 14 $\epsilon \pi i \tau (\eta \rho \eta \tau \eta s) \gamma \epsilon [\nu] \eta (\mu \sigma \tau \sigma \gamma \rho \sigma \phi \sigma \nu - \tau (\hat{\omega}\nu))$ $\mu(i\nu\omega)$ with B. G. U. 49. 5 where the same phrase occurs similarly abbreviated but followed in lines 6-7 by της προκειμένης έπιτηρ (ήσ) εως. An έπιτηρητής οὐσιακῶν is not found elsewhere, though we have the phrase κατεσχησθαι είs επιτήρησιν $o[\psi]$ σιακ(η̂s) μισθώσεωs in B. G. U. 619. 21. He was evidently a subordinate official connected with the royal domains, similar to the moverations ovorias of B. G. U. 650. 1, and the movements ovorias of Brit. Mus. Pap. 214. 3.

III.

κ

14. ἐπιτ(ηρητής) γε[ν]η(ματογραφουμένων): cf. cvi. 9 and B. G. U. 49. 5 ἐπιτ(ηρητής) γενη(ματογραφουμένων) ύπαρχ(όντων) κώμης Νείλου πόλ(εως) (Wilcken). For the meaning of γενηματογραφείσθαι cf. note on xxvi. 8.

XXIII (a). LIST OF PERSONS QUALIFIED FOR OFFICE.

Harît. 19.8×33.3 cm. Second century.

This papyrus, of which parts of three columns are preserved, is like xxiii a list of persons with the offices which they had held or were holding and the value of their property. Only one entry is complete, which we give below. It is of special interest, because the individual in question had been employed in the government of the oasis of Ammon and the surrounding country, about which very little has hitherto been known. The home of both this person and three others mentioned in the papyrus was Eroathis, a town probably outside the Fayûm. One of the persons mentioned in the second column had been a $\pi \rho d\kappa$ - $\tau(\omega \rho) \ d\rho \gamma(\nu \rho \iota \kappa \hat{\omega} \nu)$ and was now $\frac{1}{2}\pi [l] \tau \hat{\eta}_{S} \kappa a \theta d \rho \sigma \epsilon \omega s \tau o \hat{\nu} \ \delta \eta \mu o \sigma lov \pi \nu \rho o \hat{\nu} \tau \delta \pi o \gamma \pi \epsilon \rho l$ $\Sigma \dot{\nu} \rho \omega \nu$.

On the verso are parts of three much mutilated columns of a list of payments for taxes by different persons. $\epsilon \pi i \sigma \tau a \tau i \kappa o \hat{v} \epsilon \rho \epsilon \omega v$ (cf. li. 5) and $\gamma v \psi i \kappa \hat{\eta} s$ (so doubtless and not $\tau v \psi i \kappa \hat{\eta} s$ in B. G. U. 471. 15), the tax on the trade of a plasterer, occur.

Φιλάδελφος Νεμεσίωνος ἀπὸ Ἐροάθεως εἰδῶ {ω}ς γράμματα (ἐτῶν) με γενόμ(ενος) γρ(αμματεὺς) νομῶν τινων ἰδίου λόγου καὶ ἰσαγωγεὺς στρατηγοῦ Ἀμμωνιακῆς καὶ σεκκ() χωρατα 5 τῶν Καβαλείτου καὶ ὀρισμοῦ καὶ ἐφορίω(ν) Μετριλείτ[ου], νυνὶ ῶν γρ(αμματεὺς) βασιλικοῦ Λιβύης, φ̄ ὑπ(άρχουσι) περὶ Ἐροâθιν (ἄρουραι) ια (δραχμῶν) Ἐ καὶ ἐν αὐτῷ οἰκόπ(εδα) (δραχμῶν) Ἐ καὶ περὶ Ảὐρι() (ἄρουραι) λ (ταλάντου) α, ο / (τάλαντα) β (δραχμαὶ) Ἀφ.

10

3. roper treer over the line. 6. Basilikov over the line.

2. $\epsilon i \partial \omega \{\omega\} s \gamma \rho \dot{\alpha} \mu \mu a \tau a$: one of the persons mentioned in the next column is said to be $d\gamma \rho (\dot{\alpha} \mu \mu a \tau o s)$.

3. The title eioayayevis has not, so far as we know, occurred before in the Roman period. In the Ptolemaic period the eioayayevis was a kind of magistrate's clerk, accompanying the chrematistae on their circuits (cf. e.g. xi. 26). Probably Philadelphus performed similar functions for the strategues of the oasis.

6. βασιλικοῦ : sc. γραμματέωs. Or else we should read γρ(αμματέωs), supplying eloayωγεύs.

XXIV. DECLARATION CONCERNING AN EDICT.

Kașr el Banât. 22.5 × 8.7 cm. A.D. 158.

Declaration on oath addressed to Diodorus, strategus of the divisions of Themistes and Polemo, by a village police officer that he had put up at a certain farmstead ($i\pi o(\kappa i ov)$) a copy of an edict of the praefect Sempronius Liberalis ordering persons who were staying away from their homes to return to them. A proclamation of Liberalis on this subject is preserved in B. G. U. 372, and this no doubt is the $i\pi i\sigma ro\lambda \eta'$ referred to. The proclamation was however issued in A.D. 154, four years earlier than the date of this declaration, and was to take effect after a period of three months (Col. II. 17, 18). Why the declaration should have been made after so long an interval is obscure; probably this official had been accused of neglecting to publish the edict of Liberalis by some person who had been prosecuted for disobeying it.

Incidentally the papyrus supplies the information that Sempronius Liberalis was still in office in Oct. 158. The latest date of this praefect previously attested was Jan. 1, 156 (B. G. U. 696); and P. Meyer (*Heerwesen der Ptolemaër und Römer*, p. 229) had wrongly placed the praefecture of Valerius Eudaemon in 157-8, in spite of our arguments in Pap. Ox. II. pp. 173-4 for assigning that praefect to the end of Hadrian's reign.

[Δι]οδώρφ στρ(ατηγῷ) 'Αρσι(νοίτου) Θεμ[ίστου

καὶ Πολέμωνος μ[ερίδων Πουσεῖμις 'Ορσενούφε[ως τοῦ Πετεραίπιος ἀρχεφ[όδου ἐποι-

5 κίου Δάμα. ὀμ[νύω την Αὐτοκράτορος Καίσα[ρος [Ά]δριανοῦ ἀΑντων[ίνου Σεβαστοῦ [Ε]ὐσεβοῦς τύχην π[ροθείναι

[έν] τῷ ἐποικίφ ἀντίγρ[αφον

10 έπιστολής γραφείσης ύ πο του

K 2,

[λα]μπροτάτου ήγεμόν[ος
Σ'εμπρωνίου Λιβεράλι(ο)ς
περὶ τῶν ἐπιξένων καταμενόντων ἐν τῷ ἐποικίφ
15 ὅστε αὐτοὺς εἰς τὴν ἰδίαν ἀνέρχεσθαι, καὶ μηδὲν διεψεῦσθαι
ἢ ἔνοχος εἴην τῷ ὅρ[κφ.
Πουσείμις (ἐτῶν) λ οὐλ(ὴ) ποδὶ [ἀ]ριστ(ερῷ).
ἐγρ(άφη) δ(ιὰ) Σα...ς νομο[γ]ρ(άφου) ἐπακο20 λουθοῦντος Διοδώρου ὑπηρέτου, φαμένου μὴ εἰδέναι γρ(άμματα).
(ἔτους) κβ 'Αντωνείνου Καίσαρος τοῦ κυρίου, Φαῶφι λ.

'To Diodorus, strategus of the divisions of Themistes and Polemo in the Arsinoite nome, from Pousimis, son of Orsenouphis, son of Peteraipis, police officer of the farmstead of Dama. I swear by the Fortune of the Emperor Caesar Hadrianus Antoninus Augustus Pius that I have set up in the farmstead a copy of the letter written by his excellency the praefect Sempronius Liberalis, ordering strangers staying in the farmstead to return to their own home, and that I have told no falsehood, otherwise may I be liable to the consequences of the oath. Pousimis, aged thirty, having a scar on the left foot. Written by S..., scribe of the nome, with the concurrence of Diodorus, clerk, Pousimis professing to be illiterate.' Date.

4-5. $d\rho\chi\epsilon\phi[\delta\delta\sigma\upsilon\,\epsilon\pi\sigma\sigma]\kappa\omega\upsilon$: an $d\rho\chi\epsilon\phi\sigma\delta\sigma$ s of an $\epsilon\pi\sigma\kappa\omega\nu$ does not appear to be elsewhere recorded, $d\rho\chi\epsilon\phi\sigma\delta\sigma$ s $\kappa\omega\mu\eta$ s being the regular title. But l. 9 implies that the $\epsilon\pi\sigma\kappa\omega\nu$ in question had been previously mentioned, and if so, it must have been in l. 5. There is, however, no necessary inference that $\epsilon\pi\sigma\kappa\omega$ regularly had their own $d\rho\chi\epsilon\phi\sigma\delta\sigma$ s. This place may have been exceptional; or if the $d\rho\chi\epsilon\phi\sigma\delta\sigma$ s $\kappa\omega\mu\eta$ s was responsible also for the $\epsilon\pi\sigma\kappa\omega$ in his neighbourhood, Pousimis here might very well describe himself as the $d\rho\chi\epsilon\phi\sigma\delta\sigma$ s of the $\epsilon\pi\sigma\kappa\omega\nu$ to which his oath referred.

8. π [poleira: mporthéra: is the word used by Liberalis with regard to the publication of his edict (B. G. U. 372, II. 18).

12-16. An edict similar to that of Liberalis was issued at the beginning of the next century by Valerius Datus (B. G. U. 159), and early in the third century by Subatianus Aquila (Pap. Gen. I. 16. 19).

14. $\dot{e}r\hat{\varphi}$ inousing : Pousimis applies the proclamation, which was of course quite general in its terms, to the particular case in which he was interested.

19. νομο[γ]ρ(άφου): cf. xxvii)15 and Ox. Pap. I. 34. I. 9, Ox. Pap. II. 239. 1, B. G. U. 18. 27.

XXV. WORK ON THE EMBANKMENTS.

Kașr el Banât. 28.5 × 8.8 cm. A.D. 36.

A list drawn up by the village scribe of Euhemeria of persons then at work upon a certain embankment; cf. lxxvii-ix.

> Παρ(à) 'Ηρακλείδ(ου) κωμογρ(αμματέως) $E \dot{v} η μ ε ρ(είαs) Θ ε μίστο(v) μερίδ(os).$ είσιν ύ έν έργωι γεγονότ(ες) έν τη Μαγαείδι έπι τω {χώ(ματι)} 5 χώματι της 'Ιωσσίδο(s) άπο μη(νος) Μεσορή κο τοῦ ένεστώτο(s) κβ (έτους) Τιβερίου Καίσαρο(s) Σεβαστο(ῦ), ῶν τὸ κατ' άνδ(ρα). 'Ορσενοθφ(ις) Πουάρ(εως) 'Οξ(υρύγχων), 10 Στοτουή(τις) Πεναύτο(ς), Στοτουή(τις) Σελεουά(τος), $/ \delta v \delta (\rho \epsilon s) \gamma$. (έτους) κβ Τιβερίου Καίσαρος [Σ]εβαστο(\hat{v}), Μεσ[ο]ρη κδ. 3. 1. ol. 6. kd inserted above line.

'From Heraclides, village scribe of Euhemeria in the division of Themistes. The following were at work at Maga's upon the dam of Iossis from the 24th of the month Mesore of the present 22nd year of Tiberius Caesar Augustus, namely Orsenouphis, son of Pouaris, of Oxyrhyncha, Stotoetis, son of Penaus, Stotoetis, son of Seleouas; total, three men.' Date.

4. Mayaeidi: cf. cccxxxii, B. G. U. 802. II. 4, &c.

XXVI. OFFICIAL CORRESPONDENCE.

Harît. 20.8 x 18.2 cm. A.D. 150.

A reply from the scribes of the metropolis and the village scribes of the divisions of Themistes and Polemo to a letter sent to them by the strategus. The purport of the letter of the strategus, a copy of which is enclosed, is obscured by mutilation, but it evidently related to some diminution of the revenues of the province, and directed the scribes to furnish a list of suitable persons who should be appointed to inquire into and report upon the matter. The answer of the scribes is a short statement that they have complied with this request.

Διογ[έ]νει στρ(ατηγῷ) 'Αρσι(νοίτου) Θεμίστου καὶ Πολέμων[ος μερίδων παρ[ὰ 'H]ραίσκου τοῦ καὶ 'Hρακλείδου καὶ Διοσκόρου γ[ρ(αμματέων) μητροπ(όλεως)

καὶ τῶν [τ]ῆς Θ εμίστου κ[ai] Πολέμωνος μερίδων κ[ωμογραμματέων.προς [τδ] έπισταλέν ήμεῖν ὑπό σοῦ ἐπίσταλμα, οῦ ἐστ[ιν ἀντίγραφον·

5 Διογένης στρ(ατηγός) 'Αρσι(νοίτου) Θεμίστου και Πολέμωνος [μερίδων γραμματεῦσι μη[τ]ροπόλεως και κωμογραμματε[ῦσι χαίρειν.

τῷ ἐ[νε]στῶτι ιγ (ἕτει) ἀντωνίνου Καίσαρος τοῦ κυρίου [...... τῶν ἐν ταῖς μερίσ[ι] γενημ(ατογραφουμένων) [ὑπ]αρχόντων καὶ οἰκοπέ[δων..... τῆς διοικήσεως [κ]αὶ οὐσιακῶν καὶ τῆς τοῦ ιδ (ἔτους) [......

10 ὑπό [τ] ϵ ἐμοῦ καὶ το[ῦ τῆς Ἡρακ(λϵίδου)] μϵρίδος βασιλικοῦ γ[ραμματέως καὶ τοῦ κϵχειροτονη[μέν]ο[υ π]ρὸς τοῦτο ὑπὸ τοῦ ... [......

. [....]ου Φιλώτου Σεμενθίωνος τοῦ καὶ Σελσια[.ο]υ [.....

κατ οικού ντος έν Ηρακλεοπολείτη, ίν ούν τους συνοψιούντας τ[....

[....]. κτήσιν των έκ τής έπελεύσεως φανέν των

15 [....]λει καὶ τὸν διὰ τοῦτο μιούμενον φόρον. [.....

[....] φόρων διαφέρει άναδῶτε [.] εὐπόρου[s....]λιτ[

[.....] κινδύνφ ἐπεστείλαμεν. σεσημ(ειώμεθα).

(έτους) [ιγ Αὐ]τοκράτορος Καίσαρος Τίτου [Αἰ]λίου Άδριανοῦ Άντωνίν[ο]υ

 $[\boldsymbol{\Sigma}\boldsymbol{\epsilon}\boldsymbol{\beta}\boldsymbol{a}\boldsymbol{\sigma}\boldsymbol{\tau}]\boldsymbol{\varrho}\boldsymbol{\hat{\nu}} \ \boldsymbol{E}[\boldsymbol{\dot{\nu}\sigma}]\boldsymbol{\epsilon}\boldsymbol{\beta}\boldsymbol{\varrho}\boldsymbol{\hat{\nu}s}, \ \boldsymbol{\Phi}\boldsymbol{a}\boldsymbol{\mu}\boldsymbol{\epsilon}[\boldsymbol{\nu}]\boldsymbol{\dot{\omega}\theta} \ \boldsymbol{\beta}.$

20 Σαραπίων ύπηρέτης μεταδέδωκα Φαμ[ενώθ] β.

3. [T]ys: 1. Tŵr.

2. The $\gamma pa\mu\mu areis \mu\eta r portokews$ were to the capital what the $\kappa \omega \mu o \gamma pa\mu\mu areis$ were to the villages. Thus to them, along with the strategus and royal scribe, are addressed returns from inhabitants of the metropolis, e.g. xxviii. 2, xxx. 2.

8. γενημ(ατογραφουμένων): cf. xxiii. 14, cvi. 9, Brit. Mus. Pap. 164. 2 ύπαρχόντων γενηματογρ(αφουμένων) πρός τόν τῆς διοικήσεως λόγον, and B. G. U. 282. 19. γενηματογραφείν is explained by Wilcken, *Archiv*, I. p. 148, as meaning to confiscate by the government, a sense which suits the passages in which the word has so far been recognized.

9. $\tau \eta s$ dioutíneus [κ]al oirsuation: i. e. either subject to the ordinary government administration or belonging to the special department of the imperial domain-lands. For this contrast between distinguist and oirsuatá cf. B. G. U. 84. 5. At the end of the line [$\pi \rho \sigma \sigma \delta \sigma \sigma$ is perhaps to be supplied.

11. $\dot{\nu}\pi\dot{\sigma}$ rov. . . : the name of some important official, probably either the praefect or epistrategus, is to be supplied. The traces at the end of the line are very scanty, but so far as they go would suit $\lambda a\mu [\pi \rho \sigma r \dot{\alpha} r \sigma v]$.

14. ἐπέλευσις may mean either a raid (cf. Ox. Pap. I. 69. 15) or 'review,' 'examination.' 15-16. The sense may be, 'to report how much the diminished revenue differs from those of previous years,' row . . . φόρον [ὅσον τῶν ἕμ|προσθεν] φόρων διαφέρει.

16. ἀναδώτε, which governs τούς συνοψιοῦντας, apparently ends the letter of the strategus. ἀναδιδόναι (or εἰσδιδόναι) is the regular word used for presenting a list of well-to-do persons (εῦποροι) from whom a certain number were to be selected for a λειτουργία. Cf. Ox. Pap. I. 82. 2 τὰς ἀναδόσεις τῶν λειτουργῶν, and B. G. U. 194. 22.

17. Before] κινδύνφ, ήμετέρφ may be supplied; or perhaps]κινδύνφ is part of a proper name, 'A]κινδύνφ.

XXVII. SELECTION OF BOYS (interpreted as a second s

Kaşr el Banât. 22.2 × 16.4 cm. A.D. 151-2.

Application from Dionysammon for the $i\pi l \kappa \rho \iota \sigma \iota s$ of his son Nemesianus, i.e. his admission to the list of privileged persons who were exempt, wholly or partially, from the poll-tax. The application is addressed, as usual in the case of documents of this class from the Fayûm, to two ex-gymnasiarchs. A long statement of the evidence upon which the claim was based is appended, and is mainly supplied, as in other instances, by the census lists in which Dionysammon and his wife had been returned. A full discussion, in the light of new evidence from Oxyrhynchus, of the meaning of $i\pi i \kappa \rho \iota \sigma \iota s$ and of the problems connected with it will be found in the introduction to Ox. Pap. II. 257. The question has also been lately re-examined by P. Meyer, Das Heerwesen der Ptolemäer und Römer in Aegypten, pp. 115 sqq., who however had not the advantage of acquaintance with the fresh material from Oxyrhynchus, and could only refer to it in an appendix (pp. 229-230).

This document formed part of a series, being adjoined both on the right and left by other documents, of which however too little remains to enable us to tell whether they were similar in character, or had any other connecting link. The second line of the document on the right is $\partial v r (\gamma \rho (a\phi ov))$, the sixteenth $\partial \kappa \ \delta i a \sigma \tau \rho [\omega \mu \dot{a} \tau \omega v]$. On the verso are parts of three columns of a list of persons accompanied by amounts in money.

Ist hand Mesoph 5.

5 σάμμωνο[s] μη(τρόs) Άφροδοῦτος κατοικον. [...] ἀναγρ(αφομένου) ἐπ' ἀμφό(δου)

Μακεδόνων. τοῦ γεγονότος μοι ἐκ τῆς γενομένης καὶ ἀποπεπλεγμένης μου γυναικός (Σ)αραπιάδο[s] τῆς ἀρποκρατίωνο(s) τοῦ Σαμβᾶ θυγ(ατρός) κατοίκων υἰοῦ Νεμεσιανοῦ τοῦ καὶ ἀρποκρατίωνος ἐπικεκλημ(ένου) Διοσκόρου προσβεβηκ(ότος) τῷ ἐνεστῶτι ιε (ἔτει)

10 Αὐρηλίου 'Αντωνίνου Κα[ί]σαρος τοῦ κυρ[ί]ου ὀφείλ(οντος) ὑφ' ἡμῶν ἐπικριθ(ῆναι) κατὰ τὰ κελευσθ(έντα) ὑπέταξα τά τε ἐμ[οῦ κα]ὶ τὰ τῆς μη(τρός)

αὐτοῦ δίκαια. ἐγὼ μὲν ὁ Διονυσάμμων [ἐπ]ικριθ(εἰs) τῷ κ (ἔτει) Θεοῦ Δίλίου Ἀντωνίνου ἀπεγρ(αψάμην) καὶ ταῖs κα[τ]ὰ καιρὸν κατ' οἰκί(αν)

άπογρ(αφαΐς) τῆ τε τοῦ διεληλ(υθότος) ιδ (ἔτους) καὶ τῆ τοῦ κγ (ἔτους) καὶ θ (ἔτους) θεοῦ Αἰλίου

15 Άντωνίνο(υ) κα[τ' ol]κί(αν) ά[π]ογρ(αφαῖς) ἐπὶ τοῦ προκ(ειμένου) ἀμφό(δου) Μακεδόνω(ν)

σκλ[...]. ει... ενλ[..]μ. [. τ]οῦ ιδ (ἔτους) τδν ἐπικρινό(μενόν) μ[ου] υἰδνω....ολω. τθ() καὶ κ[α]τὰ δημοσίαν συν... σ. [...] τῷ δ (ἔτει)[μ]η(νὶ) Παχών, ἡ δὲ Σαραπιὰς ἀπεγρ(άφη) ἐν μ[.]. τ[....]σι()κατ' οἰκ(ίαν)

 $[a]\pi oyp(a\phi a \hat{s}) \in \pi' a \mu \phi \delta(\delta ov) ... ov[...] καὶ τờ[ν επικρινόμενόν μου vi 20 [ð]ν <math>N[\epsilon]\mu \epsilon \sigma [av dv ...]λων[$

[. .] . . Tat . [

[...]..[

 $[...] ... [...] \delta \rho \nu \mu [.] \tau \omega ... [$

 $[\ldots,]$. κην καὶ ἀν[τ]ίγρ(αφον) ἐπικρίσεως τοῦ $[\ldots (ἕτους)]$ σερ[

25 [....]νο() Θέωνο(s) ἐπικριθ(έντος) ἐν κατοίκ[ois ...]. [

 $[\ldots]$ ασκον δε ... ωνηρεσ() άνδρας ... ωρμ $[\ldots]$ νο()

[....] Πεκυσίωνος από αμφό(δου) Θεσμο(φορείου) ... α. [....]

[...]ρον τον και Άγαθοδαίμονα Αρτε[μιδώρο]υ

 $[a\pi \delta] a\mu\phi\delta\delta\sigma(v) A\pi\delta\lambda\omega\nu\delta\sigma(v) I\epsilon\rhoa\kappa\delta\sigma(v) \kappa a M[...]v$

30 $[\ldots] \tau \alpha \tau o \hat{v} H \rho \omega v o(s) [\dot{a} \pi \dot{o}] \dot{a} \mu \phi \delta(\delta o v) \cdot \epsilon \cdot \phi \rho [\ldots] v$

ıst hand

]. Πεκυσίωνος άπο ἀμφόδου Θεσμοφορ[είου]. τειρίζω τον ἐπικρινόμ[ενον

10. l. ὑμῶν.

3. ἐπικρι[raîs: the title ἐπικριτήs does not appear to occur elsewhere, except perhaps in B. G. U. 562. 15, πρόs τŷ ἐπικρίσει being the usual periphrasis.

5. KATOLKOV... must be a mistake for KATOLKOV... Or KATOLKOV/VTOS; cf. 8, where the mother of the boy who is to be 'selected' is described as $\theta vy \dot{\alpha} \tau \eta \rho$ KATOLKOV, and 25, where the phrase $\dot{\epsilon} \pi \kappa \rho u \theta \dot{\epsilon} \dot{\epsilon} \dot{\epsilon} \kappa$ KATOLKOV occurs. That in the Fayûm the ultimate ground of applications for $\dot{\epsilon} \pi (\kappa \rho u \sigma) \kappa$ was, in most cases at least, descent from KATOLKOV, was already known; but this is the first actual application in which that fact is made apparent in the phraseology.

6. αποπεπλεγμένης: so B. G. U. 118, II. 11 τοῦ γενομένου καὶ ἀποπεπλεγμένου μου ἀνδρός.

9. $\pi\rho\sigma\sigma\beta\epsilon\beta\eta\kappa(\delta\tau\sigma s)$: the writer omits to state the age which his son had reached, but the regular age of candidates for $\epsilon\pi\kappa\rho\sigma\sigma s$ was about fourteen, at which time they became liable to poll-tax, e.g. Gr. Pap. II. xlix. $5\pi\rho\sigma\sigma\beta(\Delta\tau\tau\sigma s)$ eis id ($\epsilon\tau\sigma s$); cf. B. G. U. 324. 9–10. In papyri from Oxyrhynchus another set of phrases occurs, $\pi\rho\sigma\sigma\betaaur\delta\sigma\tau\omega r$ eis $\tau\sigma\delta s$ and $\gamma\nu\mu\nu\sigma\sigma\sigma\delta u$ (Ox. Pap. II. 257. 5), $\pi\rho\sigma\sigma\beta\epsilon\beta\eta\kappa\delta\tau\omega r$ eis $\tau\rho\sigma\kappaau\delta\epsilon\kappaa\epsilon\tau\epsilon s$ (258. 6).

13. таї ката кагров к.т.л.: so B. G. U. 324. 13, Pap. Gen. I. 18. 13.

24. Cf. B. G. U. 324. 18 συνπαρεθέμην δε και αντίγραφον επικρίσεως. It is tempting to read συνπαρεθέμην at the beginning of this line, but the letter before ηr appears to be κ not μ .

32. in this line appears to be written in a very peculiar manner—an up-stroke with a dot at the top, rather resembling a mark of abbreviation.

XXVIII. NOTICE OF BIRTH.

Harft. 12.6 × 11.7 cm. A.D. 150-1.

Notice addressed to the scribes of the metropolis by Ischyras and his wife Thaisarion of the birth of their son, who at the time of this announcement was one year old. Similar notices of birth are B. G. U. 28, 110, 111; Pap. Gen. II. 33. Wilcken (Ost. I. pp. 451-4) considers that their purpose was a military one, on the ground that the taxes were sufficiently secured by the fourteen-year census, and that only births of boys and not also of girls were thus announced. But the latter argument, as Kenyon has pointed out (Class. Rev. April, 1900, p. 172), loses its weight if, as is now most probable, women were not liable to the poll-tax. For the present, therefore, the exact object served by these notifications remains uncertain. We cannot agree with Wilcken in thinking that they were made from time to time in consequence of a general order issued by the government, for in that case the common formula $\kappa ar a \tau a \kappa \epsilon \lambda \epsilon v \sigma \theta \epsilon v \tau a$ would hardly have been so consistently omitted.

> Σωκράτη καὶ Διδύμφ τῷ καὶ Τυράννῷ γραμματεῦσι μητροπόλεως

FAYÛM TOWNS

Τόπων. δυίός μου Άφ[ρ]οδίσιος μητ(ρός) Σαραπιάδος άναγρ(αφόμενος) έπι τοῦ 10 προκ(ειμένου) άμφόδ(ου) Λυσ(ανίου) Τόπ(ων) έτελ(εύτησε) τῷ Παῦνι μηνί τοῦ ένεστῶτος ια (έτους) διδ άξιω ταγήναι αύτοῦ τὸ ὅνομ(α) ἐν τῆ τῶν 15 τετελ(ευτηκότων) τάξι. 2nd hand κατεχω(ρίσθη) γρ(αμματεῦσι) μητροπ(όλεως)

περί τελ(ευτής) [Ά]φροδισίου.

(έτους) ια Αὐρη[λ]ίου Άντωνίνου

Καίσαρος τοῦ κυρίου, 'Επείφ ι.

'To Cronius, also called Heraclides, and Alexander, scribes of the metropolis, from Pantonymus, son of Aphrodisius, of the metropolis, registered in the quarter of Lysanias' District. My son Aphrodisius by Sarapias, registered in the said quarter of Lysanias' District, died in the month Pauni of the present eleventh year. I therefore request that his name be placed on the list of deceased persons. (Signed) Notification was made to the scribes of the metropolis concerning the death of Aphrodisius. The eleventh year of Aurelius Antoninus Caesar the lord, Epeiph 10.'

13, 14. Cf. B. G. U. 254. 18, 19, where no doubt a[υτοῦ τὸ ὄν]ομ(a) should be read in place of a vroy eni twy out of a vroy.

XXXI. TRANSFER OF PROPERTY.

Harît. 19×9.7 cm. About A.D. 129.

Notification to Dionysius and Theon, keepers of the archives at Arsinoë, from a woman named Apia (?), stating that she wished to sell some house property, and requesting that an authorization to complete the contract should be sent to the record office at Theadelphia, where she herself lived. We now know from Ox.Pap. II. 237 that these preliminary notices in the case of alienations of real property were made obligatory by a decree of Mettius Rufus in A.D. 89, and were intended on the one hand to secure that all changes of ownership might be duly recorded and the public registers of real property be kept up to date, and on the other to protect contracting parties from fraud.

The date of this papyrus is supplied by a comparison of Brit. Mus. Pap. 299, 300, which are similar notices addressed to the same pair of officials, with

the property returns of A.D. 131 (e.g. xxxii), by which year they had retired from office.

1st hand $[\ldots] \kappa \rho [\ldots] \sigma \epsilon \sigma [\eta (\mu \epsilon i \omega \mu a \iota) \iota]$ (érous), $M \epsilon \sigma [o(\rho \eta)$.

2nd hand [Δ]ιονυσίωι καὶ Θέωνι γε[γυ(μνασιαρχηκόσι)

βιβλ(ιοφύλαξι) ἐνκτήσεω(ν) Ἀρσι(νοίτου)

παρὰ 'Απίας της 'Ηρậτ[os το]ῦ

5 'Ηρακλάτος άπο κώμης Θεαδελφείας Θεμίστου μερίδος, μετά κυρίου τοῦ τῆς ἀδελφῆς αὐτῆς Τανεφερῶτος υἱοῦ Τεῶτος τοῦ Σαμβâ. ἀφ' οῦ ἔχωι ἐν ἀπογραφῆι ἡμίσους

- 10 δεκάτου μέρους {μέρους} κοινοῦ καὶ
 ἀδιαιρέτου οἰκίας καὶ αὐλῆς πρότερο(ν)
 Θέωνος τοῦ καὶ Σωκράτους τοῦ "Ηρωνο(ς)
 καὶ ὅλου οἴκου ἐν συνοικ(ία) ἐν τῆι προκειμένῃ
 κώμῃ Θεαδελφεία βούλομαι ἐξοι-
- 15 κονομήσαι πέμπτον μέρος όλης τής οίκίας καὶ αὐλής καὶ τοῦ όλου οἴκου Σωκράτηι Διδᾶ τοῦ Σαμβᾶ ἀπὸ Βιθυνῶν Ἰσίωνος πρωταπογ()
 - τιμής άργ(υρίου) (δραχμών) διακοσίων. διό προσ-
- 20 ἀγγέλλωι ὅπως ἐπισταλῆι τῷ τὸ γραφεῖον Θεαδελφείας συνχρημα-
 - [τίζ]ειν μοι ώς καθήκει.

8. viou Pap. 10. desarou mepous written over an erasure. 13. en ourous added above the line. 18. iousnus Pap.

'To Dionysius and Theon, ex-gymnasiarchs, keepers of the property registers of the Arsinoite nome, from Apia, daughter of Heras, son of Heraclas, of the village of Theadelphia in the division of Themistes, under the wardship of her sister Tanepheros' son Teos, son of Sambas. Of the property which is registered in my name, namelythe half and the tenth part, being common and undivided, of a house and court formerly owned by Theon, also called Socrates, son of Heron, and the whole tenement in a lodging-house in the said village of Theadelphia, I wish to alienate the fifth part of the whole house and court and of the whole tenement to Socrates, son of Didas, son of Sambas, of (the quarter of) the Bithynians of Ision . . . at the price of 200 drachmae of silver. I therefore give notice, in order that instructions may be sent to the director of the record office of Theadelphia, duly to join me in the transaction of the business.'

1. Similar official signatures occur at the top of the parallel documents Brit. Mus. Pap. 299, 300.

10-11. κοινοῦ καὶ ἀδιαιρέτου: the meaning of this common phrase is a little obscure. That it is here to be connected with $\mu \epsilon \rho \sigma v s$, rather than with $\sigma i \kappa i a s$, is shown by other instances of its use. The designation of a $\mu \epsilon \rho \sigma s$ as κοινον καὶ ἀδιαίρετον implies that the property to which the $\mu \epsilon \rho \sigma s$ belonged was not actually divided up into definite sections which were severally appropriated to the owners of the $\mu \epsilon \rho \sigma$, but that each of these owners had a fixed share in the proceeds of the whole. κοινοῦ here could not mean that a second person had a claim to some part of Apia's three-fifths of the house since no such joint owner is mentioned, and she evidently possessed full rights over her own share. The only joint owners implied by κοινοῦ are therefore the holders of the remaining two-fifths. Neither can ἀδιαίρετον mean indivisible, 'unzertrennlich' as Wessely translates it (C. P. R. I. 4, 8), seeing that a part of the μέρος ἀδιαίρετον is here about to be sold.

11-13. okias ... ral ... okou iv ouvouk(iq): the distinction between okos and okia, which is repeated in ll. 16, 17, is noticeable. okia is a 'house' in the ordinary sense of the term; okos is a separate dwelling or tenement in a large building or *insula*, corresponding to our 'flat.'

15, 16. $\pi i \mu \pi \tau \circ \nu \mu i \rho \circ s. \tau. \lambda$.: Apia wished to sell one-fifth of the olaia and court of which she owned $\frac{1}{2} + \frac{1}{10} = \frac{3}{5}$, and one-fifth of the olaos of which she owned the whole.

XXXII. PROPERTY RETURN.

Kasr el Banât. 12.5 × 8.9 cm. A.D. 131.

Return of house property, addressed to Dius and Herodes, keepers of the registers of the nome. ccxvi, which was found with this document and was written by the same hand, is a precisely similar return addressed to these same two officials, Dius and Herodes, as are also B.G. U. 420, 459, and Pap. Gen. II. 27.

Some lacunae in these last three can now be supplemented from the better preserved papyri from Kaşr el Banât. On the general subject of property returns cf. Ox. Pap. II. 237. Col. viii. 31, note.

Ist hand $A \sigma \kappa \lambda \eta \pi (i \delta \delta \eta s) \sigma \epsilon \sigma \eta (\mu \epsilon i \omega \mu a i)$. $i \epsilon$ (έτους), $M \epsilon \sigma o(\rho \eta) \eta$. 2nd hand $[\Delta \epsilon] i \omega$ τω και $A \pi o \lambda \lambda \omega (\nu i \omega)$ και

'Ηρώδη τῷ καὶ Διογένι

γεγυ(μνασιαρχηκόσι) βιβλ(ιοφύλαξι) ένκτ(ήσεων) Άρσι(νοίτου)

5 παρά Σαμβοῦτος της

Πνεφερώτ(os) τοῦ Διονυσίου [τ]ῶν ἀπὸ κώμης Θεαδελ(φείας)

μετά κυρίο(υ) του δμοπατρίο(υ)

καί δμομητρίου άδελφοῦ

10 'Αλλόθωνος. κατά τά ύπο τοῦ

κρατίστου ήγεμόνος κελευσί(έντα)

άπογράφομαι το ύπάρχον μοι

ήμισυ μέρος οἰκίας καὶ αὐλης

δν έν τη κώμη. έαν δέ τι κατά τούτ(ου)

15 έξοικονομώ πρότερον αποδίζω

ύπάρχειν.

'To Dius, also called Apollonius, and Herodes, also called Diogenes, ex-gymnasiarchs, keepers of the property registers of the Arsinoite nome, from Sambous, daughter of Pnepheros, son of Dionysius, of the village of Theadelphia, under the wardship of her full brother on both the father's and mother's side, Allothon (?). In accordance with the commands of his highness the praefect I return my property, which is the half share of a house and court situated in the village. If I alienate any of my rights over it, I will first establish my title to the ownership.'

1. 'Ασκληπ(ιάδηs): Pap. Gen. II. 27 is signed by the same official. The last word of the signature in that papyrus is more probably $M\epsilon \sigma o\rho \eta$ than 'Aδρι(ανοῦ).

3. $\Delta ioy \epsilon m$: M. Nicole (*loc. cit.*) reads the second name of Herodes as Diomedes, but this is no doubt an oversight.

11. hyenóros: the praefect was Titus Flavius Titianus; cf. B. G. U. 420. 8, 459. 9.

14-15. The same formula appears in ccxvi (with the addition of $\delta \omega \, \dot{\epsilon} n \omega \delta (\omega \mu \omega)$ $\tau h \nu \, \dot{\epsilon} n \sigma \gamma \rho a \phi h \nu$), and is also to be restored in B. G. U. 420. 15-17 (l. $a \dot{\epsilon} \nu \nu \lambda \sigma \dot{\epsilon} - \dot{\epsilon} \nu \lambda \sigma \dot{\epsilon} - \dot{\epsilon} \nu \lambda \sigma \dot{\epsilon} - \dot{\epsilon} \nu \lambda \sigma \dot{\epsilon}$

FAYUM TOWNS

XXXIII. RETURN OF UNWATERED LAND.

Kașr el Banât. 22.5 × 11.6 cm. A.D. 163.

Return from Ptollarous of Theadelphia, declaring that some land belonging to her at Euhemeria was unwatered in the current third year of Marcus and Verus. Two of the four previously published documents of this class (Gr. Pap. II. lvi, B. G. U. 198) relate to the same year; and the discovery of this third example corroborates our view (Ox. Pap. II. 237. Col. viii. 31, note) that such returns concerning unwatered land were not annual, but only sent in in consequence of a special order of the praefect on occasions of a failure of the inundation.

> [Φ]ωκίωνι στρατ[ηγῷ] 'Αρσι(νοίτου) Θεμίστ[ου καὶ Πολ(έμωνος) μερίδων καὶ [Λ]εωνίδῃ βασιλ(ικῷ) γραμ(ματεί) Θεμίστου μερίδος καὶ κωμογραμ(ματεί)

5 Εύημερείαs

παρά Πτολλαρούτος της Πτολ(εμαίου) τοῦ Πτολ(εμαίου) ἀπὸ κώμης Θεαδελφείας διὰ φρωντιστοῦ Διοσκόρου

Ήρωνος. ἀπογράφομαι κατὰ

10 τὰ κελευσθέντα ὑπὸ τ[ο]ῦ
λαμπροτάτου ἡγεμόνος

τας υπαρχούσας μοι περί κώ-

μην Εύημερείαν ήβροχηκυ-

ίης πρός τὸ ἐνεστὸς γ (ἔτος)

15 Άντωνίνου και Ούήρου τών

κυρίων Σεβαστῶν Ἀρμεν[ι]ακῶν

Μηδικών Παρθικών Με[γί]στων

(ἀρούρας) β ς', ai οὖσαι διὰ σωματισμοῦ

είς Ταρεώτιν Άκουσιλά[ο]υ.

2nd hand 20

d 20 Φωκίων στρ(ατηγός) διὰ Άλεξάνδ(ρου) βοη(θοῦ) ἐση(μειωσάμην)

Έπεὶφ 15. (3rd hand) Λεωνίδης βασιλ(ικὸς) γρ(αμματεὺς) δι[à] Άρποκ(ρατίωνος)

βοη(θοῦ) σεσημ(είωμαι).

13. 1. ήβροχηκυίας. There is a stroke in the margin opposite to the termination 175.
 18. 1. τàs ούσας.

'To Phocion, strategus of the divisions of Themistes and Polemo in the Arsinoite nome, and Leonides, royal scribe of the division of Themistes, and to the village scribe of Euhemeria, from Ptollarous, daughter of Ptolemaeus, son of Ptolemaeus, of the village of Theadelphia, through her representative Dioscorus, son of Heron. In accordance with the commands of his excellency the praefect, I return the $2\frac{1}{6}$ arourae belonging to me at the village of Euhemeria and entered for taxation (?) to Tareotis, son of Acusilaus, as unwatered in the present third year of Antoninus and Verus, the lords Augusti Armeniaci Medici Parthici Maximi.' Signatures of the agents of Phocion and Leonides.

1-5. B. G. U. 139 is similarly addressed to the strategus and the royal scribe of the 'Hparkeidov $\mu e \rho is$ and to the village scribe of Karanis.

11. hyenovos: i.e. Annius Syriacus; cf. Gr. Pap. lvi. 6, B. G. U. 198. 6.

18-19. ούσαι διὰ σωματισμοῦ els Tapeŵrir: no satisfactory explanation of the term σωματισμόs has yet been offered. Wilcken has lately suggested (Archiv, I. p. 176), that it signifies the transference (in the public registers) of an object, the ownership of which had changed hands, to the person $(\sigma \hat{\omega} \mu a)$ of the new proprietor. But he here appears to overlook the fact that in B. G. U. 139 the person who makes the declaration and the person to whom the land is said to be owport journs are one and the same, and that both in that document and 198, as in our papyrus here, the person making the return distinctly states that the property is his, or her, own. Clearly then ownership was not affected by the $\sigma \omega \mu \alpha \tau_{i} \sigma \mu \delta_{i}$. The only explanation which seems to us to meet the case is that σωματισμός was a matter concerning the taxation of the property. σωματιζόμενος es two then means that the person so referred to, in consequence of the land being leased to him or for other reasons, was responsible for the taxes upon it. Responsibility for taxation is frequently the subject of provisions in agreements for the lease of land. Accordingly in B. G. U. 139 the person making the declaration pays the taxes upon the land in question; in 198 and in our papyrus some one else, who is presumably the lessor, pays them. That the owner and not the lessor makes the return is what would be expected from the analogy of other arroypapai of property. This theory perfectly suits Ox. Pap. I. 126 (A. D. 572), a notification from a daughter that she would be responsible for certain taxes previously paid by her father, which is entitled entoralma τοῦ σωματισμοῦ, and B. G. U. 141, where a list of amounts payable from various estates is called σωματισμός κατ' ανδρα άργυρικών. Ox. Pap. II. 267. 18-19 έν δε τοις προκειμένοις ούκ ένεστι σωματ(ισμός) άξιοῦμεν ώς καθήκ[ε]ι still remains obscure. It is quite possible that that agreement, which is a composition on account of certain claims against an estate, affected the liability for taxes of the parties concerned, and that this is the point of the passage. But it is not at all certain that the object to be understood after dewiver is $\sigma \omega \mu \sigma \tau \sigma \mu \delta v$, and in that case the meaning may be :--- 'The foregoing agreement does not alter our respective responsibility for taxation.

XXXIV. DELEGATION OF TAX-COLLECTING.

Harît. 22.5 x 10.5 cm. A.D. 161.

Agreement between Heron, an inhabitant of Philagris, and two $\beta o\eta \theta ol \gamma \epsilon \omega \rho \gamma \hat{\omega} \nu$ (cf. note on 3), by which Heron undertakes to act as a substitute for them, and to collect certain taxes on domain (?) land at the village of Polydeucia,

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- 15 ἀπὸ μηνὸς Φαρμοῦθι ἕως μηνὸς Μεσορὴ τοῦ ἐνεστῶτος α (ἔτους), ὑμῶν παραδεχομένων μοι τὰ διαγραφέντα ὑπὸ τῶν προκειμένων γεωργῶν μέχρι τῆς ἐνεστώσης ἡμέρας. "Ηρων ὁ προγε-
- 20 γρα(μμένος) ἔγραψα τὸ σῶμα καὶ συνεθέμην πᾶσι τοῖς προκειμένοις καθῶς πρόκειται. ἔτους πρώτου Αὐτοκράτορος Καίσαρος Μάρκου Αὐρηλ[ίο]υ Ἀντωνίνου Σεβαστοῦ καὶ Αὐτοκράτορος [Kal]σαρος
- 25 Λουκίου Αύληρίου Ούήρου Σεβαστοῦ, Παῦνι θ.

On the verso

συστατικόν τοῦ μέρους τῆς Φιλαγρίδ(os) πρὸς "Ηρωνα.

4. l. τόδε.	5. l. ἐκδοῦναι.	7. ει of -θεισων corr.	8. v of vheir corr.	11.
l. διαγράφοντος.	16. υ of υμων corr.	25. l. Aupyriou.		

'Heron, son of Heron, of the village of Philagris, to Panesneus, son of Horus, and Maron, son of Apollonius, assistants in connexion with taxes upon cultivators at the village of Polydeucia. I agree in accordance with this note of hand as your deputy to make the collection of, and to issue receipts for, the $\mu orodecpuia$ of hay and other taxes of the nomarchy on the $411\frac{1}{4}$ $\frac{1}{32}$ $\frac{1}{34}$ arourae assigned to you at Polydeucia, and cultivated by inhabitants of Philagris in Pale (?), on the terms that, following the custom of former years, I, Heron, shall pay to you, Panesneus and partners, on the whole account five hundred and sixty drachmae of silver, total 560 dr., in equal monthly instalments from the month of Pharmouthi to the month of Mesore of the present first year, and that you shall make me an allowance for the sums paid by the aforesaid cultivators up to the present day. I, Heron, the above mentioned, have written the body of the contract and agreed to all the aforesaid terms as is aforesaid. The first year of the Emperor Caesar Marcus Aurelius Antoninus Augustus and the Emperor Caesar Lucius Aurelius Verus Augustus, Pauni 9. (Endorsed) Contract for deputing the share of Philagris to Heron.'

3. $\beta o\eta \theta o \hat{s} \gamma \epsilon \omega \rho \gamma \hat{\omega} \nu$: $\beta o\eta \theta o \hat{s}$ are known as assistants of the $\pi \rho \epsilon \kappa r o \rho \epsilon s$ (Wilcken, Ost. I. p. 618), and very likely tax-farmers too had $\beta o\eta \theta o \hat{s}$; but the $\gamma \epsilon \omega \rho \gamma o \hat{s}$ here are clearly the tax-payers (cf. 18), not the tax-collectors, and the $\beta o\eta \theta o \hat{s}$ are really assistants either of the nomarch, who was responsible for the $\mu o \rho o \delta e \sigma \mu i \alpha \chi \delta \rho r o v$ (Wilcken, *ibid*. p. 388), or of the $\pi \rho \epsilon \sigma \beta \dot{v} \tau \epsilon \rho o \omega \rho \gamma \hat{\omega} \nu$, therefore, depends only loosely on $\beta o \eta \theta o \hat{s}$, 'assistants in connexion

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with yempyoi,' i.e. with taxes paid by yempyoi; cf. B. G. U. 221, where a tax on the fishing industry is collected by a $\beta o \eta \theta \partial s \dot{a} \lambda i \epsilon m v$ on behalf of the nomarch.

The yempyoi here, as often (e. g. xviii (a) 1), seen to be the dynatoria yempyoi; cf. 8 dia tur data derivation of the persons from Philagris who cultivate land at Polydeucia are dynatoria yempyoi, and see introd. to lxxxi. This view is confirmed by a receipt for morodermia xoprov in Lord Amherst's collection, in which the tax-payer is a yemp(yos) of the 17th $\kappa\lambda\eta\rho(ovxia)$, i. e. of β asidur or dynatoria yi.

6. $\mu \circ robe \sigma \mu i as \chi \circ \rho rov$: the meaning of this tax in connexion with bundles of hay is obscure. It was always paid in money, and perhaps fell only on $\delta \eta \mu \circ \sigma \iota o \gamma \circ \rho \circ \rho \circ \rho \circ \iota$. Possibly the $\delta \lambda \lambda a \epsilon i \delta \eta$ which are regularly associated with it are not other taxes, but other kinds of produce on which the $\mu \circ rob \circ \sigma \mu i a$ was exacted.

7. $ro\mu a \rho \chi i as$: the nomarch was particularly concerned with the collection of certain taxes of which the $\mu o roo \partial e \sigma \mu i a \chi o \rho roo was one;$ cf. note on 3.

9. iv $\Pi d\lambda \eta$: the reading is clear, and none of the known meanings of $\pi d\lambda \eta$ suit here; but another proper name is not very satisfactory.

15. $\Phi a \rho \mu o v \partial \theta$: the contract is dated in Pauni, so nearly half the period had already expired, which is curious, especially if the contract is concerned with the $\mu o v o \partial e \sigma \mu a$ $\chi o \rho r o v$ for the whole year (cf. introd.). The reign of Marcus and Verus only began in Phamenoth (Antoninus died on March 11), but it is not likely that the change of emperors has anything to do with the fact that the payments only take place in the last five months of the year 160-1.

16. $\pi a \rho a \partial x \chi o \mu i \nu \omega r$: i.e. the sums already paid to the $\beta o \eta \theta o i$ were to be subtracted from the 560 drachmae; cf. introd.

XXXV. RECEIPT FOR SALARY OF DEPUTY TAX-COLLECTORS.

Harît. 21.7 × 15.3 cm. A.D. 150-1.

Acknowledgement by two persons to a tax-collector of Theadelphia that they had received from him the sum of 200 drachmae as their 'salary' for acting as his deputy during one year. The receipt is to be compared with xxxiv and Brit. Mus. Pap. 306, by which a tax-collector of Heraclea appoints a deputy for a period of two years at a total salary of 252 drachmae.

> Α[.....].... καὶ Άρπαλος Ἡρα[κλείδο]υ π[.....]... ωνι Χαιρήμ[ονος π]ράκτο[ρι.....κ]ώ[μ]ης Θεαδελφείας. ἀπέχομ[εν παρὰ] σοῦ [[ἐκ παραδ.....]] τὰς συν-

5 εσταμένας [η]μεῖν ὑπερ σαλαρείου ... [..] πρακτ[ορ..] του ένεστῶτος ιδ (έτους) Άντωνεί[νου

Καίσαρος [τοῦ] κυρίου άργυρίου δραχμάς δια-

κοσίας, / [(δραγμαί) Σ], και άναδώσομέν σοι τας άπο-

M

χάς τών καταχωριζομένων βιβλείων

· 10 της τάξεως, μένοντος κυρίου τοῦ γενομένου

είς ήμας συστατικοῦ. Μύστης έγραψα

τὰ πλεῖστα.

'A... and Harpalus, son of Heraclides, to ..., son of Chaeremon, collector of the ... tax of the village Theadelphia. We have received from you the sum agreed upon as our salary [as your deputies] for the present 14th year of Antoninus Caesar the lord, namely two hundred drachmae of silver, total 200 dr.; and we will render to you the receipts <u>among</u> the documents for registration concerning the tax, the agreement of appointment made with us remaining valid. (Signed) Written for the most part by me, Mystes.'

1. The first letter of the line is possibly μ , and $M[i\sigma \tau \eta s \text{ might be restored}; cf. 11.$

5-6. After $\sigma a \lambda a \mu i ov$ something like $r \eta s$ $d r l \sigma o v$ $\pi \rho a \kappa r \left[o \rho s i s \right]$ is expected. The papyrus at the end of lines 4-6 is much rubbed; the last four letters of 5 look more like $\mu \sigma v$ than anything else.

8-10. ČÍ. Brit. Mus. Pap. 306. 15-16 ži dè κα[l κ]αταχωρεί ό Σατορνείλος (the deputy) τὰ τῆς τάξεως β[ιβλία ταῖς έξ ΐθους προθεσμίως, and Gr. Pap. II. xli. 16 sqq. The καταχωριζόμενα βιβλία are in our papyrus further specified as the ἀποχαί. The meaning is that the agents were to present their books for official inspection.

10-11. $\tau \circ \tilde{\upsilon} \ldots \sigma \upsilon \sigma \tau \sigma \tau \tau \omega \sigma \tilde{\upsilon}$: i.e. the agreement, of which Brit. Mus. Pap. 306 may be taken as a specimen, by which Harpalus and his fellow-deputy were appointed to act for the $\pi \mu \dot{\omega} \pi \tau \omega \rho$.

act for the *mpakrap*. 11-12. There is no apparent change of hand in the papyrus, which is therefore finds if the product of the presumably a copy of the original.

XXXVI. LEASE OF A MONOPOLY.

Harît. 15.5 × 9.5 cm. A.D. 111-2.

An undertaking on the part of a certain Sanesneus to pay 80 drachmae, with various extra sums, to the 'superintendents of brick-making in the nome,' in consideration of his having been granted for one year the right to make and sell bricks at the village of Kerkethoëris, with power to hand on his rights to others.

The present papyrus is one of a small group of documents which so closely resemble each other in formula that it is difficult not to explain all of them in the same way. The first of these to be published was our Gr. Pap. II. xli, in which the concession requested was apparently the $\epsilon \tau a \rho (\sigma \mu a \tau a \ (sic))$ of a village, and the $\phi \delta \rho os$ 288 drachmae. We explained that papyrus as an undertaking by a tax-farmer to pay the sum mentioned for the right of collecting the tax upon $\epsilon \tau a \ \rho a u$, and in this we were followed by Wilcken, who discusses the

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document at length in his chapter on Die Steuerpacht in der Kaiserzeit (Ost. I. pp. 587 sqq.). The next papyrus with a similar formula to be published was Brit. Mus. Pap. 286, a proposal addressed to the priests of Socnopaei Nesus by two yracheis to lease the yrachien of that village and of Nilopolis for a choos of 240 drachmae. This was interpreted by Kenyon (Cat. II. p. 183) as a lease of a monopoly of the yrachien or laundry work. Wilcken, however (Archiv, I. p. 156), comparing Gr. Pap. II. xli and a Berlin papyrus (B. G. U. 337), which shows that the priests of Socnopaei Nesus were responsible for the raising of the tax called yrachien or yrachien, explained the British Museum papyrus as a proposal for the farming of the tax upon the trade of a yrachies, and this view has now been accepted by Kenyon (Class. Rev. xiv. p. 171).

The third instance is a papyrus in Lord Amherst's collection, which we hope to publish next year. It is addressed to the nomarch, and begins βούλομαι έπιχωρηθήναι ... κοτυλίζειν παν έλαιον έν έργαστηρίφ ένὶ ἐν κώμη Ἡρακλεία... καὶ τελέσ(ε) w els τον της ώνης φόρον (or λόγον). . . The fourth instance is the present document. xciii, a proposal for the lease of a perfumery business, perhaps belongs to the same group, but since the lessor there is not an official, the transaction may be a private one. The discovery of these new documents throws doubt upon the current explanation of Brit. Mus. Pap. 286, and even of Gr. Pap. II. xli. $\epsilon \pi_{1X} \omega_{07} \theta \epsilon (\sigma_{7} \sigma_{7} \sigma$ of the tax upon brick-making, i.e. the farming of a tax, nor, so far as we can see, anything but the concession of the right to make bricks, i.e. the lease of a monopoly. In the Amherst papyrus, which is concerned with the right 'to retail all the oil in one factory at Heraclea,' it is even clearer that no question of farming a tax is admissible. Turning from these two instances, where the exercise of a trade is the subject of concession (cf. xciii), to the three ambiguous terms, $\pi\lambda i \nu \theta \sigma \pi \omega \lambda i \kappa \eta$ here, $\gamma \nu a \phi i \kappa \eta$ in Brit. Mus. Pap. 286, and έτα(ι)ρίσματα in Gr. Pap. II. xli, it is very difficult, if not impossible, seeing that the $\pi \lambda i \nu \theta \sigma \pi \omega \lambda i \kappa \eta$ is granted together with the $\pi \lambda i \nu \theta \sigma \sigma \sigma i a$, to suppose that the subject of the concession here was a tax upon a trade and not the trade itself. Unless, therefore, we are prepared to draw what seems an arbitrary distinction between the $\pi\lambda\iota\nu\theta\sigma\pi\omega\lambda\iota\kappa\eta$ and the $\pi\lambda\iota\nu\theta\sigma\pi\sigma\iota\iota$, we must explain the former as 'the selling of bricks,' not as 'the tax upon the selling of bricks.' Following the analogy of this papyrus we prefer to regard the yvaquer' conceded in Brit. Mus. Pap. 286 as the trade of a yvapevis, not the tax upon yvapeis. The fact too that the yva ϕ_{ik} was conceded to persons who were themselves yva ϕ_{ik} is more intelligible on this view. Gr. Pap. II. xli is more difficult to reconcile with the idea of a monopoly, though so far as the obscure word $\frac{1}{2} o \frac{1}{2} o \frac{1}{2$ might mean the trade of a leno as well as the tax on traipal. But the passage

(16-21 in that papyrus) concerning the $\kappa ara\chi \omega \rho_i \sigma \mu \delta \beta_i \beta \lambda (\omega \nu recalls the arrange$ $ments in agreements for deputing the <math>\pi \rho a \kappa ro \rho \epsilon (a \ of \ a \ tax (Brit. Mus. Pap.$ 306. 15 sqq., xxxv. 8-10), and is less suitable to the accounts of a monopolist.Therefore, in spite of the difficulty of explaining Gr. Pap. II. xli and xxxvihere on different hypotheses, we are not at present prepared to abandon thecurrent theory of the former document¹.

The conclusion that we should draw from xxxvi and Brit. Mus. Pap. 286 is that in certain villages in the Fayûm the right of making and selling bricks, and of exercising the profession of a $\gamma va\phi\epsilon vs$, was a monopoly granted to the highest bidder for the concession. That the price paid for the lease was the subject not of a private agreement between the government and the lessee but of an auction appears from xxxvi. 18, where the $\kappa \eta \rho \nu \kappa \iota \kappa d$ are mentioned. In this respect the terms of these undertakings resemble the leasing of a tax, and it is also noticeable that the nomarch and $\epsilon \pi \iota \tau \eta \rho \eta \tau a \ell$ are officials who were largely concerned with the farming of taxes. It is not improbable that the lessees of the monopolies were called $\mu \iota \sigma \theta \omega \tau a \ell$, but this does not alter the wide division which separates their position from that of ordinary farmers of a tax.

While much is known about the system of government monopolies in matters of trade during the Ptolemaic period from the third part of the Revenue Papyrus which deals with the oil monopoly, for the Roman period we have no corresponding information, and the subject is extremely obscure. Wilcken (*ibid.* p. 190) is inclined to think that the government control of the oil manufacture continued into Byzantine times; but to this there are grave objections (cf. introd. to xcv), and no evidence has yet been produced for the existence in the Roman period of monopolies in the form of the Ptolemaic oil monopoly. The monopolies with which we are here concerned are in any case something quite different, and seem to be more of the nature of a tax upon the exercise of certain trades. Taken by themselves the monopolies implied in these two papyri need not surprise us. But when we attempt to combine their evidence with the rest of our information about the taxes on trades, we are confronted by several difficulties. Are the sums paid for these monopolies an additional tax over and above those paid for the $\chi \epsilon_{i\rho} \omega \nu d\xi_{i\rho}$ by the members of different professions (cf. Wilcken, ibid. pp. 321 sqq.)? For the yvaquky, there is but one instance of a recorded payment (Wilcken, *ibid.* II. no. 1487, provenance unknown), which seems to be at the rate of 24 drachmae a year, and parallel to other fixed taxes upon trades; and so far as it goes it is an argument for taking γναφική in Brit. Mus. Pap. 286 as a tax. But owing to the diversity

¹ In line 27 read ramera γ (so Mr. Smyly), i.e. ramérous γ . The fact that the lessee is to have three ramerous is another argument for supposing that the concession is not a tax.

which undoubtedly prevailed between the systems of collecting taxes in different nomes, and the insufficient information afforded by a single ostracon, it is impossible to connect the ostracon with Brit. Mus. Pap. 286 with any certainty. As for taxes on brick-making, there are a few Theban ostraca (Wilcken, *ibid*. nos. 512, 572, 592, 1421) which mention payments $i\pi i\rho \pi \lambda u \vartheta \theta$ (), in one case reckoned upon the aroura, but these may have nothing to do with the $\pi \lambda u \vartheta \theta \sigma$ $\pi o u a$ and $\pi \lambda u \vartheta \sigma \pi \omega \lambda u \pi \eta$ of xxxvi. The evidence of the ostraca is at present too scanty to form a basis of comparison, especially since none of them come from the Fayûm. But it is not in itself at all likely that the lessees of the monopoly of a trade should have to pay the tax on that particular trade as well. The monopoly is rather to be looked upon as a peculiar substitute for the $\chi \epsilon \iota \rho \omega u \delta \omega u$ in certain places, probably for the most part villages, and affecting only a very limited number of trades. Its existence is not to be inferred except where direct evidence for it is forthcoming.

Κερκεθοήρεως (δραχμαί) π. Φίλωνι καί Σαβείνωι έπιτηρηταίς 2nd hand πλίνθου νομού παρά Σανεσνέως τοῦ 'Ορσεῦτος των άπο κώ-5 μης Ναρμούθεως Πολέμωνος μερίδο(ς). έπιχωρηθείσης μοι πρός μόνον τό ένεστός πεντεκαιδέκατον έτος Αύτοκράτορος Καίσαρος Νερούα Τραιανοῦ Σεβαστοῦ Γερμανικοῦ Δακικοῦ τῆς πλιν-10 θοποιίας και πλινθοπωλικής και ετέροις επιχωρηθεις διδόναι κώμης Κερκεθοήρεως της αύτης μερίδος και των ταύτης έποικίων καὶ πεδίων, ὑφίσταμαι τε-15 λέσειν φόρον άργυρίου δραχμάς όγδοήκοντα καί των τούτων προσδιαγραφομένων καί έκατοστών καί κηρυκικών, ών και την απόδοσιν ποιήσομαι κατά μηνα από μηνός

> 20 Σεβαστου έως Καισαρείου έξ ίσου, έὰν φαίνηται ἐπιχωρήσαι.

DOCUMENTS OF THE ROMAN PERIOD

Σανεσνεύς (ἐτῶν) ξ ο(ὐλη) γόνατι ἀριστ(ερῷ). Κάστωρ νομογράφος εἰκόνικα φαμένου μη εἰδέναι γράμματα.

9. πλινθοποιΐας Pap. 16. l. τὰ τούτων προσδιαγραφόμενα καὶ έκατοστὰς καὶ κηρυκικά.

'To Philo and Sabinus, superintendents of bricks of the nome, from Sanesneus, son of Orseus, of the village of Narmouthis in the division of Polemo. If I receive the concession for the present year only, the 15th of the Emperor Caesar Nerva Trajanus Augustus Germanicus Dacicus, for the making and selling of bricks, with power to pass on the right to others, in the village of Kerkethoëris in the same division with its farmsteads and plains, I undertake to pay as rent eighty drachmae of silver and the extra payments, hundredths, and auction expenses, which sum I will pay in equal monthly instalments from Sebastus to Caesareus, if you consent to the concession. Sanesneus, aged 60, having a scar on the left knee. I, Castor, scribe of the nome, have drawn up this deed, since Sanesneus stated that he was unable to write.'

3. νομοῦ: τοῦ νομοῦ would have been ~expected, unless indeed νομοῦ here means not 'nome' but 'distribution,' as in Rev. Pap. XLIII. 3.

17. On ékarooraí cf. Wilcken, Ost. I. p. 364. In B. G. U. 156. 8 a soldier buying domain land pays, in addition to the $\tau_{i\mu}\eta$, $i\pi\epsilon\rho$ ékaroora $\bar{\nu}\nu$ $\tau\epsilon\sigma\sigma d\rho\omega\nu$. Similar extra payments from the lessee are also found in Gr. Pap. II. xli. 13.

23. voµoypácos: cf. note on xxiv. 19.

elkómna: cf. Ox. Pap. I. 34. I. 12, and Mitteis' remarks in Hermes, xxxiii. p. 97. Here it means nothing more than Typaya.

XXXVII. WARRANT FOR ARREST.

Kôm Ushîm. Gizeh Inv. no. 10235. 5.9 × 22 cm. Third century.

Order addressed to the $d\rho\chi\epsilon\phi\sigma\delta\sigma$ of Psenuris (cf. p. 14), probably by a military officer, for the arrest of a person called Emes; cf. xxxviii, Ox. Pap. I. 64 &c. As usual in these notices to the $d\rho\chi\epsilon\phi\sigma\delta\sigma$, the writing is on the vertical fibres.

> Άρχεφόδφ κώμ[ης] Ψενύρ[ε]ως. ἀνάπεμψον "Εμην ἐνκαλούμενον ὑπὸ Αὐρηλίου Νείλου βουλευτοῦ ἐξαυτῆς. ἕ[σ]τιν Β[ακχ]ύλος ἐν συνοικία Πτολεμείνου. On the verso

> > Ψενῦριν.

2. υπο Pap.

'To the chief of police at the village of Psenuris. Send up Emes, who is accused by Aurelius Nilus, councillor, at once. Bacchylus is at the lodging-house (?) of Ptoleminus.' (Address) 'To Psenuris.'

3. συνοικία: cf. note on xxxi. 13.

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XXXVIII. NOTICE FROM A CENTURION.

Kasr el Banât. 12×10.2 cm. Late third or fourth century.

Order from a centurion to the elders of a village called Taurinus concerning the appointment of a watch. The centurion's handwriting has strongly marked Latin characteristics, like Ox. Pap. I. 122. As in that papyrus the rough breathing occurs. At the end is a word or two in Latin, the meaning of which is obscure.

> Παρ(à) Δο[μ]ιττίου Άννιανοῦ (ἐκατοντάρχου). φροντίσατε ἐξαυτῆς τὴν συνήθη παραφυλακὴν γείνεσθαι 5 ἀπὸ τοῦ μαγδώλου ὑμῶν ἕως τῶν ὁρίων ἐποικίου λεγομένου Ἀμμίνου. [[τρι]] [πρεσ]β(υτέροις) καὶ δημοσίοις κώ(μης) Ταυρείνου. 10 m kaşsiles

1. παρ' Pap. 5. ύμων Pap., so in 6 όριων.

'From Domitius Annianus, centurion. See that you at once provide the customary guard from your tower as far as the boundaries of the farmstead called that of Amminus. To the elders and officials of the village of Taurinus.'

5. μαγδώλου: 'a tower,' from the Hebrew 'Migdol' (Num. xxxiii. 7); cf. B. G. U. 282. 13 πυργομάγδωλ. Some of these places of refuge erected in Byzantine and Coptic times are still to be found. A tax for the maintenance of μαγδώλα is mentioned in liv. 13, and a μαγδωλοφύλαξ in cviii. 13. Magdola or Magdolos was the name of a Fayûm village.

10. There is a short space between m and kassiles, which may also be read kamles.

XXXIX. REPORT TO A TAX-FARMER.

Harit. 25.9 × 7.3 cm. A.D. 183.

Reply from the elders of Theadelphia to the farmer of a tax connected with the temples at the village of Bouxó $\lambda\omega\nu$, stating, in answer to a question addressed to them by the tax-farmer, who was the person responsible for a certain payment in relation to the tax. The precise nature of this tax, which is called $i\epsilon\rhoo(\hat{v})$ Bouxó $\lambda(\omega\nu)$, is obscure. Payments for $i\epsilon\rhoo\hat{v}$ or $i\epsilon\rho\hat{a}s$ (sc. $\pi\nu\rhoo\hat{v}$ and $\kappa\rho\iota\theta\hat{\eta}s$) are noted in the margins of a number of receipts on ostraca of the second century B.C., but these sums appear to be a percentage subsequently assigned by government officials to the temples, and not a regular tax as such (Wilcken, Ost. I. p. 223). Neither is it likely, from the phraseology of the papyrus, that a land tax payable to the $\theta\eta\sigma\alpha\nu\rho\deltas$ $i\epsilon\rho\hat{\omega}\nu$ is meant. Probably $i\epsilon\rhoo\hat{v}$ here is a special impost for the benefit of the local temple ; cf. xlii (a) II. 10, where a tax called $i[\epsilon]\rho\hat{\omega}\nu$ is found, and Brit. Mus. Pap. 478, a receipt for payments by a priest to the $\mu\iota\sigma\theta\omegaral$ $i\epsilon\rho(o\hat{v})$ $\chi\epsilon\iota(\rho\iota\sigma\muo\hat{v})$.

> Νίκωνι Άρείου μισθωτή τέλους ίερο(ῦ) Βουκόλ(ων). παρά Κάστ[ορ]ος Κάστορος καί 'Ωρί[ω]νος Χαιρήμονος καί ["Ηρωνος απάτ(ορος) μητρός Δ_{i-} δύμης και Νικάνδρου 'Ωριγένους δίια του πατρός 'Ωρ[ι]γένους καὶ Ίσα Μελανά καί Διοσκόρου "Ηρωνος καί Πετεσούχου Διοσκόρου καί Μαλλαί Πνεφερώτος τών όκτὼ καὶ τῶν λοιπ(ῶν) πρεσβ(υτέρων) κώμης Θεαδελφίας. έπιζητοῦντί σοι έκ τίνος άπαιτείται το προκείμενον άπότακτον δηλοῦμεν όφείλειν απαιτείσθαι το απότακτον τοῦτο ἐκ Χαιρήμονος 'Ιεμούθου.

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itp-powkod (w1) (A. Harrow 451211, 129.11.3

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20	2nd hand	Κάστωρ ἐνδέδωκα.
	3rd hand	"Ηρων συνεπιδέδωκα.
	4th hand	Νίκανδρος διὰ τ[οῦ] πατρὸς
		'Ωριγένους συνεπιδέ[δ]ωκα.
	1st hand	'Ισα̂ς Μελανα ώς (ἐτῶν) μ [οὐ]λ(ὴ) ἀντικ(νημίφ) ἀριστ(ερφ̂).
25		Διόσκ(ορος) "Ηρωνος ώ[ς] (ἐτῶν) [. οὐλ(η)] κανθ(ῷ) δεξ(ιῷ).
		Πετεσοῦχ(os) Διοσκ(όρου) ώς (ἐτῶν) λ[.] οὐλ(η) δακ τύλφ) μικ(ρ $φ$) χειρ(ός).
Μαλλαΐς Πνεφε(ρώτος) ώς (έτῶ		Μαλλαῖς Πνεφε(ρῶτος) ὡς (ἐτῶν) κδ (οὐλη) ἀντικ(νημίω) δε[ξ(ιῷ).
		(έτους) κη Αὐρηλίου Κομμόδου
		Άντωνίνου Σεβαστοῦ, Φαρ(μοῦθι) κη.

6. v of recardpov corr. from s. 18. v of rouro corr. from v. 23. our inserted above the line.

'To Nicon, son of Arius, farmer of the temple tax of Boucolon, from Castor, son of Castor, and Horion, son of Chaeremon, and Heron, whose father is unknown, his mother being Didyme, and Nicander, son of Origenes, through his father Origenes, and Isas, son of Melanas, and Dioscorus, son of Heron, and Petesuchus, son of Dioscorus, and Mallais, son of Pnepheros, eight elders, and from the rest of the elders of the village of Theadelphia. In answer to your inquiry, from whom the aforesaid sum is demanded, we declare that this sum should be demanded from Chaeremon, son of Iemouthes.' There follow the signatures of Castor, Heron, and Origenes, and the ages and descriptions of Isas, Dioscorus, Petesuchus, and Mallais, and the date.

2. $i\epsilon\rhoo(\hat{v})$ Boundal(ωv): the o of $\epsilon\epsilon\rhoo$ is slightly raised above the line, but it would still be quite possible, so far as the method of writing goes, to read the expression as a single word $i\epsilon\rhoo\betaoundal(\omega v)$. The initial ϵ is also not quite certain. The village called Boundalw is known from P. P. II. 28. V. 16, and in Roman times from cclvii and B. G. U. 586. 8.

11-13. A condensed way of saying των δκτώ πρεσβυτέρων κώμης Θ., και παρά των λοιπών πρεσβ. κώμης Θ. Cf. B. G. U. 64. 3, 835. 4.

14-16. ex tiros... enformation seems to be a quotation from the letter of the tax-farmer. denormation apparently means the prescribed sum, while *monetimeror* refers to a previous statement, not quoted here, in the letter of Nicon. This is less difficult than taking *mponetimeror* as a loose reference to line 2. It can hardly be supposed that Chaeremon was responsible for the whole of the $\tau \epsilon \lambda \sigma s$.

15. $\dot{a}\pi a treirat$: this word may imply that the payment was in arrear or have a quite general meaning; there is a similar ambiguity attaching to the $\dot{a}\pi a try rat$ (Wilcken, Ost. I. p. 610). If $\dot{a}\pi a treirat$ has no reference to arrears, we may perhaps compare the present document with the $\dot{a}\pi a trificulta sent$ to the $\pi p \acute{a} sropes$ by government officials (Wilcken, *ibid.* I. p. 619); cf. introd. to xl.

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XL. TAXING LIST.

Harît. 7.7 × 15.7 cm. A.D. 162-3.

In exacting payment of taxes, the collectors were guided by lists issued to them by the government officials, stating the names of the individual tax-payers, the objects taxed, and the sums to be exacted. Such lists were called $\dot{a}\pi a u \tau \eta \sigma \mu a$ $\kappa a \tau' \dot{a}\nu \delta \rho a$, and instances of them are B. G. U. 175 and 659 (Wilcken, Ost. I. p. 619). Besides these, other $\dot{a}\pi a u \tau \eta \sigma \mu a$ were issued by the government officials giving the quotas due from different villages, e.g. ccviii. The present document is also called an $\dot{a}\pi a u \tau \eta \sigma \mu \rho \sigma$, being written by the village scribe of Theoxenis and Andromachis, and in the place generally occupied by the name of the tax to be collected we have the phrase ' $\tau \epsilon \lambda \omega \nu \iota \kappa \eta s$ $\dot{a}\tau \epsilon \lambda \epsilon \ell a s$ of the money taxes of the present third year of Marcus and Verus.' At line 7 begins a list of properties, of which the first is said to have become subject to the tax in question during the nineteenth year of an emperor; but the papyrus breaks off before the sentence is complete.

The meaning of the text depends on the explanation of the obscure phrase τελωνική ατέλεια. In B. G. U. 199 verso I a payment ύπερ θυίων και τελωνικής arελείas is found amongst a number of other taxes (cf. Wilcken, Ost. II. no. 1257, where a payment for $d\tau \epsilon \lambda \epsilon \mu a$ seems to occur). From the context of that passage it would naturally be inferred that $\tau \epsilon \lambda \omega \nu \kappa \eta d\tau \epsilon \lambda \epsilon \iota a$ was itself the name of a special impost, and this view, however strange it may appear, is confirmed by lxxxii. 14 where a payment in kind for $\tau \epsilon \lambda \omega \nu \kappa \eta$ à $\tau \epsilon \lambda \epsilon \omega$ upon an odola, i. e. land which had become the private property of the emperor, is made, apparently by the $\mu i\sigma\theta\omega$ ral. In the present papyrus the property which was subject to the tax had once belonged to Antonia, the daughter of the Emperor Claudius, and it is probable that here too we are concerned with a tax upon odorakod μισθωταί or γεωργοί. Perhaps Antonia's property had as such been free from taxation, but when it was subsequently incorporated with the obscard $\gamma \hat{\eta}$ belonging to the reigning emperor, the $\mu \sigma \theta \omega \tau a \ell$ or $\gamma \epsilon \omega \rho \gamma o \ell$ who cultivated it had to pay the tax for $\tau \epsilon \lambda \omega \nu \kappa \eta$ $d\tau \epsilon \lambda \epsilon \iota a$; though whether this impost was levied on all cultivators of our out $\gamma \eta$ as a substitute for certain other taxes, or only upon those who cultivated land which had previously been $d\tau \epsilon \lambda \eta s$, is obscure. But perhaps the explanation of this charge for $\tau \epsilon \lambda \omega \nu \kappa \eta$ at $\epsilon \lambda \epsilon \mu a$ is to be looked for in the special circumstances of the year 162-3. In that year, as is shown by several returns of $\delta\beta\rho_0\chi_0$ yi (cf. introd. to xxxiii), there was a failure of the Nile, and the τελωνική ἀτέλεια may have been a special charge exacted from cultivators of our same $\gamma \hat{\eta}$ in lieu of the taxes which were remitted. This view gains some support from B. G. U. 84,

a mutilated document which, so far as can be judged, has several points of connexion with the present papyrus (cf. especially B. G. U. 84. I. 3-4 with xl. 8). In the Berlin papyrus large amounts of $\delta\beta\rho\rho\chi\sigma\sigma\gamma\eta$ are mentioned, which are subtracted from the taxable area; and it is not improbable that in xl a similar statement was given of the number of arourae belonging to the odoía which were $\delta\beta\rho\rho\chi\sigma\iota$, and of which the cultivators were therefore subject to the charge for $\tau\epsilon\lambda\omega\nu\kappa\eta$ $d\tau\epsilon\lambda\epsilon\iotaa$. The chief objection to this interpretation is that in lines 7-8 of our papyrus a contrast seems to be drawn between the 19th year when the land in question was made subject to $d\pi a(\tau\eta\sigma\iotas)$ (i. e. presumably the charge for $\tau\epsilon\lambda\omega\nu\kappa\eta$ $d\tau\epsilon\lambda\epsilon\iotaa$) and the previous period when the land belonged to Antonia, as if it had then been exempt altogether. But perhaps, if the 19th year is that of Antoninus, the land had been $\delta\beta\rho\rho\chi\sigmas$ ever since; or the charge for $\tau\epsilon\lambda\omega\nu\kappa\eta$ $d\tau\epsilon\lambda\epsilon\iotaa$, made in the 19th year of the emperor, whoever he was, was being made the basis of the charge for the current year.

In the mutilated left-hand margin of the papyrus are some illegible additions in a different hand. On the *verso* is part of an account.

> Παρὰ Μυσθαρίωνος κωμογρ(αμματέως) Θεοξενίδος [καὶ ᾿Ανδρομαχίδος.

ἀπαιτήσιμον τελωνικῆς ἀτελ(είας) ἀργυρικῶν [τοῦ ἐνεστῶτος γ (ἔτους) Αὐτοκράτορος Καίσαρος Μάρκου 5 [Α]ὐρη[λί]ου Ἀντωνίνου Σεβαστοῦ καὶ Αὐτ[ο]κράτορος

[Καίσ]αρος Λουκίου Αὐρηλίου Οὐήρου Σεβαστοῦ. ἔστι [δέ· Θεοξενίδος πρότερον ἀντω[ν]ίας θυγατρός θ[εοῦ Κλαυδίου ήχθησαν εἰς ἀπαίτησιν τῷ ιθ (ἔτει) [..

7. 'Arr $\omega[\nu]$ ias: the 'Arr ω riar) oùria, which is mentioned e.g. in lx. 6, not improbably belonged to this Antonia.

8. ήχθησαν: the subject is nearly certainly αρουραι; cf. B. G. U. 84, I. 4, 11.

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XLI. TAX-COLLECTORS' RETURN.

\hat{U} mm el 'Atl. 22.4 × 12.7 cm. A.D. 186.

Every month the tax-collectors had to send in to the strategus two accounts of their receipts, one giving a list of the individual payments, the other stating only the total receipts for each tax. Instances of both kinds of $\dot{\upsilon}\pi \rho\mu r \eta\mu a \tau a$ are extant, e.g. B. G. U. 41 and 42 and in the present volume xli, xlii, ccxxxix, and ccxciii (cf. xlii a). Wilcken (Ost. I. p. 622) thinks that in all these cases the collectors reported the amounts which they had themselves paid over to the $\delta\eta\mu\sigma\sigma\iotaa \tau\rho\dot{a}\pi\epsilon\zeta a$, apparently taking $\dot{\eta}\mu\hat{\imath}\nu$ in the commonly recurring phrase of these documents, $\tau\hat{\omega}\nu \,\delta\iota a\gamma\epsilon\gamma\rho a\mu\mu\dot{\epsilon}\nu\omega\nu \,\dot{\eta}\mu\hat{\imath}\nu \,\dot{\epsilon}\pi i \,\tau\dot{\eta}\nu \,\delta\eta\mu\sigma\sigma\iota a\nu \tau\rho\dot{a}\pi\epsilon\zeta a\nu$, as equivalent to $\dot{\nu}\phi' \,\dot{\eta}\mu\hat{\omega}\nu$.

The present papyrus is an example of the second class of ὑπομνήματα, those in which only the totals are given. Apart from the interesting questions concerning the taxes mentioned in it, which will be discussed later, the formula calls for some notice, since a contrast appears to be drawn between the sums diageγραμμένων ήμιν in I. 6 and II. 6 and those paid $i\pi i$ την δημοσίαν τράπεζαν in I. 17 and II. 16, which are subsequently added together in I. 19 and II. 18. It is also noticeable that in several other $\dot{\nu}\pi o\mu\nu\eta\mu a\tau a$ from the $\pi\rho\dot{\alpha}\kappa\tau o\rho\epsilon s$ to the strategus, e.g. ccxxxix, B. G. U. 199, 392, Gr. Pap. II. lxii (a), there is no mention of the dypoola $\tau \rho \delta \pi \epsilon \langle a, but the sums are paid (\delta \iota a \gamma \epsilon \gamma \rho a \mu \mu \epsilon \nu a) \tilde{\eta} \mu \hat{\iota} \nu$ simply. In those instances the dative after $\delta_{iay}\epsilon_{ypa\mu\mu}\epsilon_{ya}$ would more naturally mean 'to us' than 'by us.' Putting together these facts about the $i\pi o\mu\nu\eta\mu$ ara of the $\pi\rho a\kappa ropes$, a distinction, as it seems to us, is to be drawn between the payments $\delta \pi i$ the dypoolar transfare and the payments where the bank is not mentioned. In the former case the taxpayer paid his money direct to the bank to the account of the tax-collector, in the latter he paid it to the $\pi \rho \dot{\alpha} \kappa \tau \omega \rho$, who no doubt made it over to the $\delta \eta \mu \sigma \sigma \dot{\alpha}$ $\tau \rho \dot{a} \pi \epsilon \zeta a$ or other bank appointed (cf. Brit. Mus. Pap. 255. 17-9), though the fact of his doing so is not stated. Under these circumstances we should expect to find that the receipts given to the tax-payers were issued in some cases by the bank, in others by the $\pi \rho \dot{\alpha} \kappa \tau o \rho \epsilon s$. Does this view harmonize with the actual receipts as found on Fayûm papyri? Wilcken (Ost. I. p. 69, note 1) thought that the ordinary tax-receipts with the formula diéypaye dià . . . (e.g. xlviii, liv, lv) were issued by the bank. Now, however (Archiv, I. p. 141), on the evidence of Brit. Mus. Pap. 451, where the receipt is signed by a $\pi\rho\dot{\alpha}\kappa\tau\omega\rho$, he thinks that they were issued by the tax-collectors. But the third alternative, that some were issued by the bank and others by the collectors, is equally possible. In some cases two receipts were actually issued to the tax-payer, one by the collectors, the other by the government bank (introd. to lxiv). What proportion the sums paid direct to the bank bore to those paid to the $\pi\rho\delta\kappa\tau\rho\rho\epsilon_s$ must remain uncertain. In the present document the amount paid to the πράκτορες is the larger, but out of the other published $iπ_{0}μν ηματα$ only four (v. sup.) fail to mention the bank.

The papyrus contains two returns, the first (Col. I.) giving the amounts received on account of the months Mecheir and Phamenoth, and dated in

Pharmouthi; the second (Col. II.) dated a month later, and written in the same hand, referring to payments on account of Pharmouthi. The formula is practically identical in both, except that in II. 12 a tax occurs which is not mentioned in I. Throughout both columns the names of the taxes are abbreviated thus: $-a\pi \sigma^{\mu}$ and $\not i$ I. 13, II. 13; ϵ) II. 14 and no doubt in I. 15; κo^{λ} I. 16 and II. 14; $\bar{\sigma}$ I. 17 and II. 15; ψ ko^t in II. 12. Of these the first can hardly be anything else than $d\pi o\mu(olpas)$. On this tax upon vineyards and $\pi a\rho a \delta \epsilon_{i} \sigma_{0i}$ much information is provided by the second part of the Revenue Papyrus. Its continued existence in the Roman period is attested by Brit. Mus. Pap. 195, which also shows that it was no longer calculated upon the harvest but on the acreage of the land, and that payment in money had superseded the partial payment in kind permitted by the Ptolemies. ϵ), i. e. $\epsilon \pi$ (), might be the name of one of several taxes, or even mean $i\pi(i \tau \partial a v \tau \delta)$; but the latter signification is unsuitable here, for $i\pi i \tau \delta$ airó is used for adding up previously mentioned sums, not for introducing a fresh payment. The resolution $\epsilon \pi(a \rho ov \rho i ov)$ is almost certain for the following reasons :----(1) in exc the $a\pi o^{\mu}$ and κo^{λ} come in connexion with payments for $\epsilon \pi a \rho o(\nu \rho \iota o \nu)$; (2) in Gr. Pap. II. lxv. the ἐπαρούριον (if we adopt Wilcken's correction of our έναρούριον¹) is also coupled with κόλλυβος (cf. ccxviii, cccxli); (3) the $\epsilon \pi a \rho o \dot{\nu} \rho o \nu$ was the land-tax upon those kinds of land which were subject to the anopula and was naturally often paid at the same time (e.g. Wilcken, Ost. II nos. 352 and 1234).

In I. 13 and II. 13 also $\dot{\nu}$ is best explained as $\nu(\alpha\dot{\nu}\beta_{10}\nu)$. The only alternative that is there at all likely is $\pi\epsilon\nu\tau\eta\kappa\sigma\sigma\tau\dot{\eta}$, but from its position between the sums paid for $\dot{\alpha}\pi\dot{\omega}\mu\omega\rhoa$ and the $\pi\rho\sigma\sigma\dot{\omega}a\gamma\rho\alpha\phi\dot{\omega}\epsilon\nu a$, $\dot{\nu}$ must clearly be closely related to the $\dot{\alpha}\pi\dot{\omega}\mu\omega\rhoa$, and the sum is in neither case $\frac{1}{30}$ of that preceding. Though no other instance is known of the $\nu\alpha\dot{\omega}\beta\omega\nu$ connected with $\dot{\alpha}\pi\dot{\omega}\mu\omega\rhoa$,

¹ We should be quite ready to adopt *i παούριον* if it were not for the certain occurrence in cxc (cf. cxciv.) of a tax called *era()* followed like the *i παρούριον* by πρεσδιαγραφόμετα and κόλλυβοs. Cf. also Brit. Mus. Pap. 193. I. 6.

there is nothing remarkable in the collocation, since the $d\pi \delta \mu o \mu o \mu$ was in the Roman period a tax calculated upon the acreage of the property (v. sup.).

κο^λ is for κολλύβου, as is shown by Gr. Pap. II. lxv. 3, and presumably has something to do with giving change. It follows $\pi \rho \circ \sigma \delta i a \gamma \rho a \phi \delta \mu \epsilon \nu a$ several times in the present volume, often in connexion with $\epsilon \pi a \rho o i \rho (o v)$ as here and in lxvi. 7 and cxc, but also with varblov karolkov in lvi. 7, lvii. 5 and cxciii, and with $\epsilon va($) in exciv, usually as a triffing payment. In Brit. Mus. Pap. 451. 8 (cf. Class. Rev. xii. p. 435) 10 (obols, see note on lvi. 7) are paid for $\kappa o\lambda(\lambda i\beta ov)$; cf. also B. G. U. 9 IV. 2.

 $\bar{\sigma}$ is for $\sigma(\nu\mu\beta o\lambda\iota\kappa\hat{\omega}\nu)$; cf. lvii. 5, B. G. U. 219. 13, Gr. Pap. II. lxv. 3, and Brit. Mus. Pap. 329. 8 and 9, where the symbol recurs, with lvi. 7, and Brit. Mus. Pap. 451. 8, where $\sigma \nu \mu \beta o^{\lambda}$ and $\sigma \nu \mu$ are found in a similar position, and also Gr. Pap. II. xli. 10 προσδιαγραφομένους και συμβολικ(ο)ύς, B. G. U. 99. 8 προσδιαγραφόμενα συμβολ(ικά), and 219. 8, where συμβολ(ικά) is probably to be read for $\eta\mu o...$ When the amounts are given, they are, as here, very small. The $\sigma\nu\mu$ βολικόν was a payment to the tax-collector for writing the σύμβολον or receipt (cf. Rev. Pap. XX. 14), and is to be distinguished in all cases from the προσδιαγρα- $\phi \phi \mu \epsilon v a$, the precise nature of which is unknown. Those instances where no sum is mentioned after $\sigma \nu \mu \beta o \lambda \kappa d$ are to be explained as mere omissions (cf. the frequent omissions of the amounts paid for $\pi\rho\sigma\sigma\delta\iota\alpha\gamma\rho\sigma\phi\mu\epsilon\nu a$, not by the supposition that the $\sigma \nu \mu \beta o \lambda \iota \kappa d$ were sometimes included in the $\pi \rho o \sigma \delta \iota a \gamma \rho a \phi \delta \mu \epsilon \nu a$.

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COI.	1.	

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Col. II.

5	['Απολ]λωτά στρ(ατηγώ) Άρσι(νοίτου) ['Ηρα]κλ(είδου) μερίδος παρα Διοσκ(όρου) ἐν κλ(ήρψ) καὶ μετόχ(ων) [π]ρακ(τόρων) ἀργυ(ρικῶν) 'Ηφαιστ(ιάδος). λόγος ἐν κεφ(αλαίω)		'Απολλωτά στρ(ατηγῷ) 'Αρσι(νοίτου) 'Ηρακλ(είδου) μερίδος παρα Διοσκ(όρου) ἐν κλ(ήρφ) καὶ μετόχ(ων) πρακ(τόρων) ἀργυ(ρικῶν) 'Ηφα(ιστιάδος).
	τῶν διαγεγρ(αμμένων) ἡμῖν ἰς ἀρίθ(μησιν) Μεχεὶρ Φαμε(νὼθ) τοῦ ἐνεστῶτος κς (ἔτους) Μάρκου Αὐρηλίου		λόγος ἐν κεφαλ(αίφ) τῶν διαγεγρ(αμμένων) ἡμῖν ἰς ἀρίθ(μησιν) μηνδς Φαρμοῦθ(ι) τοῦ ἐνεστῶτος κ5 (ἔτους)
10	Κομμόδου 'Αντωνείνου Σεβαστοῦ. ἔστι δέ· διοικήσεως κε (ἔτους) ἀπομ(οίρας) (δραχμαὶ) Σμ, ν(αυβίου) (δραχμαὶ) ι,	10	Μάρκου Αὐρηλίου Κομμόδου Άντωνείνου Σεβαστοῦ. ἔστι δέ· διοικ(ήσεως) ν(αυβίου) κ(ατ)οί(κων) (δραχμαὶ) ρμ, προσ(διαγραφόμενα) (δραχμαὶ)
ш	. М		

προσ(διαγραφόμενα) (δραχμαζ) ν, [ἐπ(αρουρίου)	
15 (δραχμαί) ρνς, προσ(διαγραφόμενα) (δραχμαί) ιβ, κ[ολ(λύβου),	άπ
σ(υμβολικὰ) (δραχμὴ) α (ὀβολόs), γ(ίνονται) (δραχμαὶ) v[καὶ ἐπὶ τὴν δημ(οσίαν) τ[ρά(πεζαν)	(δρ
(δραχμαί) Σμε. / ἐπὶ τὸ αὐ(τὸ) (δραχμαί) ψ[15 (δρα
20 (ἕτους) κ5, Φαρμ(οῦθι) κθ.	

	ιδ, σ(υμβολικά) (τριώβολον),
	/(δραχμαί) ρνδ (τριώβολον),
	ἀπομ(οίρας) κε (ἔτους) (δραχμαὶ) τ,
	ν(αυβίου) (δραχμαὶ) ιε, προσ-
	(διαγραφόμενα)
	(δραχμαὶ) ξγ, ἐπ(αρουρίου) (δραχμαὶ)
	Σξ, προσ(διαγραφόμενα) κ,
	κολ(λύβου)
i	(δραχμαί) ια, σ(υμβολικά) (τριώ-
	βολον), γ(ίνονται) (δραχμαί)
	χξθ (τριώβολον).
	καὶ ἐπὶ τὴν δημ(οσίαν) τρά(πεζαν)
	(δραχμαὶ) τζ (πεντώβολον).

/ έπι το αύ(το) (δραχμαί) Άρλα.

(έτους) κς, Παχών κε.

I. 15. ν of $\rho\nu\varsigma$ corr. from λ .

Ι. 3. έν κλ(ήρφ): cf. Wilcken, Ost. II no. 285, 'Ατπεχνοῦμις Παπρεμίθου έν κλήρφ και Κορνήλις Σαραπαμών γενό(μενος) πράκτ(ωρ) ἀργ(υρικῶν), and ibid. no. 1588 ἐν κ(λήρω) πράκ(τορες). The lists of persons suitable for the post of πράκτωρ were made out in the first instance by the village officials and submitted by the κωμογραμματεύs to the στρατηγόs who in his turn submitted them to the interparty for decision; cf. B. G. U. 194, 235, and Wilcken, ibid. I. pp. 602-3. Dioscorus had been nominated, but his appointment was not yet officially sanctioned.

5. 'Hopaurr(vádos): cf. note on xv. 4.

7. $d\rho(\theta(\mu\eta\sigma))$: the accounts of taxes were made up monthly, and in many instances the payments of the taxpayers were made in monthly instalments. Hence tax-receipts frequently mention the $d\rho i\theta \mu \eta \sigma \iota s$ to which the payment in question belonged, the month in nearly all cases being that preceding the date of the receipt. Where the $d\rho i\theta \mu \eta \sigma \iota s$ was for the same month as that in which the receipt was dated, it was usually omitted; cf. Wilcken, Ost. I. p. 815. For an exception cf. l. 3 of the present volume.

12. diouting twos: the word appears to have its limited sense, designating either payments to the government for its own use as distinguished from payments to it on behalf of the temples (cf. Wilcken, ibid. p. 656), or else being opposed to ovorianá, i. e. the patri-monium Caesaris (Wilcken, ibid. p. 644). Cf. IXXXVI. I.

A corollary from the occurrence of the another under this heading is that the proceeds of that tax were not, in the Roman period at any rate, paid over to the temples; and this confirms the view of Philadelphus' ordinances concerning the another maintained by the editors of the Revenue Papyrus and formerly by Wilcken (Ost. I. p. 158) as against his later view (*ibid.* 615¹).

II. 15. The 669 dr. 3 obols do not include the sums in line 12, which are however added in to make the grand total in line 18. There is a slight inaccuracy in the total 113 drachmae in line 18, 3+3+5 = 11 obols being treated as one drachma.

XLII. TAX-COLLECTORS' RETURN.

Kașr el Banât. 21.9 x 6.3 cm. A.D. 196.

Return, similar to the preceding, addressed to a strategus by the taxcollectors of Archelais, and stating the amounts paid to the $\delta\eta\mu\sigma\sigma$ (a $\tau\rho$ áπεζa on account of poll-tax and $\phi\delta\rho\sigma\sigma$ $\phi\nu\tau\omega\nu$, a tax upon garden produce, for the month of Tubi; cf. introd. to xli. B. G. U. 199 is another return addressed to the same strategus, Philoxenus, but in his capacity of deputy for the strategus of the division of Heraclides.

Φι[λο]ξένφ στρ(ατηγῷ) Άρσι(νοίτου) Θεμίστου καὶ Πολέ(μωνος) μερίδ(ων) Άνουβᾶς καὶ [μ]έτο(χοι) 5 πράκ(τορες) Άρχελαίδος. διεγράφη ἰς μῆνα Τῦβι ἐ[π]ὶ

την δημοσίαν

τράπαιζαν τοῦ

10 δ (έτους) λαογραφίας (δραχμαί) ρκ, φόρου φυτῶν (δραχμαί) π, / (δραχμαί) Σ.

(έτους) {τους} δ Λουκίου 15 Σεπτιμ{μ}ίου Σεουήρου Σεβαστοῦ, Μεχ(εἰρ) δ.

9. l. τράπεζαν.

'To Philoxenus, strategus of the divisions of Themistes and Polemo of the Arsinoite nome, from Anoubas and partners, tax-collectors of Archelais. There has been paid for the month of Tubi into the official bank on account of the poll-tax of the fourth year 120 drachmae, for the plant-tax 80 drachmae, total 200 drachmae. The fourth year of Lucius Septimius Severus Augustus, Mecheir 4.'

12. $\phi \delta \rho ov \phi v r \hat{w} r$: cf. Wilcken, Ost. I. p. 403, where a $\tau \epsilon \lambda \epsilon \sigma \mu a \phi v \tau \hat{w} r$ is mentioned (the payment, as here, being in money), and cxc, where $\phi \delta \rho os \phi v r \hat{w} r$ occurs with taxes on orchards and gardens, such as the *imposition* and *dimbulanta*. Whether it fell on the same land as these two taxes is not clear, but this is in itself not improbable: owners of *dumentares* had to pay three sorts of taxes; cf. Wilcken, *ibid.* p. 270.

14. The scribe began the line with the sign for (*irrows*) and then wrote rows, as if he had begun with ϵ .

16. The scribe has omitted the usual II eprivance.

XLII (a). TAX-COLLECTORS' RETURN.

Harît. 13.1×19.8 cm. Late second century A.D.

Return addressed to the strategus of the division of Heraclides by the tax-collectors of Pharbetha, giving a list of arrears of taxes in Phamenoth of

M 2,

the 7th year of an emperor. The top halves of two columns are preserved and the beginnings of lines of a third, and on the *verso* is part of the column in a different hand but dealing with the same subject.

The writing on the *recto* is excessively cursive and abounds in abbreviations, and the surface of the papyrus is much damaged, so that the decipherment is often a matter of great difficulty. But despite its incomplete condition this document is of considerable importance, since it gives us the names of no less than twenty-five different taxes (of which several are new) levied on inhabitants of a single village.

Col. I.

[....]. φ στρ(ατηγφ) Άρσι(νοίτου) Ηρακ(είδου)

μερίδος

παρά Χαιρήμονος καὶ μ(ετόχων) πρακ(τόρων) ἀργ(υρικῶν) κώμης Φαρβήθ(ων). 5 ἔχθεσις κατ' ἄνδ(ρα) καὶ εἶδος

[.]υ λοιπ(ών) είς μηνα Φαμενώθ λημ-

μάτων ζ (έτους) τοῦ ἐνεστῷτος [. .] . . . ἕστι δέ

[..]... ἕστι δέ
 ... κ()
 10 τέλ(ους) θυιῶν
 ὑποκ(ειμένου) ἐπιστρ(ατηγία)
 ἰερίων δη(μοσίων)
 ναυβ(ίου) κατοίκ(ων)
 ἐν()
 15 γραμματ(έως) φυλ(άκων)

(δραχμαί) ιε, (δραχμαί) ρκς (τριώβολον), (δραχμαί) να (όβολός), (δραχμαί) 'Αυθ (όβολός), (δραχμαί) νς (πεντώβολον), (δραχμαί) λθ (τετρώβολον), (δραχμαί) δ,

Col. II.

σιτικών [] ἀμπ ελ(ώνων) δεσ.ξ() μαγ[δώλ(ων)] 5 ἀλικ(ῆs) [χω(ματικῶν)

ε... ου μυρ(

(δραχμαί) Σμβ, (δραχμαί) ρκε, (δραχμαί) χκ, (δραχμαί) ν..., (δραχμαι) (δραχμαί) κε

Col. III.

γερ[δ(ιακοῦ) διογ[δ[κ...[

λου[

164

 \sim

ίερατ(ι)κ(ῶν) ἐπι()	(δραχμαί) δ (ὀβολός),	διεγ(ράφη) [
έπιστ(ατικοῦ) ἱερέων	(δραχμαί) πα,	[
φό(ρου) ζυ) ελ()	(δραχμαί) υςα (τετρώβολον?),	ei [
10 ί[ε]ρῶν	(δραχμαί) κα (τετρώβολον),	$\pi\epsilon\lambda()\ldots$
είδ(ους) ύικ(ης)	(δραχμαι) ια (τετρώβολον),	[
έννο(μίου)	(δραχμαί) τκ,	[
ναύλ(ου) καὶ ἄλλω(ν) δαπ(ανῶν)	(δραχμαὶ) μζ,	[
ἐπι τεί(μου) παραχειρογρ(αφούντων)	(δραχμαὶ) ρ , (διώβολον),	πα[
15 καθ() προσόδ(ων) οἰκοπ(έδων)	(δραχμαί) Σνζ,	διεγ(ράφη) [
σιτικ(ών)	(δραχμαί) Σμα,	••[
		διεγ(ράφη) [

On the verso

5

K

καί των [[δε]] παρ' έπιτηρητίαις

ίχθυηράς δρυμών τού

η (έτους) [

διεγρ(άφησαν) ζ (έτους) Παῦ[νι

(δραχμαί) ι [

νομών θερινών [

η (έτους) [

διεγρ(άφη) ζ (έτους) Παῦνι [.

I. 5. $\tilde{\epsilon}_{\chi} \theta \epsilon \sigma \iota s$: this word is regularly employed for a list of arrears; cf. cccxx $\tilde{\epsilon}_{\chi} \theta \epsilon \sigma \iota s$ λοιπ(ων), and Pap. Ox. II. 291. 3. 6. Perhaps το δι λοιπ(ου) οι λελοιπ(ογραφημένων).

8. Perhaps the line began y frows; the vestiges are consistent with frows. The eighth year is mentioned on the verso.

9. Possibly $\tau \delta \kappa(n\theta \ \tilde{\epsilon}\nu)$; cf. B. G. U. 199. 10. But the first letter is not much like τ . 10. For the tax on thyia-wood see Wilcken, Ost. I. p. 374.

11. Cf. B. G. U. 199. 14 where a payment for intoken/ $e^{\pi i \sigma r} \rho(\alpha \tau \eta \gamma i q)$ by the priests of Socnopaei Nesus occurs. The control of the collection of various taxes was divided amongst different officials. On the taxes 'subject to the office of epistrategus' see

Wilcken, *ibid.* p. 597.
12. This tax 'for public offerings,' or (reading *iεριῶν*) 'festivals,' is new for the Roman period, though *iερείον* occurs in P. P. II. p. 37 as a tax; cf. Wilcken, *ibid.* p. 377.
13. On the naubion tax see introd. to xlii and cf. lvi and lvii.

14. The name of this tax is very uncertain. The first letter can equally well be read as σ , but if $\sigma v \nu$ (i.e. $\sigma v r \alpha \xi i \omega \sigma$ or $\sigma v r \alpha \xi i \omega \sigma$, cf. xlv. 3) is meant, the v is practically omitted. There are only two known names of taxes beginning with er, evolution and evropuor, of which the latter occurs in II. 12. On the ivoirior, a tax on houses, cf. Wilcken, ibid. p. 192.

15. This tax 'for the scribe of the guards,' i.e. for his salary, is new.

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II. 1. Cf. 16 where another entry for our wav, 241 dr., is found, being one drachma less than the amount here. For the payment of our take in money instead of kind cf. Brit. Mus. Pap. 367 (a), a receipt issued by a πράκτωρ σιτικών; but it is remarkable that the πράκτορες ἀργυρικῶν should be concerned with the collection of σιτικά in any form. Perhaps it was owing to the fact that the payments were in arrear.

2. On the land-tax upon vineyards cf. cclxiii and Wilcken, ibid. pp. 147 sqq.

3. Only the tops of the letters are preserved. The second might be o, the third π or γ . It is tempting to read $\delta\epsilon\sigma\mu(o\phi\nu\lambda\alpha\kappaias)$, cf. liv. 17; but the beginning of the final letter above the line does not suit μ .

4-6. On the tax for the maintenance of watch-towers cf. liv. 13, cccxvii and xxxviii. 5; on the salt-tax cf. cccxli and Wilcken, ibid. pp. 141 sqq.; and on the tax for the maintenance of dykes cf. introd. to lxxvii, Wilcken, *ibid*. pp. 333 sqq., and Ox. Pap. II. p. 281.

7. This tax is new; cf. liv. 7 where lepa(rucov) alone is found. The uncertainty attaching to the second word used here renders the meaning obscure.

8. On the tax ' for the interarys of the priests' cf. li. 5.

9. The name of this tax is very obscure. In suggests a compound of for- or foy-, but the round stroke ought to represent a π , and $\phi \phi \rho os$ has not been found in the Roman period in connexion with the taxes $\zeta v \tau \eta \rho \dot{a}$, $\zeta v \tau \sigma \pi o \iota \dot{a}$ or $\zeta v \gamma \sigma \sigma \tau \dot{a} \sigma \iota \sigma \nu$, though cf. Gr. Pap. II. xxxix. Of the three $\zeta v(\tau \sigma) \pi(\sigma \iota \dot{a} s)$ is the most probable. The doubtful ϵ may be ν , and the doubtful λ , δ .

10. On the tax 'for temples,' which is new, cf. introd. to xxxix.

11. For the pig-tax cf. note on liv. 7.

12. On the payment for the use of public pastures cf. verso 6 and introd. to lxi.

13. On ruithor cf. Wilcken, ibid. p. 386. Probably a payment for the use of boats supplied by the government is meant.

14. The penalties are those which are often stipulated in contracts to be paid eis ro

δημόσιον: cf. Wilcken, ibid. p. 368. 15. Perhaps κοθ (äν). This tax was levied upon the income derived from buildingland; cf. Wilcken, ibid. p. 390.

16. Cf. note on II. 1.

III. 1. On the tax upon weaving cf. xlviii and Ox. Pap. II. pp. 280-1.

Verso 1. This list seems to be a continuation of Col. III, dueypáty appearing at intervals as there; but apparently the taxes here are distinguished from the others in being collected by intropyral of the mpakropes, instead of directly by them.

2. ixθυηρas δρυμών: cf. B. G. U. 485. 8. On the tax upon the fishing industry cf. Wilcken, ibid. pp. 137 sqq. Perhaps $\Delta \rho u \mu \hat{\omega} r$, i.e. a village name, should be read.

6. Apparently this payment 'for the summer pastures' is distinct from the 'pasture-tax' mentioned in II. 12. It has not been found before.

XLIII. TAX-RECEIPT.

Kaşr el Banât. 16.3 x 8.4 cm. B.C. 28.

Receipt issued by two tax-collectors, Harpaësion and Nilus, to Acusilaus (?), stating that he had paid 'the 12 drachmae (tax) of the 2nd year.' On palaeographical grounds the papyrus must belong to the latter part of the first century B.C. The '2nd year' therefore in all probability refers to Augustus. The nature of the tax is obscure. A century later we hear of $\mu\eta\tau\rho\sigma\sigma\lambda$ iral dwderddpaxµol at Oxyrhynchus (Ox. Pap. II. 258. 8), who paid twelve drachmae for poll-tax, but we cannot postulate the existence of the poll-tax so early as B.C. 28 (cf. Ox. Pap. II, p. 209). The amount of the actual payment, which was made in copper, is also uncertain; see note on line 3.

> Άρπαησίω(ν) Νίλος Άκο(υσιλάφ) Άκ(ουσιλάου) χα(ίρειν). διαγεγρ(άφηκας) ιβ (δραχμών) τοῦ β (ἔτους) Ξ. ιβ χα(λκοῦ). (ἔτους) β, Μεσο(ρη) κδ. Νείλος συνεπηκ(ο)λ[ού-

2nd hand

5 θηκα.

(έτους) β, Μεσορή κδ.

3. The meaning of the symbol before β is obscure. We should expect the sign for $\delta \rho \alpha \chi \mu \alpha i$, especially since $\beta < i$ s the name of the tax. But the symbol cannot mean $\delta \rho \alpha \chi \mu \alpha i$. Nor is it much like the sign for talent at this period, and even though the payment is made in copper, 12 talents would be an odd amount to be paid for a tax of 12 drachmae. Without the stroke through the middle the symbol would be rather like that for 1000. The ratio of silver to copper about this period was 1:350; cf. introd. to xliv.

XLIV. RECEIPT FOR MASON'S TAX.

Harit. 16.5 x 6.3 cm. B.C. 16 (?).

Receipt issued by Apollonius, agent of Archias who was probably a taxfarmer, to a mason ($\lambda \delta \xi o_s$), stating that he had paid the tax on his trade ($\tau \delta$ $\lambda \alpha \xi \kappa \alpha$). What the amount of the tax was depends on the method of punctuation adopted in lines 9 sqq. If our explanation is correct, the total was 5 talents of copper, of which 2 talents 2000 drachmae had already been paid to Ammonarion, presumably another agent of Archias, in its equivalent in silver, 40 drachmae, while the receipt of the remaining 2 talents 4000 drachmae in copper, making up 5 talents in all, is acknowledged by the present document. On this supposition the ratio of silver to copper at the period when this papyrus was written was 1:350. The date of the document is the 14th year (or possibly the 24th) of a sovereign who, on palaeographical grounds, is most probably Augustus. A ratio of 1:450 between Ptolemaic copper and Roman silver is known to have existed about the end of the first century A.D. (Ox. Pap. II, p. 187). In the Ptolemaic period the ratio was 1:120, so far as is known, throughout the third and second centuries B.C.

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That the ratio should be 1:350 in Augustus' time is not in itself improbable; and corroborative evidence is supplied by cccviii, an account written in the last half of the first century B.C., in which the same ratio between silver and copper is found. After adding up various minor sums which come to $\partial \rho\gamma\nu(\rho(o\nu)$ ($\partial \rho \alpha\chi\mu a$) $\xi \ \kappa a \chi \alpha\lambda\kappa o \Delta\Sigma$, the writer proceeds is $\partial \rho\gamma\nu(\rho(o\nu) \lambda \delta(\gamma o\nu) d\nu a 'A\nu$, / ($\partial \rho \alpha\chi\mu a$) $i\beta$, $\tau o() d\rho\gamma\nu(\rho(o\nu)') (\partial \rho \alpha\chi\mu a) o\beta$, i.e. 4200 copper drachmae at the rate of 1400 (for a stater, the normal unit of comparison, cf. Ox. Pap. II. 243. 42) are equivalent to 12 silver drachmae, or 350: 1.

The papyrus is written on the vertical fibres of the recto, in a rude hand.

	Άπολλώινιος ό παρά		ωναρίωνι τφ Εἰρηναί-
	Άρχίου Οννώφρι λά-		ου άργυ(ρίου) (δραχμαῖς) τεσσαράκον-
	ξφ τής Θεμίστου με-	10	τα χα(λκοῦ) (τάλαντα) β 'Δ εἰς συνπλ-
	ρίδος χαίρειν. έχω		ήρωσιν χαλκοῦ (ταλάντων)
5	παρά σοῦ ὑπερ Άρχίου		πέντε, / χα(λκοῦ)
	τών λαξικών σύν		(τάλαντα) ε.
	τοῖς δεδομένοις Άμμ-		(έτους) ιδ, Παῦνι
		15	ιθ.

3. s of $\tau\eta$ s inserted over the line. 8. $\nu(?)$ of $-\omega\nu\iota$ is written over the ι . η of $\epsilon\iota\rho\eta$ corr. from ϵ .

3. It is noticeable that only the $\mu e \rho i s$ of Onnophris and not his village is mentioned. Perhaps the masons of the $\mu e \rho i s$ formed a single company of which he was one, or he may have received the sole concession for the $\mu e \rho i s$; cf. xciii, a contract for the lease of a share of the perfumery business of the $\mu e \rho i s$.

7 sqq. There are three possible ways of punctuating this passage, each of which produces a different meaning. If a stop is placed after Eloppaiov, the 40 drachmae of silver and 2 talents 4000 drachmae of copper are the object of $\tilde{\epsilon}_{X00}$, and the five talents in line 12 must be the sum of (a) the money paid to Ammonarion, (b) the 40 drachmae of silver, (c) the 2 talents 4000 dr. of copper. For it is impossible with this punctuation to suppose that the 5 talents were obtained either by adding (a) and (c) together, since the silver would then be left out of account in the total in lines 12-13, which is most unlikely, or by adding (b) and (c) together, since els $\sigma \nu \mu \pi \lambda \dot{\eta} \rho \omega \sigma \omega$ is not the right expression for a conversion of two sums simultaneously paid in different metals into one sum in a single metal. On this system of punctuation therefore the 5 talents are the total of (a) one unknown, and (b), (c) two known amounts; and all that could be inferred about the relation of silver to copper would be that the ratio was higher than 1:350.

Another alternative is to place a stop after reorapánorra, in which case the meaning is 'I have received in addition to the 40 drachmae of silver given to Ammonarion 2 talents 4000 drachmae of copper making up a total of 5 talents of copper.' This is the punctuation which we have adopted, although it is open to the objection that rois dedoptions should strictly be rais dedoptions. A third alternative is to place a stop after ' Δ , i. e. 'I have received, in addition to the 40 dr. of silver and the 2 talents 4000 dr. of copper given to Ammonarion, 5 talents in order to make up the whole amount.' On this hypothesis the grand total was 40 dr. of silver +7 talents 4000 dr. of copper. But this explanation is the least satisfactory of the three because, if the sums mentioned in 11. 9 and 10 are not reckoned in the sum paid $\epsilon is \sigma \nu\mu\pi\lambda i\rho\omega\sigma u\nu$, we should expect $\chi\omega\rho is$, not $\sigma i\nu$, in 6. Practically therefore the choice lies between the two other alternatives, and we prefer the second, since it seems more likely that in a formal receipt $\tau o is \delta \epsilon \delta \sigma \mu \mu \sigma u\nu$ which results is supported by cceviii.

7-8. 'Αμμ]ωναρίων: both here and in 10-11 συνπλ ήρωσιν the writer offends against the canon of the correct division of words.

XLV. TAX-RECEIPT.

Harit. 17.7 × 10.5 cm. A.D. 10-11.

The following papyrus is a receipt for a tax called $\sigma\nu\nu\tau\dot{a}\xi\mu\rho\nu$, which occurs also in cccxv and (in the abbreviated form $\sigma\nu\nu^{\tau}$ or $\sigma\nu\nu\tau a$) no doubt in liii. 4, liv. 6, &c., and probably in Brit. Mus. Pap. 181 (b) II. 18. The word $\sigma\nu\nu\tau\dot{a}\xi\mu\rho\nu$ is new, but $\sigma\dot{\nu}\tau a\xi\iota s$ occurs frequently in the sense of 'contributions' of various kinds, sometimes denoting the pension received by the temples, sometimes a tax, almost as equivalent to $\phi\delta\rho\rho\sigma$ (Wilcken, Ost. I, p. 296). The particular meaning here is obscure.

The sums are paid in three instalments for the 39th year of Augustus and amount to 44 drachmae 6 chalchi; and it is noticeable that the same yearly total for $\sigma\nu\nu\tau d\xi\mu\sigma\nu$, but made up of a larger number of instalments, is found in liii and liv which belong to the second century. It seems, therefore, that this was the regular amount of the tax per annum.

At the top are the beginnings of three lines (not printed) in the same hand as the rest of the papyrus. The entry dated in the 40th year in 11. 6-8 was made later, but apparently is in the same hand.

Έτους λθ Καίσαρος, Παχών λ, διέγρ(αψε)
 Θέων Μύσθου Ἡρακλậ τῶι

παρά Τρύφωνος γυ... () συντάξιμον

τοῦ α(ὐτοῦ) (ἔτους) Θεαδελφείας ἀργυρίου (δραχμὰς) είκοσι

5 όκτ $[\omega]$, / (δραχμαί) κη, καί $\Pi(a\hat{v}v)$ δ το \hat{v} αὐτο \hat{v} (έτους)

(δραχμάς) δέκα δύο, /(δραχμαί) ιβ. (ξτους) μ Καίσαρος [...

κ, ύπ(έρ) τοῦ ἐνάτου καὶ τριακ(οστοῦ) (ἔτους)

(δραχμάς) τέσ(σ) αρα(ς) (ημιώβολον) χ(αλκοῦς) β , / (δραχμαί) δ (ημιώβολον)

χ(αλκοί) β.

3. The word after Tpúpovos is probably the title of the tax-collector.

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XLVI. RECEIPT FOR BATH-TAX.

Kasr el Banât. 8 x 8.3 cm. A.D. 36.

A receipt for 5 obols on account in payment of the bath-tax, which seems to have been levied for the maintenance of the public baths; cf. Wilcken, *Ost.* I. pp. 165 sqq. Receipts for this tax also occur in the early Roman ostraca from Kaşr el Banât (2-4), but since the payments are generally, as here, on account, they do not give much information about the annual amount of the tax. Four drachmae is the highest sum paid.

(Έτους) κβ Τιβερίου Καίσαρος Σεβαστοῦ, Παῦνι δ, δι(έγραψεν) Άγχοῦ(φις) Κάστωρος ... γ() βαλαν(είων) Εὐημε(ρείας) ἐπὶ λ(όγου) ὀβολ(οὺς) πέντε, / (ὀβολοἰ) ε.

2nd hand 5 'Hoâs $\sigma \epsilon \sigma \eta \mu i \rho \mu a \mu$.

5. l. σεσημείωμαι.

2. The fact that the tax-collector, whose signature occurs in line 5, is called Heras precludes the resolution of the abbreviations as $\delta_i(\dot{\alpha}) 'A\gamma\chi oi(\phi_{1005}) K\dot{\alpha}\sigma\tau\omega\rho$ followed by another proper name. The word at the beginning of line 3 is therefore probably part of the name of the tax; but it is not an abbreviation of $\tau\epsilon\lambda os$.

XLVII. RECEIPT FOR TAX ON BEER.

Kaşr el Banât. 14.8 × 7.7 cm. A.D. 61.

The tax upon beer, which was a regular impost in both the Ptolemaic and Roman periods (cf. Wilcken, Ost. I. p. 369), is the subject of the two following receipts, which acknowledge a number of payments on this account from a certain Petesuchus, amounting in the one case to 8 drachmae, in the other, probably referring to the following year, to 12 drachmae. Other instances of payments for beer-tax in this volume are xlvii (a), ccxv, ccxix, cclxii, cccxxvii, Ost. 9, 10. The phraseology of the majority of these receipts is quite in accordance with the accepted view of the tax, that it was a duty paid by the brewers. This is especially clear in ccxv and Ost. 10. 4, where the word ζvro $πoι (a occurs in place of <math>\zeta vrn\rho a$. The present example however offers difficulties. In the first of the receipts the payments are stated to be $\dot{v}(\pi \epsilon \rho) \pi a \rho a \zeta vr() \kappa a r'$ $<math>\delta v \delta(\rho a) \zeta vr()$. $\pi a \rho a \zeta vr()$ is a new form, which presumably implies something different from the ordinary $\zeta vrn \rho a$; but its meaning for the present remains doubtful. In Brit. Mus. Pap. 254 verso 70 a word that may be read as $\zeta vrι \kappa \delta(v)$ occurs (cf. Kenyon, Cat. II. p. 230, note), so perhaps $\pi a \rho a \zeta vr(\kappa \delta v)$ may be the

right resolution here. In the second receipt the payments are described as $d\pi\partial$ $\tau\iota\mu\eta\hat{s}$ ($\dot{\upsilon}\tau\sigma\upsilon$; cf. ccxix (which has every appearance of being an ordinary taxreceipt) $d\pi\partial$?] $\tau\iota\mu\eta\hat{s}$ ($\dot{\upsilon}\tau\sigma\upsilon$ où $\epsilon\lambda(\eta\phi\epsilon\upsilon$?) ϵls . . Perhaps the phrase $d\pi\partial$ $\tau\iota\mu\eta\hat{s}$ may be regarded as an equivalent of $\phi\delta\rho\sigma\sigma$, the word used in the first century B.C. receipts published in Gr. Pap. II. xxxix (cf. xlii (a), II. 9, note).

The two receipts are written upon the *verso* of the papyrus; there are vestiges of three lines of writing at the bottom of the *recto*.

Έτους ζ Νέρωνος Κλαυδίο(υ)
Καίσαρος Σεβαστοῦ Γερμανικοῦ
Αὐτοκράτορος, Μεχ(εἰρ) α, δι(έγραψε)
Πετεσοῦχο(ς) 'Ορσενούφεως
ὑ(περ) παραζυτ() κατ' ἀνδ(ρα) ζυτ()
Εὐημ(ερείας) τοῦ αὐτοῦ (ἔτους)
ἐπὶ λόγο(υ) (δραχμας) τέσσαρες, / (δραχμαι) δ,
καὶ τῆ ιε ὁμοί(ως) ἐπὶ λ(όγου) (δραχμας) τέσσαρ(ας),
/ (δραχμαι) δ.
^{*}Ετους η [Νε]ρων[ο]ς Κ[λ]αυδ[ίου
Καίσαρος Σεβαστοῦ Γερμανικοῦ, 'Αθὺρ [...
δι(έγραψε) Πετεσοῦχος 'Ορσενο(ύφεως) ἀπὸ τιμῆ(ς)
ζύτου ἐπὶ λόγο(υ) (δραχμας) ὅκτώι, / (δραχμαι) η,
^{*}Επιφ β, ἄλλας (δραχμας) τέσσα[ρας, / (δραχμαι) δ.

5. The abbreviated ζvr in this line is in both cases written in the same way, with an incurved stroke after and slightly above the τ . There is no trace of an \circ between the τ and the stroke.

12. $d\pi\delta \tau \mu \eta(s)$: the word following $d\pi\delta$ is very cursively written, only the τ being fairly clear. We read $\tau \mu \eta(s)$ on the analogy of ccxix, which is approximately of the same date, and where a payment of 8 drachmae on account $d\pi\delta$] $\tau \mu \eta s$ forov is recorded.

XLVII (a). RECEIPT FOR TAX ON BEER.

Kaşr el Banât. 10.2 x 9.8 cm. A.D. 114-5.

A receipt for the payment by Onnophris of ten drachmae two and a half obols on account of beer-tax, and for another payment, probably the same amount, on behalf of another person, for the same tax. Cf. introd. to the preceding papyrus.

On the *recto* is a fragment of a taxing-list.

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(Έτους) ιη Αὐτοκράτορος Καίσαρος Νερούα

Τραιανοῦ ᾿Αρίστου Σεβ[α]στοῦ Γερμανικοῦ

Δακικοῦ, δι(έγραψε) δι(ὰ) ἀΑσκληπ(ιάδου) καὶ ἀΑρχιβίου πρακ(τόρων) ἘΟννῶφρις ἡΗρακλείδου ὑπ(ὲρ) ζυτη(ρᾶς) κατ' ἄνδ(ρα)

5 τοῦ αὐτοῦ (ἔτους) κατὰ μέρος ἀργ(υρίου) (δραχμὰς) δέκα (διώβολον), / (δραχμαὶ) ι (διώβολον), πλή(ρης), μὴ προσχρησάμενος ἐτέρφ συμβόλ(φ).

ύπερ Πισάιτος Άπα. [..]ς μητρός Τα. [..

[..]. [... κατὰ μ]έρος [δρ]αχ(μὰς) δ[έκα (διώβολον)?,

10 [/] (δραχμαὶ ?) ι [διώβολον, μη προσ]χρησάμεν[ος ἐτέρφ σ[υμβόλ(φ).]

.

 $[\ldots\ldots\ldots]\ldots[\ldots]$

.

.

5. κατὰ μέρος here and in 9 perhaps implies that Onnophris and Pisais were members of a company, and that the payment was their share of the total amount due from their firm; cf. κατ' ἄνδρα which regularly occurs with ζυτηρά or ζυτοποιία in receipts for beer-tax.

6. After the second sign for $\delta \iota \omega \beta o \lambda o \nu$ there is a short upward stroke which possibly represents half an obol; but the amounts before and after the sign for 'total' do not then correspond. There is another stroke in the reverse direction in the margin opposite this line.

6-7. On $\mu\eta$ προσχρησάμενοs κ. τ.λ., which recurs in 10, cf. liv. 3, note.

8. In the margin opposite this line are traces of two or three letters, the last of which is apparently μ .

XLVIII. RECEIPTS FOR TAX ON WEAVING.

111 4.01+1K

Kaşr el Banât. 7.3 × 17.3 cm. A.D. 98.

Two receipts, the first for five payments amounting to 31 drachmae, on account of the $\gamma \epsilon \rho \delta i a \kappa \delta \nu$ or tax on weavers, the second probably referring to a sixth payment for the same tax. The $\gamma \epsilon \rho \delta i a \kappa \delta \nu$ was one of the taxes on trades, and at Oxyrhynchus in the early part of the first century seems to have stood at 36 drachmae yearly (Ox. Pap. II. 288, introd.). If the sums acknowledged in these two receipts are taken as representing the total amount of the tax for the year, a very similar rate, 38 drachmae, is obtained. In a number of Theban ostraca of the first and second centuries monthly payments varying from two to eight drachmae are recorded (Wilcken, Ost. I. p. 172). It is a question whether these monthly payments are to be regarded as regular instalments (i.e. are to be multiplied by twelve to give the total amount of the tax for the year), or are simply irregular payments on account. Wilcken prefers the latter view, notwithstanding the fact that, as he himself shows (*ibid*. p. 337), the monthly rate was usual at Thebes in the case of taxes upon trades; and he may now appeal to the analogy of the present papyrus according to which 14 drachmae were paid in one month, 7 drachmae in the next, and 5 drachmae in each of the two months following. On the other hand B. G. U. 9 proves that two centuries later taxes on trades in the Fayûm were paid at a regular monthly rate.

An incidental feature of interest in this document is the information which it conveys that the news of Nerva's death, which occurred on Jan. 27, A.D. 98, was not generally known in the Fayûm by the following April 25; cf. 1. 6, where Pharmouthi 30 is included in the second year of Nerva. The news, however, arrived shortly afterwards if, as is probable, the second receipt, which is dated in the first year of Trajan, was written in the next month. Statistics concerning the length of time which elapsed between the deaths of various emperors and the dates at which the facts became known in Egypt are collected by Wilcken, *ibid.* pp. 8co sqq. Periods of two, three, and, in the case of Commodus, even five months, are attested.

The receipts are written across the vertical fibres of the recto.

Col. I.

Έτους δευτέρου Αύτοκράτορος Νερούα

Καίσαρος Σεβαστοῦ, Τῦβι δ, δι(έγραψε) δι(à) Τρύφωνο(s) γραμ(ματέως) Ήρων προγό(νου) Πτολλάς γερδ(ιακοῦ) Εὐημε(ρείας) τοῦ αὐτο(ῦ) β (ἔτους) (δραχμὰς) ἐπτά, / (δραχμαὶ) ζ, λ (δραχμὰς) ἐπτά,

5 / (δραχμαϊ) ζ, $M \epsilon \chi(\epsilon i \rho)$ λ (δραχμάς) $\epsilon \pi \tau \alpha$, / (δραχμαϊ) ζ, $\Phi a \mu \epsilon (\nu \omega \theta)$

λ (δραχμάς) πέντε, / (δραχμαί) ε, Φαρμο(ῦθι) λ (δραχμάς) πέντε, / (δραχμαί) ε.

Col. II.

2nd hand "Ετους πρώτου Αὐτοκράτορο[ς Καίσαρος Νερούα Τραιανοῦ Σεβαστοῦ Γερμανικ[οῦ, δι(έγραψε) διὰ Δείου γρα(μματέως) "Ηρων προγ(όνου) Π[τολλᾶτος τοῦ αὐτοῦ τελέσματο(ς) ἀργ(υρίου) (δραχμὰς) ἐπτά, / (δραχμαζ) [ζ.

I. 3. l. Πτολλάτος.

Col. I. 'The second year of the Emperor Nerva Caesar Augustus, Tubi 4. Paid through Tryphon, clerk, by Heron, grandson of Ptollas, for the weaver's tax at Euhemeria in the same second year, seven drachmae, total 7 dr.; the 30th, seven drachmae, total 7 dr.; Mecheir 30, seven drachmae, total 7 dr.; Phamenoth 30, five drachmae, total 5 dr.; Pharmouthi 30, five drachmae, total 5 dr.'

I. 3. $\gamma \rho a \mu (\mu a \tau \epsilon \omega s)$: $\gamma \rho a \mu \mu a \tau \epsilon \hat{i} s$ were regularly attached to the $\pi \rho \dot{a} \kappa \tau o \rho \epsilon s$ and not infrequently issued receipts on their behalf; cf. e.g. ccciii.

προγό(νου): so too in II. 3. The grandfather's name is perhaps given because the father's name was unknown. Cf. B. G. U. 618, ii. 14, where in a list of names Πωλίων Πλάντα is succeeded by Διόσκορος πρόγονος αὐτοῦ.

II. 2. As the months mentioned in the first receipt are successive, there is some probability that $\Pi_{\alpha\chi\omega\nu}$ stood in the lacuna at the end of this line. If this was so, the news of Trajan's accession arrived in the Fayûm some time between April 26 and May 25; cf. introd.

3-4. The supplement at the end of line 3 is based on the supposition that this receipt, like the preceding, refers to a payment for the yepdiaxár. The reading dpy(upiov) is not quite certain, and dpy(upiov) does not occur in Col. I. But the name of no known tax is a suitable substitute; and the amount paid, γ drachmae, is identical with that of three of the payments for yepdiaxár in the first receipt.

XLIX. RECEIPT FOR POLL-TAX.

Wadfa. 10-2 × 8.7 cm. A. D. 138.

This and the three following papyri are receipts for payments of poll-tax ($\lambda a o \gamma p a \phi i a$). The amount of this tax varied considerably at different districts and at different periods; and there were also distinct rates corresponding to distinctions of status. Thus the ostraca show (cf. Wilcken, Ost. I. pp. 230 sqq.) that at Elephantine the amount of the tax was successively 16 drachmae, 17 drachmae, and 17 drachmae 1 obol. For various localities at Thebes the rates of 10 drachmae, 10 drachmae 4 obols, 16 drachmae, and 24 drachmae are attested. At Oxyrhynchus certain privileged persons paid at a rate of 12 drachmae (cf. Ox. Pap. II. 258, and introd. to 288). In the Fayûm, with which we are here concerned, two rates only have so far been established (cf. Brit. Mus. Pap. 257, 261), 40 and 20 drachmae, the latter being the more

frequently met with. Perhaps, as Kenyon conjectures (so too Wilcken, Archiv., I. p. 139), the larger amount was paid by Egyptians, the smaller by such Greeks or Graeco-Egyptians as were not *károikoi*, who were exempt altogether (cf. introd. to xxvii).

Of the four examples here published, two (l, lii) record payments of the normal 20 drachmae, the other three (xlix, li, lii a) are for payments of 16 drachmae; cf. also cclxxviii. In li these 16 drachmae are paid by two persons and include a payment for the $\epsilon \pi_{1\sigma} \tau_{\alpha} \tau_{\kappa} \delta \nu$ is the amount paid by each for $\lambda a oypa \phi la$ must in this case have been less than 8 drachmae. In the present papyrus the 16 drachmae are apparently three years in arrear. The sums mentioned in all these receipts for 16 drachmae were presumably part payments, and not the full amounts due for the year. This is not indeed stated in the documents themselves, but such an omission is quite inconclusive. Otherwise we should have to infer the existence in the Fayûm, as at Oxyrhynchus, of certain privileged classes who paid poll-tax at reduced rates. In line 3 of the following text the occurrence of the word $\epsilon \pi \iota \kappa$, which is a common abbreviation for $i \pi i \kappa \rho i \theta \epsilon ls$ or $i \pi i \kappa \epsilon \kappa \rho i \mu \epsilon v \rho s$, might at first sight give some support to this alternative. But $\epsilon \pi i \kappa$ also stands for $\epsilon \pi i \kappa a \lambda o i \mu \epsilon v o s$, which the order of the words here makes preferable. At present there is no evidence that there were in the Fayûm any stages of privilege between total exemption and taxation at the rate of 20 drachmae.

^{*}Ετους β Αὐτοκράτορος Καίσαρος Τείτου Αἰλίου
 ^{*} Αδριανοῦ 'Αντωνίνου Σεβαστοῦ Εὐσεβοῦ[ς,
 ^{*} Αθὺρ κε, ἀριθ(μήσεως) Φαῶ(φι), δι(έγραψε) Πτολ(εμαῖος) ἐπικ(αλούμενος)
 M[....
 Πτολ(εμαίου) τοῦ Πτολ(εμαίου) μη(τρός) Τρυφ(αίνης) λαογ(ραφίας) εἰκ[οστοῦ

(ἔτους)

5 θεοῦ Αδριανοῦ Βιθ(υνῶν) (δραχμὰς) δέκα ἕξ, / ις, [προσ(διαγραφόμενα) χα(λκοῦ) ὀβο[λ(οὺς) ὀκτώ.

'The second year of the Emperor Caesar Titus Aelius Hadrianus Antoninus Augustus Pius, Athur 25, for the account of Phaophi. Paid by Ptolemaeus, surnamed M..., son of Ptolemaeus, son of Ptolemaeus, his mother being Tryphaena, as poll-tax for the 20th year of the deified Hadrian, in the Bithynian quarter, sixteen drachmae, total 16, and the extra payments, eight obols of copper.'

4. ele[00700 (ërous): i.e. A.D. 134-5. It is strange that the payment should have been allowed to remain so long in arrear, but there does not seem to be room for anything more in the lacuna than [00700 (ërous).

5. Bi $\theta(ur\hat{\omega}r)$ is the name of the $d\mu\phi o\delta or$, probably at Arsinoë, in which the taxpayer lived; cf. lii. 5, lii(a). 2.

6. $\partial \kappa \tau \omega$: the regular amount of the $\pi \rho o \sigma \partial u \rho a \phi \phi \mu \omega \mu a$ in payments of poll-tax is 1 copper obol for 2 drachmae; cf. cccxlix-ccclviii, &c.

L. RECEIPT FOR POLL-TAX.

Kaşr el Banât. 6.6 x 9.8 cm. A. D. 182.

Receipt for the payment by Chaeras of 20 drachmae, being the poll-tax for the 22nd year of Commodus; cf. introd. to xlix.

^{*}Ετους κβ Μάρκου Αὐρηλίου Κομμόδου Άντωνίνου Σεβαστοῦ, 'Ἐπὶφ ϡ, ἀριθ(μήσεως) Ἐπίφ, δι(έγραψε) Χαιρᾶς Χαιρᾶτο(ς) 'Αρποκ(ρατίωνος) μη(τρδς) Σαμβο(ῦτος) 5 (ὑπὲρ) λαογρ(αφίας) κβ (ἔτους) ἰΓσίου Δώμ(ατος ?)

(δραχμάς) είκοσι, / κ, προζσδιαγραφόμενα) χ(αλκοῦ) ἀ(βολοὺς) δέκ(α).

5. The symbol at the beginning of this line is made in the same way as that which we have interpreted as δ_{44} in Ox. Pap. II. 289. Col. I. 12, 19, II. 12; 290. 20, 23. That the symbol stands for δ_{44} in 289 seems tolerably certain; but in 290 intip is not excluded.

Istion Δώμ(ατος) or Δωμ(άτων) is the name of the $a\mu\phi\sigma\delta\sigma\nu$ in which Chaeras lived. No $a\mu\phi\sigma\delta\sigma\nu$ of this name is known at Arsinoë, and it may have been at Euhemeria, though the other $a\mu\phi\sigma\delta\alpha$ mentioned in these poll-tax receipts appear to be at Arsinoë. In li, which records a payment by an inhabitant of Theadelphia, the name of the village alone is given.

LI. RECEIPT FOR POLL-TAX, ETC.

Harft. 9.6 × 17.3 cm. A.D. 186.

Receipt for the payment by two brothers of poll-tax and $i \pi_{10} \sigma_{10} \sigma_{10} i \epsilon_{P} \epsilon_{W}$, the total sum paid amounting to 16 drachmae, no doubt a payment on account (cf. introd. to xlix). The latter of these taxes is also known from xxiii (a) (where the full title $i \pi_{10} \sigma_{11} \sigma_{10} \sigma_{10} \sigma_{10} \sigma_{10} \sigma_{10}$, B. G. U. 337. 2, 471. 6, and Brit. Mus. Pap. 352. 4. In the three last instances the payers of the tax were priests, and it is possible that the same was the case with the two brothers here. The fact that they were also paying poll-tax does not preclude this possibility, since only a certain number of the priests were exempt; cf. B. G. U. 1. 15, Brit. Mus. Pap. 347. 5-6, Wilcken, Ost. I. p. 241. The papyrus is very cursively written.

Έτους έβδόμου καὶ εί[κ]οστοῦ Μάρκου

Αὐρηλίου Κομμόδου Άντωνίνου

Καίσαρος τοῦ κυρίου, Φαῶ(φι) κγ, διέγρ(αψε) δụ(à) Άντ(ωνίου) καὶ με(τό)χ(ων) π[ρ]ακ(τόρων) Φ. [.]. ω() [...]. υ καὶ Νέφρο(μμις) ἀδελ(φδς) 5 λαογ(ραφίας) καὶ ἐπιστ(ατικοῦ) ἱερέω(ν) ἑβδόμου καὶ εἰκοστοῦ (ἔτους)

 $\Theta \in a\delta \in \lambda(\phi \in ias)$ ($\delta pa \chi \mu as)$ $\delta \in \kappa a \in \xi$, / ($\delta pa \chi \mu a$) i5.

3. Instead of $\delta_i(a)$ 'Arr(wriov) a name in the dative, perhaps $K \dot{a} \sigma \tau(o \rho_i)$ or $\Phi \rho a \dots$, might be read.

LII. RECEIPT FOR POLL-TAX.

Kașr el Banât. 8 x 10 cm. A.D. 194.

Receipt for 20 drachmae paid for poll-tax by Souchammon, son of Castor.

 Έτους β Λουκίου Σεπτιμίο(υ)
 Σευήρου Περτίνακος Σεβαστοῦ,
 Μεσορη ι, ἀριθ(μήσεως) Ἐπίφ, διέγρ(αψε) Σουχάμμων Κάστωρος τοῦ Ἡρα κλείδου λαογρ(αφίας) β (ἔτους) Θεσμοφο(ρείου)

(δραχμάς) είκοσι, / (δραχμαί) κ, προσ(διαγραφόμενα) χα(λκοῦ) ὀβ(ολοὺς) δέκα.

5. $\Theta \epsilon \sigma \mu o \phi o (\rho \epsilon lov)$: the name of an $d \mu \phi o \partial o v$ at Arsinoë; cf. xlix. 5, l. 5, note.

LII (a). RECEIPT FOR POLL-TAX.

Kaşr el Banât. • 6.6 x 5.6 cm. A.D. 191-2.

Receipt for two payments of eight drachmae on account for poll-tax by a slave. It was already inferred from the fact that in certain circumstances slaves could claim $\epsilon \pi (\kappa \rho \iota \sigma \iota s)$, by which they were exempted from poll-tax (cf. B. G. U. 113. 6, 324, Ox. Pap. II. 257, introd), that they were in ordinary cases subject to it. But the present is, so far as we are aware, the first actual example of payment of poll-tax by a slave.

> $\Delta \iota(\epsilon \gamma \rho a \psi \epsilon)$. . [.]ασίων δοῦλος $\iota \pi(\epsilon \rho) \lambda a[o] \gamma(\rho a \phi(a s) \lambda \beta$ (έτους) $B \iota \theta(\upsilon v \hat{\omega} v)$ N

ш.

ἐπὶ λ[ό]γου ῥυπ(αρὰs) δραχμ(ὰs)
ὀκτώ, / (δραχμαὶ) η ἐυπ(αραί).
ὅλλας δραχ(μὰs) [ἐυπ(αρὰs)]
ὀκτώ, / (δραχμαὶ) η ἐν[π(αραί)].

LIII. TAX-RECEIPTS.

Harît. 10.4 x 10.4 cm. A.D. 110-1.

This papyrus and the next (liv) are receipts for payments of a variety of taxes, some of which are altogether new or are here attested by Roman papyri for the first time. The payments recorded in the present document fall under six heads : $\sigma \nu \tau (d\xi \mu o \nu)$, $\phi \nu \lambda (d\kappa \omega \nu)$, $\epsilon \pi \iota \mu \epsilon \rho \iota \sigma \mu \delta s$ $d \pi \delta \rho \omega \nu$, $\delta \epsilon \sigma \mu o \phi \nu \lambda (a \kappa (a)$, $\delta a \pi (d \nu \eta)$ $\delta i \pi \lambda (d \nu \eta)$, and $\nu i \kappa \eta$. The last of these, the $\nu i \kappa \eta$ or pig-tax, for which I drachma I obol is here paid (cf. also liv. 7, note), is known from other sources (e.g. Ox. Pap. II. 288); and the συντάξιμον, the annual rate of which appears to have been, as in xlv, 44 drachmae 6 chalci (cf. note on 7), has already been discussed in the introduction to that document. Payments $i\pi \epsilon \rho \phi \nu \lambda (\alpha \kappa \eta s)$ or $\phi_{\nu\lambda}(\dot{\alpha}\kappa\omega\nu)$ and $\dot{\nu}\pi\dot{\epsilon}\rho$ $\dot{\sigma}\psi_{\omega\nu}(\rho)\phi_{\nu\lambda}(\dot{\alpha}\kappa\omega\nu)$ occur in numerous Theban ostraca of the Roman period (Wilcken, Ost. I. p. 320), and are clearly to be connected with the $\phi v \lambda$ of our papyrus. The tax was raised for the maintenance of the $\phi v \lambda a \kappa \epsilon s$, the local guards or police, and is the Roman equivalent of the pulanitino of the third century B.C. (ibid. p. 402). The sum paid is here 1 drachma 2 obols; in the ostraca it ranges from I to 2 drachmae. Another tax of an analogous description is the $\delta\epsilon\sigma\mu o\phi\nu\lambda(a\kappa a)$, of the existence of which this papyrus gives the first intimation. As the name sufficiently implies, this must have been a payment for the support of the public prisons. In the present instance and in cccxvii it amounts to 6 chalci, in liv. 17 to 1 obol. Most probably this is the same tax as that which is found coupled with the $\lambda a o \gamma \rho a \phi i a$ number of ostraca from Elephantine of the second century A.D., the payment on account of it being regularly half an obol. Wilcken (ibid. p. 177) gives the name of the tax as $\delta\epsilon\sigma\mu\sigma\hat{v}$, but offers no explanation of its character. As a matter of fact the name is never written out in these ostraca, the longest form in which it appears being $\delta\epsilon\sigma\mu\sigma$; and that this should be expanded as $\delta\epsilon\sigma\mu\sigma\phi\nu\lambda\alpha\kappa\ell\alpha$ (or $\delta\epsilon\sigma\mu\sigma\phi\nu\lambda\alpha\kappa\omega\nu$) appears on the analogy of the present papyrus extremely probable, notwithstanding the fact that in the twenty-six examples published by Wilcken there is no instance of the longer form. It is especially noticeable that the abbreviation $\delta \epsilon \sigma$, which occurs in some of his ostraca (e.g. 121, 129), is also found in

liv. 17, where no doubt it is identical with $\delta\epsilon\sigma\mu\phi\nu\lambda$ here. In cccxvii a third form, $\delta\epsilon\sigma\phi\nu\lambda$, appears.

The $\delta i\pi \lambda \hat{\omega} \nu$ is another impost hitherto only known from second century ostraca from Upper Egypt, and its meaning is quite obscure. No fresh light is thrown upon it by our papyrus, if indeed the same tax is to be recognized in the $\delta a\pi()$ $\delta i\pi \lambda()$ of line 6. That $\delta a\pi$ is $\delta a\pi d\nu \eta$ there can be little doubt; but $\delta i\pi \lambda$ may stand equally well for $\delta i\pi \lambda \omega \mu a ros$, which occurs as the name of a tax ($\delta(\pi \lambda \omega \mu a \ \delta \nu \omega \nu)$ in B. G. U. 213. 4.

Lastly we have the interesting tax $\mu\epsilon\rho\iota\sigma\mu\delta s$ or $\epsilon\pi\iota\mu\epsilon\rho\iota\sigma\mu\delta s$ (the two forms are found side by side in liv) $\delta\pi\delta\rho\omega\nu$. This has previously occurred on a Theban ostracon of A.D. 143, where a payment of 2 drachmae 3 obols $\delta\pi(\epsilon\rho)$ $\mu\epsilon\rho\iota\sigma\mu(o\hat{v}) \ \delta\pi\delta\rho\omega(v) \ \epsilon$ ($\epsilon\tau ovs$) is recorded. In the present instance the sum paid is 2 drachmae $\frac{1}{2}$ obol, presumably a payment on account, since in liv the payments for this tax are much larger—12 drachmae and a fraction in one year, and 12 drachmae in the next. Wilcken (*ibid.* p. 161) explains the tax as a kind of poor-rate contributed for the maintenance of the destitute by their more fortunate neighbours, comparing the system of poor-relief established at Athens (Arist. Ath. Pol. 49. 4). Some critics may feel disposed to agree with Mommsen that this interpretation 'sounds too good to be true.' But a priori improbability, even if the improbability be granted, is a somewhat dangerous argument; and at present we have no alternative theory to suggest.

["Ετους τεσσ]αρεσκαιδεκάτου Αύτοκράτορος Καίσαρος Νερούα

[Τρα]ιανού Σεβαστού Γερμανικού Δακικού, Φαώφι μετά

[λόγο]ν κ5, διέγρ(αψε) διὰ Φλαυίου Ηλιοδώρου και Άραβίωνος

[πρα]κ(τόρων) Βελλη̂ς άλλος μη(τρός) τη̂ς αὐτη̂ς συντ(αξίμου) τοῦ αὐτοῦ (ἔτους)

5 [Θεα]δελφίας (δραχμὰς) ὀκτώι, / (δραχμαὶ) η, φυλ(ακῆς) (δραχμὴ) μία (διώβολον), ἐπιμερισμο(ῦ) ἀπόρω(ν)

[τρισ]κ[αι]δεκάτου (έτους) (δραχμας) δύο (ήμιώβολον), δεσμοφυλ(aκίας) (ήμιώβολον) χ(αλκοῦς) β, δαπ(άνης) διπλ(ῶν?) (ήμιώβολον), 'Αθθ[ρ

[μετὰ λδ]γον κη (δραχμὰς) τέσσαρες (ἡμιώβολον) χ(αλκοῦς) β, ὐικῆς (δραχμὴ) μία (ὀβολός), / (δραχμαὶ) δ

(ἡμιώβολον) χ(αλκαί) β, ὑ಼[κ(ῆs)] (δραχμὴν) α (ὀβολόν), Μεχεἰρ κε (δραχμάs) δέκα δύο, / (δραχμαί) ιβ, Παχών μετὰ λ[όγ(ον)

κγ (δραχμάς) δέκα δύο, /(δραχμαὶ) ιβ, Ἐπεἰφ μετὰ λόγον κδ (δραχμάς) όκτώι, / [(δραχμαὶ) η.

5. l. (δραχμήν) μίαν. 7. τέσσαρας . . . (δραχμήν) μίαν (ὀβολίν). Ν 2.

2-3. $\Phi a \hat{\omega} \phi \iota \mu er \lambda [\lambda \delta \gamma o \nu] \kappa_{5}$: the meaning of the insertion of $\mu er \lambda \lambda \delta \gamma o \nu$ between the name of the month and the day, which is almost constant in the dates of this papyrus and liv, and also occurs in lvi and cccxvi, is not easy to understand. We have not succeeded in finding parallels elsewhere, or examples of the phrase $\mu er \lambda \lambda \delta \gamma o \nu$ in any connexion which throw light upon its singular use in these few tax-receipts. It can hardly be an antithesis to $er \lambda \lambda \delta \gamma o \nu$ owing to its position in front of the day of the month.

4. Be $\lambda\lambda\eta s$ at $\lambda o s$: this receipt must have been preceded in a previous column by another, issued to a brother of the person here concerned. The left margin of the papyrus is broken away.

5. $i \pi i \mu \epsilon \rho i \sigma \mu o (\hat{v})$: so liv. 16, but $\mu \epsilon \rho i \sigma \mu o \hat{v}$ is the commoner form. Wilcken in the addenda to Ost. I (p. 821, ad p. 161) refers to an unpublished Berlin papyrus (Pap. 7079), in which he read $i \pi i \pi i \epsilon (\phi a \lambda a i \sigma v)$ $i \pi \delta \rho \omega v$. The possibility suggests itself that there too $i \pi i \mu \epsilon (\rho i \sigma \mu o \hat{v})$ is the true reading.

6. $\partial e\sigma\mu\sigma\phi\nu\lambda(\alpha rias)$ ($\eta\mu\mu\omega\beta\sigma\lambda\sigma\nu$): the sign which we have taken to represent $\frac{1}{2}$ obol here and in ll. 7 and 8, being simply the square sign (L) meaning $\frac{1}{2}$, is not formed in the same way as the other symbol used twice in this line which certainly stand for $\eta\mu\mu\omega\beta\sigma\lambda\sigma\nu$. It is possible that we should here understand a half drachma; but if this was intended the sign for three obols would instead be expected. Moreover there are parallels for a square symbol representing $\frac{1}{2}$ obol, e.g. xlv. 8, lvi. 7, Ox. Pap. II. 288. 3; and two different ways of writing $\frac{1}{2}$ obol occur side by side in liv; cf. note on liv. 13.

7. The 4 drachmae 6 chalci mentioned at the beginning of this line, and the payments recorded for Mecheir, Pachon and Epeiph in lines 8-9, the purpose of which is not directly specified, were apparently for the $\sigma v r d \xi \mu \sigma v$. On the assumption that the payments for the year were complete, i.e. that nothing further was owing for Mesore, the annual rate of the $\sigma v r d \xi \mu \sigma v$ thus works out at 44 drachmae and a fraction, the same result as is given by xlv and liv.

LIV. TAX-RECEIPT.

Kașr el Banât. 22.5 × 8.7 cm. A.D. 117-18.

The following receipt, like its predecessor (liii), is of a miscellaneous character, acknowledging payments from a certain Onnophris on account of no less than seven different taxes. Several of these, the $\sigma\nu\sigma\tau d\xi\mu\rho\sigma$, $\dot{\nu}\kappa\eta$, $\mu\epsilon\rho\iota\sigma\mu\deltas \dot{a}\pi\delta\rho\rho\sigma\nu$, and $\delta\epsilon\sigma\mu\rho\phi\nu\lambda\alpha\kappa a$, occurred also in liii and have already been discussed. The remaining three are taxes for $l\epsilon\rhoa(\tau\iota\kappa a)$, $\mu\alpha\gamma\delta\omega\lambda a$, and $\pi\sigma\tau(a\mu\sigma l)$. Of the tax called $l\epsilon\rhoa(\tau\iota\kappa a)$ the first instance has already been supplied by xlii (a). II. 7; but of its character no more is at present known than is implied by its name. The tax for $\mu\alpha\gamma\delta\omega\lambda a$ (or $\mu\alpha\gamma\delta\omega\lambda\alpha\phi\psi\lambda\alpha\kappa\epsilon s$), for which $2\frac{1}{2}$ obols are here paid, has not been found previously; the same payment for this tax also occurs in cccxvii of this volume. The $\mu\alpha\gamma\delta\omega\lambda a$, as was explained in xxxviii. 5 note, were watch-towers or guard-houses, and the tax was of course raised for the purpose of their maintenance. The precise name of the tax here written $\pi\sigma\tau$ is uncertain; in cccxvii $\pi\sigma\tau$ is preceded by a word which seems to be $\epsilon \pi \iota \sigma \tau$, i.e. $\epsilon \pi \iota \sigma \tau a \tau \iota \kappa o \tilde{\epsilon} \pi \iota \sigma \tau a \sigma \epsilon \omega s$. But whatever the full form may be, there is not much doubt that this is the Fayûm equivalent of the tax for the maintenance of $\pi \sigma \tau a \mu o \phi \upsilon \lambda a \kappa (\delta \epsilon s)$ or government guard-boats stationed upon the Nile and canals, an impost which is known from a number of Upper Egyptian ostraca of the first and second centuries (Wilcken, *Ost.* I. p. 282). The payments mentioned in the ostraca range from 4 obols to 6 drachmae 5 obols. In this papyrus only 1 obol is paid, in cccxvii 1½ obols. Presumably these small sums are only payments on account; though it would not be surprising if the rate of the tax were lower in the Fayûm than on the banks of the Nile.

^{*}Ετους δευτέρου Αυτοκράτ[0]ρος

Καίσαρος Τραιανοῦ Άδριανοῦ, Φαῶφι

μετά λ(όγον) ις μη προσχρή(ση) ετέρωι συμβόλ(ω).

·διέγρ($a\psi\epsilon$) διὰ Μάρω(vos) καὶ $\Sigma[a]\beta\epsilon$ ίνου πρακ(τόρων)

5 Οννωφρις 'Ηρωδι[αν]οῦ το(ῦ) Πισάιτος μητρό(ς) Χάριτος συν[τ(αξίμου)] τοῦ α(ὐτοῦ) ἔτους Εὐημε(ρείας) ἀργ(υρίου) (δραχμὰς) ὀκτώι, / (δραχμαὶ) η (ἡμιώβολον) χ(αλκοῖ) β, [ὑι]κ(ῆς) α (ὀβολόν), ἱερα(τικῶν) (τετρώβυλον) (ἡμιώβολον),

Χοίακ κβ δι[à] Σαβείνου άλλας άργ(υρίου) (δραχμάς) όκτώι, γ(ίνονται) (δραχμαί) η, Φαμε(νώθ) μετὰ λ(όγον) κγ διὰ

10 Πεκύσιο(s) ἀργ(υρίου) (δραχμὰs) ὀκτώι, / (δραχμαὶ) η, Παχὼ(ν) μετὰ λ(όγον) κ ἀργ(υρίου) (δραχμὰs) ὀκτώι, / (δραχμαὶ) η, Παῦνι μετὰ λ(όγον) ις ἀργ(υρίου) (δραχμὰs) ὀκτώι, / (δραχμαὶ) η, μαγ(δώ)λ(ων) (διώβολον) (ἡμιώβολον), μερισμοῦ ἀπόρων π[ρώτ]ου ἕτους ἀργ(υρίου) (δραχμὰs) ὀκ[τ]ώι, / (δραχμαὶ) η (ὀβολὸs) ..., Ἐπεἰφ μετὰ

15 λόγον κζ ἀργυρίο(υ) δραχ(μὰς) τέσσαρες, / (δραχμαὶ) δ,
ἐπιμ(ερισμοῦ) ἀπόρω(ν) β (ἔτους) ἀργυρίο(υ) δραχ(μὰς) ὀκτώ,
/ (δραχμαὶ) η, δεσ(μοφυλακίας) (ὀβολόν), ποτ(αμῶν?) (ὀβολόν), Μεσορη μετὰ λ(όγον) κθ μερισμοῦ ἀπόρω(ν) γ (τρίωβολον) χ(αλκοῦς) β, / γ (τριώβολον) χ(αλκοῦ) β.

3. $\mu\eta$ προσχρή(ση) κ.τ.λ.: cf. xlvii (a). 6, 10, B. G. U. 66 διέγρ(αψεν) ['A]πίων και μέτοχ(οι) πράκ(τορες)... και μη χρησάμενοι ξιτέρ]ω συνβόλ(ω), 214 διέγρ(αψαν)... Στοτουη(τις)... και Παπεΐς... μη προσχρησάμενοι έτέρω συνβόλω δια το φάσκειν παραπεπτωκέναι, and Brit. Mus. Pap. 316 (a), where the words are the same as in B. G. U. 214 with the subj. προσχρήση instead of the participle. A similar formula is found on ostraca (cf. Wilcken, Ost. I. p. 79), usually running (with small variations) τω πρότερον γρα(φέντι) μη χρήση. This is clearly, as Wilcken explains; an injunction not to use a former receipt which was cancelled

by the new one that had taken its place. The formula of the papyri, on the other hand, he wishes to interpret as a notice to the effect that a second receipt would not be issued. This seems hardly satisfactory; the two sets of phrases are so much alike that one explanation ought to cover them both. Moreover the sense given to the papyrus formula is not very apt. To tell a person not to use another (hypothetical) receipt is hardly equivalent to an intimation that no other would be given. The intention of the official no doubt was to protect himself against fraud; and his meaning in all cases appears to be 'This receipt only is valid.' dua ro $\phi dorkeur mapamenrowkinal on this view refers to a previous receipt, and explains why in the particular case the remark <math>\mu \eta \pi \rho \sigma \chi \rho \eta \sigma \eta \kappa .r. \lambda$. was necessary. The former receipt was alleged by the recipient to be faulty; a new one was therefore issued, which cancelled its predecessor.

7. The half-obol and two chalci were for some reason omitted after derive: cf. 14, note. On the rate of the $\sigma v r d \xi \mu \sigma v$ cf. note on liii. 7. Here too, one of the payments for the tax is 8 drachmae 6 chalci, and the total amount, assuming that the sums of 8 and 4 drachmae in lines 8–14, the purpose of which is not expressly stated, were for the $\sigma v r d \xi \mu \sigma r$, is 44 drachmae 6 chalci.

 $[\upsilon_i]\kappa(\eta_s)$: the sum paid for the tax is the same as in liii. 7, ccxxx and cccxvii. Is this identity a coincidence, or was the $\upsilon_{i\kappa\eta}$ simply a licence for keeping pigs, so that the amount paid did not vary according to the number of animals kept? In support of the latter alternative it may be noticed that no returns of pigs, like those of sheep and goats, have as yet been discovered. On the other hand from the single Theban receipt for this tax published by Wilcken (Ost. II. no. 1031), which acknowledges payment of $\tau \epsilon \lambda os \delta \epsilon \lambda \phi a \kappa i \sigma s$, the natural inference is that the amount was relative to the number of the pigs.

The sign for $\eta \mu \omega \beta \delta \lambda \sigma \nu$ is here \$; in 7 it was written δ : cf. liii. 6, note.

 $\pi[\rho \omega \tau] \circ v$: it would also be possible to read $\tau[\sigma \tilde{v} \ a \tilde{v} \tau] \circ \tilde{v}$, with a ($\tilde{\epsilon} \tau \sigma v s$) in 16; but the numeral there is more like β .

14. Here as in 7 the amounts before and after the sign for 'total' do not exactly correspond. After the symbol representing $\partial\beta\alpha\lambda\delta\sigma$ is another symbol or letter, above and to the right of which is something like a β or the sign for $\frac{3}{4}$. Possibly the scribe first wrote $1\frac{1}{4}$ obols and corrected this to $1\frac{3}{4}$ obols.

16. enup(epiσμoυ): but μepiσμoυ in 13 and 18; cf. liii. 5, note.

LV. TAXES ON LAND.

Harît. 14.3 × 6.3 cm. A.D. 136.

A receipt for a number of different taxes on land, paid by a woman, Thermouth(ion). The papyrus is very cursively written, with many abbreviations, and the difficulties of interpretation are increased by the obliteration of the ink in parts.

The various taxes fall into two classes, those in lines 7-9, which are paid in copper obols (cf. lvi), and the $\gamma \epsilon \omega \mu \epsilon \tau \rho la$ in line 11, which is paid in silver drachmae.

Of the taxes in the first class the names of three, $\pi \alpha \rho \alpha \delta(\epsilon(\sigma \omega \nu), \epsilon \lambda \alpha_1(\omega \nu \omega \nu))$, and $vav\beta(iov)$, are certain, those of the other four are doubtful. On the meaning of the vaúßiov tax see introd. to xli. With which of the various taxes on land are we to connect the payments for $\pi a \rho a \delta \epsilon_{i} \sigma_{i}$ and $\epsilon_{\lambda a_{i} \omega_{i} \nu \epsilon_{i}}$? On the difficult question of the varying forms which the land-tax pure and simple assumed in Egypt see Wilcken, Ost. I. pp. 195 sqq. He there combines the taxes (1) $\delta \pi \epsilon \rho \, d\mu \pi \epsilon \lambda \omega$. νων, φοινικώνων (to which may be added ύπερ παραδείσων, ελαιώνων, &c.); (2) ύπερ γεωμετρίας (with or without the addition $d\mu\pi\epsilon\lambda$ ώνων, παραδείσων, &c.); (3) $i\pi\epsilon\rho$ τόπου; (4) ἐπαρούριον; (5) ἐπιγραφή, as all forms of one general tax upon land. Over and above this land-tax, which in some form was paid by all landowners, there were numerous other taxes upon land, such as the $d\pi \phi \mu o \mu \rho a$ upon $d\mu \pi \epsilon \lambda \hat{\omega} \nu \epsilon s$ and $\pi a \rho a \delta \epsilon_{i} \sigma_{0i}$, and in the Roman period perhaps upon $\delta \lambda a_{i} \hat{\omega} \nu \epsilon_{i}$ as well (Brit. Mus. Pap. 195 (a), cf. introd. to xli); the réhos olvou, which fell on owners of $d\mu\pi\epsilon\lambda\omega\nu\epsilon s$ (Wilcken, *ibid.* p. 270); the vaibor tax which seems to have been general; besides the $d\rho_1\theta_1\tau_1\kappa\delta\nu$, $\phi\delta\rho_0$, $\phi\nu\tau\omega\nu$ (xlii. 12), and other obscure taxes which were apparently connected with the ownership of land.

The interpretation of the taxes mentioned in the present papyrus depends on the view taken of $\gamma \epsilon \omega \mu \epsilon \tau \rho la$ in line 11. We proceed first on the hypothesis that Wilcken is right and that $\gamma \epsilon \omega \mu \epsilon \tau \rho la$ means land-tax. Unfortunately since we know neither upon which kind of land it was levied, nor for which year, we are ignorant what relation this $\gamma \epsilon \omega \mu \epsilon \tau \rho la$ bears to the preceding payments. The fact, however, that it was paid in silver, while the others are all in copper, raises the supposition that there is some marked difference. On the other hand, putting aside for a moment the question of the meaning of $\epsilon l \delta \hat{\omega} \nu$ in line 6, the payments for $\pi a \rho a \delta \epsilon (\sigma \omega \nu a n d \epsilon \lambda a \iota \omega \nu \omega \nu look like ordinary payments of$ land-tax on fruit-producing and oil-producing land. Moreover, if $\epsilon l \delta \hat{\omega} \nu$ in line 6 has the meaning which it undoubtedly often has elsewhere, e.g. in the common phrase in leases $\kappa \alpha \theta \alpha \rho \delta \nu d\pi \partial \pi \alpha \nu \tau \delta s$ eldows, and is a vague term for $\tau \epsilon \lambda \delta s$, applying in a general way to lines 7 sqq., its occurrence creates no objection to the view that the payments in line 7 are for land-tax. But the meaning of $\epsilon l \delta \hat{\omega} \nu$ in line 6 is unfortunately far from certain, for in connexion with taxes on land $\epsilon l \delta \hat{\omega} \nu$ is frequently found in a limited sense and carefully distinguished from the $\gamma \epsilon \omega \mu \epsilon \tau \rho la$. B. G. U. 572-4 are fragments of a taxing list concerning αμπελωνες, παράδεισοι, and $\partial \lambda a_1 \hat{\omega}_{\nu} \epsilon_s$, and in several cases the same piece of land is subject to four taxes, (1) $\epsilon i \delta \hat{\omega} v$, (2) $\gamma \epsilon \omega \mu \epsilon \tau \rho (as, (3) \nu (av \beta (ov))$ (cf. Wilcken, Archiv, I. p. 150¹), (4) η , the meaning of which is uncertain (cf. cclxiii). In Brit. Mus. Pap. 451 is a list of payments for various taxes connected with land, beginning with $d\rho_{\mu}(\eta\tau\iota\kappa\sigma\hat{v})$ κατοίκων (cf. Wilcken, Archiv, I. p. 147) followed by $\delta \lambda \omega v$? είδων και γεω- $\mu\epsilon\tau\rho$ and (after two unintelligible lines) concluding with payments for $\nu\alpha\dot{\nu}\beta\omega\nu$,

προσ(διαγραφόμενα), κόλ(λυβοs), and $\sigma v \mu(\beta o \lambda ι \kappa d)$. In both these cases the payments for είδῶν are clearly distinguished from payments for γεωμετρία or landtax, and in lxiv. 4 we have a payment for είδῶν ελαικῶν (written -κον), perhaps coupled with another tax; but their actual nature is obscure. It is hardly likely that so vague a term as είδῶν expresses a peculiar tax, and therefore we might suppose that under είδῶν are perhaps included such payments as the ἀπόμοιρα, which was much less than the γεωμετρία (cf. Brit. Mus. Pap. 195(a), 7, 9, with B. G. U. 572. 7, where the είδῶν is 200 dr., the γεωμετρία 538 dr.).

It seems therefore on the whole most probable that, if by $\gamma \epsilon \omega \mu \epsilon \tau \rho i a$ in line 11 the ordinary land-tax is meant, the payments for $\pi a \rho a \delta \epsilon i \sigma \omega \nu$ and $\epsilon \lambda a \iota \omega \nu \omega \nu$, which come under the head of $\epsilon i \delta \hat{\omega} \nu$ and are contrasted with $\gamma \epsilon \omega \mu \epsilon \tau \rho i a$, are different from ordinary land-tax; and this view is supported by a comparison of this papyrus with ccxviii, in which $\epsilon i \delta \hat{\omega} \nu$, &c., recur. Owing to the mutilated condition of that document no certain conclusion can be drawn from it, but apparently the sums which come under the heading $\epsilon i \delta \hat{\omega} \nu$ are paid, as here, in copper obols, and the $\gamma \epsilon \omega \mu \epsilon \tau \rho i a$ is again the subject of a separate entry at the end, and is paid in silver.

But, as Kenyon has remarked (*Class. Rev.* xiv. p. 171), payments for $\gamma \epsilon \omega \mu \epsilon \tau \rho (a \text{ simply (as here) may be for the re-survey of land, and in that case there would be no reason for explaining the payments for <math>\pi a \rho a \delta \epsilon (\sigma \omega \nu)$ and $\epsilon \lambda a \epsilon \omega \nu \omega \nu$, which come under the head of $\epsilon l \delta \omega \nu$, as anything but ordinary land-tax.

^{*}Ετο[vs] εἰκοστοῦ Αὐτ[οκράτοροs

Καίσαρος Τρ[αιανοῦ

Άδριανοῦ Σεβαστοῦ, Φαμενώθ [...,

διέγρ(αψε) δια "Ηρωνος και μετό(χων) [πρακ(τόρων)

5 Θερμούθ(ιον) Σεύθ(ου) δι(à) Xαιρậ(τος) . [. .

είδων έννεακαιδεκ[άτου (έτους)

χ(αλκοῦ) (ὀβολοὺς) γ.

10 ή αύτη δια τοῦ αὐτοῦ

γεωμετρία[s

ἀργ(υρίου) (δραχμὰς) δέκα πέ[ντε....

5. Chaeras is the agent of Thermouthion; cf. line 10 and lvii. 3-4, where as here δ_{id} is used with a different meaning in two successive lines.

6. It is possible, though not at all likely, that a sum is lost at the end of this line. But [arov (frows) is sufficient, and in ccxviii also $i\partial \delta w$ appears to be a general description.

7. $\chi(\alpha\lambda\kappa\sigma\hat{v})$ ($\delta\beta\alpha\lambda\sigma\dot{v}$): written χ in this papyrus and in lvi. 7 after $\sigma\nu\mu\beta\alpha\lambda(\kappa\dot{a})$. Elsewhere in lvi it is written χ .

8. en. [: possibly ena(ρουρίου) (cf. introd. to xli) should be read, or conceivably enapo(υρίου) is the tax in the next line. But in neither case does that word suit the vestiges very well. We should expect to find dµmeλômes or φοινικῶνes somewhere in the list, but they do not occur.

9. The doubtful γ at the end of the line can equally well be read τ , in which case the resolution $\sigma(\nu\mu\beta\alpha\lambda\kappa\dot{\alpha})$ (cf. introd. to xli) is probably wrong, for the amounts paid for giving the receipt are elsewhere quite triffing.

LVI. TAX-RECEIPT.

Harît. 11.2 x 8.8 cm. A.D. 106.

A receipt for $vai\beta_{iov} \kappa ar(o(\kappa \omega v))$ and minor taxes connected with it all paid in copper obols, followed by an entry of a payment in silver 'for $\kappa ar(o(\kappa \omega v))$.' On the meaning of $vai\beta_{iov}$ and the taxes associated with it see introd. to xli; cf. also lvii, where the payment being only 1 drachma and a fraction was, though formally silver, also probably paid in copper, and lv. 8, where the $vai\beta_{iov}$ was paid in copper obols. The conjunction of $\kappa aro(\kappa \omega v)$ with $vai\beta_{iov}$ means that the person who paid the tax was a $\kappa dro(\kappa os)$, but what relation such contributions for this tax had to those of persons who were not $\kappa dro(\kappa os)$ is unknown.

For the tax $i\pi i\rho$ $\kappa aro(\kappa \omega \nu$ simply cf. lxxxiii. 8, lxxxiv. 9 and introd. to lxxxi. Wilcken (Ost. I. p. 379) supposes that this impost (which is elsewhere uniformly paid in kind), was the land-tax upon $\kappa aro(\kappa \omega)$, and with this view we agree. In the present instance, however, the payment $i\pi i\rho \kappa aro(\kappa \omega \nu)$ is made in money. Perhaps the land was of the nature of vineyards or gardens on which the land-tax was paid in money, not in kind (cf. Wilcken, *ibid.* p. 199), but in that case we should have expected a more precise designation of the tax. The reading $\kappa ar(o(\kappa \omega \nu))$ can hardly be evaded, since the abbreviation in line 8 is identical with that in line 5, where $\kappa ar(o(\kappa \omega \nu))$ is certain ; cf. introd. to xli.

At the bottom of the papyrus is the beginning of another receipt in the same hand, from which we have supplied the number of the year lost in line 1. The writing is on the vertical fibres of the *recto*.

"Ετους [ἐνάτου Αὐτοκ]ράτορ[os

[Καίσ]αρ[0]ς Νερούα Τραιανοῦ Σεβαστοῦ

 Γ ερ[μα]ν[ι]κοῦ . [. .] \therefore . [. .], Φ [αμ]ενὼ[θ

μετ(à λόγον) ι, δ(ιέγραψε) διὰ Φλαουί[ο]υ Ἡλιοδ(ώρου) καὶ Ἀραβ(ίωνος)

5 πρακ(τόρων) Έλένη M...[...]ρος ναυ $\beta(iou)$ κατ(οίκων)

τοῦ αὐτοῦ (ἔτους) Θεαδ(ελφείας) χ(αλκοῦ) ἀβολοὶ) τριακόσιοι, προσδ(ιαγραφόμενα)

χ(αλκοῦ) ἀβολοὶ) λ, κολ(λύβου) χ(αλκοῦ) ἀβολοὶ) ι, συμβολ(ικὰ) χ(αλκοῦ) (ὀβολοὶ) α (ἤμισυ), καὶ ὑπὲρ

κατ(οίκων) Θεαδ(ελφείας) μυπ(αρού) άργ(υρίου) (δραχμαί) δέκα δύο, γ(ίνονται) (δραχμαί) ιβ.

6. l. doolou's toursocious, so in 7 and 8.

3. There is room for more than $\Delta \alpha \kappa \mu \sigma \tilde{\nu}$ after $\Gamma \epsilon \rho \mu \alpha \kappa \kappa \sigma \tilde{\nu}$, and the three letters visible between the two lacunae do not suit any part of $\Delta \alpha \kappa \kappa \sigma \tilde{\nu}$.

4. $\mu\epsilon r(\dot{a} \lambda \dot{a}\gamma o \nu)$, $\partial(\iota\epsilon \gamma \rho a \psi\epsilon)$: cf. note on liii. 3. Perhaps $\iota \partial$ should be read, $\partial_{\iota\epsilon} \dot{\gamma} \rho a \psi\epsilon$ being omitted. There is no abbreviation mark after ∂_{ι} , but on the other hand ι has a stroke over it, and ∂ has not. $\Phi \lambda a o \nu i (o | \nu ' H \lambda \iota o \partial (\dot{a} \rho o \nu) \kappa a \lambda' A \rho a \partial (i \omega r o s)$: cf. liii. 3.

7. The numbers of the obols, 30 for $\pi\rho\sigma\sigma\partial\mu\sigma\gamma\rho\sigma\phi\dot{\rho}\mu\sigma\sigma$ and 10 for $\kappa\sigma\lambda\lambda\dot{\nu}\beta\sigma\sigma$, are the same as those in Brit. Mus. Pap. 451, where the sum paid for $\kappa\sigma\dot{\nu}\beta\iota\sigma\sigma$ is lost and it is not stated to which denomination the numbers 30 and 10 belong. Probably therefore obols are meant in that papyrus also; cf. lv. 8 and ccxxvi. The $\kappa\delta\lambda\lambda\nu\beta\sigma\sigma$ may have had something to do with the payment being in copper. Here and in lvii. 5 the $\kappa\delta\lambda\lambda\nu\beta\sigma\sigma$ is $\frac{1}{30}$ of the $\kappa\sigma\dot{\mu}\beta\iota\sigma\sigma$, but elsewhere different proportions are found; cf. xli. II. 14 and cxciii.

The sign for half an obol here is like the ordinary sign for a half; cf. liii. 6, note.

LVII. TAX-RECEIPT.

Ûmm el 'Atl. Gizeh Inv. no. 10225. 12.5 × 11.5 cm. A.D. 164.

A receipt for $va \dot{v} \beta \iota ov \kappa a \tau (o(\kappa \omega v))$ and minor taxes like lvi. The sums paid amount to less than 2 drachmae in all. At the end is inserted a payment of 100 drachmae for some other tax, the name of which is uncertain.

^{*}Ετους πέμπτου Αντωνείνου και Ο[υήρου

τών κυρίων Σεβαστών, Θώθ θ, [διέγρ(αψε)

διὰ Ἀπολ(λωνίου) καὶ μετόχ(ων) πρακ(τόρων) ἀργ(υρικῶν) Βαχ(χιάδοs) Ἀλέξ[ανδροs

Ζωίλου δι(à) Χαιράτος ναυβ(ίου) κατ(οίκων) τετάρτ[ου (έτους)

5 (δραχμη) μία (δβολδς) (ημιώβολον), / (δραχμη) α (δβολδς) (ημιώβολον), προ(σδιαγραφόμενα) χ(αλκοῖ) β, κολ(λύβου) χ(αλκοῖ) β, σ(υμβολικά).

[ὑ]π(ἐρ) ιλ() ἐκατόν, γ(ίνονται) (δραχμαί) ρ, πρ[ο(σδιαγραφόμενα)] δύο (ἡμιώβολον), / (δραχμαί) β (ἡμιώβολον).

5. l. (δραχμήν) μίαν, &c.

4. $\delta_i(\dot{a})$ Xaipāros: Chaeras was the agent of the taxpayer; cf. lvi. 5.

 $\kappa \alpha \tau(\alpha i \kappa \omega r)$: in our copy of the text we have $\kappa \theta$, but the parallel receipt, lvi, shows that this must be wrong, and probably the papyrus has $\kappa \alpha \tau$, rather than $\kappa \omega \epsilon$ (cf. introd. to xli). In either case $\kappa \alpha \tau \sigma i \kappa \omega r$ is no doubt meant.

5. Though the payment it not stated to be in copper (cf. lvi, where it is), in practice copper (or lead, cf. p. 73) must have been used, for there was hardly any Roman silver of a lower denomination than a tetradrachm, and certainly none for fractions of a drachma. On $\kappa \delta \lambda \nu \beta \sigma s$ cf. note on lvi. 7 and introd. to xli.

6. A comparison of this papyrus with lvi suggests that $[i]_{\pi}(\epsilon\rho) \kappa \alpha \tau(o(\kappa\omega\nu))$ should be read here, but the vestiges do not seem consistent with $\kappa \alpha \tau$.

LVIII. TAXES ON WEAVING.

Harft. 13.1 x 5.3 cm. A.D. 155-6.

The two following receipts are concerned with the tax, which in the one case is described as the sonth sai $\theta \rho(\xi \, sal \, \chi) \rho \sigma \delta \xi(\sigma v)$, in the other as sonth) sal $\chi(\rho \omega v \delta \xi(\sigma v))$. Two other receipts similar to these are extant, Gr. Pap. II. lx and B. G. U. 617, in both of which the name of the tax is written κοπής τριχός και χειρωναξίου. The present text by the insertion of $\kappa a \ell$ after $\kappa o \pi \hat{\eta} s$ shows that the genitive $\tau \rho \ell \chi \delta s$ does not depend upon the preceding substantive, but that the three names $\kappa o \pi \eta$, $\theta \rho (\xi)$, and xeipowakiov are parallel. In Gr. Pap. II. lx and B. G. U. 617 the payers of the tax are in both cases weavers; and it is hence inferred by Wilcken that the names $\kappa_0\pi\eta'$ and $\theta_0\ell\xi'$ belong to the terminology of the weaver's trade. That the payers of the tax here and in lix were also weavers is not stated, though it is of course possible. But in any case the tax must apparently be distinguished from the ordinary yepdiakóv (cf. introd. to xlviii). The rate seems to have been high; 20 drachmae on account are paid in Gr. Pap. II. lx, and 38 drachmae for a whole year according to the Berlin text. In the present instances the sums are smaller, 6 drachmae $5\frac{1}{2}$ obols and 13 drachmae and a fraction, but these are probably only part payments.

'The 19th year of Antoninus Caesar the lord... Paid to Ammonius and Ptolemaeus and the rest of the farmers of the tax on cutting and hair and trade ... by Heraclides, son of Heraclides, on account of the tax on trade for the 19th year six drachmae five and a half obols of silver, total 6 dr. $5\frac{1}{2}$ ob.'

6. ἐγλήμπτ(ορσι): so in lix. 3, Gr. Pap. lx. 3, where ἐγλήμπτορσ(ι) is to be read (ἐγλήμπτορο(s) Kenyon, Class. Rev. xiv. p. 172, but the dative plural is required). In B. G. U. 617 they are called μισθωταί.

8. The mutilated word is perhaps a place name.

9. ύπερ χιροναξίου: so too in lix. 5.

LIX. TAXES ON WEAVING.

Harît. 8.4 x 8.7 cm. A.D. 178.

A receipt for 13 drachmae and a fraction paid by Dionysius, son of Didymus, to the tax-farmer of the $\kappa \sigma \pi(\dot{\eta}) \kappa a \chi \iota(\rho \omega \nu \Delta \xi \iota \sigma \nu)$; see introd. to the preceding papyrus.

^{*}Ετους ιη [Λυ]ρηλίων 'Λν[τω]νίνου καὶ
 Κομόδου τῶν κυρίων Σεβαστῶν, 'Επεὶφ
 ς, διέγρ(αψε) Σαραπίωνι ἐγλ(ήμπτορι) κοπ(ῆς) καὶ χι(ρωναξίου)
 Διονύσιο(ς) Διδύ(μου) ἀπὸ ἀμφόδ(ου) Λινυφε[ί]ω(ν)
 5 [...]β() ἐν κώ(μη) Θεαδ(ελφεία) ὑπ(ερ) χι(ρωναξίου) τ[ο]ῦ αὐ[τοῦ

[(ξτους)] $\epsilon \pi i \lambda(6 \gamma o v) dρ \gamma(v \rho (o v) (δραχμας) δκτώ, / (δραχμαι) η. (2nd hand)$

καὶ ιθ (ἔτους), Ἀθὺρ ιγ,

[διέγ]ρ(αψεν) [ὑπ]ξρ τοῦ διελ[η]λυθότος ιη (ἔτους) διὰ Ἰσιδώρου βοηθοῦ άλλας δραχμὰς πέν[τε

[...]βολον ήμιωβέλιον.

7. $|u\pi| \epsilon \rho$. . . (ërovs) inserted above line.

'The 18th year of the Aurelii Antoninus and Commodus the lords Augusti, Epeiph 6. Paid to Sarapion, farmer of the tax on cutting and trade, by Dionysius, son of Didymus, of the Linen-factories' quarter, living at the village of Theadelphia, for the trade-tax of the same year, eight drachmae of silver on account, total 8 dr. Also in the 19th year, Athur 13, paid on account of the preceding 18th year, through Isidorus, assistant, five drachmae ... obols and a half more.'

5. The mutilated word at the beginning of the line may be either a participle having the sense of *karayurdµevos* or part of the name of the $d\mu\phi odor$. In the former case the $d\mu\phi odor$ would be at Arsinoë (where an $d\mu\phi odor \Lambda uru\phi ei \omega r$ is well known), in the latter at Theadelphia. There is not room for $[\partial u a r \rho i]\beta(\omega r)$, and the uncompounded $[r\rho i]\beta(\omega r)$ is unlikely.

7. βοηθοῦ: cf. note on xxxiv. 3.

LX. RECEIPT.

Wadfa. 9.5 × 13.3 cm. A.D. 149.

^{*}Eτου[s] τρισκαι[δε]κάτου Αὐτοκράτ[0]ρος Κ[αίσ]αρος Tίτου Α[iλ]ίου 'Αδ[ρι]ανοῦ 'Αντω[νίνο]υ Σεβ[αστο]ῦ Εὐσεβ[οῦs], μη(νδς) 'Αδριαν[ο]ῦ α, εἰς ἀρ[ίθ(μησιν)] 'Αθύρ, [διέγ]ρ(αψε) [....."H]ρωνος φόρου φοινείκ(ων) υ[..]οπ() μεγαλο.[..]ο()

5 [Φιλωτ]ερίδος μισθ(ωτής?) Πτολεμαίου Κρονίου δω[δ]ε-

'The 13th year of the Emperor Caesar Titus Aelius Hadrianus Antoninus Augustus Pius, the first of the month Hadrianus, for the account of Athur. Paid by . . . son of Heron, lessee of Ptolemaeus, son of Cronius, for the rent of date palms . . . at Philoteris on account of the Antonian estate for the 12th year one hundred and sixty (drachmae of silver), total 160; for the receipt, 3 obols.'

4. We suppose the name of the payer of the tax to have stood in the lacuna, and $\mu \omega \sigma \theta(\omega \tau \eta s)$ in 5 to be in apposition to the lost nominative. An alternative method would be to read $[\partial_i \partial_i H]_{\partial \omega \sigma \sigma s}$ in 4 and $\Pi \tau \partial_i \epsilon \mu a \hat{\omega} s$ in 5; but though not much remains of the final letter of the latter name, it seems impossible to reconcile the vestiges with any other letter than v. Ptolemaeus was perhaps himself an obscawds $\mu \omega \sigma \omega \sigma \eta s$ and sublet his land. In the latter part of line 4 the land upon which the payment was made was defined. We should perhaps read $\partial_i \kappa \partial \sigma (\delta \sigma v)$ (for $o \delta \kappa \partial \sigma (\delta \sigma v)$ $\mu \epsilon \gamma \alpha \lambda \sigma(v)$ $\lambda [\epsilon \gamma] \sigma(\mu \epsilon \sigma v)$. $\kappa] \omega(\mu \eta s)$ is not possible at the end of the line.

7. $\sigma(\nu\mu\beta\sigma\lambda\kappa\dot{\alpha})$ (τριώβολον): the reading is doubtful. The supposed σ may be σ , and the symbol which we take to represent 3 obols is not formed in quite the usual manner.

LXI. PAYMENT FOR USE OF PASTURES.

Kasr el Banât. 12.2 x 10.7 cm. A.D. 233.

The following papyrus acknowledges the receipt of 48 drachmae $i\pi i\rho \phi \delta \rho(ov) vo\mu \hat{\omega} v$. Similar payments are found in B. G. U. 199, 345, 810; and they are evidently to be explained as made for the use of public pastures, whether belonging to the government or part of the imperial private estates. In Ptolemaic ostraca payments for this purpose are described as $\epsilon is rais vo\mu ds$ or $ivvo\mu iov$ (cf. Wilcken, Ost. I. pp. 191-2, 265-6), though the latter term also occurs in the Roman period (xlii (a). II. 12, B. G. U. 485. 1). The amount paid depended, as might be expected, upon the number of animals using the pasture.

This document, again, is not strictly speaking a tax-receipt, though the sum is paid to the regular collectors of taxes.

*Ετους ιβ Αὐ[τοκράτορος Καίσαρος
Μάρκου Αὐρηλίου Σ[εουήρου
ἀλεξάνδρου Εὐσεβοῦ[ς Εὐτυχοῦς
Σεβαστοῦ, Φαρμοῦθι ζ, [διέγρ(αψε) διὰ
Δὐρηλ(ίου) Διοσκόρου καὶ μ(ετόχων) πρα[κ(τόρων)] ἀ[ργ(υρικῶν)
κώ(μης) Φιλωτερίδος Αὐρήλ(ιος) Σερῆ[νος
[[ποιμην]] ὑπερ φόρ(ου) ν[ο]μῶν
δραχμ(ὰς) τεσσεράκοντα ὀκτώ,

/ (δραχμαί) μη.

'The twelfth year of the Emperor Caesar Marcus Aurelius Severus Alexander Pius Felix Augustus, Pharmouthi 7. Paid through Aurelius Dioscorus and partners, collectors of money taxes of the village of Philoteris, by Aurelius Serenus as rent for pastures forty-eight drachmae, total 48 dr.'

5. καὶ $\mu(\epsilon \tau \delta \chi \omega \nu)$ πρα[κ(τόρων)]: πράκτορες have not previously appeared in connexion with the φόρος νομών. In B. G. U. 345 payment is made through πρεσβύτεροι κώμης.

7. In B. G. U. 199 the *vopai* belonged to the imperial domains. This is not stated in the present text, but is probable enough, especially as 1x shows that part of the 'Arroward' ovor was situated at Philoteris. On the subject of the *vopai* of Philoteris B. G. U. 478-480 are of considerable interest. Those documents are returns from the interpretation of the Biblioteris to the Biblioteria dates, there being no animals in the village. In the light of what we now know concerning the size and position of Philoteris (see p. 62) this deficiency is hardly surprising.

LXII. RECEIPT FOR TAX ON THE SALE OF A COW.

\hat{U} mm el 'Atl. 8.3 × 7.3 cm. A.D. 134.

A receipt for payment of the tax on a cow, which had lately been bought for 44 drachmae. It appears on the whole more probable that this payment, the amount of which is not given, was made on account of the $\epsilon_{\gamma\kappa\delta\kappa\lambda\iota\sigma\nu}$, or tax upon sales and mortgages, than that it was for the regular tax levied upon bulls and cows, which is otherwise called $\phi\delta\rho\sigmas$ $\beta\sigma\omega\nu$ (B. G. U. 25. 8; cf. Brit. Mus. Pap. 460, where $\beta\sigma(\omega\nu)$ is probably to be read in Il. 3 and 5). The addition of the details concerning the purchase and the price, which occupy the greater part of the receipt, are superfluous if the ordinary cattle-tax is intended; and the fact that the payment was made in the market-place also points to the $\epsilon_{\gamma\kappa\delta\kappa\lambda\iota\sigma\nu}$. The $\epsilon_{\gamma\kappa\delta\kappa\lambda\iota\sigma\nu}$, which in the Roman period, as in the later Ptolemaic, was 10 per cent. of the price (Ox. Pap. II. p. 190), is sometimes described in bankers' dockets simply as the $\tau\epsilon\lambda\sigma s$ of the object sold. But a more definite statement would be expected in a formal receipt.

Έτους όκτωκαιδεκάτου Τραιανοῦ
Άδριανοῦ Καίσαρος τοῦ κυρίου, Τῦβι κε,
ἐν ἀγορậ Κερκεσούχ(ων), διέγρ(αψε) τέλος
βοδς Σαβείνη Νεφερâ ἦς,ἐώνηται παρὰ Πετεωῦτος τοῦ Ἡρακλήου ἀπὸ Σότρ[ε]ως τιμ[η̂]ς
ἀργ(υρίου) (δραχμῶν) τεσσαράκοντα τεσσάρων,
γ(ίνονται) (δραχμαὶ) μδ.

'The 18th year of Trajanus Hadrianus Caesar the lord, Tubi 25, in the market-place of Kerkesucha. Paid by Sabina, daughter of Nepheras, the tax upon a cow bought by her from Peteous, son of Heracleus, of Sotris, at the price of forty-four drachmae of silver, total 44 dr.'

6. Σότρ[ε]ωs must be a place-name : it does not appear to be known from other sources.

LXIII. RECEIPT FOR PAYMENT ON WINE.

Kașr el Banât. 12.9 × 7.5 cm. A.D. 240.

Receipt for a payment of 400 drachmae by a wine-merchant. The character of the receipt is not quite certain. We should have supposed that it referred to a private transaction, and that the 400 drachmae were the price of

wine that had been purchased, were it not for the apparent necessity, on the analogy of Pap. Gen. II. 77, of reading $d\pi d$ $\tau \epsilon \lambda(\epsilon \sigma \mu a \tau os ?)$ in the lacuna of line 9. The Geneva papyrus is a receipt following a formula precisely similar (with the omission of $\kappa a \tau \ell \beta a \lambda \epsilon$) to that of the present document, and also acknowledges the payment of a large sum, nearly 300 drachmae. This payment according to M. Nicole's reading is described as $d\pi \partial \tau \epsilon \lambda (\epsilon \sigma \mu a \tau o s)$ οίνου γενήματος η (έτους). $d\pi \partial$ τελ(έσματος) here can hardly have the meaning of $i\pi i\rho$ rungs. The fact that the payments are in both receipts made through a xecourt's (cf. note on 1. 7), is also rather in favour of connecting them with the τέλος olvov, on which cf. Wilcken, Ost. I. p. 270.

> * Er[ous] γ Αυτοκράτορος Καί[σαρ]ος Μάρκου Άντωνίου Γορδιανο] είσεβοῦς Εύτυχοῦς $\Sigma \epsilon \beta [a \sigma \tau o \hat{v}], E \pi \epsilon i \phi i \delta, \kappa a \tau \epsilon \beta a \lambda (\epsilon v)$ 5 είς τ[δν 'Α]ντωνίου Φιλοξένου

τοῦ [...]. τιστου λόγον διὰ Αὐρηλ(ίου)

Νεμεσ[ια]νοῦ χειριστοῦ Χρυσάς

οίνοπ [ώλ]ης κώμης Εύημερίας

 $d[\pi \delta \tau \epsilon \lambda(\epsilon \sigma \mu a \tau o s ?) o l]νου γενή(\mu a \tau o s) β (\epsilon \tau o v s) dργ(vρίου) (δραχμάs) τε-$

10 τρακοσίας, / (δραχμαί) υ.

8. First e of eugmepias corr.

'The third year of the Emperor Caesar Marcus Antonius Gordianus Pius Felix Augustus, Epeiph 14. Paid over to the account of Antonius Philoxenus through Aurelius Nemesianus, agent, by Chrysas, wine-merchant of the village of Euhemeria, on account of the payment for wine of the produce of the second year, four hundred drachmae of silver, total 400 dr.'

4. κατέβαλ(εν): καταβάλλειν, though found at all periods in the sense of διαγράφειν,

is especially characteristic of Byzantine papyri; cf. Wilcken, Ost. I. p. 89. 6. [...]. τιστου: the first r may be γ. [φρο]ντιστοῦ might be read, but it is uncertain whether the mutilated word is a title or the name of Philoxenus' father.

7. Xupurrow: judging by the order of the words, Nemesianus is more probably acting for the recipient than for the payer; cf. lvi. 5, lvii. 4. A xeepcort's is also the intermediary in Pap. Gen. II. 77 (read 'Aπei χειριστού for 'Aπειχειρήτου in l. 2, and Τεσενούφι {o}s οινοπώλ(ηs) in the following line). Xeipioral sometimes appear as assistants to collectors of taxes (cf. Pap. Gen. I. 17 χιριστής π[ρ]ακτόρων άργυρικών), as well as to higher officials.

LXIV. RECEIPT FOR TAXES ON OIL.

Harît. 23.4×11.2 cm. Second century A.D.

This receipt, which is written on the verso of lxxxvi, is an acknowledgement by the collectors of money-taxes at Euhemeria of a payment of 56 drachmae on account of the taxes on oil (eion exact), and perhaps some other tax (cf. note on line 4). Concerning the oil-taxes in Roman times little or nothing is known beyond the fact that taxes were imposed on oil-producing land (introd. to lv), and this papyrus is too indefinite to add much to our information on the subject. Perhaps the ϵlon here are identical with the ϵlon which are found in ly. 4 as taxes on $\partial \lambda a i \hat{\omega} v \epsilon s$. The chief interest of the present document lies in the insight which it affords as to the manner in which receipts were issued to the tax-payers. Not only do the collectors here acknowledge the payment made to them, but they undertake to transfer it to the government account and to hand over to the payer the government receipt. In this case therefore the tax-payer was supplied with two receipts, (a) the temporary acknowledgement of the collector, (b) the final receipt of the government issued after the collector had paid over the money to the government bank. Cf. xli, where payments made to the tax-collector are distinguished from those $\epsilon \pi i \tau \eta \nu \delta \eta \mu o \sigma (a \nu \tau \rho \delta \pi \epsilon (a \nu.$ Has this system of double receipts any connexion with the phrase $\mu \eta$ προσχρήση $\epsilon \tau \epsilon \rho \omega$ συμβόλω? Cf. liv. 3, note.

> Θ (ἕτους), Παχῶν κζ, διὰ Διοσκόρου καὶ Τουṛṣῷτος καὶ με(τό)χ(ων) πρακτώρ(ων) ἀργυρικῶν κώμη(ς) Εὐημερίας. διεγραψαι ἕσχον εἰς λόγον διαγραφῆς εἰδῶν ἐλαεικον η (ἕτους) ετα. ς η (ἕτους)
> 5 δραχμὰς πεντήκοντα ἕξ, / (δραχμαὶ) νς, ἄσπερ καὶ διαγράψομεν εἰς τὸ δημόσιον ἐπ' ὀνόματος σοῦ τοῦ Ἀπολλωνίου, καὶ ἐπενεγκοῦμέ(ν) σοι τὸ δημόσιον σύμβολον.

3. l. diéypatras. 4. l. éraikŵr. 7. k of kai corr. from e.

'The ninth year, Pachon 27, through Dioscorus and Touteos (?) and partners, collectors of money-taxes at the village of Euhemeria. You have paid and I have received on account of the payment for the oil-taxes of the eighth year... fifty-six drachmae, total 56 dr., which sum we will pay to the treasury in the name of you, Apollonius, and will hand over to you the treasury receipt.'

III.

1. At the end of the line $ro\hat{v}$ Te $\hat{\omega}|ros$ should perhaps be read, the article being wrongly inserted.

3. For a similar combination of diappáquer and Exer cf. B. G. U. 61 II. 2-4.

4. The name of another tax would be expected before the second η (*črovs*), but there is no known tax which suits. In view of the very illiterate character of the receipt it is perhaps not too much to suppose that its author was capable of a third *črovs*, this time written out in full. The third and fourth letters may be read as ov.

7. $i\pi\epsilon\nu\epsilon\gamma\kappao\tilde{\nu}\mu\epsilon\langle\nu\rangle$ is clearly intended for a future, corresponding to $\partial_{\mu}\rho\dot{\alpha}\psi\rho\mu\epsilon\nu$ as $\tau\partial$ $\partial_{\eta}\mu\dot{\sigma}\sigma\rho\nu$ $\sigma\dot{\nu}\mu\beta\sigma\lambda\sigma\nu$ does to ϵis $\tau \partial$ $\partial_{\eta}\mu\dot{\sigma}\sigma\sigma\nu$.

LXV. RECEIPT.

Harft. 12.6×7.4 cm. Second century A.D.

The nature of the payments recorded in the following receipt, which is evidently of an official character, is very obscure. The payments, which are large, were made by some women through the agency of their guardian on account of catoecic land inherited by them from their father. The description of the first sum, 140 drachmae, is lost owing to the mutilation of the papyrus; that of the second is $\gamma\nu\omega\sigma\tau\epsilon(as \lambdaoi\pi\hat{\omega}\nu \kappa\lambda\eta\rhoo\nu \kappa(a\tau)oi(\kappai\kappao\hat{\nu})$. $\gamma\nu\omega\sigma\tau\epsilon(a$ should mean something like 'authorization,' 'supervision.' But its significance in this connexion is altogether doubtful. It is not known that catoecic land when inherited by females was under any kind of government tutelage or subject to special imposts.

> -μέ[ν]ων αὐτοῖς ὑπὸ τοῦ πατρὸς τετελ(ευτηκότος) ιη (ἕτει) (δραχμὰς) ρμδ. Φαρμοῦθι β, ἀριθ(μήσεως) Μεχ(εἰρ) καὶ Φαμ(ενώθ), διέγρ(αψαν) αἱ αὐταὶ ὁμοίως δι(ὰ) τοῦ

5 αύτοῦ γνωστείας λοιπῶν

κλήρου κ(ατ)οι(κικοῦ) (ἀρουρῶν) ιγ (ἡμίσους) περὶ Θεαδελ(φείαν) καταλειπ(ομένων) αὐταῖς ὑπὸ τοῦ

πατρός τετελ(ευτηκότος) ιη (έτει) (δραχμάς). δ.

I. $-\mu \hat{\epsilon}[\nu] \omega \nu$ is the termination of $\kappa \sigma r \alpha \lambda \epsilon_{i} \pi \sigma |\mu \hat{\epsilon}[\nu] \omega \nu$; cf. 7. autrois is probably a mistake for autrais which seems to be correctly written in 7.

6. $\kappa(ar)o(\kappa(\kappa))$: for the form of the abbreviation cf. introduction to xli.

LXVI. LIST OF FINES.

Ûınm el "Atl. Gizeh Inv. no. 10231. 5.9 × 12.3 cm. A.D. 185 or 217.

A list of payments by various persons for fines officially imposed apparently as the result of an inquiry $(\delta\iota a\lambda o\gamma\iota\sigma\mu os, if that be the correct resolution of the$ $abbreviation <math>\delta\iota a\lambda o\gamma$). The terminology of the papyrus introduces us into a new field, and in the absence of parallel documents we abstain from conjecture. The first line was clearly a heading. The 26th year mentioned must refer to either Commodus or Caracalla.

]....ικος ἀριθ(μήσεως) Θώθ μη(νδς) κς (ἔτους) κατακριμάτ(ων) 'Ιερ]ανοῦπις Ἱερανούπεως ἐπ(ικαλούμενος) Γερμανδς ὑπ(ἐρ) ἐπιτί(μου) διαλογ(ισμοῦ) (δραχμαὶ) η.

]. φ ὑπ(ἐρ) ενατυί...]εως Ἰασηπις ὑπ(ἐρ) ἐπιτ(ίμου) ἀναγο(ρίας) (δραχμαί) κς.]αλεως ὑπ(ἐρ) ἐπιτ(ίμου) διαλογ(ισμοῦ) ἀναγορίας (δραχμαί) κ.]---

LXVII-LXXVI (a). CUSTOM-HOUSE RECEIPTS.

5

This group is a selection from a large number of similar receipts relating to taxes paid at the custom-houses of the outlying villages in the Fayûm by persons crossing the desert to Memphis or the oases. Many examples of this class of papyri have already been published, thirteen in Gr. Pap. II. 1 (a)-(m), eight in B. G. U. 763-8 and 803-4, and seven in Kenyon, Catal. II. pp. 83-7; the present volume contains thirty-eight, nearly all from Umm el 'Atl (Bacchias), where the direct road from Memphis to the Fayam entered (and still enters) the Arsinoite nome; and there are a few unpublished specimens in the collections of Lord Amherst and Lord Crawford. Despite the unusually large amount of evidence there are several points of difficulty in the interpretation of the taxes which require a detailed examination. For previous discussion see our Gr. Pap. II. pp. 78 sqq., Kenyon, ibid. p. 83, Wilcken, Ost. I. pp. 354-60. The formula of these receipts is with slight variations as follows: (1) $\tau \epsilon \tau \epsilon \lambda \epsilon \sigma \tau a \iota$, nearly always abbreviated $\tau \epsilon \tau \epsilon \lambda$, in the middle voice, meaning 'has paid'; (2) dià $\pi i \lambda \eta s$, followed by a village name, e.g. Bacchias (lxvii), Karanis (B. G. U. 764), Dionysias (lxviii), Socnopaei Nesus (lxix), Philadelphia (Gr. Pap. II. l c); (3) the name of the tax or taxes; (4) the name of the tax-payer; (5) $i\xi dy \omega v$ or, much less frequently, $\epsilon l\sigma dy \omega v$, sometimes with

a statement of the object of the journey; (6) $\epsilon \pi i$, followed by a statement of the animal or animals; (7) the amount of the loads in the accusative (governed by $\epsilon \xi d\gamma \omega \nu$, not by rerelectra, see Gr. Pap. II. p. 79); (8) the date; (9) seal of the $\pi \nu \lambda \eta$ or crosses to indicate a seal. The amount paid is almost invariably omitted; where it occurs, it is inserted after the loads (e.g. in lxviii. 3). The taxes found are three: (1) the $\epsilon \rho \eta \mu o \phi \nu \lambda \alpha \kappa l a$, sometimes, as in lxxv. 2, called $i\chi \nu \sigma \nu s$ $\epsilon \rho \eta \mu o \phi \nu \lambda \alpha \kappa l a$, (2) the tax $\lambda \iota \mu \epsilon \nu \sigma s$ $M \epsilon \mu \phi \epsilon \omega s$, (3) the tax called $\rho' \kappa \alpha \lambda \nu'$, i.e. $\frac{1}{160}$ and $\frac{1}{50}$.

As to the meaning of *ipppopularia* there is no difficulty; it was a tax for the maintenance of the 'desert police' who protected caravans. Payments of this tax are elsewhere said to be ὑπερ συμβόλων καμήλων: cf. Gr. Pap. II. lviii; Brit. Mus. Pap. 318, where six drachmae are paid to the farmer of the taxes for $i \rho \eta \mu o \phi \nu \lambda a \kappa l a$ and $\pi a \rho \delta \delta i o \nu$ ('permit to travel') for one camel journeying from (Socnopaei?) Nesus to the Letopolite nome or vice versa; and *ibid*. Pap. 330, where 32 drachmae are paid to the farmer of the same two taxes for four camels coming from Dionysias to the Letopolite nome or vice versa. In these three instances of payments $i\pi i\rho \sigma \nu\mu\beta \delta \lambda \omega \nu \kappa \mu \eta \lambda \omega \nu$ it is not made clear whether the tax for $\epsilon_{\rho\eta\mu\rho\phi\lambda\alpha\kappa\epsilon s}$ was paid at the beginning of the journey or at the end. But the more natural supposition is that it was paid at the beginning, for this was the case in twelve out of the thirteen Fayûm receipts for $\epsilon_{0\eta\mu\sigma\phi\nu\lambda\alpha\kappa la}$, in which the payer is stated to be $\partial \xi dy \omega v$. In one instance (Brit. Mus. Pap. 316 (b); cf. Wilcken, Archiv, I. p. 143) the taxpayer was entering (εἰσάγων) the Fayûm, but here probably the circumstances were exceptional, for it is hardly conceivable that caravans should have to pay $\epsilon_{\rho\eta\mu\rho\phi\nu\lambda\alpha\kappa}$ twice over. In lxviii, one of the very few tax-receipts issued by a $\pi i \lambda \eta$ which mention the sum paid, the rate of ξσημοφυλακία for a person journeying from Dionysias to some place, the name of which is uncertain, was 8 drachmae on four camels. Whether the tax fell on the animals or on the produce or on both is a question which will be discussed later.

The nature of the tax for the 'harbour of Memphis' remains a puzzle. In none of the thirty-two extant receipts for it is the amount paid stated, and in only one case, lxxiv. I, is the tax-payer entering the Fayûm. But there is not the same reason for thinking the conditions in that instance to be exceptional as there was in the case of the $\ell\rho\eta\mu\rho\phi\nu\lambda\alpha\kappa\langle a$, and probably the tax was paid by all caravans passing through the $\pi\nu\lambda\eta$ on their way either to or from Memphis. The caravan trade with the oases was no doubt exempt. It is difficult to say which part of the phrase $\lambda\iota\mu\ell\nu\rho\sigma$ M $\ell\mu\phi\epsilon\omega$ s is the more remarkable—that persons going by land should pay a tax for a harbour, or that villages in the Fayûm should collect a tax concerning Memphis. From a comparison of the $\lambda\iota\mu\ell\nu\rho\sigma$ Méµφews receipts with ostraca from Syene (Wilcken, Ost. I. p. 276), in which an export tax of $\frac{1}{60}$ upon produce is collected by the $\tau \epsilon \lambda \hat{\omega} \nu a \pi \epsilon \nu \tau \eta \kappa \sigma \tau \eta \hat{\eta} s \lambda \iota \mu \dot{\epsilon} \nu \sigma s$ Sofyrys, it might be conjectured that the $\lambda i \mu \epsilon v \sigma s$ Mé $\mu \phi \epsilon \omega s$ payment was merely an export and import duty, and that $\lambda \mu \eta \nu$ had a general signification, the land journey being treated on the analogy of the river journeys which in the Nile valley were of course more usual. But this does not explain why we have $M \ell \mu \phi \ell \omega s$ and not 'Appivolizov: moreover the $\rho' \kappa a \nu'$ tax was an export and import duty, and since from lxxiii and lxxiv we know that caravans paid both taxes, there must have been some difference between them. If we are to hazard a conjecture where the evidence is so perplexing we would suggest that the explanation of the tax for the 'harbour of Memphis' is to be found in the early history of the Fayûm. When Lake Moeris filled the space between Arsinoë and Bacchias or beyond (cf. p. 7), there must have been somewhere in the north-east corner of the Fayûm an important harbour where persons travelling direct to Memphis disembarked. This place might have been called the 'harbour of Memphis' and tolls exacted there. When the lake contracted, the tolls may have continued to be exacted in addition to the ordinary export and import tax for produce represented by the ρ' ral ν' . In any case the identity of the formula in the $\lambda i \mu \epsilon \nu \sigma s$ Mé $\mu \phi \epsilon \omega s$ and the $\rho' \kappa \alpha \nu'$ series leads us to think that both taxes must have been levied in very much the same way.

That $\rho' \kappa a \nu'$ means $\frac{1}{100}$ and $\frac{1}{100}$ there is no doubt, nor has our explanation of the $\frac{1}{b0}$ as a tax levied on the produce been questioned. But the point whether the tax of the $\frac{1}{100}$ was levied on the produce or on the animals is disputable. In Gr. Pap. II. p. 80 we maintained that it too was levied on the produce, making a tax of 3 per cent. in all; and this view was adopted by Kenyon (Catal. l. c.). Wilcken however (Ost. I. p. 357 sqq.) has recently argued with much force that the hundredth was a tax on the animals. His reasons are: (1) the $\pi \epsilon \nu \tau \eta \kappa o \sigma \tau \eta$ is known in other parts of Egypt as the regular tax on produce exported and imported, and therefore the exatorit ought to be something different; (2) the numbers of the animals is stated with no less regularity than the amount of the produce; (3) in Gr. Pap. II l(a) a full description of the animal is given, but there is no mention of the produce, and therefore the animal alone in that case was taxed. From the circumstance that in the receipts for *ippuopvlakia* and *lukivos* Méupéws the number of animals as well as the amount of produce was given, he concludes that both factors were taken into consideration in assessing those taxes also.

In spite however of the attractiveness of this theory, especially because it accounts for the regular mention of the transport animals, the fuller evidence now available seems inconsistent with the view that the $\frac{\delta \kappa a \tau \sigma \sigma \tau \eta}{\delta r}$ was a tax on

the animals; and the $\epsilon_{\rho\eta\mu\sigma\phi\nu\lambda\alpha\kappa\dot{\alpha}}$ probably stands on a somewhat different footing from that of the other two taxes. Gr. Pap. II. 1 (a) is very inconclusive, for it is wholly uncertain which of the three taxes is meant. The papyrus has in place of the name of the tax vou(apylas or -iw) 'Apoirolrov, which means that the nomarch was the official responsible for its collection. In *ibid.* 1 (b) $vo\mu(a\rho\chi ias)$ 'Approvious follows ρ' kai v', but since all the taxes collected by the $\pi i \lambda \eta$ were presumably under the supervision of the nomarch 1 (a) cannot be referred to ρ' kal v' rather than to $\epsilon \rho \mu \rho \phi \nu \lambda a \kappa a$ without further reasons. Not only so, but even if 1 (a) does refer to the ρ' ral ν' , unless a parallel instance in which the produce is omitted in a $\rho' \kappa a \nu'$ receipt is forthcoming, 1 (a) is open to the suspicion that the produce, like the name of the tax, has been accidentally left out. A comparison of the statistics of the cases in which the formulae of the three series of tax-receipts vary in respect of the omission of the animals and produce leads to the conclusion that in 1(a)the ippuoqudaria is more probably meant. Out of twenty-five receipts for ρ' kal ν' , twenty-three mention both animals and produce, one (Gr. Pap. II. l(f) 2) omits the animals, one (Gr. Pap. II. l(f) 1) mentions the number of animals and the nature of the produce but without stating its amount, which was calculated, as often (cf. note on lxvii. 2), in proportion to the animals. In the case of the $\lambda_{i\mu}\epsilon_{\nu\sigma\sigma}$ M $\epsilon_{\mu}\phi\epsilon_{\nu\sigma\sigma}$ series there is even less variation. Thirty out of thirty-one mention both animals and produce, one (Brit. Mus. Pap. 416 b) perhaps omits the animals, but the reading is uncertain. The inference which we should draw from these instances is that no importance is to be attached to the very small percentage of variations from the rule in the ρ' rad ν' and $\lambda_{i\mu}\epsilon_{\nu\sigma}$ Mé $\mu\phi\epsilon_{\omega}$ series; but it is worth while pointing out that since there is one case (Gr. Pap. II. 1(f) 2) in which the animals are left out, none in which the produce is omitted, so far as the variations prove anything, they would show that the produce was a more necessary item than the animals in estimating the tax. With ippuopularla, however, the case is different. Out of thirteen instances of receipts for this tax, where it is not coupled with ρ' $\kappa a l \nu'$, only four (clxxxvi-ix) give full details concerning both animals and produce; four (Gr. Pap. II. 1 (c) and (m), lxxv of the present volume, and an unpublished one in Lord Amherst's collection) give the number of the animals and the nature of the produce without stating its amount (cf. Gr. Pap. II. l(f) I); two (Gr. Pap. II. l(i), and lxviii below) omit the produce; and two (Brit. Mus. Pap. 316 b and 469 a) omit the animals. Brit. Mus. Pap. 316 (c) gives the number of the animals but omits the nature of the load, though stating that there was one. Of the receipts $\delta \pi \epsilon \rho \sigma \nu \mu \beta \delta \lambda \omega \nu \kappa \alpha \mu \eta \lambda \omega \nu$, issued by the μισθωτής έρημοφυλακίας και παροδίου of the Prosopite and Leto-

polite nomes (v. sup.), one (Brit. Mus. Pap. 318) mentions camels but no produce; another (*ibid.* 330) mentions camels $\dot{v}\pi \partial \sigma\kappa\epsilon \dot{v}\eta$. Out of fifteen receipts concerning $\epsilon \rho\eta\mu o\phi v\lambda a\kappa (a, we thus have three which omit the produce, while$ $out of twenty-five for <math>\rho' \kappa a v'$ and thirty-one for $\lambda \iota \mu \epsilon vos$ $M \epsilon \mu \phi \epsilon \omega s$ there is no instance of the total omission of the produce. From this we infer (I) that $\epsilon \rho \eta \mu o\phi v\lambda a\kappa (a$ was paid on an unloaded animal, e.g. in lxviii, though when it was loaded the tax, as is shown by Brit. Mus. Pap. 316 (b), took account of the produce as well; (2) there is nothing to show that the tax of a hundredth, or the tax $\lambda \iota \mu \epsilon vos$ $M \epsilon \mu \phi \epsilon \omega s$, was paid on an unloaded animal. Yet if, as Wilcken supposes, the tax of a hundredth was paid on animals whether loaded or not, it is very curious that there should be no instance of a receipt for the hundredth upon an unloaded animal. Gr. Pap. II 1 (a), as has been shown, is inconclusive.

There is, however, a much stronger argument against the view that the tax of $\frac{1}{100}$ was upon the value of the transport animals. A receipt for ρ' kal ν'_{2} obtained by us last winter and now in the collection of Lord Crawford. gives the amount of the tax. An individual leaving Socnopaei Nesus in A.D. 162 paid for one female camel carrying six artabae of $\lambda \alpha_{\alpha} a \nu \sigma \sigma \pi \epsilon \rho \mu \sigma \nu$, 5 drachmae; and for one male camel and two donkeys carrying 12 artabae of wheat, 3 drachmae. An examination of the prices of donkeys and camels in the Fayûm will show that the amounts paid here are far too low, if the hundredth of the value of the animals was taken into account. Camels were sold at 800 dr. (Brit. Mus. Pap. 320, B. G. U. 88 and 153); 1200 dr. for two (Brit. Mus. Pap. 323); 450 dr. (Pap. Gen. 29); 500 dr. for two (B. G. U. 87); 780 dr. (ib. 100); 1340 dr. for two (ib. 416); 580 dr. (ib. 453); 680 dr. (ib. 469). Donkeys were sold at 106 dr. (Gr. Pap. II. xlvi); 148 dr. (Brit. Mus. Pap. 303); 160 dr. (ib. 466); 64 dr. (ib. 313); 160 dr. for a female donkey and foal (ib. 339); 260 dr. (B. G. U. 228); 500 dr. and 300 dr. for male donkeys (ib. 413 and 527); and 56 dr. (xcii. 17 below). Taking even the lowest prices found here, 250 dr. for a camel and 56 dr. for a donkey, a tax of one per cent. on a camel and two donkeys will alone more than exhaust the three drachmae paid according to the Crawford papyrus for 1 camel, 2 donkeys, and 12 artabae of wheat. Yet the tax of two per cent. on the wheat must have amounted to at least 2 dr., unless the value of the wheat was very much less than $8\frac{1}{2}$ dr. an artaba, which is unlikely; and this leaves only 1 drachma for the supposed one per cent. tax on the camel and two donkeys, which is impossible. The Crawford papyrus seems to us to dispose conclusively of the view that the tax of the hundredth was upon the value of the transport animals; and in these circumstances there seems no alternative but to adhere to our original

explanation of the $\rho' \kappa a i \nu'$ as a tax of three per cent. on the produce. This would give $8\frac{1}{3}$ dr. an artaba as the value of the wheat in the Crawford papyrus, which is an average price. Io dr. an artaba is the rate found in Brit. Mus. Pap. 131 recto 177-8, and 7 dr. 1 obol in B. G. U. 834. 22.

A corollary of this view is that an unloaded animal passing through the $\pi i \lambda \eta$ did not incur the tax $\rho' \kappa a \nu'$ (nor, probably, the tax $\lambda \iota \mu \epsilon \nu \sigma s M \epsilon \mu \phi \epsilon \omega s$), though the owner would have to pay $\epsilon \rho \eta \mu \sigma \phi \nu \lambda a \kappa (a (\nu. sup.))$. But this distinction is not unreasonable in itself; and, as we have already shown, the regularity with which in the receipts for $\rho' \kappa a \nu'$ and $\lambda \iota \mu \epsilon \nu \sigma s M \epsilon \mu \phi \epsilon \omega s$ the produce is mentioned points to the same conclusion.

The receipts range in date from the reign of Titus to the third century. The emperor's name is usually omitted, especially in the later examples. The various classes of produce or other objects transported are wheat, barley, wine, pulse ($\delta\rho\rho\beta\sigma\sigma$, very common), vegetables and vegetable seed, dates, garlic, olives, and sheep-skins ($\ell\rho\ell\omega\nu \pi\delta\kappa\sigma\iota$). lxxv and lxxvi are written on the vertical fibres.

LXVII.

Ûmm el 'Atl. 3-5 x 6-3 cm. A.D. 80.

Παρέσ(χηκε) διὰ πύλης Βακ {χ} χ(ιάδος) Ίβία Πτ(ολεμαίου?). (πυροῦ) ὄνους τρεῖς. (ἔτους) β Τίτου τοῦ κυρίου, Μεσορη τρισκα[ιδε]κάτη.

2nd hand " $H\pi\iota_0[s] \sigma \epsilon \sigma \eta \mu i \omega(\mu \alpha \iota)$.

1. For the variation $\pi a \rho \epsilon \sigma(\chi \eta \kappa \epsilon)$ instead of rerelevant cf. Brit. Mus. Pap. 316 (c) 1, where Wilcken reads $\pi a \rho a \epsilon \sigma$, i. e. $\pi a \rho \epsilon \sigma(\chi \epsilon)$. As in Gr. Pap. 1 (a) the particular tax is not named.

2. The $\delta \nu \omega_1$ are treated as a measure, 'donkey loads'; cf. lxxv. 3, and B. G. U. 802, where a donkey load of wheat is $3\frac{1}{2}$ artabae, and Wilcken, Ost. I. p. 754.

LXVIII.

Harît. 6.3 x 5.3 cm. A.D. 158.

Τετέλ(εσται) δι(ἀ) πύλ(ης) Διονυ(σιάδος) ἐρη(μοφυλακίας) 'Δλῷθ(ις) ἐξ(άγων) εἰς Βυστ() καμ(ήλους) τέσσαρες [[ις]] (δραχμὰς) ὀκτώ. (έτους) πρώτου

καί είκοστοῦ Άντωνείνου

5 Καίσαρος τοῦ κυρίου, Παχὰ(ν) ἕκτῃ καὶ εἰκάδι, κς.

3. 1. résonapes. The camels were probably unloaded ; cf. introduction.

LXIX.

Kôm Ushîm. Gizeh Inv. no. 10239. 4.8 × 4.4 cm. Second or third century.

Τετέλ(εσται) διὰ πύλ(ης) Σοκ[νοπ(aίου) Νήσου λιμ(ένος) Μέμφεω[ς *Ωρος ἐξά(γων) ἐπὶ ὄνοις [. ὀρόβ(ου) ἀρτ(άβας) ἕξ, (ἀρτάβας) 5. (ἔτους) [. 5 Ἐπεὶφ ἐβδόμῃ καὶ εἰκάδι, κζ.

4: Probably (*irous*) [ζ ; cf. the next papyrus, which was found with this one.

LXX.

Kôm Ushîm. Gizeh Inv. no. 10240. 3.9 × 5.3 cm. Second or third century.

Τετέλ(εσται) διὰ πύλ(ης) Σοκνοπ(aίου) Νήσου ρ΄ καὶ ν΄ Ἐριεὐς ἐξ(άγων) ἐπὶ καμήλφ πώλφ λαχάνου (ἀρτάβας) τέσσαρες. (ἔτους) ζ, Φαρ-5 μοῦθι δωδεκάτῃ, ιβ.

4. l. τέσσαρας. 5. δω corr. from δεκ.

LXXI.

 \hat{U} mm el 'Atl. 6.7 x 5.6 cm. Second or third century.

Τετέλ(εσται) διὰ πύλ(ης) Β[a]κχ(ιάδος) ρ΄ καὶ ν΄ Ἀμμώνιος ἐξ(άγων) ἐπὶ ὄνοις ἐπτά, ζ, ὀρόβου (ἀρτάβας) είκοσι μίαν,

5 κα. (έτους) ις, Μεσορη ένδεκάτη, ια.

LXXII.

 \hat{U} mm el 'Atl. 6.7 x 5.3 cm. Second or third century.

Τετέλ(εσται) διὰ πύλης Βακχ(ιάδος) λιμ(ένος) Μέμφεως "Ηρων έξ(άγων) ἐπ(ἰ) ὄνω ἐνὶ σκόρδων χα. υβιον ἕν, α. 5 (ἔτους) 5, Παῦνι έννεακαιδεκάτῃ, ιθ.

LXXIII.

 \hat{U} mm et 'Atl. Gizeh Inv. no. 10236. 5·3 × 6·1 cm. Second or third century.

'Αντεσύμβολ(ον). Παησις τε(τέ)λ(εσται) δια πύλ(ης) Βακχι(άδος) ρ' και ν' ισά(γων) έπι όνοις πέντε οίνου κεράμια είκοσι ό-5 κτώ. (έτους) ιη, Θωθ τρίτη, γ.

1. In this papyrus and the next, which is written in the same hand and records the payment for $\lambda_{\mu\mu}$ iros $M\epsilon_{\mu}\phi\epsilon_{\sigma\sigma}$ by Paesis on the same wine, we at length have concrete examples of $arrisinger \mu_{\beta} \partial \lambda_a$, an obscure term which has been occasionally found coupled with $sigma_{\beta}\partial\lambda_a$ in Ptolemaic papyri concerning the royal bank; cf. Wilcken Aktenstücke vi. 11 and Gr. Pap. II. xxiii. 7. Wilcken suggests (Ost. I. p. 638) that the $sigma_{\beta}\partial\lambda_{\sigma}$ may be the receipt which the banker gives to the recipient of money, the $arrising_{\beta}\partial\lambda_{\sigma}$ the receipt which the recipient gives to the receipt given by the person who receives the money to the person who pays it, and that the other term, i. e. the $arrising_{\beta}\partial\lambda_{\sigma}$, means a receipt kept by the person who receives the money. But the present instances of $arrising_{\alpha}\lambda_{\alpha}$ show that the order of words, lxxii and lxxiii are identical with the other receipts, which are simply $sigma_{\alpha}\lambda_{\alpha}$ like any ordinary tax-receipt; cf. B. G. U. 293. I $arrising_{\alpha}\partial_{\alpha}(so)$. Nor is it easy to see how or why the person who pays it. $arrising_{\beta}\partial\lambda_{\sigma}$ therefore is practically equivalent to $arrising_{\beta}\partial\lambda_{\sigma}$.

3. Instances of persons eloráyorres are very rare, the only others being Gr. Pap. II. l(a) and (f) 2 and Brit. Mus. Pap. 316 (b). In all other cases the persons are éfáyorres.

LXXIV.

Ûmm el 'Afl. Gizeh Inv. no. 10237. 5.3×5.5 cm. Second or third century.

'Αντεσύμβολ(ον). Παησις Ισάγ(ων) τε(τέ)λ(εσται) δ(ιά) πύλ(ης) Βακχιάδος λι(μένος) Μέμφεως έπι όνοις ε 'όινου κεράμια είκοσι όκτώ. (ἔτους) ιη, Θωθ 5 τρίτη, γ.

1. їσαу Рар.

LXXV.

 \hat{U} mm el 'Atl. 5.6 × 4.5 cm. Second or third century.

Τετέλ(εσται) διὰ πύλ(ης) Βακχι(άδος) ίχν(ους) ἐρη(μοφυλακίας) Παησις ἐξάγ(ων) σκόρδων δνους δύο, β. 5 γ (ἕτους), Παρμοῦθι τρίτη, γ.

3. σκόρδων όνους: cf. note on lxvii. 2. σκο of σκόρδων corr. from ent. 5. l. Φαρμοῦθι.

LXXVI.

 \hat{U} mm el 'Atl. 5.7 × 4.3 cm. Second or third century.

Τετέ[λ(εσται)] διὰ πύλ(ης) Βακχι(άδος) ρ΄ καὶ ν΄ καὶ ἴχνους ἐρημοφυλ(ακίας) Πασίων ἐξάγ(ων) ἐπὶ ὅνοις τρεισί, γ, ὀρό-5 βου (ἀρτάβας) ἐννέα, θ. (ἔτους) κ,

5 ρου (αρταρας) εννεα, υ. (ετους) κ, Άθυρ πεντε[καιδ]εκά-

τη, ιε.

LXXVI (a).

Ûmm el 'Atl. 5.5 × 6.5 ст. л. р. 152.

. . [ἕνα (ἀρτάβας) πέντε τέλ(ος) ἀβολοὶ δύο ἡμιώβολ(ον). (ἕτους) ιε ἀΑντωνίνου Καίσαρος 5 τοῦ κυρίου, Ἐπεὶφ ἐπτακαιδεκάτη, ιζ.

The conclusion of a receipt, probably issued by the $\pi i \lambda \eta$, giving the amount of the tax like the Crawford papyrus mentioned above. 5 artabae are more then the usual load of a donkey (cf. note on lxvii. 2), so perhaps $\kappa i \mu \eta \lambda \sigma r$ should be supplied at the end of line 1. But the accusative $\tilde{e}ra$ in l. 2 is a difficulty, for where both the number of the animals and the amount of the produce is given, the animals are generally placed in the dative after $\tilde{e}\pi i$.

LXXVII-LXXIX. WORK ON THE EMBANKMENTS.

Since the effectiveness of the system of irrigation is and always has been one of the prime conditions of the prosperity of Egypt, the maintenance of the canals and embankments was carefully supervised by the government. The papyri and ostraca (cf. Wilcken, Ost. I. pp. 333 sqq.) show that contributions to this end were annually exacted in two ways, in labour and in money, the regular period of work being five days and the regular payment 6 drachmae 4 obols. What exactly was the relation between these two methods is not vet ascertained. It is in itself probable enough, as is assumed by Kenyon (Catal. II. p. 103), that the money payment was made in lieu of the five days' work. But this has yet to be established by evidence, and until then the possibility remains that the tax $i\pi \epsilon \rho$ xwµarıkŵv was independent of the requisition of personal labour, and that the payment of the one did not involve immunity from the other. The fact that substitutes were allowed (B. G. U. 722. 7-9 Πτολεμαίος $Mapp[\epsilon i]$ our integration of the money paid does not at all prove that the money paid iπiρ χωματικών was expended in the employment of substitutes. From the occurrence of the name of the person for whom the substitute was acting we should rather draw the contrary conclusion, since the name would be quite immaterial if substitutes were employed on a large scale by the government.

Of the three following texts, which are certificates for labour of this kind,

two follow the same formula as the numerous other examples published in Gr. Pap. II. (liii a-g), the British Museum Catalogue (Nos. 139 b, 165, 166 b, 316 a, 321, 325), and the Berlin Urkunden (264, 593, 658, 722, 723). They briefly state that the recipient had worked during five successive days in a certain locality, as usual during one of the summer months Pauni, Epeiph, or Mesore, the period of the inundation. Labour was also sometimes required in the previous month, Pachon (Brit. Mus. Pap. 166 b), and not infrequently later on in the autumn, in Athur. The third papyrus (lxxviii) is peculiar in certifying a period of two days only (cf. cclxxxviii). No clue to the reason of this variation is afforded. The explanation certainly is not that the individual labour required by the government in some years or some localities amounted to less than five days, for it so happens that lxxvii is a certificate for work done in the previous month of the same year upon the same embankment, and in this instance the period is the regular five days. Possibly the two days were only an instalment, though there is no suggestion of this in the language of the document; possibly they were an extra period, necessitated by exceptional local conditions, and this may be the meaning of the unusual addition in line 5 ακολούθως τοῦς κελευθείσι; or perhaps this person was for some reason privileged, and had not to work more than two days. But without further evidence a satisfactory conclusion is not attainable.

Other examples of these certificates are cclxxxvi-ccxc and ccclix-ccclxvi.

LXXVII.

00.4.38

Harît. 7.1 × 6.8 cm. A.D. 147.

Νεφερώ(τος) μη(τρός) Σοήρεω(ς).

3rd hand $Map \in i vo(s) \sigma \epsilon \sigma \eta \mu(\epsilon i \omega \mu a \iota)$.

'The tenth year of the Emperor Caesar Titus Aelius Hadrianus Antoninus Augustus Pius. Work has been done for the embankment works of the same tenth year from the 16th to the 20th Epeiph at the Psinali . . . dyke at Theadelphia by Horus, son of Panesneus, son of Nepheros, his mother being Soëris. Signed by me, Marinus.'

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5. The name of the embankment or canal may consist of two words Qualed Tpue() or $\tau_{\rho u u}($); and it is therefore hardly certain that the name is exactly the same as that in lxxviii. 6, where the letters after Ψ_{ipalei} are rather differently written. There τ_p and ω are fairly certain, but the intervening vowels are more like a than a. Here a could take the place of $\tau \rho$ and ω be read as δ .

8. It is not quite clear where $\sigma\epsilon\sigma\eta\mu(\epsilon i\omega\mu\alpha)$ begins, and the name Mapeiros may not have been abbreviated.

LXXVIII.

02+ 39

Harft. 7.1 x 10.2 cm. A.D. 147.

"Ετους δεκάτου Αύτοκράτορος

Καίσαρος Τίτου Αιλίου Αδριανοῦ

Άντωνίνου Σεβαστοῦ Εὐσεβοῦς.

είργ(ασται) είς χω(ματικά) έργ(a) τοῦ aὐτ(οῦ) ι (έτους) -

5 έφ' $\eta(\mu \epsilon \rho as)$ δύο $\dot{a} \kappa o \lambda(o \dot{v} \theta w s)$ τοις $\kappa \epsilon \lambda \epsilon v \sigma \theta(\epsilon i \sigma i)$

2nd hand Mesoph ζ kal η ev $\tau \hat{\eta}$ Ψ water per ω ($) \Theta \epsilon a[\delta \epsilon] \lambda(\phi \epsilon l a s)$ $\Delta \epsilon \hat{i} os$ 'Ηρακ($\lambda \epsilon \hat{i} \delta ov$) [το(\hat{v})] Λύκου μη(τρόs) Τασωούκ(εωs).

-T(181) SIW(pur)

3rd hand Πρέτις σεσημ(είωμαι).

'The tenth year of the Emperor Caesar Titus Aelius Hadrianus Antoninus Augustus Pius. Work has been done for the embankment works of the same tenth year for two days in accordance with the command on Mesore 7 and 8 at the Psinali...dyke at Theadelphia by Dius, son of Heraclides, son of Lycus, his mother being Tasooukis. Signed by me, Pretis.'

5. ἀκολ(ούθως) τοῦς κελευσθ(εῖσι): cf. Brit. Mus. Pap. 321 (c) 5 την κελ(ευσθεῖσαν) πενθ(ημερίαν). These phrases sufficiently show the forced character of the labour.
6. On the name of the dyke cf. note on lxxvii. 5.

8. The name of the person who signed the certificate was possibly "Hpur; but if so, $\sigma \epsilon \sigma \eta \mu (\epsilon i \omega \mu \alpha \omega)$, which is less cursively written than usual, has a σ or ϵ too much at the beginning.

LXXIX.

Ûmm el 'Atl. Gizeh Inv. No. 10241. 4.3 × 5 cm. A.D. 197.

Έτους ε Λουκίου Σεπτιμίο[υ

Σεουήρου Εύσεβους Περτίνακ[ος

Σεβαστο(\hat{v}). εἶργ(ασται) $\hat{v}\pi(\hat{\epsilon}\rho)$ χω(ματικών) ε (έτους) (2nd hand?) $\Pi a \hat{v}(\nu \iota)$ $\iota \in \bar{\epsilon} a (s) \iota [\theta]$

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έν τῆ ὀρ(εινῆ) Πτολ(εμαίου) Βακχι(άδος) 5 Πετεσοῦχο(ς) Βίωνος Μελλεᾶτος.

4. Cf. Gr. Pap. II. liii (d) 5 er $\delta\rho(\epsilon w \hat{\eta})$ $\Pi \tau o\lambda(\epsilon \mu a(ov) \pi \lambda(\eta \sigma(ov ?) Bacx(u \hat{d} os))$, and B. G. U. 722, where read $\epsilon r \delta\rho w \hat{\eta}$ $\Pi ar($). That op stands for $\delta\rho \epsilon w \hat{\eta}$ and not $\delta\rho w \gamma \mu a$ or $\delta\rho w \gamma \hat{\eta}$ is proved by several examples from Tebtunis. $\hat{\eta} \delta\rho(\epsilon w \hat{\eta})$ (sc. $\delta u \hat{\omega} \rho v \hat{\xi}$) means 'the desert canal,' i. e. possibly the same as the 'canal of Cleon' (P. P. II. xxxvi (1) 4) which brought water to Bacchias and perhaps to Socnopaei Nesus; cf. p. 15.

LXXX. Advance of Seed Corn.

$\hat{U}mm \text{ el 'Atl. } 4 \cdot I \times 6 \text{ cm. } A.D. I 4 I - 2.$

This papyrus is one of a large class of Fayûm receipts, addressed to the sitologi or keepers of granaries by δημόσιοι γεωργοί, acknowledging the advance of seed corn; cf. Viereck, Hermes, xxx. pp. 107 sqg. The amount was usually one artaba for each aroura when the land was $\beta a \sigma i \lambda i \kappa \eta \gamma \eta$ (B. G. U. 171 and 512). In the case of $i\epsilon\rho a \gamma \hat{\eta}$ and $\pi\rho\sigma\sigma\delta\delta\sigma\nu \gamma \hat{\eta}$ (confiscated land, cf. Wilcken, Archiv, I. pp. 148-9) which were also cultivated by δημόσιοι γεωργοί (Brit. Mus. Pap. 256 (e) 1, 2) the advance was somewhat less; see B. G. U. 512 and Wilcken, Ost. I. p. 777. In contracts for the lease of private land, where the seed corn is sometimes advanced to the $\gamma \epsilon \omega \rho \gamma \delta s$ by the lessor, the amount was also generally one artaba to the aroura, e.g. in B. G. U. 227. 15, and the repayment of this advance (without interest) was included in the rent. Since the δημόσιοι γεωργοί were in much the same position as other yewpyol and paid rent (expópion, C. P. R. I. 32. 13) for their holdings to a government official, it is probable that in their case too the repayment of the advance was included in their rent. Kenyon on the strength of Brit. Mus. Pap. 193, in which extra payments for dixoi(visia) are connected with some kind of land-tax, has supposed that the advances of corn by the sitologi had to be repaid with $\frac{1}{34}$ interest after the harvest. But, as Wilcken (Archiv, I. p. 150) has pointed out, there is no evidence to show that Brit. Mus. Pap. 193 is concerned with δημόσιοι γεωργοί, and we should explain that papyrus differently; see note on lxxxi. 9.

Owing to the excessive brevity of the present document it is impossible to say what kind of land is in question. There is nothing to show that it was even government as opposed to private land except the comparison with other documents having the same formula, in which the land is either $\beta a \sigma i \lambda i \kappa \eta$, $\pi \rho o \sigma \delta \delta o v$, or (apparently) belonging to some $o \delta \sigma i a$.

Έσχο(ν) προφω() χιρόγρ(αφον) σπερμ(άτων)
 τοῦ ἐνεστ(ῶτος) ε (ἕτους) 'Αντωνίνου
 Καίσαρος τοῦ κυρίου 'Ορσενο(ῦφις)
 πρεσβ(ύτερος) Σαμβâ τοῦ 'Ορσενο(ύφιος)
 (ἀρουρῶν) ε.

1. $\pi\rho o\phi \omega($): cf. B. G. U. 291. I $\delta \sigma \chi ov \pi\rho o\sigma \phi \omega($) $\sigma \pi \epsilon \rho(\mu \omega \tau \omega v)$. Elsewhere in this class of receipts the word is written $\pi \rho o^3$. From B. G. U. 171. 2, where $\delta \omega \star \epsilon \omega v$ is found in the same position, the sense is clear, but the resolution of the abbreviated word is doubtful. The Berlin editors conjecture $\pi \rho o\sigma \phi \rho \rho \omega v$, which makes good sense. But it is curious that in both cases $-\phi \omega$ instead of $-\phi o$ should occur, and the use of $\chi \epsilon \iota \rho \delta \gamma \rho \sigma \phi \sigma v$ shows that a document giving an order for the seed corn, not the seed corn itself, is meant. $\pi \rho o\sigma \phi \omega($) and $\pi \rho o\phi \omega($) however, if correct, suggest nothing but $\pi \rho o\sigma \phi \omega(\eta \sigma \omega)$ or $\pi \rho o\phi \omega (\eta \sigma \omega)$, neither of which is very satisfactory.

5. The amount of seed received is not stated, but had a fixed relation to the aroura, one artaba or thereabouts; cf. introduction.

LXXXI. RECEIPT FOR PAYMENT IN KIND.

Harît. 15.2 x 6.5 cm. A.D. 115.

This and the four following papyri are receipts issued by the sitologi for payment of various taxes in kind. Numerous similar receipts from the Fayûm in the collections of the Berlin and the British Museums have been published, but despite the large number of examples the interpretation of the series is open to doubt, especially in regard to the nature of the taxes and the position of the persons mentioned as making the payments, about whom it is not always clear whether they are the tax-collectors or the tax-payers.

The taxes found, which are written in the genitive, either with or without $i\pi\epsilon\rho$, and usually immediately preceded or followed by a village name, are four : (1) $(i\pi\epsilon\rho)$ $\kappa\alpha\tau\sigma(\kappa\omega\nu)$, lxxxi. 7, lxxxiii. 8, lxxxiv. 9, lxxxv. 10, cclxiv, Ost. 23. 4, B. G. U. 336. 8, 579. 7, 755. 5, 792. 11, 835. 11; (2) $(i\pi\epsilon\rho)$ $\kappa\lambda\eta\rho\sigmai\chi\omega\nu$, B. G. U. 61. 9, Brit. Mus. Pap. 217. 17; cf. $\delta\iota\dot{\alpha}$ $\kappa\lambda\eta\rho\sigmai\chi\omega\nu$, lxxxii. 19, lxxxvi. 8 (a sitologus' account of his monthly receipts) lxxxvi(a) 7; (3) $(i\pi\epsilon\rho)$ $\delta\eta\mu\sigma\sigmai\omega\nu$, generally abbreviated $\delta\eta$, 180. 2, lxxxv. 7, lxxxvi. 7, and lxxxvi(a) 9, B. G. U. 67. 9, 716. 9, 835. 11, Brit. Mus. Pap. 315. 8, 372. 8, 346 (a) 8, (c) 5; (4) $(i\pi\epsilon\rho)$ $l\delta\iota\sigma\kappa\tau\eta(\tau\sigma\nu)$?

The payments $i\pi\epsilon\rho$ κατοίκων and κληρούχων are explained, rightly as we think, by Wilcken (Ost. I. p. 380) as the land-tax (cf. p. 185) upon these two classes of landowners. That for $i\delta\iota\sigma\kappa\tau_i/(rov?)$ is also probably a payment of

land-tax by a private owner. A difficulty arises concerning the interpretation of dymosiav. Wilcken (Archiv, I. p. 144) explains this term as equivalent to $\delta\eta\mu\sigma\sigma(\omega\nu)$ yewpy $\omega\nu$, and supposes that the payment is for the rent ($\epsilon\kappa\phi\phi\rho(\sigma\nu)$) of the cultivators of imperial domain-land. This view that $\gamma \epsilon \omega \rho \gamma \hat{\omega} \nu$ is to be supplied is derived from Kenyon's explanation of this class of papyri, viz. that they record repayments by the $\delta\eta\mu\delta\sigma\omega$ yeapyol of the seed corn advanced to them by the government; though Kenyon's reading $\delta\eta(\mu\delta\sigma_1\omega\nu)$ ($\gamma\epsilon\omega\rho\gamma\delta\nu$) in Brit. Mus. Pap. 315. 8, &c. and the reference to the seed corn are shown by Wilcken to be unsatisfactory. It is clear from other instances, e.g. Brit. Mus. Pap. 180. 2, that $\delta\eta(\mu\sigma\sigma(\omega\nu))$, i.e. $\delta\pi\epsilon\rho$ $\delta\eta\mu\sigma\sigma(\omega\nu)$, must be read; and since the question of a repayment of seed corn does not arise in the case of the payments by private individuals $\delta \pi \epsilon_0$ κατοίκων and κληρούχων, some other explanation is to be sought for in the case of payments $\delta \pi \epsilon \rho \, \delta \eta \mu o \sigma (\omega v)$. Wilcken's own explanation of $\delta\eta\mu\sigma\sigma\omega\nu$ however is not free from difficulty. In the first place it is noticeable that although in sitologus receipts $(i\pi \epsilon \rho) \delta \eta \mu o \sigma (\omega \nu)$ is common, $(i\pi i\rho)$ δημοσίων γεωργών is never found. Secondly, though the έκφόριον of $\delta\eta(\mu \delta \sigma_{i0}) \gamma \epsilon \omega(\rho \gamma o i)$ apparently occurs in lxxxvi together with payments $(\delta \pi \delta \rho)$ $\delta\eta(\mu o\sigma(\omega v))$, the wording of the entries is different in the two cases, and the payments for $\epsilon \kappa \phi \delta \rho \iota o \nu$ are not stated to be $(i \pi \epsilon \rho) \delta \eta (\mu o \sigma (\omega \nu))$. Moreover receipts for payment of ἐκφόριον by δημόσιοι γεωργοί are extant (e.g. a Tebtunis papyrus of the reign of Gaius, and probably lxxxviii), which have nothing to do with sitologi at all. Thirdly in lxxxiii we find persons paying for both $\delta\eta\mu\sigma\sigma\ell\omega\nu$ and κατοίκων simultaneously. If these individuals were really the tax-payers and not the tax-collectors (v. inf.), it is curious that a $\delta\eta\mu\delta\sigma$ is yeapy should also be an owner of catoecic land.

An alternative explanation for the phrase $i\pi i\rho$ $\delta\eta(\mu\sigma\sigma(\omega\nu))$ would be to take $\delta\eta\mu\sigma\sigma\omega\nu$ (as Wilcken himself formerly did) to be neuter, sc. $\tau\epsilon\lambda\epsilon\sigma\mu\delta\tau\omega\nu$, and to treat these payments $i\pi \partial \rho \partial \eta \mu \sigma \sigma \omega \nu$ as payments of land-tax by ordinary land-owners, having no connexion with $\delta\eta\mu\delta\sigma\omega$ yewpyol. The phrase $\tau a \tau \eta s \gamma \eta s$ $\delta \eta \mu \delta \sigma \mu$ in the general sense of taxes upon land frequently occurs in leases. But the difficulty then arises—what was the distinction between the persons who paid $i\pi i\rho$ $\delta\eta\mu\sigma\sigma(\omega\nu)$ and those who paid $i\pi i\rho \kappa \lambda\eta\rho\sigma\sigma(\omega\nu)$? Though $\kappa\lambda\eta\rho\sigma\sigma(\omega\nu)$? has a technical sense in Fayûm papyri of the third century B.C., it seems to be in the Roman period no more than a general term for land-owner as contrasted with a yewpyo's or tenant (Wilcken, Ost. I. p. 185); and it is not satisfactory to suppose that the land-tax was called $i\pi i\rho \kappa \lambda \eta \rho o i \chi \omega \nu$ when paid by the landlord, and $i\pi \epsilon \rho \, \delta \eta \mu \sigma \sigma (\omega \nu)$ when paid by the tenant. Another objection to taking $\delta\eta\mu\sigma\sigma\omega$ as neuter is that the analogy of payments $\delta\pi\delta\rho$ κατοίκων and $\kappa \lambda \eta \rho o \dot{\chi} \omega \nu$ leads us to expect a masculine. On the whole therefore the view Ρ

III.

that dymoolws is for dymoolws yewpyws is preferable. There are in fact a few papyri where $\gamma \epsilon \omega \rho \gamma \hat{\omega} \nu$ is clearly omitted after $\delta \eta \omega \sigma \hat{\omega} \nu$ (Wilcken, Archiv, I. p. 144); and—what is more important—no other view provides a satisfactory explanation for the persons who are constantly found paying υπερ δημοσίων and are called of $d\pi \delta$ followed by a village-name differing from that in which the payment is made. The substantive to be supplied with ol is undoubtedly yewpyol; cf. lxxxvi (a). 10 with lxxxvi. 9, 10, and Brit. Mus. Pap. 315. 9 διà [y]εωργ(ων) 1 Σοκνο(παίου) Νήσου with Gr. Pap. II. xlvii. 7 δια των από Σοκνοπαίου Nήσου². A further comparison of these γεωργοί domiciled in one village and cultivating land in another with C. P. R. I. 33 and Pap. Gen. 81 leads to the conclusion that all these persons called of $d\pi \delta \dots$ who pay $b\pi \partial \rho$ $\delta \eta \mu o \sigma (\omega \nu)$ were δημόσιοι γεωργοί. Those two papyri are both lists of parcels of δημοσία y_{η} , in the one case coupled with personal names, in the other with names of villages, and the δημόσιοι γεωργοί are divided into (a) those $d\pi \delta$ or $d\kappa$ τής κώμης, who lived in the village where they cultivated $\delta\eta\mu\sigma\sigma ia \gamma\hat{\eta}$, and (b) the $\delta\pi\sigma\mu\sigma i$ (Pap. Gen. 81. 19, cf. C. P. R. I. 33. 24), who lived in a different village. This system of classification exactly corresponds with the distinctions in lxxxvi. 9-10 and lxxxvi (a). 8-10 between the persons who pay $i\pi \epsilon \rho \delta \eta \mu o \sigma l \omega r$, an advantage which seems to outweigh the objections to the view that $\delta \pi \epsilon_{\rho} \delta \eta \mu \sigma \sigma (\omega \nu)$ is equivalent to \dot{v} πέρ δημοσίων γεωργών. It remains however to account for the payment by the same person of sums $i\pi \epsilon_{\rho}$ κατοίκων and $i\pi \epsilon_{\rho}$ δημοσίων (v. sup.) and to show why in e.g. Brit. Mus. Pap. 315 the payments from δημόσιοι γεωργοί were accredited to a single individual.

This leads us to the other question in this series of receipts, the position of the persons making the payments. Wilcken (Ost. I. pp. 659-60 and Archiv, I. p. 143) holds that the tax-collectors are not mentioned, and that the individuals who are found in these receipts with a variety of constructions (nominative, ϵls with acc., ϵls $\delta vo\mu a$, or $\delta v \delta \mu a \tau os$) are the tax-payers. His arguments are (1) the analogy of the ostraca of the same period with a similar (but by no means identical) formula, in which the tax-payers, not the taxcollectors, are mentioned; (2) the fact that in several cases more than one individual is found making payments, which is certainly more intelligible on the hypothesis that tax-payers are meant; (3) an ostracon at Gizeh with a heading $[d v r] i \gamma \rho(a \phi ov) d \pi o \chi(\hat{\eta} s) \hat{\eta} s \, \xi \xi \epsilon \delta \delta \mu \eta v [\Pi] a \mu \omega (v \theta \eta ?) \kappa a \Sigma \eta \phi \ldots \kappa a \lambda \mu (\epsilon \tau \delta \chi o s)$ which proceeds $\mu \ell(\tau \rho \eta \mu a) \, \theta \eta \sigma(a v \rho o \hat{v}) \ldots \delta v \delta \mu a \tau ost form those found in$

¹ This reading (proposed by Kenyon) seems to be the best. Our previous suggestion $\pi] \mu\mu\alpha\rho(\chi\hat{u}\nu)$

is undoubtedly wrong; and we are unable to reconcile Wilcken's reading $[\tau]\hat{\omega} * d(\pi \delta)$ with the factimile. ^a The name of the tax which came at the end of line δ of this papyrus is unfortunately obliterated but was probably $\delta\eta\mu\sigma\sigma(\omega r)$. Our reading $\epsilon r \theta[\eta(\sigma a v \rho \hat{\varphi})$ is wrong. Read $\epsilon r (\hat{\varphi}) \delta\eta(\mu\sigma\sigma(\omega r) B] ov\beta(\delta\sigma\tau ov)$.

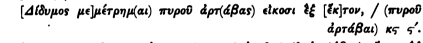
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the heading. The first and third arguments are not very convincing, because the ostraca themselves show that a large degree of variation in the formulae of tax-receipts was simultaneously possible in different parts of Egypt, and in the Ptolemaic period the receipts of sitologi generally mention the tax-collector and omit the tax-payer. But the explanation of Wilcken is confirmed by two receipts in the present volume (lxxxiii and cccxlii) and by one from Tebtunis, in all of which the person in the nominative or with ϵl_s is a woman; and we should not have been disposed to doubt its correctness in all cases, if it were not for the occurrence in a considerable number of these sitologus receipts, especially in the present volume, of a second class of persons introduced by δ_{id} , who are different from the persons in the nominative or with eis ovopa, &c. These persons are found in Gr. Pap. II. xlvii. 7, Brit. Mus. Pap. 315. 9, Ixxxiv. 9 dià Merosspeces, and clxii dià Tesevosspeces. In Ixxxii. 19 διà κληρούχων no name of an individual, whether tax-payer or tax-collector, is given; in lxxxvi and lxxxvi (a) the payments are regularly described as did certain persons. If the persons in the nominative or with ϵ is $\delta \nu o \mu a$, &c., are the tax-payers, who are these persons introduced by δ_{id} ? They cannot be the taxcollectors, in spite of the analogy of did πρακτόρων in money-receipts, for it is impossible that the κληρούχοι in lxxxii. 19 and lxxxvi, or the δημόσιοι γεωργοί in lxxxvi, were the tax-collectors. In the cases where the payment is $i\pi\partial\rho$ κατοίκων or $\kappa \lambda \eta \rho o \chi \omega \nu$ the persons introduced by $\delta \iota \dot{a}$ are to be explained as the tenants who actually make the payment, as distinct from the landlord to whom the landtax, whether paid by himself (e.g. lxxxiii) or his tenant (e.g. lxxxiv), was accredited; cf. Wilcken, Ost. I. p. 115, where yeapyol appear in similar receipts making payments on behalf of their landlords. But in the case of payments $i\pi \epsilon \rho \, \delta \eta \mu \sigma \sigma (\omega r)$ e.g. Brit. Mus. Pap. 315, since there is no relationship of landlord and tenant, a somewhat different explanation must be found. Either the persons in the nominative are the heads or superintendents of an association of $\delta\eta\mu\delta\sigma\iota$ ($\gamma\epsilon\omega\rho\gamma\delta\ell$ or else they are the tax-collectors. In favour of the first hypothesis is the analogy of the receipts $i\pi \epsilon \rho$ κατοίκων and κληρούχων which, so far as we can judge, omit the tax-collector. It is not very satisfactory to suppose that the persons to whom these receipts were made out were in some cases the tax-payers, in others the tax-collectors. Nevertheless several of the receipts $\delta \pi \partial \rho$ $\delta \eta \mu \sigma \sigma \omega \nu$ are in some ways more intelligible on the view that the tax-collector is the person to whom the payments are credited, especially those in which the sums paid are very large (e.g. Brit. Mus. Pap. 180), and those in which the same person pays both $i\pi \epsilon \rho$ $\delta\eta\mu\sigma\sigma(\omega\nu)$ and $i\pi\epsilon\rho$ κατοίκων (e.g. lxxxv). It is therefore not certain that in every case the persons in the nominative or with els are the tax-payers.

P 2

The present papyrus is an acknowledgement by sitologi of the receipt of $26\frac{1}{2}$ artabae of wheat ' for the *károikoi* of Theadelphia' from Athenarion. The amount consisted of land-tax upon *károikoi* and some extra payments, but the loss of the beginnings of lines renders a few points obscure.

[("Ετους) δκτωκ]αιδεκάτου Αύτοκράτορος Καίσαρος [Νερούα] Τραιανοῦ Ἀρίστου Σεβαστοῦ [Γερμα]νικοῦ, μηνζς) Καισαρείο(υ) ιβ. Δίδυμος [καὶ μ(έτοχοι) σιτολ(όγοι)] τοπαρχ(ίας) Θεαδελφεί(ας) καὶ ἄλλων 5 [κωμῶν με]μετρήμεθα ἀπὸ τῶν γενημάτων [τοῦ ἐνεστ(ῶτος)] δκτωικαιδεκάτου ἔτους Ἀθηναρίων) Σωτ() εἰι τιλ.() Ἀφροδ() [....]. :() Θεαδελφεί(ας) κατοί(κων) (πυροῦ) μέτρφ δημοσί[φ [ξυστῷ ἀρ]τάβας εἴκοσι δύο ἤμισυ, [....] ἐπιβολῆς πυρ[ο]ῦ δύο δίμυρον, 19 [....]φης πυροῦ ἤμ[ι]συ τρίτον [ἕκτον], / τοῦ πυροῦ (ἀρτάβαι) κς 5[°], καὶ τὰ προ(σ)μ(ετρούμενα).



3rd hand (?) [....]εις μεμέτρημ(αι) πυροῦ ἐπα[ιτ(ον)] ἀρτ(άβας) είκοσι ἕξ [ἕκτον, / (πυροῦ ἀρτάβαι) κ]ς ς', καὶ τὰ προ(σ)μ(ετρούμενα).

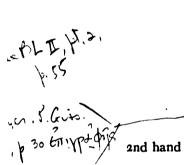
2. τραΐανου Pap. 9. 1. δίμοιρον.

'The eighteenth year of the Emperor Caesar Nerva Trajanus Optimus Augustus Germanicus, the 12th of the month Caesareus. We, Didymus and partners, sitologi of the toparchy of Theadelphia and other villages, have had measured to us from the produce of the present eighteenth year by Athenarion . . . for the catoeci of Theadelphia twenty-two and a half artabae of wheat by smoothed public measure, for the extra charge two and two-thirds artabae of wheat, for . . . five-sixths of an artaba of wheat, total $26\frac{1}{6}$ artabae of wheat and the additional payments.' Signatures of two sitologi.

4. For the supplement cf. Brit. Mus. Pap. 295. Ι σιτολόγ(οι) τοπαρχ(ias) Διονυσιάδοs.

7. The abbreviation $\kappa arois(\omega r)$ is written very cursively, the letters between the κ and ι losing any distinctive shape; but there is more than κo_{ℓ} , to which the abbreviation was generally reduced (cf. introd. to xli, lxxxiv. 9 and B. G. U. 716. 12, where $\kappa(\alpha r)oi(\kappa\omega r)$ preceded by a village name is perhaps to be read). The meaning of the abbreviated entry over the line is uncertain; most probably $\Sigma vrr($) is the name of a village (cf. lxxxvi. 13), the home of Athenarion who paid land-tax at Theadelphia upon catoecic land leased to him there by $\Phi \iota \lambda($)' $\Lambda \phi \rho o \delta($), to whom therefore, as the landowner, the payment was accredited; cf. introd.

8. $[\xi v \sigma r \hat{\varphi}]$: cf. lxxxiv. 7, &c. The corn was not heaped up, but only allowed to fill the measure which was then 'smoothed' with a piece of wood; cf. Wilcken, Ost. I. 769².



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9. On $i\pi i\beta o\lambda i\gamma$ see Wilcken, *ibid.* p. 193, and cf. B. G. U. 515. $7 \tau \dot{a} i \pi \dot{a} \rho \lambda oy \epsilon i as <math>i\pi i - \beta \lambda \eta \delta i \tau a$, and 519. 15 $\tau \hat{a} \nu \delta \eta \mu o \sigma i \omega \nu \kappa a \dot{a} \tau a \nu \sigma i \omega \nu \epsilon \pi i \beta \cdot \lambda \hat{a} \nu$. What the precise nature of the $i\pi i\beta o\lambda i\gamma$ was and whether it was regular or an extraordinary contribution is uncertain. Possibly here it or the payment in the next line has some connexion with the dixourisia or extra charge of $\frac{1}{34}$ in Brit. Mus. Pap. 193. The tax of $1\frac{1}{2}$ to 2 artabae on the aroura in that papyrus is, we conjecture, the land-tax upon eatoecic land (the *vaibiov* which occurs frequently there falls on $\kappa a \tau \sigma i \kappa \sigma i$; cf. introd. to xli). Cf. Wilcken, *ibid.* pp. 194 sqq.

10. Perhaps [iniypa] ofis, on which tax see Wilcken, ibid. pp. 195 sqq.

11. The $\pi \rho o \sigma \mu \epsilon \tau \rho o \dot{\nu} \mu \epsilon \tau a$ in receipts for taxes paid in kind are the equivalent of the $\pi \rho o \sigma \partial i a \gamma \rho a \phi \dot{\rho} \mu \epsilon \tau a$ in the case of those paid in money. In Brit. Mus. Pap. 193 the $\pi \rho o \sigma \mu \epsilon \tau \rho o \dot{\nu} \mu \epsilon \tau a$ amount to about $\frac{1}{6}$, in lxxxvi to about $\frac{1}{7}$ of the main sum.

13. ena[17(0v)]: cf. lxxxiii. 9 and B. G. U. 792. 12. The meaning is obscure.

LXXXII. RECEIPT FOR PAYMENT IN KIND.

Harît. 20.5 × 8.5 cm. A.D. 145.

Acknowledgement by the sitologi of Berenicis-on-shore of the payment of $74\frac{2}{3}$ artabae of wheat and $38\frac{2}{3}$ artabae of barley from the $\kappa\lambda\eta\rho\sigma\partial\chi\sigma\iota$ of Berenicis and others; cf. introd. to lxxxi.

*Ωρος "Ηρωνος και ο[ί

μέτ[ο]χ[ο]ι σιτολόγοι κώμης Βερνικίδος Αίγιαλοῦ [με-

μετρήμεθα τη κα

5 καὶ κβ τοῦ Μεσορη μηνός

{τοῦ Μεσορὴ μηνδς} τοῦ ἐνεστῶτος η (ἔτους) ἀντωνείνου Καίσαρος τοῦ κυρίου γεν[η(μάτων)

τοῦ αὐτοῦ ἔτους πυροῦ μέ-

10 τρφ δημοσίφ ἀρτάβας ἐβδομήκοντα τρίτον τετρακαιεικ[ο]στόν, ὦν κλη[ρ]ούχων Βερνικ(ίδος) (πυροῦ ἀρτάβας) ξη ૬΄ [κδ″,

τελωνικ(η̂s) άτελ(είαs) Αδριανη̃[s

15 οὐσία[s] μισθ() (πρότερον) Ἰουλίου
 ἀσκ[λη]πιάδου (πυροῦ ἀρτάβας) α γη,
 ἀπολλωνιάδος κληρού(χων)

(πυροῦ ἀρτάβας) βκδ, / αἰ π(ροκείμεναι).

καί τη κδ διά κληρούχ(ων) (πυροῦ ἀρτάβας) δ (ήμισυ) ιβ", καὶ 20 κριθής άρτάβας τριάκοντα όκτω δίμοιρον, / (πυροῦ ἀρτάβαι) δ (ημισυ) ιβ", κριθ(η̂s) (ἀρτάβαι) λη β'. *Ωρος "Ηρωνος καί οἱ μέτοχοι 25 [σιτολό]γοι δια Χαιρήμονος θηα[...]. φου μεμετρήμεθα τας του (πυρού αρτάβας) οδ (ημισυ) γη, κριθ(ης) $(\dot{a}\rho\tau\dot{a}\beta as) \lambda\eta \beta'$

25. d of dua corr. from x. 21. Row written over an obliterated word.

3. Berenicis Alyualoù was on the shore of Lake Moeris, probably to the north of Kasr el Banât; cf. p. 14.

14. τελωνικ(η̂s) dreh(eins): cf. xl. 3 απαιτήσιμον τελωνικη̂s ατεh(eins) and B. G. U. 199 verso 1, where a payment into built is coupled with redurings dredeias. It is clear from the present passage that this curiously named charge fell upon the puotowrai our our in i. e. the lessees of the oùoias belonging to the emperor; cf. introd. to xl. 15. πρότερον is expressed by a', as in lxxxvii. I. 6. The Julius Asclepiades here is

probably identical with the 'philosopher' mentioned there.

25-6. Not θησαυροφύ (λακοs).

LXXXIII. RECEIPT FOR PAYMENT IN KIND.

Kaşr el Banât. 28.5 × 8.2 cm. A.D. 163.

Acknowledgement by the sitologi of Euhemeria of a payment of $4\frac{9}{24}$ artabae of wheat ' for the *k*droikoi of Euhemeria' to the account of Sarapias, daughter of Sarapion. On the importance of this papyrus see introd. to lxxxi.

["Ετους τρ]ίτου Άν[τ]ωνίνου

[καί Ο] ύήρου των κυρίων

Σ[εβαστών], Έπειφ κη. Σαβείνος

καί ο[ί μέτο]χ(οι) σιτολ(όγοι) Εύημερείας

5 μ[εμε]τρήμεθα από των

γενη(μάτων) τοῦ αὐτοῦ (ἔτους) εἰς Σαραπιάδα Σαραπίωνος

Εὐη(μερείας) κ(ατ)οί(κων) (πυροῦ) μ[έτρφ δη]μοσίφ [ξ]υστ[φ ἐ]παιτον ἀρτάβ(ας) τέσσα-

10 ρ[as τρίτ]ον τετρακαιεικοστόν,

/ (πυροῦ ἀρτάβαι) δ γκδ, καὶ τὰ προσμετρούμ(ενα).

LXXXIV. RECEIPT FOR PAYMENT IN KIND.

Ûmm el 'Atl. Gizeh Inv. no. 10224. 12.2 × 10.8 cm. A.D. 163.

Acknowledgement by the sitologi of Néστου ἐποίκ(ιου), a village near Bacchias, of the payment of $1\frac{1}{6}$ artabae of wheat 'for the κάτοικοι of Hephaestias.' The payment is made by Petosiris, probably a γεωργός, to the account of Kopes (?); cf. introd. to lxxxi.

> Έτ[ου]ς τρίτου Αὐτοκρ[άτορος] Καίσαρος Μά[ρκου] Αὐρηλίου Ἀν[τω]νίνου Σεβαστοῦ καὶ Αὐτοκράτ[ορο]ς Καίσαρος Λουκίου Αὐρηλίου Οὐήρου Σεβαστοῦ,

5 Μεχείρ ιδ. Κρίων Ζωίλου καὶ μέτοχ(οι) σιτολ(όγοι) Νέστου ἐποικ(ίου) μεμετρήμεθα μέτρφ δη(μοσίφ) ξυστφ ἐκ τοῦ γενή(ματος) τοῦ διελ(ηλυθότος) β (ἔτους) εἰς Κοπῆν 'Αρπάλου διὰ Πετοσίρεως 'Ηφαι(στιάδος) κ(ατ)οί(κων)

10 (πυροῦ ἀρτάβην) μίαν ἕκτον, γ(ίνεται) (πυροῦ ἀρτάβη) ας΄, καὶ τούτων τὰ προσ(μετρούμενα).

5. (willow Pap.

LXXXV. RECEIPT FOR PAYMENT IN KIND.

Harît. 19.7 × 9.3 cm. A.D. 247.

Acknowledgement by the *decemprimi*, who in the third century take the place of the $\sigma_{i\tau}\sigma\lambda\delta\gamma\sigma_{i}$ in this class of receipts (cf. B. G. U. 579), of $\delta\sigma_{1}^{2}$ artabae of wheat and δ_{2}^{2} artabae of barley $\delta\pi\lambda\rho$ $\delta\eta\mu\sigma\sigma\ell\omega\nu$, and 3 artabae $\delta\pi\lambda\rho$ $\kappa\alpha\tau\sigma\ell\kappa\omega\nu$, paid by Patereus; cf. introd. to lxxxi. The papyrus incidentally shows that

the *decemprimi* were not all members of the $\beta ov\lambda \dot{\eta}$ (cf. note on line 3). A remarkable extra charge occurs in lines 12-13.

The writing is on the verso, the recto being blank; the papyrus is a real exception to the rule that the recto is first used.

Αυρήλιοι 'Ωρείων έξηγητεύσας πρυ-

τανεύσας καὶ Ἡρᾶς γυμ(νασίαρχος) καὶ Τούρβων

κοσμητ(ής) και έξηγητεύσας βουλευται

καλ Σερήνος γυμ(νασίαρχος) πάντες της Άρσι(νοιτών) πόλ(εως)

5 δεκάπρωτοι 5 και η τοπαρχίας Θεμίστου),

έμετρήθησαν έν θησ(αυρφ) κώ(μης) Θεαδελφίας

ἀπὸ γενη(μάτων) γ (ἔτους) ὑπὲρ δημοσ[ί]ω(ν) αὐτῆς ὀνόματος Πατερεῦτος ἀπάτορος μέτρω δημοσίω ἐυστῶ

πυρού αρτάβας έξήκοντα ημισυ τέταρ-

10 τον, γ(ίνονται) (ἀρτάβαι) ξ (ἥμισυ τέταρτον), κριθ(ῆς) (ἀρτάβαι) ς (ἥμισυ τέταρτον), καὶ ὑπὲρ κατοίκων

της αύτης πυρού άρτάβας τρείς,

 $\gamma(iνονται)$ (άρτάβαι) γ έσχομεν δε $\dot{v}\pi(\epsilon\rho)$ τοῦ πυροῦ

τούς όβολούς. (έτους) δ Αύτοκράτορος

Καίσαρος Μάρκου Ιουλίου Φιλίππου

15 Εὐσεβοῦς Εὐτυχοῦς καὶ Μάρκου Ἰουλίου Φιλίππου γενναιοτάτου καὶ [ἐ]πιφανεστάτου Καίσαρος Σεβαστῶν, Τῦβι κγ.

and hand $A \dot{v} \rho \eta (\lambda \log) \Sigma \epsilon \rho \eta vos \gamma u \mu (va \sigma (a \rho \chi os) \sigma \epsilon \sigma \eta (\mu \epsilon (\omega \mu a \iota)).$ (3rd hand) $A \dot{v} \rho \eta \lambda \log$

Τούρβων κοσ(μητής) και έξηγη(τεύσας) βου(λευτής)

20 σεσημ[ε]ίωμαι.

7. απο γενη γ (ετους) and αυτης over the line. 9, 11. l. ἀρτάβαι. 10. κριθ (αρταβαι) 5 (ημισυ τεταρτον) over the line. 12. του over the line. πυρου cort. from τουτου.

3. Bouleurai: from the position which this word occupies it appears that Serenus who follows was not a Bouleuris; cf. line 18 where Bouleuris does not occur in his signature. The opinion of Menadier (Wilcken, Ost. I. p. 626) that the descámporot were not necessarily Bouleurai is therefore confirmed against the view of Waddington adopted by Wilcken.

12. The reading $\delta\pi(\epsilon\rho)$ is very doubtful, but there is some word between $\delta\epsilon$ and $\pi\nu\rho\rho\delta\nu$. The nature of this extra charge is quite obscure. If it corresponds to the $\pi\rho\sigma\rho\mu\epsilon r\rho\nu\delta\mu\epsilon ra$ found e.g. in lxxxi. 11, it is remarkable that it should be in money. The mention of obols suggests a comparison with the $ra\delta\beta\iota\rho\sigma$ and $\kappa\delta\lambda\lambda\nu\beta\sigma\sigma$ taxes (introd. to xli) which are associated with (probably) the land-tax in Brit. Mus. Pap. 193.

LXXXVI.. ACCOUNT OF A SITOLOGUS.

Harît. 23.4 × 11.2 cm. Second century.

An account of payments of wheat, barley, and lentils received during the month Phaophi from various classes of persons in several villages; cf. B. G. U. 835, lxxxvi (a), ccc, and cccxl. Three kinds of payments occur: (1) $(i\pi \partial \rho)$ $\delta\eta(\mu o \sigma l \omega v)$, i.e. rent of holdings paid by $\delta\eta\mu \delta\sigma i o v \epsilon \omega \rho y o l$ (cf. introd. to lxxxi); (2) $\delta_{i}() \phi_{0}()$, a small charge more or less proportionate to that for $\delta\eta(\mu o \sigma(\omega v))$. δi stands for $\delta i(a \phi \beta \rho v)$ and ϕo for $\phi o(\rho \epsilon \tau \rho v)$, as is shown by lxxxvi (a). 11, and an Amherst papyrus in which διαφόρου φορέτρου occurs. The charges for freight are kept separate throughout the papyrus, and are added up separately in line 2, though included in the grand total in lines 1 and 27. Another payment is found in line 3 in connexion with the δημόσιοι γεωργοί and consists of two abbreviated words, $\delta ioi(\kappa \eta \sigma \epsilon \omega s) \epsilon \kappa \phi o(\rho (ov))$, so that it is really identical with the first; see introd. to lxxxi. Payments of land-tax by $\kappa\lambda\eta\rho\sigma\vartheta\chi\sigma\iota$ also occur several times, but *károikoi* are not mentioned.

The villages from which the tax-payers came are Theadelphia, Euhemeria, Polydeucia, Dionysias, Philagris, Philoteris, Autodice and two others, all of which were in the division of Themistes, and Oxyrhyncha in the division of Polemo.

On the verso is a tax-receipt (lxiv).

- $I [\Sigma v] v \eta \chi \theta(\eta \sigma a v) \epsilon i \sigma \delta o \chi(\hat{\eta} s) \tau o \hat{v} \Phi a \hat{\omega}(\phi \iota) \tau o \hat{v} \gamma (\epsilon \tau o v s) a \pi \delta \lambda \eta(\mu \mu a \tau \omega v) \beta$ (έτους) διοι(κήσεως) (πυροῦ ἀρτάβαι) υκγ (τέταρτον), κρι(θης) (ἀρτάβαι) ρθ (ήμισυ τέταρτον),
- 2 $\phi a\kappa(o\hat{v})$ ($d\rho\tau a\beta a\iota$) $\rho\kappa \ \iota\beta''$, $\delta\iota(a\phi\delta\rho ov)$ $\phi o(\rho\epsilon\tau\rho ov)$ ($\pi v\rho o\hat{v} \ d\rho\tau a\beta a\iota$) $\epsilon \ \overline{\beta\eta}$, $\kappa\rho\iota(\theta\eta s)$ $(\dot{a}\rho\tau\dot{a}\beta\eta) a (\ddot{\eta}\mu\iota\sigma\upsilon) \gamma', \phi(a\kappao\hat{\upsilon}) (\dot{a}\rho\tau\dot{a}\beta\eta s) (\ddot{\eta}\mu\iota\sigma\upsilon) \iota\beta''. \quad \tilde{\omega}\nu$
- 3 Θεα(δελφείας) δι(à) δη(μοσίων) γεω(ργών) διοι(κήσεως) εκφο(ρίου) (πυρού άρτάβαι) ξη η', κρι(θη̂ς) ἀρτάβαι δ γκ[δ], φ(ακοῦ) (ἀρτάβαι) να βκδ,
- 4 προσ(μετρούμενα) (πυροῦ ἀρτάβαι) θ (ημισυ) γ' , κρι(θ η̂s) (ἀρτάβηs) (ημισυ) η', φ(ακοῦ) (ἀρτάβαι) ιβ ιβ'', / (πυροῦ ἀρτάβαι) οη (ημισυ), κρι(θη̂ς) $(\dot{a}\rho\tau\dot{a}\beta a\iota) \in \gamma\kappa\delta, \phi(a\kappa\delta) (\dot{a}\rho\tau\dot{a}\beta a\iota) \xi\gamma \overline{\beta\eta},$

5 [....]. κρι(θη̂s) (ἀρτάβηs) (τέταρτον), φ[α]κ(οῦ) (ἀρτάβηs). η', καὶ δι(à) [κ]<u>λη(</u>ρούχων) (πυροῦ ἀρτάβαι) δ (ημισυ), / κώ(μης) (πυροῦ ἀρτάβαι) πγ καὶ τὰ γ(),

6 [κρι(θη̂s) (ἀρτάβαι) ε (ημισυ) η', φ(ακοῦ) (ἀρτάβης) ...] κδ. Εὐη(μερείας) δη(μοσίων) δι(ὰ) τῶν ἀπὸ Θε(αδελφείας) (πυροῦ ἀρτάβαι) οη (ημισυ) κδ, κρι(θη̂ς) (ἀρτάβαι) δ βκδ,

φακοῦ (ἀρτάβαι) κδ,

8 δι(à) κλη(ρούχων) (πυροῦ ἀρτάβαι) ιβ ιβ", κρι(θη̂s) (ἀρτάβαι) ιθ (ημισυ) [κδ]", / κώ(μης) (πυροῦ ἀρτάβαι) q (ημισυ) η', κρι(θη̂s) (ἀρτάβαι) κδ (τέταρτον), φ(ακοῦ) (ἀρτάβαι) κδ.

9 Πολ(υδευκείας) δη(μοσίων) δι(à) των ἀπὸ τ(η̂ς) κώ(μης) (πυροῦ ἀρτάβαι) $a \overline{\gamma[\iota\beta]}, \delta\iota(a\phi \delta\rho o v) \phi o(\rho \epsilon \tau \rho o v) (πυροῦ ἀρτάβης) κδ",$

10 καὶ δι(ὰ) τῶν ἀπὸ Θε(αδελφείας) (πυροῦ ἀρτάβαι) λβ, κρι(θῆς) (ἀρτάβαι) κη γιβ, φ(ακοῦ) (ἀρτάβαι) δ κδ, δι(αφόρου) φο(ρέτρου) (πυροῦ ἀρτάβης) (ὅμισυ) ιβ΄΄, κρι(θῆς) (ἀρτάβης) (ὅμισυ),

φ(ακοῦ) (ἀρτάβης) ιβ",

12 καὶ δι(à) τῶν ἀπὸ Φιλαγ(ρίδος) (πυροῦ ἀρτάβαι) η, δι(αφόρου) φο(ρέτρου) ς', 13 καὶ δι(à) τῶν ἀπὸ Συντ(s^{ch^k)} φ(ακοῦ) (ἀρτάβαι) κζ, δι(αφόρου) φο(ρέτρου) φ(ακοῦ) (ἀρτάβης) (ἤμισυ),

14 καὶ δι(à) κλη(ρούχων) (πυροῦ ἀρτάβαι) ϵ (ἥμισυ), δι(αφόρου) φο(ρέτρου) η',
 / κώ(μης) (πυροῦ ἀρτάβαι) μ₅- (ἤμισυ) γιβ, κρι(θῆς) (ἀρτάβαι) κη γιβ.

15 [....] φ(ακοῦ) (ἀρτάβαι) λα κδ, δι(αφόρου) φο(ρέτρου) (πυροῦ ἀρτάβης) (ἤμισυ) γιβ, κρι(θῆς) (ἀρτάβης) [(ἤμισυ)], φ(ακοῦ) (ἀρτάβης) (ἤμισυ) ιβ^κ.

16 [... () δη(μοσίων) δι(à) τῶ]ν ἀπὸ Θε(αδελφείας) (πυροῦ ἀρτάβαι) δ $\overline{\gamma\eta}$, 17 [καὶ δ(ιὰ) τῶν ἀπὸ Φιλ]ῳτ(ερίδος ?) (πυροῦ ἀρτάβαι) ο, [/ κ]ψ(μης) (πυροῦ ἀρτάβαι) οδ $\overline{\gamma\eta}$.

18 Διονυ(σιάδος) δη(μοσίων) (πυροῦ ἀρτάβαι) ν. Φιλαγ(ρίδος) [δι(ἀ) κ]λη(ρούχων) (πυροῦ ἀρτάβαι) η (ἡμισυ) η', δι(αφόρου) φο(ρέτρου) ς'.

19 Φιλωτ(ερίδος) δι(à) κλη(ρούχων) (πυροῦ ἀρτάβαι) ζ γκδ.

20 Αὐτοδ(ίκης) δη(μοσίων) δι(à) τῶν ἀπὸ Θε(αδελφείας) (πυροῦ ἀρτάβαι) η γη, δι(αφόρου) φο(ρέτρου) (πυροῦ ἀρτάβης) η κδ.

21 A.() δι(à) τῶν ἀπὸ Θε(αδελφείας) (πυροῦ ἀρτάβαι) β κδ", δι(αφόρου) φο(ρέτρου) ιβ".

22 καὶ ὑπ(ἐρ) λη(μμάτων) Πολέ(μωνος) 'Οξυρύγχ(ων) δι(ἀ) τῶν ἀπὸ Θε(αδελφείας) (πυροῦ ἀρτάβαι) μζ (ημισυ) γη,

δι(αφόρου) φο(ρέτρου) δ γιβ,

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24 καὶ δι(à) τῶν ἀπὸ Συντ(p^{c^{4'})} κρι(θης) (ἀρτάβαι) ιγ (ημισυ) η', δι(αφόρου) $\phi o(\rho \epsilon \tau \rho o v) a \gamma',$

25 / κώ(μης) (πυροῦ ἀρτάβαι) μζ (ημισυ) γη, κρι(θης) (ἀρτάβαι) ιγ (ημισυ) η', δι(αφόρου) φο(ρέτρου) (πυροῦ ἀρτάβαι) δ γιβ, κρι(θη̂ς) (ἀρτάβαι) α γ΄.

26 και $i\pi(\epsilon\rho)$ $\lambda\eta(\mu\mu a \tau \omega \nu)$ α (έτους) $\Theta \epsilon a \delta \epsilon \lambda(\phi \epsilon i a s)$ $\delta i(a)$ $\delta \eta(\mu o \sigma i \omega \nu)$ $\gamma \epsilon \omega(\rho \gamma \hat{\omega} \nu)$ κρι(θη̂ς) (ἀρτάβαι) λς.

27 / αί π(ροκείμεναι) διοι(κήσεως) (πυροθ άρτάβαι) υκη (τέταρτον), κρι(θής) (ἀρτάβαι) ρθ (ημισυ τέταρτον), φ(ακοῦ) (ἀρτάβαι) ρκ ιβ".

10. $\eta \overline{\gamma \beta}$ in the entry for $\kappa \rho (\theta \eta s)$ is written above the line over an erasure.

1. dian(nfracos): the word is here used apparently in its limited sense applying to payments on behalf of the government as opposed to payments on behalf of the temples; cf. xli. I. 12.

The correctness of the totals in this line and the next can be verified in five out of the six items; owing to the lacunae in lines 5 and 10 in the fractions of two amounts of lentils we are not able to fill up the lacunae there.

4. Out of the three totals obtained by adding the *προσμετρούμενα* to the preceding sum, two, the $78\frac{1}{2}$ artabae of wheat and the $5\frac{1}{24}$ artabae of barley are not quite correct, $68\frac{1}{2}+9\frac{5}{2}$ artabae of wheat making a total of $77\frac{3}{2}$, and $4\frac{3}{2}+\frac{5}{2}$ artabae of barley making 5. The addition of the lentils is right. 5. The lacuna at the beginning of the line no doubt contained a statement of the nature of the two small payments which follow. $\delta_i(a\phi\delta\rho ov)\phi_i(\rho\epsilon \rho ov)$ is out of the question, for these two summers are not included in the foright in the follow.

for these two payments are not included in the freight total in line 2. $\delta\eta(\mu\sigma\sigma\omega\nu)$ followed by $\delta_i(a)$. . . is more likely.

and rà $\gamma($): the meaning of this phrase (cf. cccxxxix) is obscure.

6. των από Θe(adeλφeias): γeupyoi whose domicile was at Theadelphia but who cultivated land at Euhemeria; cf. line 9 and lxxxvi (a). 8-9, and introd. to lxxxi.

9. Πολ(udeuneios): this village was near Theadelphia; cf. cviii. 11 and p. 14.

LXXXVI (a). ACCOUNT OF SITULOGI.

Harît. 23.6 × 19.5 cm. A.D. 161-169.

An account of receipts during ten days by the sitologi of Theadelphia. The payments are made partly by $\delta\eta\mu\delta\sigma$ is $\gamma\epsilon\omega\rho\gamma\delta($, partly by $\kappa\lambda\eta\rho\delta$, and there are small charges for freight; cf. introd. to lxxxi and lxxxvi. The first two lines are a later addition in a smaller, but probably not different, hand. On the verso is a short account.

>]κδ κρι(θη̂s) (ἀρτάβαι) ρκη γκδ φακοῦ (ἀρτάβαι) [.]η[] καί μέτοχ(οι) σιτολ(όγοι) Θεαδελφείας

]. από α έως ι τοῦ Ἐπεὶφ μηνός

5 [τοῦ..., ἔτους] 'Αντωνείνου καὶ Οὐήρου κυρίων

 $[dπ \partial των γ ενη(μάτων)]$ τοῦ αὐτοῦ (ἔτους) (πυροῦ ἀρτάβας) 'Γω[[ν]] (ήμισυ τρίτον) η', ῶν

[διὰ δημοσίω(ν) γεω]ργῶ(ν) (πυροῦ ἀρτάβας) 'Βηοβ β', φορέτ(ρου) κλ() (πυροῦ . ἀρτάβας) ε γκδ,

/ διὰ δημοσίω(ν) γεωργῶ(ν) [(πυροθ ἀρτάβαι)] 'Βηοηκ'δ', καὶ διὰ κληρούχω(ν) (πυροῦ ἀρτάβας) Σπα (ήμισυ) η', / κώ(μης) (πυροῦ ἀρτάβαι) 'ΓΣνθ β', καὶ ὑπὲρ

άλλων κω(μῶν)

10 Πολυδευκ(είας) δημοσίω(ν) διὰ τῶν ἀπὸ Θεαδελφ(είας) γεωργῶ(ν) (πυροῦ ἀρτάβας) τοδ (ἤμισυ) ίβ΄,

διαφόρου (πυροῦ ἀρτάβας) 5 (ἡμισυ) κ΄δ΄.

2. $\overline{\gamma \kappa \delta}$ is written above the line over an erasure.

7. κλ(ηρούχων) naturally suggests itself (cf. cccxxxviii); but the payment is by δημόσιοι γτωργοί.

10. Cf. lxxxvi. 9-10 and introd. to lxxxi.

11. diadópou: sc. dopérpou. Cf. introd. to lxxxvi.

LXXXVII. PAYMENT THROUGH A BANK.

Kașr el Banât. 22.8 x 30.9 cm. A.D. 155.

Receipt for various sums paid into a local bank, probably at Euhemeria, by the overseers of some estates belonging to the corporation (olkos) of the city of Alexandria. These were situated at Euhemeria, and had formerly belonged to a 'philosopher' named Julius Asclepiades (cf. lxxxii. 15), who had presumably bequeathed them to the city; and it is the rentals ($\phi \phi \rho os$) of these estates, which were managed by $i \pi i \pi \eta \rho \eta ral$, that are the subject of the receipt. The document is of much interest, not only as affording an indication of some of the sources from which the wealth of Alexandria was derived and the manner of their acquisition, but also as an illustration of the development reached at this period by the banking system. The money paid into a local bank in the Fayûm was to be paid out to a person at Alexandria. This person would naturally not have to wait for the coin to be actually transported. The mutual relations and organization of the local bank and the bank at the capital were such that money paid into the one could be drawn at the other.

The papyrus is written in a remarkable hand, which presents at first

sight an almost Byzantine appearance, mainly due to the thickening of the extremities of the rather large and heavy semiuncial letters.

Col. I.

Έτους ιη Αὐτοκράτορος Καίσαρος Τίτου Αἰλί[ο]υ
΄ Αδριανοῦ 'Αντωνείνου Σεβαστοῦ Εὐσεβοῦς,
Μεχ(εἰρ) κζ. ἐποίησεν ἐπὶ τ(ην) Τίτου Φλ(αουίου) Εὐτυχ(ίδου) τράπ(εζαν) Εὐ-δαίμων Σαραπίωνος κ(αἰ) μέτοχ(οι) ἐπιτηρηταὶ
5 ὑπαρχύντων οἴκου πόλεως 'Αλεξανδρέων

ς σπαρχονίων σεκού ποκεως πεκερανορεων (πρότερον) Ιουλίου Άσκληπιάδου φιλοσόφο(υ) όντων περί κώμ(ην) Εὐημερείαν εἰς φόρο(ν) ιζ (ἔτους) τάλαντ[ο]ν ἐν καὶ δραχ(μὰς) τετρακισχειλίας ἐπὶ τῷ τὸ ἴσον ἐν Ἀλεξανδρεία δοθῆναι τῷ ἐπὶ τῶν

10 στεμμάτων προκεχι(ρισμένω), / (τάλαντον) α (δραχμαί) 'Δ.
 'Επείφ η, δ αὐτ(δς) κ(αἰ) μέτοχ(οι) δμ(οίως) εἰς φόρο(ν) ιζ (ἕτους)
 τάλαντον ἕν κ(αἰ) δραχ(μὰς) χειλίας τετρα κοσίας, / ὡς πρόκ(ειται) (τάλαντον) α (δραχμαἰ) 'Αυ.
 ιθ (ἕτους), Φαῶφι ι, ὁ αὐτ(δς) κ(αἰ) μέτοχ(οι) ὁμ(οίως) εἰς

15 φόρο(ν) ιη (ἕτους) δραχ(μὰς) χειλίας, / ὡς πρόκ(ειται) (δραχμαὶ) 'Α.
 Άδριανοῦ η ὁ αὐτ(ὀς) κ(αἰ) μέτοχ(οι) ὁμ(οίως) εἰς φόρο(ν)
 [ιη (ἕτους) δ]ραχ(μὰς) χειλίας ὀκ[τακ]οσίας, / ὡς πρόκ(ειται) [(δραχμαὶ) 'Αω.
 [Φαμε]νὼ[θ] ζ, [ὁ αὐτ(᠔ς) κ(αἰ) μέ]τοχ(οι) ε[ἰς φό]ρ[ο(ν)

 $i\eta$ (ξτους) [δρα]χ(μας) δισχ[ε]ιλία[ς, / ώ]ς πρόκ(ειται) (δραχμαι) 'B. 20 'Eπειφ ε, δ αὐτ(δς) κ(αι) μέτ[οχ(οι)] εἰς φόρο(ν) ιη (ξτους) δρα[χ(μας)

δισχειλίας, / ώς πρόκ(ειται) (δραχμαί) 'Β.

Col. II.

κ (ἕτους), Φαῶφι ε, [ό αὐτ(ὸς) κ(αἰ) μέτ]οχ(οι) εἰς φόρ[ο(ν) ιη (ἕτους) δραχ(μὰς) [χ]ε̞ιλία̞[ς ...]κοσίας, / ὡς πρόκ(ειται) (δραχμαἰ) 'A[.

5. υπαρχουτων Pap. 9. τσον Pap. 10. 'Δ. Pap.; so 'Au. in 13 and similarly in 15, 21. 11. ō Pap.; so in 14, 16, 20.

'The 18th year of the Emperor Caesar Titus Aelius Hadrianus Antoninus Augustus Pius, Mecheir 27. Paid into the bank of Titus Flavius Eutychides by Eudaemon, son of Sarapion, and partners, overseers of the property belonging to the corporation

of the city of Alexandria and formerly to Julius Asclepiades the philosopher, situated at the village of Euhemeria, for the rent of the 17th year, one talent and four thousand drachmae, on condition that an equivalent amount should be paid at Alexandria to the official in charge of the *stemmata*, total I tal. 4000 dr. Epeiph 8, by the same person and his partners, as before for the rent of the 17th year, one talent one thousand four hundred drachmae, total as above written I tal. 1400 dr. &c.

I. 5. οἶκου πόλεως: cf. lxxxviii. 5, where the phrase recurs, πόλεως apparently there referring to Arsinoë. A similar use of the word oleos is found in Ox. Pap. I. 127. I o ἔνδοξ(os) 'oξυρυγχ(ιτῶν).

9. τφ «πὶ τῶν στεμμάτων: the same title is known to have existed at Antinoë from an inscription dedicated to Severus Alexander in A. D. 232-3 (C. I. G. 4705) πρυτανεύωντος Αὐρηλίου 'Ωριγέν[ους το]ῦ καὶ 'Απολλωνίου βουλευτοῦ γυμν[ασιάρχου καὶ] ἐπὶ τῶν στεμμάτων. στέμμα here has apparently the sense of ordo or familia, for which cf. C. I. G. 3995 b, 9897.

LXXXVIII. RECEIPT FOR RENT.

Harît. 22.4 x 10.2 cm. Third century A.D.

Receipt issued to a cultivator by the nomarch acknowledging payment of the year's rent for a plot of land which had belonged to the Queen of Ptolemy Neos Dionysus, and was now apparently part of the common property of the city of Arsinoë. That land was owned by cities and villages is shown both by the preceding papyrus and by Pap. Gen. I. 16, B. G. U. 659. II. (Socnopaei Nesus), C. P. R. 39 (Hermopolis), 41 (Obthis in the Hermopolite nome); and it is probable that such communal land is generally meant by the phrase $\delta\eta\mu\sigma\sigma(a \gamma\hat{\eta}$. A parallel for the survival of the distinguishing title of land which had in Ptolemaic times been included in the royal domains is found in B. G. U. 512, where the $\Phi\iota\lambda a\delta\ell\lambda\phi\sigma\sigma$ or $\delta\sigma$ is coupled with the $\gamma\hat{\eta}$ $\beta a\sigma\iota\lambda\iota\kappa\dot{\eta}$ and $\gamma\hat{\eta}$ $\pi\rho\sigma\sigma\delta\delta\sigma\nu$. In that instance, too, the land had not improbably been the property of a queen, Arsinoë Philadelphus, from whom it had passed to the temples; cf. Wilcken, Archiv, I. 150².

> Άπίων νομάρχης διὰ "Ηρωνος Ή[ρ]ακλέω γεωργώ καὶ μετόχ(οις) χαίρειν. ἔσχον παρὰ σοῦ τὸ ἐκφόριον οὖ γεωργεῖς κλήρου περὶ κώμην 5 Θεαδελφείαν οἴκου πόλεως βασιλίσσης Πτολεμαίου Νέου Διονύσου ὑπ ἐἰρ γενήματος δω-

δεκάτου έτους πλήρης.

 $(\tilde{\epsilon}\tau o \upsilon s) \ \iota \beta, \ E \pi \epsilon [i] \phi \kappa \beta.$

On the verso

10 αποχή Ηρακλέ[ο(υ) και μετόχω(ν).

2. Rat perox inserted above the line.

'Apion, nomarch, through Heron, to Heracleus, cultivator, and his partners, greeting. I have received from you the rent of the plot cultivated by you near the village of Theadelphia belonging to the corporation of the city and formerly to the Queen of Ptolemy Neos Dionysus, on account of the produce of the twelfth year, in full. The twelfth year, Epeiph 22.'

2. γεωργφ: Heracleus is not called a δημόσιος γεωργός, but that no doubt was his correct title; cf. xviii (a). 1.

5. okou $\pi \delta \lambda \cos z$: for okos in this sense cf. lxxxvii. 5, note. $\pi \delta \lambda \sin z$ in the Fayûm more naturally refers to Arsinoë than to Alexandria, and that Arsinoë is meant may be concluded from the fact that the receipt is issued by the nomarch.

LXXXIX. LOAN OF SEED.

Kașr el Banât. 26.8 x 9.5 cm. A.D. 9.

Acknowledgement of a loan of vegetable-seed and barley for a period of four months. No interest was required for the loan, as was sometimes the case with loans in kind (cf. xc and Wilcken, *Ost.* I. p. 679); but in case the borrower failed to return it at the specified date, he was pledged to pay ten times the amount of vegetable-seed, and no doubt the barley at a similarly high rate, though the exact proportion is lost. For the severity of the penalty cf. xi. 31.

The papyrus is dated at the top in the 38th year of the $\kappa\rho\delta\tau\eta\sigma\iotas$ of Augustus, and below this after a large blank space follows the contract headed by another date, 'the 38th year of Caesar' simply, which also occurs in lines 14, 15. This double method of dating by the $\kappa\rho\delta\tau\eta\sigma\iotas$ and by the ordinary regnal year is found in B. G. U. 174; and the identity of the numbers of the years of the $\kappa\rho\delta\tau\eta\sigma\iotas$ and of the reign proves that both were reckoned from the same point of time. The method of dating by the $\kappa\rho\delta\tau\eta\sigma\iotas$ of Augustus, of which this papyrus offers the fifth instance, originated, as is shown by Wilcken (cf. Ost. I. pp. 787, 788), in a decree of the senate establishing an era in Egypt reckoned from the date of the capture of Alexandria; cf. Dio li. 19. 6. The innovation had little success, and except on coins of the opening year of Tiberius' reign no traces of the era have been found later than Augustus' death.

The contract has been cancelled in the usual manner by cross-strokes of the pen, implying that the loan had been repaid.

> Έτους ὀγδόου καὶ τριακοστοῦ τῆς Καίσαρος κρατήσεως θεοῦ υἰοῦ, μηνὸς Ἀρτεμισίου ἕκτῃ Φαμενὼθ ἕκτῃ, ἐν Πηλουσίφ τῆς Θε-

5 μίστου μερίδος τοῦ νομοῦ.

έτους λη Καίσαρος, Φαμενὼ(θ) 5, ἀναγέ(γραπται) έν Πη(λουσίου) γρ(αφείφ) . . ρε().

Πεθεύς Πάτρωνος Πέρσης της έπιγονης όμολόγωι έχειν παρά Άκουσιλάου τοῦ

10 Θέωνος παραχρήμα [...]. ης λαχανωσπέρμου νέου καθαρ[οῦ] ἀδόλου ἀρταβῶν δύο ἡμίσους καὶ κριθῆς ἀρταβῶν ἐξ ἡμίσους, πάντα δὲ ἀποδώσω ἐν μηνὶ Παῦνι τοῦ ἐνεστῶτος ὀγδόσυ καὶ τριακοσ15 τοῦ ἔτους Καίσαρος ἐν Πηλουσίφ μέτρωι τετάρτωι. ἐὰν δὲ μὴ [ἀποδ]ῶ ἐκτίσω

τοῦ μέν λαχανωσπέρμου έκάστης άρταβῶν

ἀρτάβας {ἀρταβας} δέκα τῆς δὲ κριθῆς ἀρ-[τάβας

16. e of errise corr. from i.

'The 38th year of the dominion of Caesar, son of the god, the sixth of the month Artemisius which is the sixth of Phamenoth, at Pelusium in the division of Themistes of the (Arsinoite) nome.

The 38th year of Caesar, Phamenoth 6, registered in the record office of Pelusium. I, Petheus, son of Patron, a Persian of the Epigone, acknowledge the direct receipt from Acusilaus, son of Theon, of two and a half artabae of vegetable-seed, new, pure, and unadulterated, and of six and a half artabae of barley, and I will repay the whole in the month of Pauni of the present 38th year of Caesar at Pelusium, measured with the quarter measure. And if I do not repay I will forfeit for each artaba of vegetable-seed ten artabae and for the barley...'

5. 'Approximation is to be supplied before $ro\mu o\hat{v}$, the omission being probably a mere inadvertence and caused by the homoioteleuton of rov.

7. It would be just possible to read the letters after $\gamma \rho(a\phi \epsilon i \varphi)$ as $a\phi \epsilon$ and to suppose that the scribe after making the mark of abbreviation following $\gamma \rho$ proceeded to add the three next letters of $\gamma \rho a \phi \epsilon i \varphi$. But this is not very satisfactory, apart from the fact that ϕ is palaeographically not probable.

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Anna

IO. [...]. ης: a substantive like χρήσις or δάνειον is expected; either this word or άρταβών κ.τ.λ. should have been in the accusative.

16. $\tau \epsilon r \epsilon \rho r \omega :$ sc. of an artaba; cf. Wilcken, Ost. I. p. 750. In xc. 14 the measure to be used is described as $\mu \epsilon r \rho \omega$ indexa $\mu \epsilon r \rho \omega$ which is difficult to account for. This might be $\mu = 1$ is $\lambda = 1$ is a count for $\lambda = 1$ is $\lambda = 1$ in the count of the measure is $\lambda = 1$ is $\lambda = 1$ in the count of the measure is $\lambda = 1$ in the count of the measure is a measure containing eleven $\mu \epsilon r \rho \omega$. But an eleventh part of an artaba would be a very surprising fraction; and an artaba only contained ten $\mu \epsilon r \rho \omega$. It is not easy to say which alternative is the least objectionable.

XC. LOAN OF SEED.

Harît. 21.1 × 9.7 cm. A.D. 234.

Acknowledgement of a loan of vegetable-seed, to be repaid in the following month. In this case also, as in the preceding papyrus, no interest was required; but the lender was to have the choice of accepting either the seed or its value in money, estimated according to the highest current price.

^{*}Ετους τρισκαιδεκάτου Αὐτοκράτορος Καίσαρος Μάρκου Αὐρηλίου Σεουήρου
^{*}Αλεξάνδρου Εὐσεβοῦς Εὐτυχοῦς Σεβαστοῦ, μηνὸς Γερμανικ(εί)ου Παχῶν θ,
⁵ ἐν Πτολεμαίδι Εὐεργέτιδι τοῦ 'Αρσι(νοίτου) νομοῦ. δμολογεῖ Αὐρήλιος Πωλίων Παιμέως μη(τρὸς) Ταβοῦτος ἀπὸ κώ(μης) Σοκνοπ(αίω) Νήσου ὡς ἐτῶν λ οὐλ(ὴ) γαστροκνη(μίω) ποδὸς δεξιοῦ Αὐρηλ(ίω)
^{*}Αγ[α]θείνω 'Αγαθοῦ τοῦ 'Αλεξάνδρου ἀπὸ ἀμφόδο(υ)
¹⁰ Λινυφείων ἔχιν παρ' αὐτοῦ ὁ Αὐρή(λιος) Πωλίω(ν) χ[ρῆ]σιν ἐγ γένι λαχανοσπέρμου ἀρτάβας τρ[ῖ]ς, καὶ ἐπάναγκον ἀποδώσιν αὐτὸν τῷ Αὐ[ρη(λίω)] 'Αγαθείνω ἐν μη(νὶ) Παῦνι τοῦ ἐνεσ(τῶτος) ιγ (ἔτους) ἐν ἐποικίω Πισαεὶ μέτρω ἐνδεκαμέτρω

'Αγ[a]θείνω ήτοι το λ[a]χανόσπ(ερμον) λαμβάνιν εὐάρεστον ή την ἐπὶ τοῦ καιροῦ ἐσο(μένην) πλ[ί]στην τει(μήν), γεινο(μένης) αὐτῷ της πράξεως ἕκ τε τοῦ ὁμ[ολ(ογοῦντος)] καὶ ἐκ τῶν ὑπαρχόντων αὐτῷ πάντω(ν) 20 κα[θ]άπ(ερ) ἐγ δίκης, μένοντος †ῷ 'Αγαθείνφ

Q

111.

τ [οῦ λ]όγου π ερὶ $\dot{\omega}(\nu)$ \dot{a} λλω(ν) ὀφείλι $a\dot{v}[\tau]$ ῷ ὁ Π ω-

λίων καθ α έχι γράμματα· [καὶ ἐ]περω(τηθεὶs) ώμολ(όγησεν).

On the verso

..... νοπ() | σάκκου | λ αχανοσπ(έρμου).

5. πτολεμαϊδι Pap. 6. παϊμεως Pap.

'The 13th year of the Emperor Caesar Marcus Aurelius Severus Alexander Pius Felix Augustus, the ninth of the month Germaniceus or Pachon, at Ptolemais Euergetis in the Arsinoite nome. Aurelius Polion, son of Paimeus and Tabous, of the village of Socnopaei Nesus, aged about 30 years, with a scar on the thigh of his right leg. acknowledges to Aurelius Agathinus, son of Agathus, son of Alexander, of the Linenfactories' quarter, that he, Aurelius Polion, has received from him a loan in kind of three artabae of vegetable-seed, and that he is under the obligation of repaying them to Aurelius Agathinus in the month Pauni of the present 13th year at the farmstead of Pisat without delay, measured by the eleventh part measure, Aurelius Agathinus being allowed the choice of receiving either the vegetable-seed in good condition or the highest current price at the time being, and having the right of execution upon the borrower and all his property as if in accordance with a legal decision. Agathinus also retains his claim to the other debts owed to him, according to contracts in his possession, by Polion; and he (Polion) in answer to the formal question gave his consent.'

4. $\Gamma \epsilon \rho \mu a \nu \kappa \langle \epsilon i \rangle o \nu$ $\Pi a \chi \omega \nu$; $\Gamma \epsilon \rho \mu a \nu \kappa \kappa o \hat{\nu}$ here must be a slip for $\Gamma \epsilon \rho \mu a \nu \kappa \kappa \epsilon i o \nu$, which is known from numerous instances to have been the same as Pachon, while the month $\Gamma \epsilon \rho \mu a \nu \kappa \kappa \delta$ corresponded to Thoth according to the statement of Suetonius (*Domit.* 13), which is confirmed by Ox. Pap. II. 266. 2 (note *ad loc.*).

10. Auropeior: an appodor at Arsinoë.

14. The invition Iliraci was near the village of Heraclea (B. G. U. 446. 6).

μέτρω ένδεκαμέτρω: cf. note on lxxxix. 16.

17. την έπι τοῦ καιροῦ κ.τ.λ.: so also a similar loan of A. D. 238 in Mittheil. Pap. Rainer, II. 31, where however the lender has no ἐκλογή.

XCI. CONTRACT FOR LABOUR IN AN OIL-PRESS.

Kasr el Banât. 24·1 × 10 cm. A. D. 99.

This document relates to the affairs of Lucius Bellenus Gemellus, for an account of whom see introd. to cx. It is a contract for the engagement of a woman named Thenetkoueis to serve for the season in an oil-press belonging to Gemellus at a daily wage, the exact amount of which is not stated, but of which she receives an advance of 16 drachmae.

Φαῶ(φι) ιη, δμολ(ογία) Θενετκουεῖς πρὸ(ς) Λούκιο(ν). Έτους τρίτου [Α]ὐτοκράτορος Καίσαρος Νερούα Τραιανοῦ Σε[β]αστοῦ Γερμανικοῦ, Φαῶφι ὀκτωκαι[δ]εκάτηι, έ[ν Εὐ]ημερεία τῆς Θεμίστου 5 μερίδος τοῦ ᾿Αρ[σινο]είτου νομοῦ. ὁμολογεῖ Θενετκουεῖς "Ηρ[ω]νος παρεμβάλλουσα Περ-

σείνη ώς έτων είκοσι εξ ούλη άντικνημίφ δεξιώι, μετά κυρίου το[ΰ] συνγενοῦς Λεοντά τοῦ Ἱππάλου, ώς ἐτων πεντήκοντα τεσσάρων

10 οὐλὴ μετόπωι ἐγ δεξιῶν, Λουκίωι Βελλήνφ Γεμέλλωι ἀπολυσ[ί]μωι ἀπὸ στρατείας εγλεωνο() ὡς ἐτῶν ἐξήκον[τα] ἑπτὰ οὐλὴ ἀντίχιρει ἀριστ(ερậ), ἔχειν παρ αὐτ[οῦ] π[αραχρῆμα διὰ] χ[ι]ρ[ὸς ἐ]ξ οἴκ(ου) ἀργυρίου δραχ[μὰς] δέκα ἑξ ἀρραβονα ἀναπόρι-

15 φον· ἐπάνα[γ]κον οὖν παρεμβαλείν την Θενετκουείν ἐν [τ]ῶι ὑ[πά]ρχοντι τῷ Λουκίωι Βελλήνωι Γεμέλ[λ]ῷ [ἐν] Εὐημερεία ἐλαιουργίωι ἀφ' ῆς ἡμέρας [ἐ]ὰν [α]ὐτῆι παρανγε[ίλῃ ἐ]λαικούς καρπούς ἐκπεπ{π}τωκότας εἰς τὸ ἐνεστὰ(ς)

- 20 τρίτον έτος, ποιοῦσαν πάντα δσα καθήκει παρεμβαλλού[σ]ῃ μέχρει ἐγβάσεως πάσης ἐλαιουργίας, λαμβάνουσα(ν) παρὰ τοῦ Λουκίου Βελλήνου τὸν ἡμερήσιον μισθὸν ὡς ἐπὶ τῶν ὁμοίων παρεμβαλλουσῶν ἐν
- 25 τῆ κώμηι, ὑπολογήσιν δὲ τὸν Λουκίον τὰς τοῦ ἀργ[υ]ρίου δραχμὰς δέκα ἐξ κατὰ μέρος ἐκ τῶν ἐσομένων μισθῶν. ἐὰν δὲ μὴ ποιῆ ἡ Θενετκουεῖς κατὰ τὰ προγεγραμμένα ἀποδώσιν αὐτὴ(ν) τῷ Λουκίωι

30 τδν άρραβονα διπλοῦν, γεινομένης τῷ Λουκίωι Βελλήνωι τῆς πράξεως ἔκ τε τῆς ὁμολ(ογούσης) καὶ ἐκ τῶ(ν) ὑπαρχ(όντων) αὐτῆ πάντω(ν) καθάπερ ἐγ δίκης. ὑπογραφεὺς τῆς Θενετκουεῖτο(ς) Λεοντᾶς ὁ προγεγραμμένος.

and hand 35 Θενετκουίς "Ηρων[0]ς Περσίνη μετά κυ-

ρίου τοῦ συνγε[νοῦ]ς Λεοντά τοῦ ἱππάλου

όμολογῶι ἕχειν παρὰ τοῦ Λουκίου τὰς

Q 2

τοῦ ἀρ<ρ〉αβῶνος ἀργυρίου δραχμὰς δέκα ἕξ, καὶ παρεμβαλ[ῶ]ι ἐν τῷ ἐλαιουργίῷ 40 ἀφ᾽ ἐας ἡμέρας [ἐάν] μοι παρανγίλῃς λαμβάνουσα παρὰ σοῦ Λουκίου τοὺς μισθοὺς ἐπὶ τῶν ὁμοίων παρανβαλλουσῶν καὶ ἔκαστα ποιήσω καθὼς πρόκιται. Λεοντᾶς

γέγραφα καὶ ὑπὲρ τῆς [Θ]ενετκουῖτος

45 μη ίδότος γράμματα. ·

1st hand

τοῦ πρὸς τῷ γραφείῳ Εὐημερείας.

έντέτακτ[αι γ] (έτους), Φαῶφι ιη, διὰ "Ηρωνος

3rd hand Λούκιος Βελληνος Γέμελλος δι(à)

Έπαγαθού απέχω τας προκιμέ(vas)

50 καὶ οὐθὲν ἐνκαλῶι

In the left-hand margin, at right angles

άργυρίου δραχμάς δέκα έξ. (έτους) πέμ(π)του Αύτοκράτορος Καίσα-

ρος Νερούα Τραιανοῦ Σεβαστου Γερμανικοῦ, Τῦβ(ι) ιβ.

On the verso two short nearly effaced lines.

1

1. l. Θενετκουείτος. 8. συ of συνγενους corr. 14. l. αρραβώνα; so in 30. 32. η of της rewritten. 40. l. ής. 42. l. παρεμβαλλουσών. 45. l. είδυίας.

'Phaophi 18, agreement of Thenetkoueis with Lucius. The third year of the Emperor Caesar Nerva Trajanus Augustus Germanicus, Phaophi 18, at Euhemeria in the division of Themistes of the Arsinoite nome. Thenetkoueis, daughter of Heron, olive-carrier, a Persian, aged about 26 years, having a scar on the right shin, acting with her guardian her kinsman Leontas, son of Hippalus, aged about 54 years, having a scar on the forehead to the right, acknowledges to Lucius Bellenus Gemellus, discharged from military service with the legion(?), aged about 67 years, having a scar on the left wrist, that she has received from him directly from hand to hand from his house 16 drachmae of silver as unexceptionable earnest money. Thenetkoueis is accordingly obliged to carry at the olive-press belonging to Lucius Bellenus Gemellus at Euhemeria from whatever day he orders her the olive produce included in the present third year, performing all that a carrier should until the completion of the entire oil-manufacture, and receiving from Lucius Bellenus her daily wage at the same rate as the carriers in the village; and Lucius shall reckon off the 16 drachmae of silver by instalments from her wages. If Thenetkoueis does not act in accordance with the conditions above written she shall pay back to Lucius double the earnest money, and he shall have the right of execution upon her and upon all her property as if in accordance with a legal decision. Attestor on behalf of Thenetkoueis, Leontas the aforesaid.' There follow the signature of Thenetkoueis written by her guardian Leontas, the docket of the record office at Euhemeria, and the signature of Epagathus on behalf of Gemellus acknowledging that he had received back the 16 drachmae.

6. παρεμβάλλουσα: παρεμβάλλειν is clearly a technical term for some process in

the manufacture of oil commonly performed by women (cf. 24 $\pi a \rho e \mu \beta a \lambda \lambda o v \sigma \hat{\omega} r$). The meaning seems to be to put the olives into the press, to feed the press with olives.

14. εγλεωνο() looks like a mistake for λεγεώνο(s) or έγ λεγεώνο(s). For απολύσιμος έκ cf. B. G. U. 326. II. 15 απολυθείς ... έκ κλάσσης.

47. There are traces of ink after $Eig_{\mu\nu\rho\rho}ias$, but these may be accidental; it is difficult to see what could have been added here, but cf. lxxxix. 7.

48 sqq. This signature acknowledging the repayment of the 16 drachmae advanced to Thenetkoueis cannot mean that she failed to fulfil her agreement, for in that case she would have had to pay 32 drachmae (l. 30). The implication rather is that her part was duly performed, and these 16 drachmae were deducted from her wages. Why this acknowledgement that she had discharged all obligations should have been delayed until two years after the date of the contract we cannot tell.

XCII. SALE OF A DONKEY.

Harît. 19.3 x 7.2 cm. A. D. 126.

Agreement for the sale of a young female donkey at the price of 56 drachmae. This is rather a low figure; cf. the statistics as to prices of donkeys and camels collected in the introd. to lxvii-lxxvi.

Έτους ένδε[κ]άτου Αύ[τοκρ]άτορος
 Καίσαρος Τραιανοῦ Ά[δρ]ιαν[οῦ] Σεβ[α]στ[οῦ, μηνός Σεβασ[τοῦ] Θώθ ις, ἐν Θεα δελφεία τῆς Θεμίστ[ο]υ μερίδος τοῦ
 Άρσινοίτου νομοῦ. δμολογεῖ

Μυσταρίων ^ΦΗρωνος ώς έτῶν τεσσαράκο[ν]τα οὐλὴ δακτύλωι μικ(ρῷ) χειρός ἀριστερᾶς Σαταβοῦτι

Πεκύσιος ώς έτῶ(ν) τριάκοντα οὐλη

- 10 δακτύλωι μικρώι χειρός ά[ρ]ιστεράς πεπρακένα[ι αὐτῶ]ι ὄνον θήλιαν πρωτοβόλον μυ[όχρουν τα]ύτην τοιαύτην ἀναπόριφο[ν κ]αὶ ἀπέχειν τόν Μυσταρίωνα παρὰ τοῦ Σαταβοῦτ(ος)
- 15 την συνπεφωνημένην προδ άλλήλους τειμην άργυρί[ο]υ δραχμάς πεντήκοντα ξέ

παραχρημα διὰ χιρὸς ἐξ οἴκ[ου καὶ βεβαιώσιν πά[σ]ῃ βεβαιώσι. 2nd hand 20 Μυσθαρίων Ηρωνος ὁμο-

λογῶ πεπρακέναι τ[ῷ Σαταβοῦτι [ὄ]ν[ο]ν θ[ή]λειαν πρ∞το[βόλον] ταύτην τοιαύ-[την] ἀν[από]ριφον [καὶ ἀπέ-

25 χ[ιν] την τιμην ἀργυρίου δραχ[μ]às πεντήκοντα ἕξ, καὶ βεβα[ι]ώσῷ καθὼs πρόκειται. ἔγ[ρ]αψεν ὑπὲρ αὐτοῦ Ἡρακλείδης Ἡρακλείδ(ου)

30 $[\mu\eta] \epsilon i\delta[\delta] \tau os \gamma \rho \delta \mu \mu a \tau a.$

Ist hand (?) $\epsilon v \tau \epsilon \tau \alpha \kappa(\tau \alpha \iota) \delta \iota(\dot{\alpha}) \tau o(\hat{v}) \epsilon v \Theta(\epsilon \alpha \delta \epsilon \lambda \phi \epsilon \ell \alpha) \gamma \rho(\alpha \phi \epsilon \ell o v).$

On the verso

πρậợ(ιs) Μυστ(αρίωνοs) πρὸ(s) Σαταβοῦν ὄν[ου α.

2. траїанов Рар.

'The 11th year of the Emperor Caesar Trajanus Hadrianus Augustus, the 16th of the month Sebastus or Thoth, at Theadelphia in the division of Themistes of the Arsinoite nome. Mystharion, son of Heron, aged about 40 years, having a scar on the little finger of the left hand, agrees that he has sold to Satabous, son of Pekusis, aged about 30 years, having a scar on the little finger of the left hand, a female mouse-coloured donkey, shedding its first teeth, just as it is irrevocably, and that Mystharion has received from Satabous the price agreed upon between them, 56 drachmae of silver, directly from hand to hand out of his house, and that he will guarantee the sale with every guarantee.' Signature of Mystharion written for him by Heraclides, and docket of the record office at Theadelphia.

6. Μυσταρίων: more correctly spelled in the signature Μυσθαρίων. Cf. XXXIII. II Μύστης.

23. Or perhaps πρωτο[β(ύλον) μυόχ(ρουν)].

Y

XCIII. LEASE OF BUSINESS IN PERFUMERY.

Harît. 22.9 x 8.8 cm. A.D. 161.

A proposal for the lease of a share in a perfumery business. The lessor was himself the holder of a half share of this business in the division of Themistes, and he now agreed, according to his signature at the foot of the document, to accept 45 drachmae for a quarter part of his share, markets and festivals being, however, excluded from the contract. It is not clear from the terms of this lease whether the perfume trade was a monopoly, granted by the government to certain individuals, which was now being sublet, or not. The lessor may be supposed merely to be parting with a share of a private business, just as a part-interest in a profession or trade can be bought or sold to-day. But the similarity of this contract to xxxvi, and—what is more important—the fact that the lessor apparently owned half the business in perfumes of the whole division of Themistes, gives much probability to the view that the perfume trade, like those of the brickmaker and fuller, was the subject of a monopoly. Cf. introd. to xxxvi.

Κάστορι Άντιφίλου Σωσικοσμίφ τώ καὶ Ἀλθαιεῖ

παρὰ Σαραπίωνος Άρτεμιδώρου τοῦ Πτολεμαίου ἀπὸ ἀμφόδου

125

5 Χηνοβοσκίων Έτέρων. βούλομαι μισθώσασθαι παρὰ σοῦ τὴν μυροπωλαικὴν καὶ ἀροματικὴν ἐργασίαν θ[έ]λων ἀπὸ τοῦ ἐπιβάλλοντός σοι [ἡμί]σους μέρους τέταρτον μέρος

10 Θεμίστου μερίδος (2nd hand) χωρίς άγορών σύν πανηγύρεσιν πρός μόνον τό ένεστός

β (έτος) φόρου τοῦ παντός άρ-

γ(υρίου) (δραχμών) τεσσεράκοντα πέν-

15 τε, ών καὶ τὴν διαγρα-

φὴν ποιήσ[ο]μαι κατὰ μη̂να τὸ αίροῦν ἐξ ἴσου

έαν φαίνηται μισθώ-

σαι. (3rd hand) Κάστωρ Άντιφίλου μεμί-

20 σθωκα κατώς πρόκιται.

έτους [[β]] Άντωνίνου καὶ (Où)ήρου

τών κυρίων Σεβαστών,

Θώθ ε.

6. 1. μυροπωλική». 7. l. ἀρωματική». 8. ano inserted above line. 20. l. Kabés.

'To Castor, son of Antiphilus, of the Sosicosmian or Althean deme, from Sarapion, son of Artemidorus, son of Ptolemaeus, of the Second Goosefarm quarter. I wish to lease from you your business of perfume-selling and unguent-making, being desirous of the fourth part of the half-share falling to you in the division of Themistes, with the exception of markets and festivals, for the present second year only, at a total rent of 45 drachmae of silver, which I will pay monthly in equal instalments if you consent to the lease. (Signed) I, Castor, son of Antiphilus, have made the lease as is above written. The (second) year of Antoninus and Verus the lords Augusti, Thoth 5.

16-17. κατά μηνα το aloour: so too in the similar contract Brit. Mus. Pap. 286. 18-19, where we prefer the editor's karà µ[ŋra] ró to Wilcken's karà µ[épo]s (Archiv, I. p. 157).

XCIV. TERMINATION OF GUARDIANSHIP.

Kaşr el Banât. 20.4 x 12.4 cm. A.D. 222-235.

This papyrus, the mutilation of which is very unfortunate, is a formal release given by an orphan girl to her late guardian, acknowledging that she had no further claims upon him, and that she was in possession of all her property. The document is signed by the ward and by both the guardian and his mother, who make a declaration that they had acted in good faith. Guardians for children under age could be appointed by will (cf. e.g. B. G. U. 86. 18); in cases of intestacy the duty of making the appointment devolved upon the praefect, as is shown by a papyrus found last winter at Tebtunis. A documentary release was probably the usual accompaniment of a severance of the relations between guardian and ward; but the present papyrus is, so far as we are aware, the first actual example.

Έτους

5

Μά]ρκου Αυρηλίου Σεουήρου Άλεξάνδρου Εύσεβού[ς Εύτυχοῦς Σεβαστοῦ] θ, έν Πτολεμαίδι Εύερ[γέτι]δι τοῦ Άρσινοείτο[υ νομοῦ. δμολογεî μητρός] Λουσίας άπο κώμης Θεογονίζδος μετά κυρίου τοῦ άν]δρός Αὐρηλίου Έρμία Ἡρακλέου ἀπὸ τῆς αὐ[τῆς κώμης τῷ γε]νομένφ της όρφανείας αυτης έπιτρόπφ απολ[

Αύρηλίο Σαραπάμμωνι] Πωλίωνος μητρός Τυραννίδος από της αυτή[ς κώμης ώς έτων . . ούλη με τώπφ μη ένκαλιν μηδε ένκαλέσιν μηδε έπελεύσασθ[αι αύτην

μηδὲ ἄλλον

] ἐπὶ τὸν Αὐρήλιον Σαραπάμμωνα περὶ μηδενός τῶ(ν τỹ

15

20

25

] ἀνηκόντων καὶ συμπεπῖσθαι αὐτὴν [.]ạ..oıs []σθεῖσι καὶ τοῖς καταχωρισθεῖσι ἐν μηνιαίοις λ[όγο]ι[ς] μηδὲ ὀφι[λή]ματος μηδὲ παντὸς τῷ καθόλ[ου

 $\int \mu \eta \partial \theta = \partial \mu (\eta \eta \mu \eta \partial \theta + \eta \eta \theta + \eta$

ἐ]πὶ δικαίου [γρά]μματος ἢ [έ]τέρου τινὸς συμβό[λου μ]έχρι τῆς [ἐνεστ]ώσης ἡμέρας τρόπφ μη[δενὶ καὶ

άπεσχηκέναι αύ]την [τα υπάρχον]τα αυτής και άπο τώ[ν

]τα α. [..... 2nd hand? Αὐρ]ηλία Τυρ[αννὶς καὶ Αὐρήλιος Σαραπάμμουν

]ς ώμολόγ[ησ]αν άπο των [

μέχρι της] ένεστώσης ημέρας τρόπω μηδενί

άπεσχηκέν]αι αύτην τα ύπάρχοντα αύτης και άπο τώς

] αὐτῶν σύμβολα ἀμφότεροι δὲ η.[

. Αὐρήλ]ιος Σαραπάμμων πίστειν [δέδωκα καὶ ἔγραψα ὑπὲρ τῆς

] Αὐ[ρ]ήλιος Σαραπάμμων πίστειν δέδ[ωκα ώς πρόκειται.

άπδ κ]ώμης Θεογο(νίδος) μετά κυρίου τοῦ δεδο(μένου) τοῦ [

όμολ]ογῶ μηδὲν μὴ ἐνκαλ(εῖν) τῷ ἐπ(ιτρόπφ) Αὐρηλί[φ

Σαραπάμμωνι περί

τῶν τῆ ἐπιτροπεία] ἀνηκόντων ἀλλὰ καὶ ἐνδεῦθ(εν) αὐτῶν [ἀπέχει]ν τὰ ὑπάρχοντά μοι ὡς πρόκειται [

24. l. irreuter.

 It is probable that Aυτοκράτοροs Kaiσapos as usual preceded Majoκου, and that the lacunae at the beginnings of the lines amount to at least twenty-eight letters; if the numeral after δroos was written out the number of letters lost would be still larger.
 3. ἀπολ[υθίντι οι ἀπολ[νσίμφ].

9. Apparently not $[\kappa]ai$ rois.

12. The reference appears to be to documents and receipts written during the period of guardianship; cf. 19.

XCV. LEASE OF AN OIL-PRESS.

Harft. 13×8.7 cm. Second century.

Proposal addressed to Achilleus, through his guardian Sarapion, by Apollonius for the lease of an oil-press at Dionysias for four years at the

μητρòs 3rd hand

rent of one metretes six choes of both olive and raphanus oil with various extra payments. This papyrus, together with xci and xcvi, shows clearly that in the Roman period $i\lambda aloopyela$ were owned by private persons. The government monopoly of oil-manufacture, which existed in the Ptolemaic period, seems to have disappeared, though $i\lambda aloopyela$ belonging to the government occur, e.g. in Brit. Mus. Pap. 280; cf. introd. to xxxvi.

It is remarkable that while in the Ptolemaic period sesame and castor oil are the two most important varieties and olive and raphanus oil are not even mentioned in the Revenue Papyrus, in the Roman period the papyri quite support the statement of Pliny (N. H. xix. 5) about the extensive use of raphanus oil in Egypt, and the evidence of Strabo, who states (xvii. 35) that the Arsinoite nome $i\lambda aloopuros \dots \mu \delta \nu as$ $i \pi \epsilon \lambda \epsilon i \sigma s$ that the Arsinoite nome $i\lambda aloopuros \dots \mu \delta \nu a$ $i \pi \epsilon \lambda \epsilon i \sigma s$ that the Roman period, but in many cases where $i\lambda aloov$ simply is mentioned it is quite uncertain whether olive or sesame oil (which $i\lambda aloov$ simply in the Ptolemaic period usually meant) is intended. In the present papyrus, however, as in xcvi, the phrase $i\lambda aloov$ $i\lambda aloov$ leaves no doubt that olive oil is meant.

The lacunae in the text have been largely supplied from a papyrus with a very similar formula in Lord Amherst's collection.

> [Ά]χιλλî τῷ καὶ Σαραπάμ[μωνι διὰ Σαραπίωνος φροντιστοῦ [παρά Άπολλωνίου Άπολ λωνίου τοῦ Σωτηρίχου από αμφόδου [λεγομένου Χηνο-5 βοσκίων. βούλομαι μ[ισθώσασθαι παρά (σοῦ) ἐφ' ἔτη δ ἀπὸ τριακ[άδος τοῦ ἐνεστῶ(τος) μηνός Μεσορή από τών ύπαρχόντων σοι έν κώμη Διονυσιάδ[ι έλαιουργίων έπ' ἀμφόδου Άρποχρατείω[νος ἐλαιουργίον êr ŵ 10 έπεξηρτισμένον άξωνι μηχαναί δύο και χαλκίον . [σὺν τοις ουσι ύπερωσι τόποις πασι, τελέσω δέ κα[θ]' έτος σύνπαντι λόγφ [έλαίνου ύλιστοῦ μετρητήν ένα χοείς έξ κ[αὶ βαφανίνου 15 δμ[0]ίως μετρητην ένα [χοείς έξ, πα-

ρέχων καθ έτος ἀμεσ[τεσίοις ἐλαίου β[α]φανίνου κοτύλαι ἐξ καΐ [

χω[ω]ν δώδεκα καὶ κ[
ἐλαίνου κοτύλαι ἐξ [κ]αὶ ὅ[χοῶν
20 δώδεκα, τ[ο]ν δὲ πρ[ο]κίμε[νον φόρον ἀποδώσω ἐν μηνὶ Φ[α]μενω[θ ἐλαίνου ὑλιστοῦ μετρητή[ν ἕνα χοεῖς ἕξ, ἐν δὲ
μηνὶ Παῦνι ὁμοίως μετ[ρητὴν ἕνα
χοῖς ἕξ, ἅπαντα μέτρφ θ[
25 σὺν [ἀ]ποχύματι ἐκάστφ α[
ος κ[ο]τυλῶν δύο λημψ[

12. l. ύπερφοις. 14. l. χοας, 50 in 15, 18, 19, 22, 24. 17. l. κοτύλας. 21. ελαϊνου Pap. 24. χοις Pap.

'To Achilles, also called Sarapammon, through his guardian Sarapion, from Apollonius, son of Apollonius, son of Soterichus, from the Goose-farm quarter. I wish to lease from you for four years from the thirtieth of the present month Mesore, of the oil-presses owned by you at the village of Dionysias one oil-press in the Harpocration quarter, fitted with a wheel... and containing two machines and a caldron... with all the appertaining upper rooms, and I will pay each year in all one metretes six choes of strained olive oil, and likewise one metretes six choes of raphanus oil, providing every year at the harvest six cotylae of raphanus oil and ... twelve choes, and ... six cotylae of olive oil and ... twelve choes, and I will deliver for the aforesaid rent in the month of Phamenoth one metretes six choes of strained olive oil, and in the month of Pauni likewise one metretes six choes (of raphanus oil?), all measured by the measure ...'

16. ἀμεσ[τεσίωιs: in the Amherst papyrus, where the rent is 7 κεράμια of raphanus oil, a chous is to be paid at the ἀμεστεσίωιs.

24. Probably of no aupiko or of 600.

XCVI. RECEIPT FOR RENT OF AN OIL-PRESS.

Harit. 20.2 × 9.5 cm. A.D. 122.

A notice issued through the bank of Sarapion, probably at Arsinoë, by Syrus to Nemesas, stating that he had paid Nemesas 5 metretae of oil, being the year's rent of an oil-press belonging to Pompeius Ptolemaeus, a gymnasiarch, of whose property Nemesas was acting as guardian. Cf. introd. to xcv. It is remarkable that the payment, though in kind, is made through a bank, a proceeding for which we have not been able to find a parallel. On the nature of these $\delta_{iaypa}\phi_{ai}$ and the inversion of the formula found in ordinary receipts see Mitteis, *Trapezitica*, pp. 30 sqq., Gradenwitz, *Einführung in die*

235 [·]

Papyruskunde, p. 139. The present document is not a complete receipt since the signature of the receiver of the money is wanting.

^γΕτους έβδόμου Αὐτοκράτορος
Καίσαρος Τίτου Αἰλίου Άδριανοῦ Ἀντωνείνου
Σεβαστοῦ Εὐσεβοῦς, Ἀθὺρ κθ, διὰ τῆς Σαραπίωνος τραπέζης Πτερουιτ. [..]κου.
Σύρος Ἀλεξάνδρου τοῦ Ἀλεξάνδρου
ἐλαιοῦργ[ος] Νεμεσᾶτι Ἡλι[οδ]ώρου τοῦ
Εὐδαίμονος ἀπὸ ἀμφόδου [..]κων ὡς
ἐτῶν τεσσαράκοντα ἀσή[μφ] ἀπέχειν
τὸν Νεμεσᾶτα παρὰ τοῦ Σύρ[ο]υ φόρον

10 τοῦ διεληλυθότος ἕκτου ἔτους Ἀντωνείνου Καίσαρος τοῦ κυρίου οῦ ἔχει ὁ Σύρος ἐν μισθώσει ἐλαιουργίου τοῦ ὑπάρχοντος τῷ φροντιζομένῷ ὑπ' αὐτοῦ

Πομπηίου Πτολεμαίου ένάρχου γυμνα-

15 σιάρχου έλαίου μετρητάς πέντε,

ώς έλαίνου μέν μετρητάς δύο ήμισυ

καί βαφανίνου τους λοιπούς μετρητάς

δύο ήμισυ, καὶ μηδὲν αὐτῷ ἐνκαλεῖν

περί τούτων, μενούσης κυρίας της

20 μισθώσεως έφ' οίς περιέχει πασει.

10. 7 of 700 corr.

'The seventh year of the Emperor Caesar Titus Aelius Hadrianus Antoninus Augustus Pius, Athur 29, through the bank of Sarapion in the quarter of ... Syrus, son of Alexander, son of Alexander, oil-maker, informs Nemesas, son of Heliodorus, son of Eudaemon, from the quarter of ..., about forty years old, with no distinguishing mark, that Nemesas has received from Syrus the rent of the past sixth year of Antoninus Caesar the lord for the oil-press leased by Syrus and owned by Pompeius Ptolemaeus, gymnasiarch in office, of whom Nemesas is guardian, namely five metretae of oil, consisting of two and a half metretae of olive oil, and the remaining two and a half metretae of raphanus oil, and that Nemesas has no claim against him on this matter, the lease in all its provisions remaining valid.'

4. It is not clear whether the bank of Sarapion was at Arsinoë or in a village. At the end of the line Π repositors [of]kou might be read. The name of an $\frac{d\mu}{d\mu}$ would be expected, but none of this name is known.

7. Perhaps $[\Lambda \upsilon]\kappa \omega r$: but this $\delta \mu \phi o \delta o \sigma$ is not known in the Fayûm though $\delta \mu \phi o \delta a$ Auxeiws and Auxeo occur at Arsinoë. 13. $\phi porriço \mu \epsilon r \varphi$: since Pompeius Ptolemaeus was a gymnasiarch, the fact that Nemesas was acting as his *curator* is more probably to be explained by the absence of Pompeius (cf. B. G. U. 447. 21 $\delta r [\tau_i \epsilon r \epsilon \tau \epsilon \rho] \varphi \tau \sigma \pi(\varphi)$, $\phi porriço \mu(\epsilon r \varphi) \delta \pi' \epsilon \mu o \hat{v}$) than by his being under age.

16. *ελαίνου*: cf. introd. to xcv.

XCVII. RECEIPT FOR A SHARE OF AN INHERITANCE.

Kasr el Banât. 27 × 7.8 cm. A.D. 78.

Receipt for 20 drachmae paid to Maron as his share of an inheritance from his deceased father, by his younger brother Onnophris. The acknowledgements of the two brothers are written for them by their $i\pi \sigma\gamma\rho a\phi\epsilon is$, though the elder also adds his own signature in rude uncials. The papyrus is in a bad state of preservation and the writing extremely cursive, especially the signatures at the end.

> ^{*}Ετους ένδεκάτου Αὐτοκράτορος Καίσαρος Οὐεσπασιανοῦ Σεβαστοῦ, μηνὸς Νέου Σεβαστοῦ ζ, ἐ[ν] Εὐημερεία τῆς Θε[μίστου μερίδος τοῦ ᾿Α[ρ]σινο[είτο]υ νομ[ο]ῦ. 5 ὁμολογεῖ Μάρων πρεσβύτερος

'Οννώφρεως ώς έτῶν τεσ(σ)αράκ[ο]ντα οὐλὴ μετώπωι τῶι ἐαυτοῦ ὁμοπατρίωι ἀδελφῶι 'Οννώφρι ὡς ἐτῶ(ν) δέκα ὀκτὼ ἀσήμωι, τὸν ὁμ[ο]λο-

- 10 γοῦντα Μάρωνα ἀπέχειν παρὰ τοῦ 'Οννώφρεως ἀργυρίου δραχμὰς εἴκοσι παραχ[ρ]ῆμ[α διὰ χ]ειρδ[ς ἐ]ξ ο[ἰκου αί εἰσιν δ[ι]αταγῖσαι ἀ[πδ] τοῦ τετελευτηκότος αὐ[το]ῦ π[α]τρδς
- 15 'Ον[ν]ώφρεως τ[οῦ] Άφροδισίου κατὰ μ[εριτ]είαν ην [ἕνε]με ημεῖν περιών, καὶ μηθὲν τὸν Μάρωνα μηδέ τινα π[αρ' αὐτοῦ τῶι ἀδελφῶι 'Οννώφρι μ[η]δέ τ[ιν]ι παρ'
 20 [αὐτοῦ] ἐνκαλεῖν μηδ ἐπικ[αλεῖν

μηδε επελεύσεσ θα]ι των π[ερί τη]ν αποχην ταύτην καί μηδέν ... τη όμολογία επαμ . . [.] [. .]κ[. . με Μάρωνος ύ[πο]γράφοντες Παππίω(ν) 25 Χάρητος ώ(ς) (έτων) μ οὐλ(η) $\delta[a]\kappa(τύλω)$ $\mu ι(κρω)$ χι(ρος) άριστ(ερας), ⁴Ηρων Παπ(πίωνος) ώ(ς) (ἐτῶν) νβ ο(ὐλη) δακ(τύλφ) μ[ι](κρῷ) χι(ρός) άριστερâς. 2nd hand $M d\rho \omega \nu \pi \rho \epsilon (\sigma \beta \dot{\nu} \tau \epsilon \rho o s) 'O[\nu] \nu \dot{\omega} \phi \rho \epsilon \omega s$ όμολογώ απ[έχειν π]αρά το[ΰ όμοπατρίου μου [ά]δελφωι 'Οννώ(φρεως) 30 παραχρήμα δια χιρός έξ ύκου άργυρίου δραχμάς εί κ]οσι αί είσιν διαταγείσ{σ}αί μοι κατά μεριτίαν από τοῦ τετελευ[τ]ηκότος μου πατρός 'Οννώφρεως Άφροδισίο(υ), 35 και ούθεν ένκαλω ούδε ένκαλέσιν καθώς πρίδκειται. έγραψεν ύπερ [αύτ]οῦ βραδέω(s) γράφοντος Παππίων Χαρήτου. 3rd hand Μάρων πρεσβύτ[ε]pos 'Ovv-40 ώφρεως απέχω και ούθεν ένκαλώ κ[α]θώ[ς π]ρόκιτa. (4th hand) ' $Ovv\hat{\omega}\phi(\rho)$ is ' $Ovv\hat{\omega}\phi(\rho)$ is [...]...[.].ι μοι ή άποχ(η) καθώς πρόκ(ειται). $[\tilde{\epsilon}]$ γρ(αψεν) ὑπερ αὐτοῦ "Ηρων Παπ(πίωνος) α() 45 [...]. γράμματα. (5th hand) έτους ένδεκάτου Αὐτοκράτορος Καίσαρο(ς) [Οὐεσπασ]ιανοῦ Σεβαστοῦ, μη(νδς) Νέου [Σε]β(αστοῦ) ζ, ἀν[αγέγρ(απται]] BLI **φι**α.... προ(s) $[τ \hat{\varphi} E \dot{v}] \eta(\mu \epsilon \rho \epsilon i \alpha s) \gamma \rho [a \phi \epsilon i \phi.$ On the verso $\dot{a}\pi o \chi(\dot{\eta}) \left[M \dot{a} \right] \rho \omega(\nu o s) \pi \rho \dot{o}(s) \left[O \right] \nu \nu \hat{\omega}(\phi \rho \iota \nu) \left[\dots \right] o \left[\dots \right] o \left[\dots \right]$

29. l. åðerðoù. 30. l. olkov. 35. l. eykarés for evkaresiv. 38. l. Xáppros.

'The eleventh year of the Emperor Caesar Vespasianus Augustus, the 7th of the month Neos Sebastus, at Euhemeria in the division of Themistes in the Arsinoite nome.

Maron the elder, son of Onnophris, about forty years old, having a scar on his forehead, agrees with his brother on the father's side, Onnophris, about eighteen years old with no distinguishing mark, that he, Maron, has received from Onnophris twenty drachmae of silver directly from hand to hand from his house, being the sum bequeathed by his deceased father Onnophris, son of Aphrodisius, in accordance with the division which he made between us while he was alive, and that neither Maron nor any representative of Maron makes any claim or charge against his brother Onnophris or any representative of his, and will not proceed against him for anything concerning the present receipt . . .'

Descriptions of the two introppaqeis, acknowledgement of Maron written by one introppaqeis, brief acknowledgement by Maron himself, signature of Onnophris written by the other introppaqeis, and docket of the registry office of Euhemeria.

44. The last four lines are written in a very minute scrawl; μ iddros $\gamma \rho d\mu \mu \alpha ra$ is of course meant, but we cannot reconcile this or the ordinary variations of it with the vestiges. Similarly at the end of 46 duà roù $\pi \rho \partial s$... is required (cf. xcviii. 28), but does not seem to have been written.

XCVIII. RECEIPT FOR HOUSE-RENT.

Kasr el Banât. 21.2 × 10.8 cm. A.D. 123.

Acknowledgement by Heraclides and Nilus of the receipt from Tauris of a year's rent for a house at Euhemeria which was leased to her by them.

> ['E]του[s ό]γδ[ό]ου Αὐτοκράτο[ρο]s Καίσαρος Τρα[ια]νοῦ Άδριανοῦ Σεβαστοῦ, μην[ό]s Περιτίου ε Χοίαχ ε, ἐν Εὐημερεία τῆs Θεμίστου μερίδος τοῦ Ἀ[ρ]σ[ι]νοείτου νομοῦ. ὁμολογοῦσι Ἡρακλείδης

- 5 Φιλα[δέ]λφου ἀνα[γρ]αφόμενος ἐπ' ἀμφόδου 'Ιερᾶς
 Πύλη[s] ὡς ἐτῶν τριάκοντα ἐξ ο[ὐ]λη [γ]όνατι ἀριστερῷ
 καὶ Νεῖλος "Ηρων[ο]ς ἀναγραφόμενος ἐπ' ἀμφόδο(υ)
 Διονυσίου Τόπων [ὡς ἐτ]ῶν εἴκοσι πέντε ἄσημος
 Ταύρι Άτρείους ὡς ἐτῶν πεντήκοντα ἀσήμωι
- 10 μετὰ κυρίου τοῦ ἀνδρ[òs] Πνεφερῶτος τοῦ Πνεφερῶτος ὡ[ς ἐτ]ῶν πεντ[ήκο]ντα πέντε οὐλη πήχι ἀριστερῷ, ἀπέχιν τοὺς ὁμ[ο]λογο⟨ῦ⟩ντας παρὰ τῆς Ταύρεως τὰ ἐνοίκια τοῦ διεληλυθότος ἐβδόμου ἔτους Άδριανοῦ Καίσαρος τοῦ κυρίου ῆς κατοικί
- 15 αὐτῶν κοινωνικῆς ο[ἰκίας] ἐν κώμῃ Εὐημερεία, καὶ μηδὲν αὐτοὺς μη[δὲ τοὺ]ς παρ' αὐτῶν τῇ Ταύρι μηδὲ τοῖς παρ' αὐτ[ῆς ἐνκα]λ[εῖν] μηδὲ ἐπελεύσεσθ(αι)

περὶ ῶν ἀπέχουσι ὡ[s πρόκ(ειται)]. ὑπ[o]γρ(αφεὺs) τῶν ὁμολ(ογούντων) Μύσθηs

"Ηρωνος ώ(ς) έτων κ άση[μος] (2nd hand) Ηρακλείδης Φιλαδέ-

20 λφ[0]υ και Νείλος "Ηρωνος όμολογού-

μεν απέχιν παρ[α τη]s Ταύρεως τα ένοί-

κια τοῦ διεληλυθότος έβδόμου έτους

Αδριανοῦ Καίσαρος τοῦ κυρίου ξς κατοικί

ήμ[ων] κοινωνικής οἰκίας έν κώμη Εύ-

25 ημ[ερεία], καὶ οὐδὲν ἐνκαλοῦμεν κα-

θώς [π]ρόκιται. ἕγραψα ὑπὲρ αὐτῶν Μύ-

σθη[ς "Ηρ]ωνος μ[η ίδ]ότος γράμματα.

Ist hand [($\check{\epsilon}$ rous) \check{o}] $\gamma[\check{\delta}]$ \acute{o} ou, $\mu\eta\nu\dot{i} X[ol]a\chi \epsilon$, $\delta i\dot{a} H\rho\omega[\nu]$ os roû $\pi\rho \delta s$ r $\hat{\omega}$ [$\gamma\rho$] $a\phi i\phi E \dot{v}\eta\mu\epsilon\rho[\epsilon ia]s$.

On the verso

30 $\dot{a}\pi o\chi \eta$ ένοικίω(ν) ζ (έτους) $T[a \dot{v} \rho \epsilon \omega s.$

8. τ of $\tau \sigma \pi \omega \nu$ corr. 9. ν of $T_{\alpha\nu\rho\iota}$ corr. fr. τ . 27. Above the second o of $\iota \delta[\sigma \tau \sigma s$ is o or ω . 1. $\iota \delta] \delta \tau \omega \nu$.

'The eighth year of the Emperor Caesar Trajanus Hadrianus Augustus, the 5th of the month Peritius=Choiach 5, at Euhemeria in the division of Themistes of the Arsinoite nome. Heraclides, son of Philadelphus, registered in the quarter of the Sacred Gate, about thirty-six years old, having a scar on his left knee, and Nilus, son of Heron, registered in the quarter of Dionysius' Region, about twenty-five years old, with no distinguishing mark, acknowledge to Tauris, daughter of Hatres, about fifty years old, with no distinguishing mark, acting with her guardian who is her husband Pnepheros, son of Pnepheros, about fifty-five years old, having a scar on his left fore-arm, that they have received from Tauris the rent for the past seventh year of Hadrianus Caesar the lord, of the house at Euhemeria jointly owned by them at which she lives, and that neither they nor their representatives have any claim against Tauris or her representatives, and will not proceed against her or them for anything connected with the rent which they here received as aforesaid. The attestor for the acknowledging parties is Mysthes, son of Heron, about twenty years old, with no distinguishing mark.' Acknowledgement of Heraclides and Nilus written by Mysthes, and docket of the registry-office at Euhemeria.

XCIX. RECEIPT FOR FARM-RENT.

Harît. 18.5×6.5 cm. A.D. 159.

Acknowledgement by Didyme of the receipt of 21 artabae (of wheat?) from her tenant Heron.

Διδύμη ή καὶ Ματρώνα ἀσκληπιάδ(ου) μετὰ κυρίου τοῦ [κ]ατὰ μητέρα 5 μου ἀνεψιοῦ "Ηρων[ο]s τοῦ ἀπολλ(ωνίου) "Ηρωνι Σαταβοῦτ(ος) γεωργ(ῷ) χαίριν. ἀπέχω παρὰ σοῦ τὰ ἐκφόρ[ια τ]οῦ 10 κβ (έτους) οὖ [γεω]ργείζς) μο[υ κλήρου [. .] ἀ[ρ]τάβας
δύο τέ[ταρ]τον,
τῆς ἀρταβείας καὶ
τοῦ ναυβίου ὅν15 τος πρός σὲ τόν
Ἡρωνα. (έτους) κβ
Ἀντωνίνου Καίσαρος τοῦ κυρίου,

'Επίφ κη.

9. $\pi a \rho a \sigma o v$ over the line.

⁶ Didyme, also called Matrona, daughter of Asclepiades, with her guardian, her cousin on the mother's side, Heron, son of Apollonius, to Heron, son of Satabous, cultivator, greeting. I have received from you the rent for the 22nd year of my plot which you cultivate, two and a quarter artabae, the tax of an artaba and the naubion being payable by you, Heron. The 22nd year of Antoninus Caesar the lord, Epeiph 28.'

II. If $d[\rho]r \dot{\alpha}\beta as$ is right, the sign for $\pi\nu\rho\sigma\hat{\nu}$ is probably lost in the lacuna.

13. dpraßelas: cf. C. P. R. I. I. 16 καθαρά ἀπό μèν δημοσίων τελεσμάτων πάντων και [έτέρων εί]δων και ἀρταβιών και ναυβίων και ἀριθμητικών και ἐπιβολης κώμης. Probably the ordinary land-tax, which was sometimes about one artaba to the aroura on corn land (Wilcken, Ost. I. p. 207), is meant.

C. Order on a Bank.

Harît. 25.5 × 11.3 cm. A.D. 99.

An order addressed to a banker by a woman called Aphrodous requesting him to pay two women both named Charition six hundred drachmae, being the price of half a house and appurtenances at Theadelphia, bought by her from them. At the end are acknowledgements of the receipt of the money by the two vendors, written by their respective husbands. The first part of the document is analogous to a modern cheque.

> Άφροδοῦς Σατ[ύ]ρ[ο]υ με[τὰ] κυρίου τοῦ συνγενοῦς Ἀμμωνίου τοῦ Ἡρ[α]κλείδου Σαμβậ τῷ καὶ Διδύμῷ τραπ[ε]ζ[ε]ίτῃ χα[ί]ρειν. χρημάτισον Χαριτίῷ τῇ καὶ Τασουχαρίῷ

5 Χαριδήμου καὶ Χαρ[ι]τίω Διδύμου

III.

R

μετὰ κυρίων ἐκάστ[η]ς τοῦ ἀνδρός, τ[ŷ μὲν Χαριτίω τῆς καὶ Τα[σ]ουχαρίω Ἀπολλων[ί]ου τοῦ Ἀπολλω[νί]ου, [τ]ŷ δὲ ἐτέρα Χαριτίω Ἡρωνος τοῦ Διδύμου, τιμὴν

10 ήμύσους μέρους οἰκίας καὶ αὐλῆ[ς] καὶ τόπων
[κ]αὶ τῶν συνκυρόντων πάντων ἐν κώ[μŋ] Θεαδελφεία τῆς Θεμίστου μερίδ(ος)
[ἀκ]ολ{ολ}ούθως ταῖς γεγονυίαις εἰς αὐ[τὰς
[.]. ιαις καταγραφαῖς, ὡς ἔχις μου ἐν

15 θέματι ἀργυρίου δραχμὰς ἑξακοσί-[ας], / (δραχμαί) χ. (ἔτους) β Αὐτοκράτορος Καίσαρος Νερούα Τραιανο(ῦ) Σεβαστοῦ Γερμανικοῦ, Τῦβ[ι κη. (2nd hand.) Χαρίτιον Διδύμου μετὰ κυρίου τοῦ ἀνδρός "Ηρωνος τοῦ Διδύμου καταχώρισον, καὶ ἀνίρημαι

20 τὰς ἐπιβαλλούσας μοι ἀργ(υρίου) (δραχμὰς) τριακοσίας, / (δραχμαί) τ. Ἡρων ἔγραψα καὶ ὑπὲρ τῆς γυναικός μου μὴ εἰδυίης γράμματα. (ἔτους) δευτέρου Αὐτοκράτορος Καίσαρος Νερούα Τραιανοῦ Σεβαστοῦ Γερμανικοῦ, Τῦβι κῃ.

3rd hand. Χαρίτιον ή καὶ Τασουχ(άρ)ιον Χαριδήμου

25 μετὰ κυρίου τοῦ ἀνδρὸς Ἀπολ(λ)ωνίου

τοῦ Απίωνος ἀνίρημαι τὰς δραχμά-

ς τριακοσίας, / (δραχμαί) τ. Άπολλώνιος

έγραψα καὶ ὑπὲρ τῆς γυναικός μου

μη ίδυείης γράμματα.

On the verso traces of four obliterated lines.

Ś

1. τŷ καί.
 10. l. ήμίσους. σους με Over the line.
 19. l. ἀνήρημαι, so in 26.
 29. l. είδυίας.

'Aphrodous, daughter of Satyrus, with her guardian, her kinsman Ammonius, son of Heraclides, to Sambas also called Didymus, banker, greeting. Pay to 'Charition also called Tasoucharion, daughter of Charidemus, and Charition, daughter of Didymus, with their respective guardians their husbands, of Charition also called Tasoucharion Apollonius, son of Apollonius, and of the other Charition Heron, son of Didymus, the price of a half-share of a house and court and grounds and all the appurtenances at the village of Theadelphia in the division of Themistes in accordance with the legal contracts which I have made with them, the six hundred drachmae belonging to me which you have on deposit, total 600 dr. The second year of the Emperor Caesar Nerva Trajanus Augustus Germanicus, Tubi 28.' Acknowledgements of the receipt of 300

drachmae each by Charition, daughter of Didymus, and the other Charition, written by their respective husbands.

8. τοῦ ᾿Απολλω[νί]ου: Apollonius in his signature below (line 26) calls himself the son of Apion, so ᾿Απολλω[νί]ου here must be a clerical error.

14. Perhaps suplais, but the vestiges of the letter preceding iais do not suit ρ very well.

CI. Account.

Kaşr el Banât. 21.8 × 22.7 cm. About B.C. 18.

Both the recto and verso of this papyrus are occupied with accounts, those on the recto and in Col. II of the verso referring to payments in kind, those on the first column of the *verso* to payments in money. The payments in kind are made in wheat, cummin, lentils, and cnecus, the last three of which are, in the main account, subsequently converted into wheat. One interest of the figures lies in the fact that among the fractions of the artaba mentioned are included fifths and tenths, which have not previously occurred in the papyri, the usual fractions being $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$ and $\frac{1}{3}$, $\frac{1}{6}$, $\frac{1}{12}$, $\frac{1}{24}$, $\frac{1}{48}$ (cf. Wilcken, Ost. I. p. 749). How many choinices this artaba contained we do not know; in I. 3, however, it is described as $\delta \rho \delta(\mu \varphi)$, which was the largest standard; and this, coupled with the occurrence of the fractions $\frac{1}{5}$, $\frac{1}{10}$, makes it probable that the Ptolemaic artaba of 40 choinices is meant. This, as is shown by Ox. Pap. I. 9, verso 8, was divided into ten $\mu\epsilon\tau\rho a$, so that the fifths and tenths here would mean amounts of two $\mu \epsilon \tau \rho a$ and one $\mu \epsilon \tau \rho o v$. The artaba of 40 choinices is not known to have been employed in the Roman times; but that it survived at any rate among metrologists is proved by the Oxyrhynchus papyrus; and there is no improbability in its use at so early a date in the Roman period as that of these accounts. They were found with a number of other documents mostly belonging to the reign of Augustus; and this papyrus in particular was tied up with three others also containing accounts (ccxxxii-iv), of which ccxxxiii, written in a hand very similar to that here, is dated in the twelfth year.

The money account on the *verso* gives some information concerning the prices of oil, cummin, and cnecus. One choinix of oil is valued at 5 drachmae, an artaba of cummin at 7 dr., an artaba of cnecus at 4 dr. There is also a very surprising conversion of copper into silver, 1750 drachmae of copper being distinctly stated to be the equivalent of one drachma of silver. It is known from a number of Oxyrhynchus papyri (II. 242, 243, &c.) that in the

R 2,

latter part of the first century A.D. the ratio between Ptolemaic copper and silver was 450:I; and a proportion of 350:I for the close of the first century B.C. is given by xliv and cccviii of this volume; cf. introd. to xliv. Unless therefore copper temporarily underwent a most unaccountable depreciation at the time when this account was written, it must be supposed that the writer made a blunder in his figures. The latter alternative is not at all unlikely since the whole account is a badly spelled production, and other mistakes in arithmetic occur; cf. notes on *recto* I. 6-7, II. 3-4, *verso* I. 14.

The papyrus is composed of two *selides* or sheets which are wrongly joined together, so that the horizontal fibres of one *selis* and the vertical fibres of the other come together. Consequently the terms *recto* and *verso* cannot strictly be applied to the whole sheet. We call the *recto* the side which seems to have been first written upon and in which the larger *selis* has the fibres placed horizontally. The *recto* of this larger sheet had been previously used, but the earlier writing was carefully washed off.

Recto

Col. I.

(Έτους) [. .], Παῦνι κγ. β[.] . ζευγῶν λζ ἀ[νὰ] (πυροῦ) ί, / (πυροῦ) δρό(μφ) (ἀρτάβαι) γ (ἡμισυ) έ. λικμηταὶ (πυροῦ) (ἀρτάβη) α β, 5 βατωκωπαι γ,

φώρεδρον ποληων νγ

άν[à] (πυροῦ) ζ, / (πυροῦ) (ἀρτάβαι) ζ (ημισυ) Ϋ.

κ[ai] ἐκφωριων (πυρού) ζ (ἀρτάβαι) ρνδ.

καί κυμίνου σύν

10 τοῖς διαφώροις ς (ἀρτάβαι) λγ,

καὶ Πτολᾶτι γραμματης (ἥμισυ),

/ κυμίνου (ἀρτάβαι) λγ (ήμισυ).

καὶ φωρεδρων ποληων ε

άνὰ κυμίνου ς, al κυ(μίνου) (ημισυ) γ,

15 / το() κυ(μίνου) (ἀρτάβαι) λδ γ.

καὶ φακοῦ ς (ἀρτάβαι) ιε,

φωρε[δ]ρων όνοι ε ἀνὰ ς΄, / (ημισυ) γ΄; καὶ τοῖς μαχαιρωφώροις

Col. II.

και Άγήνωρι κα ί, καί κνηκος ζ (ἀρτάβαι) ν, αΐ (πυροῦ) (ἀρτάβαι) ξ, / το() ἐκφωριων (πυροῦ) (ἀρτάβαι) σκθ, καὶ κηπωρῷ (πυροῦ) (ἀρτάβη) α, / (ἀρτάβαι) σλ. 5 ανθ ων (πυρού) (αρτάβαι) σμζ (ήμισυ), καταλίπεται (πυρού) (ἀρτάβαι) ιζ (ἡμισυ), και άργυρίου (δραχμαί) ξ. άλ(λος) λόγος. κνηκον κη Τασύτη έργάται θ, 10 κθ η, λ ε Έπεὶφ α ζ, β δ, / ἐργά(ται) λγ ἀνὰ (πυροῦ) ί, / (πυροῦ) (ἀρτάβαι) γ έ ί. Έπεὶφ γ βατωκωποι η, δ θ, / έργά(ται) ιζ $\dot{a}\nu(\dot{a})$ (πυροῦ) ί, 15 / (πυροῦ) (ἀρτάβαι) α (ημισυ) έ. άλ(λος) λόγος. κλήρος Πεταύτος, β έργάται θ, γ η, όμο(ίως) έν τῷ αὐτῷ κληρος

Col. III.

βατωκωποι θ,

/ ἐργά(ται) κς,
 ἀνὰ (πυροῦ) ί, / (πυροῦ) (ἀρτάβαι) β (ὅμισυ) ί.
 L κριτωπυρον (ἀρτάβη) α,
 5 καὶ φακοῦ (ἀρτάβαι) β,
 καὶ κνῆκος (ἀρτάβη) α.

Verso

Col. I.

λόγος ἀργυρίου. τοῖς ἐργάταις (δραχμαὶ) ι, ῥατωκωποις κυμίνου (δραχμαὶ) δ, μαχαιρωφώροις (δραχμαὶ) ς, 5 δαπάνης (δραχμαὶ) δ,

όμο(ίως) χα(λκοῦ) Άφ, όμο(ίως) χα(λκοῦ) τν,

/ χα(λκοῦ) ἀψν, αἶ (δραχμη) α, / το() (δραχμαι) κε. καὶ τιμῆς ζύτου (δραχμαι) δ,

/ (δραχμαί) κθ. καὶ τιμ($\hat{\eta}$ s) ἐλαίου χοί(νικοs) α (δραχμαί) ε.

10 / το() (δραχμαί) λδ. L τιμ(η̂s) κυμίνου (ἀρτάβηs) α (δραχμαί) ζ.

και ύπερ Άφραησι (δραχμαι) δ,

καί ύπερ Μεσθας (δραχμαί) δ,

καί τιμ($\hat{\eta}$ s) κνήκου (άρταβών) δ (δραχμαί) ις, / (δραχμαί) κδ.

άνθ ῶν (δραχμαί) κθ. καταλίπεται (δραχμαί) γ.

15 άνω Παῦνι δ έως Ἐπεὶφ ιε.

Col. II.

λό(γος). Μεδρήσιος (πυροῦ) (ἀρτάβαι) ρν, κηπωρῷ (ἀρτάβη) α, κνή(κου) αἶ (πυροῦ) (ἀρτάβαι) ξ, φακοῦ (ἀρτάβαι) ιε, 5 κριθωπυροῦ (ἀρτάβαι) δ, / (ἀρτάβαι) Σλ.

 Reclo I.
 6. l. φόρετρον, so in 13.
 8. l. ἐκφόριον ; so in II. 3.
 9. This line over

 an erasure.
 11. l. Πτολλάτι γραμματεί.
 II. I. κ of κα corr. from ι?
 6. ε of καταλιπεται

 corr. from τα.
 ιζ corr. from ι?
 12. Sign for ἀρτάβαι corr. from τ.
 18. l. κλήρφ.

 III.
 4. l. κριθοπυροῦ.
 Verso I. 11. l. 'Αφραήσιος.
 11.
 11.

Recto I. 5. paramemon: elsewhere (II. 13, III. I, verso I. 3) spelled paramemon. The latter half of the word and the proximity of $\pi o\lambda \eta \omega \nu$ (l. 6), which possibly stands for $\pi \lambda o i \omega \nu$, might suggest that 'rowers' of some kind are meant. But the great number of the ' $\pi o\lambda \eta \omega \nu$ ' is against the supposition that $\pi \lambda o i \omega \nu$ was intended; and the paramemon who are classed as $i \rho \gamma a \pi \omega$, and are connected with a $\kappa \lambda \eta \rho \sigma s$ (recto II. 18—III. 2) look much more like farm-labourers of some kind than boatmen. $\pi \omega \lambda \omega \nu$ (cf. 17 $\phi \omega \rho \epsilon [\delta] \rho \omega \nu \delta \nu \omega$) is another possible though not very likely correction for $\pi o \lambda \eta \omega \nu$.

6. $\pi \circ \lambda \eta \omega \nu$: cf. 13, and the previous note.

6-7. There seems to be some mistake in the arithmetic here. The fraction after $d\nu[\dot{a}]$ ($\pi\nu\rho\sigma\dot{\nu}$) is almost certainly either $\not\leq$ or $\not\gamma$, and the latter is manifestly impossible. ζ could hardly be read, apart from the improbability of the occurrence of this fraction of the artaba. But if the $\not\leq$ is the right figure the amount at the end of line 7 ought to be $8\frac{1}{2}+\frac{1}{3}$, in place of which we have 7 for 8, and a fraction after the $\frac{1}{4}$ which is not written in the way that $\frac{1}{3}$ is elsewhere in this papyrus, having three dashes above the γ instead of one. If it may be supposed that this γ with three dashes means the same fraction as the γ with one dash, then all that has happened is that ζ was written by mistake for η . But this solution is not altogether satisfactory.

8. ζ: cf. 10 and 16 and II. 2, where ζ is similarly inserted before the sign for ἀρτάβαι.

The only explanation that offers itself is that \neq here stands for $i \kappa \tau \varphi$, sc. $\mu \epsilon \tau \rho \varphi$, 'by the sixth-part measure.' The account for $i \kappa \varphi \delta \rho \iota \varphi \nu$ extends from this point to II. 4.

15. το(): cf. II. 3, verso I. 7, 10—always in reckoning up totals. Here and in II. 3
the abbreviation might stand as usual for το(ν), but this is inadmissible in verso I. 7, 10, where there is no substantive following, and some phrase like του δλου is required.
II. I. The meaning of κα after 'Αγήνωρι is doubtful. Perhaps the letters refer to

II. 1. The meaning of κa after ' $\Lambda \gamma \eta \nu \omega \rho \iota$ is doubtful. Perhaps the letters refer to the day of the month on which this particular payment was made, the other payments, as stated at the beginning of Col. I, having taken place on Pauni 23. κa might also be the number of the $\mu a \chi a \iota \rho o \phi \delta \rho \iota$ including Agenor, but $\frac{1}{10}$ of an artaba would be a very small amount for twenty-one persons. Possibly an abbreviation, e.g. $\kappa a (\mu \eta \lambda i \tau \eta)$, was intended.

3-4. The amounts of $\kappa i \mu \nu \rho \nu$ (34 $\frac{1}{3}$ artabae), $\phi \alpha \kappa \delta s$ (15 $\frac{1}{14}$ artabae), and $\kappa \nu \eta \kappa \sigma s$ (50 artabae) stated in I. 9—II. 2 are converted into wheat (60 artabae), and the total amount of wheat for $i \kappa \phi \delta \rho \mu \sigma \nu$ is said to be 229 artabae. This is 15 artabae in excess, since the only other amount of wheat under the head of $i \kappa \phi \delta \rho \mu \sigma \nu$ is the 154 artabae in I. 8. Either therefore 15 artabae have got in by mistake (from I. 16?), or the amounts of wheat mentioned in I. 1-7 are included. As a matter of fact the sum of those amounts, reckoning $8\frac{1}{5}$ in line 7 (cf. note, *ad loc.*) is $14\frac{1}{15}$ artabae, not 15, so in any case the arithmetic will be loose.

8-10. The numbers $\kappa\eta$, $\kappa\theta$, λ are those of the day of the month, θ , η , and ϵ those of the $\epsilon py \alpha rat.$ Cf. the following line and 14, 17.

III. 4. The sign at the beginning of this line means 'deduct.' It occurs again in verso I. 10.

κριθοπυρός means a mixture of wheat and barley, which had been sown together; cf. Archiv I. p. 174, C. Wachsmuth in Jahrbücher für Nationalökon. und Statistik III. xix. p. 778².

Verso I. 9. etaíou xoi(vixos): it is very surprising to find oil measured by the xoîm, which was a dry measure. Probably either etaion xoi(vixos) or etaíou xo(6s) was intended.

14. There is here another blunder in the figures; either $\kappa\theta$ should be $\kappa\zeta$ or γ should be ϵ . The first alternative is the more probable, the 27 drachmae being obtained by the subtraction of the 7 from the 34 dr. in line 10. Otherwise these 27 drachmae are not taken into account in the total.

15. The meaning of *āvw* here is that the following dates 'Pauni 4 to Epeiph 15' should have headed the account, like the date at the beginning of *recto* I. *āvw* and *xávw* often occur in this sense in literary papyri, standing at the beginning or end of an addition inserted in the upper or lower margin, e. g. Ox. Pap. II. 223. Col. V. 126.

II. 4. at $(\pi v \rho o \hat{v})$ is perhaps to be understood after $\phi a \kappa o \hat{v}$ from the previous line, since the $d \rho r \delta \beta a a$ are all added up together in 6, and this is the only heterogeneous item.

CII. FARM-ACCOUNTS.

Kașr el Banât. 26.1 × 33.6 cm. About A.D. 105.

Of this papyrus, which originally may have been a roll of some length, the last column and the ends of lines of the column preceding it are preserved, with two detached fragments from an earlier column. The two last columns, of which we print the greater part of the second, are occupied with accounts

FAYÛM TOWNS

of wages paid on different days for agricultural labour. Both men and boys were employed, and the operation in which they were commonly engaged is τινάσσειν, 'shaking,' a term of rather dubious signification; and after each total of wages for the day is recorded the number of baskets ($\sigma\phi\nu\rhol\delta\epsilon$) produced, being always rather below the aggregate of men and boys. An alternative explanation of these $\sigma\phi\nu\rho\delta\epsilon$ would be to suppose that they were served out to the labourers to work with. But a comparison of the detached fragments of the earlier column, in which the wages paid to workmen are coupled not with $\sigma\phi\nu\rho(\delta\epsilon s)$ but amounts of $\gamma\phi\mu\rho$ and $\delta\rho\phi\mu\mu(ara)$ of wheat and barley, makes it more probable that the $\sigma\phi\nu\rho\partial\epsilon$ represent the result of the work. Wages are also paid to boys διαλέγοντες πτώμα (gleaning?) and to $\pi a \rho \theta \epsilon \nu o \iota$ $\lambda \iota \kappa \nu l \zeta o \nu \sigma a \iota$, 'girls winnowing.' The rate of wages paid is for men, 6 obols; young men, 5 obols; and boys, 4, $3\frac{1}{2}$, 3, $2\frac{1}{2}$, 2 obols, and even I obol, the amount no doubt being proportionate to size and strength. In connexion with the yóµo1 and dpáyµara a rather higher rate, 7 or 8 obols for a man, seem to have been paid. A still higher rate for the wages of *epyárai*, 9 obols a man, is found in cccxxxi. These wages altogether show an increase in rate as compared with those in the long farm accounts on the *recto* of Brit. Mus. Pap. 131 (A.D. 78-9), where the daily wage of an ordinary labourer appears as 3 to 4 obols, and that of a boy as $2\frac{1}{2}$ obols. The present document is not much later than that papyrus in date. It was found together with the correspondence of Gemellus (cf. cx introd.); and no doubt the accounts relate to his estates. The letters of Gemellus show that he owned land at Apias, Dionysias, and Senthis, the three place-names occurring in this column, and in the previous column there is mention of the $v\epsilon \phi \phi v \tau(a) \sum a \beta (v o v, who may well$ be Gemellus' son Sabinus. The seventh year, which is also there mentioned. will therefore most probably be that of Trajan, i.e. A.D. 103-4.

 $i\theta$ δμοίω(s) εἰs Ἀπιάδα τι[va]σσό(ντων) ἐργ(ατῶν) ιη (ὀβολοί) ρη, ἄλ(λων) $v \epsilon \omega(τ \epsilon \rho \omega v)$ ἐργ(ατῶν) ιβ (᠔βολοί) ξ,

- καὶ παίδ(ων) ια $[(\delta\beta o\lambda ol)]$ μδ, $\tilde{a}\lambda(\lambda \omega v)$ παίδ(ων) ζ $(\delta\beta o\lambda ol)$ κδ (ήμισυ), $\tilde{a}\lambda(\lambda \omega v)$ παίδ(ων) ζ $(\delta\beta o\lambda ol)$ κα, $\tilde{a}\lambda(\lambda \omega v)$ παίδ(ων) ια
- $(\delta\beta o\lambda ol)$ κζ (ήμισυ), άλ(λων) παίδ(ων) β ($\delta\beta o\lambda ol$) δ, άλ(λου) παιδ(δs) α $(\delta\beta o\lambda \delta s)$ α. γίνονται) ($\delta\beta o\lambda ol$) Σq, σφυρίδ(εs) νε, έγλεκ(τοι) άλ(λαι) ε.
- κα όμοίω(s) $\epsilon \rho \gamma(a \tau \hat{\omega} \nu)$ κα (όβολοί) ρκς, $d \lambda(\lambda \omega \nu)$ νεω(τέρων) $\epsilon \rho \gamma(a \tau \hat{\omega} \nu)$ ιγ (όβολοί) $\xi \epsilon$, καὶ παίδ(ων) ιε (όβολοί) ξ ,
- 5 άλ(λων) παίδ(ων) κη (δβολοί) π (ημισυ), άλ(λων) παίδ(ων) η (δβολοί) θ, άλ(λων) παίδ(ων) θ (δβολοί) κβ (ημισυ), άλ(λων) παίδ(ων) θ

(όβολοί) ιη. γί(νονται) ἐπὶ τὸ αὐτὸ (ὀβολοί) τπα, σφυρίδ(ες) ος, ἐγλεκ(τοί) άλ(λαι) β.

κβ ὁμοίω(ς) ἐργ(ατῶν) η (ὀβολοί) μη, ἄλ(λων) ἐργ(ατῶν) ι (ὀβολοί) ν, καὶ παίδ(ων) ιδ (ὀβολοί) νς, ἄλ(λων) παίδ(ων) ζ

 $(\delta\beta o\lambda oi)$ κδ (ήμισυ), άλ(λων) παίδ(ων) ιε $(\delta\beta o\lambda oi)$ με, άλ(λων) παίδ(ων) β $(\delta\beta o\lambda oi)$ ε, άλ(λων) παίδ(ων) ιδ $(\delta\beta o\lambda oi)$ κη.

γί(νονται) ἐπὶ τὸ αὐτὸ (ὀβολοὶ) Σνς (ῆμισυ), σφυρίδ(ες) ξζ, ἐγλεκ(τοὶ) άλ(λαι) γ.

10 κγ δμοίω(s) ἐργ(ατῶν) β (δβολοί) ιβ, καὶ παιδ(δs) α (δβολοί) δ, άλ(λων) παίδ(ων) ζ (δβολοί) κα, γί(νονται) (δβολοί) λζ, σφυρίδ(ες) γ.

γί(νονται) ἐπὶ τὸ αὐτὸ ὅλου τοῦ κτήματ(os) σφυρίδ(εs) Σια, (δραχμαὶ) ρλζ (πεντώβολον) (ἡμιώβολον).

κδ όμοίω(s) εἰς τὴν Σένθεω(s) τινασσό(ντων) ἐργ(ατῶν) ις (ὀβολοί) ος, άλ(λων) νεω(τέρων) ἐργ(ατῶν) β (᠔βολοί) ι,

καὶ παιδ(ds) α (ἀβολοὶ) δ, ἄλ(λων) παίδ(ων) ια (᠔βολοὶ) κζ (ῆμισυ), ἄλ(λων) παίδ(ων) θ (᠔βολοὶ) ιη. γί(νονται) ἐπὶ τὸ

αὐτὸ (ὀβολοί) ρνε (ήμισυ), σφυρίδες λβ, ἐγλεκ(τοι) ἄλ(λαι) δ.

15 κε δμοίω(s) έργ(ατῶν) ιε (ὀβολοί) q, άλ(λου) νεω(τέρου) έργ(άτου) α (ὀβολοί) ε, καὶ παιδ(᠔s) α (᠔βολοί) δ, άλ(λων) παίδ(ων) ια

[(δβολοί) κ]ζ (ήμισυ), άλ(λων) παίδ(ων) ια (δβολοί) κβ. γί(νονται) (δβολοί) ρμη (ήμισυ), σφυρίδ(ες) λα.

 $[\kappa .] \delta\mu olw(s) \epsilon \rho\gamma(a\tau\hat{\omega}\nu) \beta (\partial\beta o\lambda ol) i\beta, \kappa al \pi ai\delta(\partial s) a (\partial\beta o\lambda ol) \delta, d[\lambda(\lambda\omega\nu)]$ $\pi al[\delta(\omega\nu) i]\gamma (\partial\beta o\lambda ol) \lambda\beta (\eta\mu i \sigma v), d\lambda(\lambda\omega\nu) \pi al\delta(\omega\nu) \zeta$

(ὀβολοί) ιδ. γί(νονται) ἐπὶ τὸ αὐτὸ (᠔βολοί) ξβ (ἡμισυ), σφυρίδ(ες) ια. γί(νονται) ἐπὶ τὸ αὐτὸ ὅλου τοῦ κτήματος σφυρίδ(ες) οη, (δραχμαί) νβ (διώβολον) (ἡμιώβολον).

20 κθ δμοίω(s) εἰς Διονυσιάδα διαλεγόντ(ων) πτῶμα παίδ(ων) κ δβολοί) ξ, άλ(λων) παίδ(ων) ιε (δβολοί) λ. γί(νονται) (δβολοί) q, σφυρίδ(ες) νθ.

There follow three other entries under the 30th and Mecheir the 1st and 2nd, and the column then ends

28 γί(νονται) ἐπὶ τὸ αὐτὸ ὅλου τοῦ κτήματος σφυρίδ(ες) ρξζ, (δραχμαὶ) qβ (τριώβολον).

γί(νονται) δλου τοῦ τιναγμοῦ ἐπὶ τὸ αὐτὸ σφυρίδ(ες) ωλ, [(δραχμαλ]] ψλη (ὀβολός) (ἡμιώβολον).

30 καί παρθέ(νων) λικνιζουσώ(ν) σίτον (δραχμαί) ι (όβολοί) ε.

1. $\tau_1[\nu_a]\sigma\sigma_0(\nu\tau\omega\sigma)$: the verb $\tau_1\nu_a'\sigma\sigma\sigma_1\nu$ does not seem to be used elsewhere as an agricultural term, and has no very obvious sense. It might mean 'sifting' earth, or perhaps 'threshing' corn of some kind. The other operations mentioned ($\partial_{\mu\alpha}\lambda_{e'\mu}\sigma_{\pi}\sigma_{\mu}$, $\lambda_{\mu\nu}(\zeta_{eu\nu})$ are apparently both connected with the harvest.

3. iyler (roi): 'selected,' i.e. of a better quality than the rest.

II. $(\partial \rho \alpha \chi \mu \alpha i) \rho \lambda \zeta \kappa. \tau. \lambda$: the obols are throughout reckoned as 7 to the drachma, i.e. the drachmae are on the silver standard.

CIII. FUNERAL EXPENSES.

Harft. 5.5×11.4 cm. Third century A.D.

A short account of expenses incurred for a burial. The items are much the same as those in Gr. Pap. II. lxxvii, a letter in which the writer requests that various sums expended by himself in connexion with the illness and death of a friend should be refunded by the latter's relatives.

The account, the writing of which is in places partially obliterated, is upon the *verso* of a fragment of another account.

Λ[όγος] ἀναλώματος τοῦ νεκροῦ.
 βλάβη ῆν πρός τὴν ταφὴν α τωρια
 ἀνὰ (δραχμὰς) μη, [μ]ισθός τοῖς ἠρκάσι αὐτὸν
 ε... (δραχμαὶ ?) ις (ὀβολοὶ) κ, στ[ε]φανίων (ὀβολοὶ) ιβ, οἶνου
 5.... [.]ον (δραχμαὶ) [.]δ, (᠔βολοὶ) κ.

3. l. ήρκόσι.

'Account of expenses for the corpse. The expenses were for the burial,...at 48 drachmae, wages of the bearers...16 drachmae 20 obols, wreaths 12 obols, a... of wine []4 drachmae 20 obols.'

2. $\partial \lambda d\beta \eta$ could be read in place of $\beta \lambda d\beta \eta$. Between the final η and $\eta \nu$ is a short horizontal stroke at the top of the line which may represent a letter, e.g. σ . At the end of the line *drartópia* could be read, but this is not suitable.

5. The traces at the beginning of the line do not suit either repápsor or reidior.

CIV. ACCOUNT.

Harît. 30×15.5 cm. Late third century.

Parts of two columns of an account, which is unfortunately broken in such a manner that only the figures of the first column and the names of the second remain. We print the latter which contains some interesting words.

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The largeness of the sums in the first column (seven items of 100 drachmae and upwards, five of 1000 drachmae and upwards) indicates the late date of the papyrus, but they have otherwise no value. The payments in the second column are for a variety of purposes, but a number of them are connected with a boat or boats, and perhaps they may all have been made on the occasion of a journey by water. Nicopolis is mentioned in line 12.

On the verso of this papyrus is written cxxxiii.

	λαγύνων ὑελῶν μεικ[ρῶν πλευρῶν ὑελῶν δ΄ [΄΄΄΄΄		α[··]ρ···φ [ἐραυνηταῖς εὐθεν[ίας
	οίνου λαγ(ύνου) ξενικοῦ [ταβλίων μαγειρικ[ῶν	20	ἐραυνηταῖς ἀνα . [ξυλικοῦ [
5	θηκίων β είς βειβ[λία	20	σχεδίας όμοίως [
Ũ	έτέρων μαγει[ρ]ικῶ[ν		ξενικού οίνου [
	ήμιναύλου πλοίου [τυμωλειτικίων [
	ένορμίου [έλαίου μετρητοθ [
	καλύβης α [25	έπιστατείας [
10	δευτέρας [βαστάζουσι [
	τετραστύλου [συμβόλου [
	ζύτου κατὰ μέρος τέλους Νεικο-		γάρου ξενικοῦ [
	πόλεως [γάρου κεραμίω[ν
	κρηπίδος [30	έπιστατείας [
	έραυνηταίς [[σ]υμβόλου [
15	ταβου[λαρί]∞ [ἐρ[av]νητ[aîs
	εὐθε . []		o [

2. $\pi \lambda \epsilon \nu \rho \partial \nu$: neither $\pi \lambda \epsilon \nu \rho \delta \nu$ or $\pi \lambda \epsilon \nu \rho \delta \nu$ seems to occur elsewhere meaning a vessel of any sort, which must be the sense here as they were made of glass.

II. τετραστύλου probably means a small model shrine.

12. ζύτου κατά μέρος is inserted in the margin, apparently referring to τ έλους. For the ζυτηρά cf. xlvii.

14. ipaunyrais: cf. 18, 19. These 'searchers' seem to be customs officials, the rabou[$\lambda a \rho l p$ in 15 perhaps being their secretary.

16. evθe . [: perhaps evθev (ias; cf. 18.

23. τυμωλειτικίων: this strange word, which also occurred in the first column, is possibly derived from Τύμωλος which was a variant of Τμῶλος, κατὰ ποιητικόν μετασχηματισμόν, according to Steph. Byz. τυμωλειτικίον might be the name of some product of Tmolus.

FAYÛM TOWNS

CV. LATIN MILITARY ACCOUNTS.

Kôm Ushim. 31 × 43 cm. About A.D. 180.

These accounts relate to sums of money on deposit belonging to a number of soldiers, who, it may be inferred from their names, were a body of auxiliaries. The locus classicus upon the subject of deposita is Vegetius, De Re Mil. II. 20, who tells us that half of any extra grants of money, *donatiua*, made to the soldiers was 'sequestrated,' and that each cohort had a sack (follis) in which these sums were placed and which was under the charge of the signifer. The amounts thus accredited to the soldiers were also swelled by additions from their regular pay. This fact is not there stated by Vegetius, but comes out very clearly in a Latin papyrus recently published by MM. Nicole and Morel (Archives Militaires du r' siècle, Genève, 1900; cf. Mommsen, Hermes, xxxv. pp. 443 sqq., H. Blümner, Neue Jahrbücher f. Klass. Alt. v. pp. 432 sqq.), which includes an account of the money affairs for a complete year of two soldiers. The expenses of each for food, clothing, &c., are deducted from their stipends and any surplus is added to their deposits. The general scheme is :--accepit stip(endium) . . . , ex eis . . . , (total) expensas . . . , reliquas deposuit ..., et habuit ex priore ..., fit summa omnis ... There was therefore for each cohort a kind of bank, in which every soldier had an account. This peculium was augmented in two ways, (1) by the occasional donatiua, half of which according to Vegetius was necessarily paid over; (2) by additions out of the surpluses of ordinary pay.

Of the present account there remains the greater part of three continuous columns and some small fragments (one containing the same names in the same order as II. 11-17, with the insertion of one name before *Apollinarius*) of a previous column. The two first of the three continuous columns give a list of payments for various special purposes, the second column having the heading *recessa depositorum*. In one case (II. 2) the whole of the *peculium* amounting to 1459 denarii seems to have been withdrawn, perhaps on account of the discharge of the soldier; in another (II. 17) 103 denarii were expended for arms. Small payments are made to two soldiers for *uiatica* (I. 14-16). But most frequently the persons drawing money are simply described as *debitores*. Apparently these men had incurred miscellaneous debts amounting to more than their periodic pay, and their liabilities were met out of their balances on deposit. The sums included under this heading range from 4 to upwards of 200 denarii.

The third column is of a different character, containing a list of soldiers and the total amount of the sums on deposit accredited to them. The first part of

the column is incomplete, but in the latter half of it between the names and the sums, which as a rule are rather large, are the letters h() d(), which on the analogy of the Geneva papyrus, recto I a 31 &c. habet in deposito, we interpret as h(ubet) d(epositos). At the end of the list is a total which is divided into three parts, the summa depositorum, summa sepositorum, and summa uiaticorum, together representing the balance in hand at the military 'bank.' What is the distinction between the *deposita* and the *seposita*? An explanation is suggested by the passage of Vegetius already alluded to, where the word *sepositio* occurs with reference to the 'sequestration' of the half of the donatiuum. 'Illud uero ab antiquis divinitus institutum est, ut ex donativo quod milites consequentur, dimidia pars sequestraretur ad signa . . . Sepositio autem ista pecuniae primum ipsis contubernalibus docetur accommoda . . .' Further on these sums are described as *deposita*. Now the Geneva papyrus shows that the technical term for deposits consisting of surpluses of pay was deposita. It therefore appears possible that the word first used by Vegetius, sepositio, was the more correct, and that the seposita are the inaccessible sums derived from donatiua, as opposed to the *deposita* which, as we have supposed, could in certain circumstances be drawn upon by their owners. If this is correct the soldier's *peculium* on deposit was divided into two parts corresponding to the two sources from which it was derived, irregular presents and regular pay, and separate accounts were kept of each. The one remained in the charge of the signifer until the discharge or death of the soldier; the other could be used as a kind of current account. To what extent the expenditure of the individual soldier was regulated by official control, and whether the depositio of all surpluses of pay was obligatory (Mommsen, *ibid.* p. 452) or only customary, are further questions, upon which additional evidence is required.

An alternative explanation of the *seposita* might be found in the same passage of Vegetius in which it is stated that each legion had a burial fund to which everybody contributed a small amount. It is possible that certain payments of four drachmae in the Geneva papyrus represent such contributions (*op. cit.* p. 18). But on the whole the former view seems more probable. By the *uiatica* may perhaps be understood a sum allowed by the government for necessary travelling expenses. This may have been kept by the *signiferi* with the other moneys belonging to their cohorts, and payments made out of it from time to time, as recorded in I. 13-15. The *uiatica* in this case will have nothing to do with the *deposita* of the soldiers beyond the fact that the accounts concerning them were kept by the same officers. The term *uiaticum* is sometimes applied to a soldier's savings (cf. Tac. *Ann.* i. 37, Suet. *Jul.* 68, &c.) but that meaning does not seem appropriate here.

FAYÛM TOWNS

The accounts are kept in denarii, for which the ordinary symbol \star is used, and in obols, mostly represented by the letter b; in two places (III. 27, 29) ob seems to have been written. The Roman denarius being equated to the tetradrachm contained 28 copper obols. In the lists of payments the largest amount in the smaller coin is $27\frac{1}{2}$; and the addition of the items in I. 17-24 works out correctly on the theory that the smaller coins are obols and that the denarius contained twenty-eight of them.

Concerning the date of the papyrus, the Latin cursive is of a similar type to that of the Berlin military roll of A.D. 156 (Pal. Soc. Series II. 165), and may be approximately assigned to the latter half of the second century. The date will be more accurately fixed if the Apollo[nius? strategus] of the division of Heraclides, whose name is written on the *verso* in Greek cursive, is identical with the Apollonius or the Apollotas who are known to have been strategi between A.D. 177 and 186 (xli, B. G. U. 194, 361. II). This date would very well suit both the Latin and Greek hands. But Apollonius is too common a name to allow us to regard this identification as being more than a probability.

In the left-hand margin of all three columns a large round dot has been placed opposite each of the names.

•	Ċ C	ol. I.			
I	(denarii)	xvi	111 (oboli) xxv s(emis)		
	3 lines lo				
5	C C	(oboli)	v s(emis)		
C	· 3 lines lo	st.			
	U U	(oboli)]1111 s(emis),		
10	Ba.[. ,	•		
	Apol[l]inar(ius) [(denarii)]v (oboli) x1111 s(emis),				
	Dioscorus (denarii) xxv,				
14	uiaticorum (denarii) xx[vi]1 (obol	i) x11 s(e	mis).		
15 Pasion (denarii) 11 oboli x11 s(em		,	,		
Ū	Crispus (denarii) xxv.	,.			
a	de]bitores (denarii) ccccxv1 (oboli) xvi s(e	mis) (quarta?).		
	Uictor (denarii) LVI (oboli) v s(emis) (quarta?),				
	Dionu's jus (denarii) v11 (oboli)		<i>,,</i>		
20			s),		
	Sisois (denarii) xviii (oboli) s(• •	,.		
	Hermofi(lus) (denarii) xxv (ob	•			
	Pasion (denarii) xxIII (oboli) x				

Maximus (denarii) CLXXVI (oboli) XVII,

25 . . [.] ertes (denarii) LXXXX[1]1.

∓· su[nt re]cessa (denarii) MLXXIIII (oboli) XIII (quarta?).

Col. II.

recessa depositorum. Dionusius (denarii) MCCCCLVIIII. item debitores (denarii) DCLXVI. Capiton (denarii) [. . .] (oboli) XXV[1]1 s(emis),

5 Apollos (denarii) [.]xx1 (oboli) X11, Pasion (denarii) [.]V11 (oboli) X11[Ammonius (denarii) LXX1 (oboli) XXV11[Protas (denarii) L[XX]V11 (oboli) XV11 s(emis), Hermaisc[us (denarii)] 1111 (oboli) XXV11 s(emis),

- 10 Muntanus (denarii) LXV (oboli) XIII s(emis), Serenus (denarii) IIII (oboli) XXVII s(emis), Gemellus (denarii) IIII (oboli) XXVII s(emis), Serenus (denarii) LXXII (oboli) XX s(emis), Nefotian(us) (denarii) IIII (oboli) XXVII s(emis),
- 15 Eponuchos (denarii) 1111 (oboli) xxv11 s(emis), Fabianus (denarii) 1x1 (oboli) xxv11 s(emis), Apollinar(ius) (denarii) c1xx11 (oboli) xxv11 s(emis).

2ndhand item armorum Dionysi (denarii) cuu.

Ist hand $\mp \cdot sunt recessa (denarii) IICCXXVII[1.$

Col. III.

3rd hand] M LONG[1]NUS · [Camariusis Baibulas [Posidonius [5 Helius [Ualerius [Horus [Paninutas [Chares [10 Publius [Ammonius [Galates] [An]tonius h(abet) [d(epositos) Argotius h(abet) [d(epositos)

15 Neferos [h(abet) d(epositos)] (denarios) DCXV Alexandrus h(abet) d(epositos) (denarios) D, Collutes h(abet) d(epositos) (denarios) cccclxxxxvii (obolos) ii s(emis). Claudius h(abet) d(epositos) (denarios) ccxxviii, Ptolemeus [h(abet)] d(epositos) (denarios) D,

20 Antonius [h(abet)] d(epositos) (denarios) ccccxvii, Rufinus [h(abet)] d(epositos) (denarios) D.

Longinus [h(abet)] d(epositos) (denarios) ccccl11 (obolos) xx111,

Saluius h(abet) d(epositos) (denarios) cclxxxv (obolos) xxvi s(emis),

Saturninus h(abet) d(epositos) (denarios) xxxviii, 24

anslati in lam prima Longinus [h(abet)] d(epositos) (denarios) cclxv,

Turbon h(abet) d(epositos) (denarios) CCCLXX (obolos) v[1]4. A summa depositorum (denarii) TTCXXVIIII ob(oli) x s(emis),

sepositor[u]m (denarii) TTTDCXXV[1 0]b(oli) [x]11,

uiaticorum (denarii) MCCCCXVI ob(oli) XXI.

30 fit summa numo(rum) (denarii) XVICLXXII (oboli) VI s(emis). vestiges of four obliterated lines.

On the verso

Άπολλω[νίφ(?) στρ(ατηγφ)] Άρσι(νοίτου) Ηρακλ(είδου) μερίδος.

I. 14. The 27 denarii 12 denarii Similarly line 17 gives the total of the sums contained in 18-25; cf. II. 3.

17. The resolution of the symbol after s(emis) is doubtful. It is composed of a small

half-circle open at the top, with a horizontal stroke above and below. 26. The symbol at the beginning of the line presumably means 'total'; it is repeated in II. 19. The sum is 2228; the scribe should have drawn a stroke above the two first figures to indicate thousands as is done in III. 27-30. The total is obtained by the addition of the items in 2, 3, and 18.

II. 3. An amount in obols was written after the sum in denarii but was subsequently erased.

18. armorum : cf. Tac. Ann. i. 17. In the Geneva papyrus there is no instance of a payment on account of arms.

III. 25. For the marginal note cf. the Berlin military roll, II. 22-3 (Mommsen, Ephem. Epigr. vii. pp. 456 sqq.) translatus ex coh(orte) i Fl(auia) Cil(icum) in (centuria) Candidi. Either alam primam or ala prima should have been written.

26. θ in the margin opposite the name of Turbon means that he had died. This letter, which is also found on Roman gravestones, occurs with the same signification in a Latin list of soldiers in the Rainer Collection (Wessely, Schrifttafeln zur ält. lateinischen *Palaographic*, 8 I. 6). There θ is placed opposite the name, as here, and the name itself is crossed through.

DOCUMENTS OF THE ROMAN PERIOD

CVI. PETITION TO THE PRAEFECT.

Ûmm el 'Atl. 15.2 × 7.3 cm. About A.D. 140.

A petition addressed to Gaius Avidius Heliodorus, praefect in A.D. 140-143, by Marcus Valerius Gemellus, a physician, requesting to be relieved, partly on the ground of his profession, partly on account of ill-health, from the duty imposed upon him of acting as superintendent to certain estates confiscated by the government. Above the petition are five lines written in the same hand, containing the conclusion of a report of a case tried before the same praefect, which resulted in the release of some person. It is clear that it somehow concerns the petition of Gemellus, and from the fact that Heliodorus confirms the judgement of a strategus or epistrategus, while Gemellus makes no mention of any judgement in his own favour, the fragmentary $\delta mournparisopois$ is most probably a parallel adduced by Gemellus. Possibly it is referred to in the third line of his petition.

> -μ[α]τισμ[δν] Σεπ[....]...[.. στρατηγοῦ κεχρον[ι]σμένον [εἰς ... (ἕτος) Ἀντωνίν[ο]υ τοῦ κυρίου Φαρμοῦ[θι ..., Ἡλιόδωρος εἶπεν· "κέκρικε[ν 5 ἀπολύσας."-----

Γαίωι Άουιδίωι Ηλιοδώρωι έ[πάρχ(ψ) Αἰγ(ύπτου) παρὰ Μάρ(κου) Οὐαλερ[ί]ου Γεμέλλου [ΙΞΤροῦ παρὰ τὰ ἀπηγορευμένα ἀχθ[εἰς εἰς ἐπιτήρησιν γε[ν]ημα[τ]ογραφουμ[ένων

 \mathbf{S}

- 10 ὑπαρχόντ[ων πε]ρὶ κώμα[s Βακχ(ιάδα) καὶ Ἡφαιστιάδα τῆs Ἡρακλ[είδου μερίδος τοῦ Ἀρσινοίτου τ[ετραετεῖ ἤδη χρόνωι ἐν τῆ χρ[είαι πονούμενος ἐξησθένησα [....
- 15 κύριε, δθεν άξιῶ σαὶ τὸν σω[τῆρα ἐλεῆσαί με καὶ κελεῦσαι ή[δη με ἀπολυθῆναι τῆς χρείας ὅπ[ως δυνηθῶ ἐμαυτὸν ἀνακτήσα[σθαι ἀπὸ τῶν καμάτων οὐδενδ]....

ш.

257 Wilden, Aus

20 τον και δμοιωμ[?] υποτάξα[ι δπως τέλεον απολύονται των [λειτουργιών οί την ίατρικην έπιστή μην μεταχειριζόμενοι μάλ[ι]στα [δε οι δεδοκιμασμένοι ώσπερ κανώ, ίν 25 ω εύεργετημένος. διευτύχει.

8. First ϵ of any open per corr. from η . ν over the line. 15 l. σé. 21. l. anoλύωνται? 22. iatpinn Pap.

6 sqq. 'To Gaius Avidius Heliodorus, praefect, from Marcus Valerius Gemellus. Contrary to the prohibition I was made a superintendent of confiscated estates near the villages of Bacchias and Hephaestias in the division of Heraclides of the Arsinoite nome, and after labouring for a period of four years at the post, I became very weak, my lord; wherefore I entreat you my preserver to have pity on me, and order me to be released from my duties so that I may be able to recover from the effects of my labours ..., and ... to add instructions that complete exemption from compulsory services be granted to persons practising the profession of physician, and especially to those who have passed the examination like myself, that so I may experience your clemency. Farewell.'

1. -μ[a] τισμ[or] is the termination of υπομνηματισμόν. The applicant for relief had produced a decision of a strategus (or epistrategus) whereupon the praefect's verdict was 'He has decided the case by relieving him,' i.e. a confirmation of the previous decision ; cf. introd.

8. rà anyyopeupéra : the reference may be to the inopropariopois quoted above.

9. γε[ν]ημα[τ]ογραφουμ[ένων: cf. xxvi. 8, note. 10. κώμα[s: here Bacchias and Hephaestias are (probably) treated as two distinct villages; cf. note on xv. 4.

CVII. PETITION OF PAPONTOS.

Harît. 10.2 x 6.3 cm. A.D. 133.

A petition complaining of the theft of various skins and fleeces, and asking for redress. Owing to the loss of the beginning it is uncertain to whom the document was addressed. From the concluding formula it may be inferred that the official in question was the centurion rather than the orparyyos; cf. Mitteis, Hermes, xxx. pp. 567 sqq. A curious title for the doxépodos or another minor police official, ό της κώμης επιτρέχων (cf. xxiii. 1. 2 επιδρομή της μητροπόλεως), occurs in lines 7-8.

ύφείλαντο δέρματα

καθήκουσαν άναζή-10 τηπιν καί τους φανέν`

αἰγεια {ν } τέσσαρα καὶ βότεια κώδεια 5 τέσσαρα. ὧν χάριν ἀξιῶι συντάξαι τῶι τῆς κώμης ἐπιτρέχοντι ποήσασθαι τὴν τας αἰτίους ἔχιν ἐν
ἀσφαλεία πρός τὴν δέουσαν ἐπέξοδο(ν). εὐτύχ(ει).
Παποντ(ῶς) ὡ(ς) (ἐτῶν) νε οὐλ(ὴ)
15 ὀφρύι δεξιậ.
(ἔτους) ιη ἹΑδριανοῦ Καίσαρος
τοῦ κυρίου, Ἀθὺρ κη.

'... they carried off four goatskins and four fleeces. Wherefore I entreat you to give instructions to the village inspector to hold the due inquiry, and to keep the persons found guilty in a safe place that they may receive fitting punishment. Farewell. Papontos, about fifty-five years old, having a scar on his right eyebrow. The 18th year of Hadrianus Caesar the lord, Athur 28.'

CVIII. PETITION TO THE STRATEGUS.

Kaşr el Banât. 13.2×10.2 cm. (Fragm. a). About A.D. 171.

Petition addressed to Megalonymus, strategus of the divisions of Themistes and Polemo (who is known from B. G. U. 91. 1 to have held office in A.D. 170-1), by Pasion and Onesimus, two 'pig-merchants' at Arsinoë, complaining of a robbery with violence committed upon them as they were journeying home from Theadelphia. The papyrus is in two fragments which do not join.

(a) Μεγαλωνύμω στρ(ατηγώ) Άρσι(νοίτου) Θεμίστ[ο]υ καὶ Πο-

λέμωνος μερίδων

παρὰ Πασίωνος τοῦ Ἡρακλείδου ἀπὸ ἀμφόδου Ἑλληνίου καὶ Ἐνησ[ί]μου τοῦ

5 Άμμωνίου ἀπ[δ ἀμ]φ[δ]δ[ο]υ Γυμνασίου τῶν δύο χοιρι[διε]μπόρων μητροπδλεως. ἐχθὲς ήτις ἦν ιθ τοῦ [δ]ντος μηνδς Θῶθ ἀνερχομένων ἡμῶν ἀπδ κώμης Θεαδελφείας Θεμίστου

10 μερίδος ὑπὸ τὸν ὅρθρον ἐπῆλθαν ἡμεῖν κακοῦργοί τινες ἀνὰ [μ]έσον Πολυδευκίας καὶ τῆς Θεαδελφείας καὶ ἔξησαν ἡμᾶς σὺν καὶ τῷ μαγδωλοφύλακι καὶ πλη-

S 2

γαίς ήμας πλίσταις ήκισαν κ[al] τραυ-15 ματιαίον έποίησαν τον Πασίωνα καί εἰσάνηρα ν ήμιών χοιρίδι [ον] α και έβάσ-[ταξαν τόν τοῦ Πασίων]ος κιτώνα]. es kai (oν 'Ονησίμου 20 2 KITWN ra[.]ta . [διд έπιδίδοκιτων μεν καί ά[ξιο] ήμεν τόδε το βιβλίδιον έν 25 καταχωρισμί φγενέσθαι πρός τό φανέ ντων των έπαιτίων μένειν ήμειν τον λόγ[ον πρός αύτούς περί τούтои кай топр. [δυνη . [.] . [30 . . [

'To Megalonymus, strategus of the divisions of Themistes and Polemo in the Arsinoite nome, from Pasion, son of Heraclides, from the Hellenion quarter, and Onesimus, son of Ammonius, from the Gymnasium quarter, both pig-merchants of the metropolis. Yesterday, which was the 19th of the present month Thoth, as we were returning from the village of Theadelphia in the division of Themistes, about dawn we were attacked halfway between Polydeucia and Theadelphia by thieves, who bound us and the guard of the watch-tower, and assaulted us with many blows, and wounded Pasion, and robbed us of a pig, and carried off Pasion's tunic . . . wherefore we present this petition and entreat you to register it, in order that when the culprits are discovered we may bring a charge against them on these counts, and . . .'

11. On the probable position of Polydeucia see p. 14.

13. μαγδωλοφύλακι: on μαγδώλα cf. note on xxxviii. 5.

CIX. LETTER OF PISAIS.

Kaşr el Banât. 11.5×15 cm. Early first century.

A letter from Pisais to Heracleus asking him to pay 12 drachmae to Cleon. The writing is a clear semi-uncial, and the papyrus, which was found with

260

(b)

documents of Augustus' time, is certainly not later than A.D. 50 nor earlier than Augustus' reign.

Πισαις Ήρακλήφ χαίρειν. όταν πρός ἀνάνκαιν θέλης παρ' ἐμοῦ χρήσασθαί τι, εὐθύς σε οὐ κρατῶι, καὶ νῦν παρακληθεὶς τοὺς τρεῖς στατῆρες οὒς εἴρηκέ σοι Σέλευκος δῶναί μοι ήδη δὸς Κλέωνι, νομί-

5 σας ὅτι κιχρậς μοι αὐτούς, ἐάν σε δζέζη τὸ εἰμάτιόν σου θεῖναι ἐνέχυρον, ὅτι συνῆρμαι λόγον τῷ πατρὶ καὶ λελοιπογράφηκέ με καὶ ἀποχὴν θέλω λαβεῖν. Σέλευκος γάρ μου αὐτοὺς ῶδε ἐκκ[έκ]ρουκε λέγων ὅτι συνέστακας ἑαυτῶι.

10 καὶ νῦν παρακληθεὶς νομίσας ὅτι κιχρậς μοι [αὐτοὺς] μὴ κατάσχῃς Κλέωνα καὶ συνπροσ-[γενοῦ Κ]λέωνι καὶ αἴτησον Σάραν τὰς τοῦ (δραχμὰς) ιβ. [μὴ οὖν ἅ]λλως ποιή[σ]ῃς.

(έτους) κ, Πα(ῦνι) κε.

On the verso

15 'Ηρακλήωι, and parts of two red stamps.

1. l. ανάγκην. 3. l. στατήρας. 4. l. δούναι. 12. αργυρίου is omitted after του.

'Pisais to Heracleus greeting. Whenever you from necessity want to borrow anything from me, I at once give in to you; and now please give to Cleon the three staters which Seleucus told you to give me, and consider that you are lending them to me, even if you have to pawn your cloak; for I have settled accounts with his (?) father, and he has allowed me to remain in arrears (?), and now I want to get a receipt. Seleucus has evaded paying the money by saying that you have made an arrangement with him (to pay instead). Now, therefore, please consider that you are lending the money to me, and don't keep Cleon waiting, but go and meet him, and ask Saras for the twelve (silver) drachmae. On no account fail to do this. The 20th (?) year, Pauni 25.'

CX. LETTER FROM GEMELLUS TO EPAGATHUS.

Farmine in

Kaşr el Banât. 26.9 × 10.2 cm. A.D. 94. Plate VI.

The following fourteen letters (cx-cxxiii) are part of a considerable find, not, unfortunately, in very good condition, from a house at Kasr el Banât (cf. p. 44). The greater number of these papyri relate to a single family, and consist chiefly of letters exchanged by the different members. The head

FAYÛM TOWNS

of the family was Lucius Bellenus Gemellus, by whom the bulk of the letters were written, most frequently to his son Sabinus, or to Epagathus, who was perhaps a nephew. Other members of the family who are met with are Gemella, probably a married daughter of Gemellus (cxiii. 15); Marcus Antonius (?) Maximus, his brother (cf. cxvi. 18); Harpocration and Lycus, sons (cxxiii); Geminus, perhaps a brother of Epagathus (cxxi); and some one who is familiarly styled 'the little one,' and was perhaps the son of Gemella (cxiii. 14). The house at Kasr el Banât was very likely owned by Gemellus, but not occupied by him, since the majority of the letters were addressed by him to other persons, and there are none to him from them. Probably the regular resident was Epagathus, to whom both Gemellus and Sabinus frequently write; and Sabinus seems to have passed some of his time there.

Concerning Gemellus himself, some interesting information is supplied by xcii, where it is stated that he was a discharged veteran $(\dot{a}\pi o\lambda \dot{v}\sigma \mu os \dot{a}\pi \partial$ orparelas), and that in the year A.D. ICO, when that contract was drawn up, he was sixty-seven years old. The latest letter by him that bears a date is cxviii, written in A.D. 110, when he was seventy-seven. His advanced age is reflected in his handwriting, which tends to become shaky and illegible. But it was perhaps never very good, any more than his spelling and grammar, which are peculiarly atrocious. His sons Sabinus and Harpocration show a better acquaintance with the Greek language, though they too are not above reproach. Gemellus was a considerable landowner in the Fayûm, most of his property being situated in the neighbourhood of Euhemeria. At that village he had an oil-press, which was concerned in the contract alluded to above (xcii); and there were also estates at Dionysias (cx. 16, &c.), Apias (cxii. 9, &c.), Senthis (cxi. 22, cxii. 19), Psennophris (cxviii. 19), and Psinachis (cxix. 33). If, as is most probable, the accounts in cii relate to these estates, a large number of workmen was employed upon them. Gemellus himself seems to have resided partly at Aphroditopolis, which was more probably the village of that name in the Fayum (cf. Gr. Pap. II. lxi. 12) than the capital of the Aphroditopolite nome (cf. cxv. 16, cxx. 6); but he took a keen interest in all his farms, and his letters are for the most part occupied with agricultural details. He kept himself informed of all that went on, exercising a general supervision over the management of affairs, and does not hesitate to express disapproval when dissatisfied with the proceedings of his lieutenants (cxi. 2 sqq., cxii. 9 sqq.). The more genial side of his character is exhibited in the frequent ordering of supplies for the celebration of some festival (cxvii. 11, cxviii. 16, cxix. 28), or the birthday of some member of the family (cxiii. 14, cxiv. 20, cxv. 8). He liked to keep up friendly relations with the efficials, and was evidently fully alive to the value of occasional *bakhshtsh* (cxvii. 6-8, cxviii. 13-15). The general impression of Gemellus left by these letters is that of a shrewd old man of business, somewhat wilful and exacting, but of a kind and generous disposition.

The first letter is not in the handwriting of Gemellus himself, but was written for him by a scribe in a well-formed uncial hand of a literary type, which being dated is of importance palaeographically. Only the date at the bottom is in cursive.

> Λούκιος Βελλήνος Γέμελλος Ἐπαγαθῶι τῶι ἰδίωι χαίρειν. εῦ ποιήσεις κομισάμενός μου

την [έ]πιστ[ο]λην άναγκάσας

5 ἐκχ∞σθηναι τὸ ἐν αὐτῶι κόπριον ΐνα καταβ[ο]λαῖον γένηται δ λέγεις ταμε[î]ον, κ[α]ὶ τὰ κύκλωι τοῦ ἐλαιουργίου ἕξωθεν σκάψον ἐπὶ βάθος ΐνα μὴ εὖ ὑπερβατὸν ἦι τὸ ἐλαι-

10 ουργίον, καὶ χώρισον τὸ κόπριον εἰς τὴν κοπρηγίαν, καὶ λιμναζέτωσαν ἡμῶν τοὺς κλήρους πάντας ΐ[ν]α τὰ πρόβατα ἐκεῖ κοιμηθῆι, καὶ το[ὺ]ς ἐ[λαι]ῶνας τὸ δεύτερον

- 15 [ΰ]δω[ρ] Νου[σ]άτωσαν και διάβα εἰs Διον[υ]σιά[δα] και γνώθι εἰ πεπότισται ὁ [ἐ]λαιών δυσὶ ὕδασι και δεδι-[κ]ράν[ισται, εἰ] δέ τι μη ποτισθήτωι και εν[.]τε. [..].. ἀσφαλώς δικρανισ-
- 20 [θ]ÿ μ[..]κ. α. [.] αὐτοὺς διαπέσηι, καὶ
 [δ]οὺς. [...κα]ὶ Ψέλλον τοὺ(ς) σιτολόγους
 [.]. υχ. [...καὶ] Χαιρῶν τὸν γρ(αμματέα) τῶν
 [γε]ωρ[yῶν καὶ] Ἡρακλῶν (δραχμὰς) q καὶ τόκους,
 καὶ Χα[ιρᾶ]ν [τό]ν ποτε πράκτορα (δραχμὰς) κδ,
- 25 καὶ Διδῶν [.]ζουν τιμ(ην) κριθ(η̂s) (δραχμὰs) Σμ καὶ τόκ(ous), καὶ "Ηρωνα τόν ποτε ηγούμ(ενον) τόκ(ous) (ἐτῶν) β (δραχμὰs) ρκ. καὶ τὰs θύραs ἐπιστησάτωσαν

TIET ICHTWORN Ollow, h.

οἰ τέκτονες· πέμπω δέ σοι τὰ σχοινία. τὰς δὲ ἀλένας τοῦ ἐλαιουργίου 30 δ[ι]πλᾶς ποίησον, τὰς δὲ τῶν καταβολα[ί]ω(ν) ἀ[π]λᾶς. ἔρρωσο. (ἔτους) ιδ Αὐτοκράτορος Καίσαρος Δομιτιανοῦ [Σ]εβασ[τοῦ Γερμ]ανικοῦ, μηνὸς Γερμανικοῦ ιδ.

μη ουν [ά]λλως ποιήσης.

On the verso

35 απόδος Έπαγαθώ από Λουκίου Βελλήνου Γεμέλλου.

2. iduas Pap.; so 6 and 9 ina, 9 Unepharon, 17 Udaor.

'Lucius Bellenus Gemellus to his own Epagathus, greeting. On receipt of my letter please have the manure there banked up in order to make the store-place that you speak of, and dig a deep trench round the oil-press outside so that it may not be easy to walk into the oil-press, and take away the manure to the manure heap, and make them let the water in over all our fields in order that the sheep may be folded there, and have the olive-yards washed over the second time, and go over to Dionysias and find out whether the olive-yard has been watered twice over and dug; if not let it be watered . . . Give to . . . and Psellus, the keepers of the public granaries . . . and Chaeras, scribe of the cultivators, and to Heraclas 90 drachmae and the interest, and to Chaeras the late tax-collector 24 drachmae, and to Didas . . . the price of the barley, 240 drachmae and interest, and to Heron, the former president, two years' interest, 120 drachmae. Let the carpenters put up the doors; I send you the measurements. Make the hinges (?) of the oil-press double, and those of the stores single. Good-bye. The 14th year of the Emperor Caesar Domitianus Augustus Germanicus, the 14th of the month Germanicus. Do not neglect these instructions. (Addressed) Deliver to Epagathus from Lucius Bellenus Gemellus.'

13. The sheep would presumably not be put into these fields until the water had subsided again.

21. If $[\delta]ovs$ is correct $\forall i \lambda \lambda or$ and the other persons in the accusative should have been in the dative. The participle $[\delta]ovs$ is not unnatural, being a return to the construction of line 4.

22. γρ(aμμaτéa) των [ye]ωρ[yων: cf. xviii (a) introd.

26. *ἡγούμ(ενον*) is an ambiguous title which occurs in different senses. *ἡγούμενοι* sometimes appear in the service of certain officials such as the strategus (Ox. Pap. II. 294. 19), or the comarch (? B. G. U. 270. 6). On the other hand the *ήγούμενοs* συνόδου in Gr. Pap. II. lxvii. 3 is clearly a president; so too *ήγούμενοs* γερδίων, ibid. xliii. 9, *ήγούμενοs* lepéων, Brit. Mus. Pap. 281. 2, &c., *ήγούμενοι* πενταφυλίας Σοκνοπαίου, 335. 4. In the present passage there is nothing to indicate which signification is meant. The title is also used absolutely, as here, in Ox. Pap. I. 43 recto VI. 14, Brit. Mus. Pap. 266. 104.

33. μηνός Γερμανικού: i.e. Thoth. Cf. Ox. Pap. II. 266. 2, Brit. Mus. Pap. 259. 138.

CXI. LETTER FROM GEMELLUS TO EPAGATHUS.

Kaşr el Banât. 25.2 x 9.3. A.D. 95-6.

Λούκζος Βελ]ληνος Γέμελλος Έπαγα[θῶι τ]ῶι ἰδίωι χαίριν. μένφομαί σαι μεγάλως ἀπολέσας χ[υ]ρίδια δύω ἀπὸ τοῦ 5 σκυλμοῦ τῆς ὡδοῦ ἔχων ἐν τῆ [κ]όμῃ ἐργατικὰ κτήνη δέκα. Ἡρακλίδας ὁ [όν]ηλάτης τὼ αἰτίωμα περιεπύησε λέγον ὥτι σὺ εἴρηχας 10 πεζῶι [τὰ χ]υρίδια ἐλάσαι.

περισόν [έν]ετιλάμ[η]ν συ είς Διο[νυσι]άδα μιναι δύωι ήμέρας ἕως άγοράσης λωτίνου (άρτάβας) κ. λέγουσι εί-

15 ναι τὼ λώτινον ἐν τῆ Διονυσιά[δι] ἐγ (δραχμῶν) ιη. ὡς ἐὰν βλέπῃς [τ]ὴν τιμὴν πάντος ἀγόρασον τὰς τοῦ λοτίνου (ἀρτάβας) κ, [ἀ]νανκαιν ἡγήσα[ς.

20 τὸν 头[ι]μνασμ[δν] ઙ઼[ί]οξον τῶν [ἐ]头಼ặ[ι]ών[ων τ]ῶν πάντον [καὶ] τάξον τ.]... [θεως] ἐργάτην χρ.... λιμνάζειν, καὶ τῶν στί-

25 χου του φυτου των έν τῷ προφήτη πότισου. μη οῦν ἄλλως πυήσης.

έρρωσο. (έτους) ιε Αὐτοκράτορος Καίσαρος Δομιτιαθοῦ Σεβασ[τοῦ

30 Γερμανικοῦ, μηνὸς Γερμανικ(ο ΰ)

LE.

On the verso

'Επαγαθώι τ]ώι ίδίωι άπο Λουκίου Βελλήν]ου Γεμέλλου.

3. l. μέμφομαί σε. εποίησε λέγων ὅτι. ΟΓ ἀνάγκην ἡγησά[μενος. 4. l. χ[αι]ρίδια; 50 10. 5. l. όδοῦ. 6. l. [κ]ώμη. 8. l. περι-11. l. περισσόν... σοι. 17. l. πάντως. 19. l. ἀναγκαῖον 24-5. l. τὸν στίχον τῶν φυτῶν. 27. l. ποιήσης.

'Lucius Bellenus Gemellus to his own Epagathus, greeting. I blame you greatly for the loss of two pigs owing to the fatigue of the journey, when you had in the village ten animals fit for work. Heraclidas the donkey-driver shifted the blame from himself, saying that you had told him to drive the pigs on foot. I have already more than sufficiently enjoined you to stay at Dionysias a couple of days, till you have bought zo artabae of lotus. They say it is to be had at Dionysias at 18 drachmae. However you find the price, be sure to buy the zo artabae of lotus, believing it to be essential. Hasten with the flooding of all the olive-yards... and water the row of trees at "the prophet." Do not neglect these instructions. Good-bye. The 15th year of the Emperor Caesar Domitianus Augustus Germanicus, the 15th of the month Germanic...'

3-5. $dmo\lambda \epsilon \sigma as$ and $\ell \chi \omega \nu$ both refer to Epagathus, and should therefore strictly be in the accusative, unless we put a stop after $\mu e \gamma a \lambda \omega s$ and read $dm \omega \lambda \epsilon \sigma as$ for $dmo\lambda \epsilon \sigma as$.

 $\tilde{\epsilon}_{\chi \omega \nu} \tilde{\epsilon}_{\nu} \tau_{ij} [\kappa] \delta \mu \eta \kappa.\tau.\lambda.$: the meaning is that Epagathus, though he had sufficient animals (donkeys or horses) available to have had the pigs carried in a cart, instead of driven on foot, had nevertheless preferred to economize in labour and so caused the loss.

11. There are traces of ink above the ν of $\pi\epsilon\rho\iota\sigma\sigma\nu$ which perhaps represent the first letter of a word written over the line.

22. Sév bews: cf. cii. 12, cxii. 19.

23. έργάτην: ΟΓ έργα την . . .

26. $\tau \phi \pi \rho \phi \eta \tau \eta$: apparently a familiar name of a piece of land.

30. Γερμανικ() may be Γερμανικ(οῦ) (Thoth, cf. cx. 33), or Γερμανικ(eiov) (Pachon); cf. Ox. Pap. II. 300. 11.

CXII. LETTER FROM GEMELLUS TO EPAGATHUS.

Kaşr el Banât. 24 × 14 cm. A.D. 99.

Λούκιος Βελλήνος Γέμελλος Έπαγαθωι τωι ίδίωι χα(ίρειν). εὖ πυήσις διωξαι τοὺς σκαφήτρους τῶν ἐλαιώνον καὶ τοὺς ὑποσχ[ει]σμοὺς καὶ διβολήτρους τῶν ἐλαιώνον, καὶ [τὰ] ἀνα-

5 παύματα ὑπόσχεισον καὶ διβόλησον, [ἐ]πιτίνας τὸν ζευγηλάτην είνα ἐκάσ[της] ἡμέρας τὸ ἔργον ἀποδῦ, καὶ μὴ τῦς κει[.]ασι

ἀριθμὸν ταυρικῶν κόλλα. τὼν ὡγμ[ον] τῆς ἀπιάδος ἕως σήμερον οὐ ἐθέρ[ι]σας ἀλλ, ἀμέ-10 ληκας αὐτοῦ καὶ μέχρι τούτου τὼ ἥμυ-

συ αύτοῦ ἐθέρισας, ἐπέχον τῷ δακτυλιστῆ Ζωίλωι καὶ είνα αὐτὸν μὴ δυσωπήσῃς· ἀθέρισ<τον> αὐτὸν ἕως σήμερον ἄφικας· διὼ μένφομαί σαι μεγάλως. ἐπίγνο-

15 θι εἰ ἐσκάφη ὡ τῆς Διονυσιάδος ἐλαιών· εἰ μὴ δίωξον αὐτοῦ τὼν σκάφητρων ἐν δυσὶ ἡμέρα⟨ι⟩ς. συνφέρι γὰρ εν . ἰκκον αὐτὸν [σ]καφῆναι. μὴ σπουδασέτωσαν

άλω ανταλομμινα καί την Σένθεως

20 ἕως γράψω. τὰς ἄλως οὐ πάσας θλάσον ἐπὶ τοῦ παρόντος. μὴ οὖν ἄλλως πυήσης. ἕρρωσο. ἀσπάζου "Ηρωνα καὶ 'Ορσενοῦφιν καὶ τοὺς ἐν ὕκῷ πάντες. (ἔτους) β Αὐτοκράτορος Καίσαρος Νερούα Τραιανοῦ Σεβαστοῦ Γερμανικοῦ,

25 Παχόν κη.

On the verso are some traces of an address.

6. ε of ζευγ corr. from υ. 7. l. ἀποδοῖ. 8. l. ταυρικῶν . . . τὸν ὄγμ´ον]. 14. l. μίμφομαί σε. 16. l. τὸν σκίφητρον. 23. l. ἐν οἴκφ πάντας.

'Lucius Bellenus Gemellus to his own Epagathus, greeting. Please carry forward the digging of the olive-yards and their ploughing up and hoeing, and plough up and hoe the fallows, and urge the driver to do his proper work every day, and do not unite a number of bulls... Up to to-day you have not harvested the field at Apias, but have neglected it, and so far have only harvested the half. Give heed to the measurer (?) Zoilus; don't look askance at him. Up to to-day you have left it unharvested, wherefore I blame you greatly. Find out whether the olive-yard at Dionysias was dug; if not, carry on the digging during two days, for it is an advantage that it should be dug... Do not let them be in a hurry with the ... threshing-floor, nor that at Senthis until I write. Don't break up all the threshing-floors for the present. Do not neglect these instructions. Good-bye. Salute Heron and Orsenouphis and all those at home. The second year of the Emperor Nerva Trajanus Augustus Germanicus, Pachon 26.'

2. σκάφητροs here and διβόλητροs and διβολείν in 4-5 are new words, but their meaning is clear.

7-8. The meaning of $\kappa \delta \lambda a$ depends upon that of the mutilated word at the end of line 7. $\kappa \epsilon \rho a \sigma \iota$ might there be read, but hardly fills the space and does not produce a satisfactory sense, unless the sentence could be supposed to mean 'tie up the bulls by the horns,' i. e. keep them idle.

11. $\delta a \kappa \tau \nu \lambda \iota \sigma r \eta$: the verb $\delta a \kappa \tau \nu \lambda \iota \zeta \epsilon \iota \nu$ is known but only in the sense of 'point at with the finger,' which does not suit $\delta a \kappa \tau \nu \lambda \iota \sigma \tau \eta s$ in this context.

20. où: or possibly av.

CXIII. LETTER FROM GEMELLUS TO SABINUS.

Kașr el Banât. 14.4 × 12.4 cm. A.D. 100.

This letter and the next are almost identical in subject and phraseology, and were written within a few days of each other. Both contain directions that a man should be sent to see an olive-yard belonging to a friend called Hermonax, which required thinning. Probably Sabinus did not immediately comply, and Gemellus became impatient and wrote again. At the end of each letter is a request for fish for certain festal occasions. The date of the present papyrus is supplied by cxiv, which was the later of the two, as is shown by a comparison of cxiii. 12 with cxiv. 19.

> Λούκιος Βελληνος Γέμελλος Σαβίνωι τωι οιείωι χαἴρειν. πάντη πάντος πέμσις Πίνδαρον τον πεδιοφύλακα τής 5 Διονυσ[ιά]δος εί τον πατέρα αὐτοῦ, ἐπὶ 'Ερμῶναξ ἐρώτησέ με εἶνα ἐφίδῃ τον [ἐ]λαιῶνα αὐτοῦ τον ἐν Κερκεσούχυς ἐπὶ πυκνός ἐστιν τῦς φυτῦς, καὶ ἐξ αὐτῶν 10 ἐκκόψαι θέλι φυτά. εὖ οὖν πυήσας ἐξαυτῆς πέμσις αὐτον ἐξαυτῆς καὶ τῆι ιη εἰ ιθ τῃ πόλι πέμσις εἰκθύας (δραχμῶν) ιβ ἐπὶ τὰ τετρακοσ {σ}τὰ τοῦ μικροῦ 15 [.....ο]ιείοῦ Γεμέλλης

2. l. υίφε.
 3. l. πάντη πάντως.
 5. l. ή.
 6. 'Ερμώναξ.
 8. l. Κερκεσούχοις.
 9. l. τοῖς φυτοῖς . . . αὐτῶν.
 12. l. ἡ ιθ.
 13. l. ἰχθύας.
 15. l. νἰοῦ.

'Lucius Bellenus Gemellus to his son Sabinus, greeting. Be very sure to send Pindarus, the guard at Dionysias, or his father, since Hermonax has asked me to allow him to look over his olive-yard at Kerkesucha, as it is overgrown with trees, and he wishes to cut down some of the trees. Please therefore to send him immediately. On the 18th or 19th send to the city 12 drachmas' worth of fish for the little one's four-hundredth-day festival...'

4. πεδιοφύλακα της Διονυσμά δος: i.e. the guard of Gemellus' estate at Dionysias.

14. $\tau o\hat{v} \mu \kappa \rho o\hat{v}$; cf. cxvi. 11. He was probably identical with the son of Gemella mentioned in the next line. Mukpós is found as a proper name, but Gemellus does not as a rule use the article with personal names. The $\tau \epsilon \tau \rho \alpha \kappa \sigma \sigma \tau \delta$ are obscure. $\tau \epsilon \tau \rho \alpha \kappa \sigma \sigma \tau \delta$ for $\tau \epsilon \tau \rho \alpha \kappa \sigma \sigma \tau \delta$ for $\tau \epsilon \tau \rho \alpha \kappa \sigma \sigma \tau \delta$ for the birth of the $\mu \kappa \rho \delta s$ is perhaps meant.

CXIV. LETTER FROM GEMELLUS TO SABINUS.

Kaşr el Banât. 24.2 × 8.1 cm. A.D. 100.

This letter is almost a repetition of cxiii; cf. introduction to that papyrus.

Λούκιος Βελληνος Γέμελλος	15 ψαι φυτά, εΐνα ἐνπί-
Σαβίνωι τώι οιείωι χαίρειν.	ρος κοπή τὰ μέλλον-
εῦ οῦν πυήσας κομισάμε-	τα έκκόπτεσθαι· καί
νός μου την έπιστολην	την είκθυιν πέμσις
, πέμσις μυ Πίνδαρον	τηι κδ εί κε είς τὰ
είς την πόλιν τον πεδι-	20 γενέσια Γεμέλλης.
οφύλακα τῆς Διονυσιάδο(s),	μη οζυζν ληρήσης τον
έπι έρώτησέ με Έρμο-	έκτιναγμόν σου.
ναξ είνα αὐτὸν λά-	έρρωσο. (έτους) δ Αύτοκράτορος
ο βη είς Κερκεσοῦχα	Καίσαρος Νερούα
καταμαθίν τόν	25 Τραιαν[οῦ] Σεβαστοῦ
έλαιῶνα αύτοῦ ἐπὶ	Γερμανικοῦ, Χύακ
πυκνός έστιν καὶ	<i>ι</i> η.
θέλι έξ αύτον έκκο-	

3. l. ποιήσας. 5. l. πέμψεις μοι. 15. l. έμπείρως. 18. l. ίχθύν. 19. l. ή.

'Lucius Bellenus Gemellus to his son Sabinus, greeting. On receipt of my letter you will oblige me by sending Pindarus, the guard at Dionysias, to me at the city; for Hermonax has asked me to let him take him to Kerkesucha to look to his olive-yard, as it is overgrown and he wishes to cut down some trees, so that those which are to be cut down may be cut skilfully. Send the fish on the 24th or 25th for Gemella's birthday feast. Don't talk nonsense about your threshing. Good-bye. The fourth year of the Emperor Caesar Nerva Trajanus Augustus Germanicus, Choiak 18.'

22. errurayuor: cf. cii. 29, and note on line 1.

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CXV. LETTER FROM GEMELLUS TO EPAGATHUS.

Kasr el Banât. 15.1 × 8.2 cm. A. D. 101.

[....τοεα[. δανοῦφιν καὶ "Ηρωνα καί τους έν ύκφ πάντε(ς). πάνης [κ]ai [....]. λυς φύλακα. άγδρασον ήμιν (έτους) δ Τραιανού τού κυρίου, μηνός Καισαρίου κη. δύωι συγενή χυρίδια 5 είς τροφήν είς υκον 15 πέμσις μυ ωειρι τωι ταυρικώι είς Άφροδίτην [έ]πὶ μέλλομον α. χο. μον χυρίδια θύειν είς πόλιν στερην καί πλατύ, τά γενέσια Σαβίνου. έπι κέκοπται ω έχι ουρι μη ουν άλλως πυήσης. καί κολάζεται ώ ζευγη-10 έρρωσο. άσπάζου 'Ορσε-20 λάτης, έξαυτής. On the verso ∕άπ[ό]δος Έπαγαθ(ŵ) **Λάπ**δ [**Λ**]ουκίου **Β**ελλήνου Γεμέλλου.

4. l. στηγγενή χοιρίδια. 5. l. οίκον, 50 12. οίκφ πάντας. 6. l. μέλλομεν. 17. l. στερεόν.

"... Buy us two pigs of a litter to keep at the house, for we intend to sacrifice pigs on the birthday feast of Sabinus. Do not neglect these instructions. Good-bye. Salute Orsenouphis and Heron and all those at home. The fourth year of Trajan the lord, the 28th of the month Caesareus. Send to me at Aphroditopolis a strap (?) for the oxen, strong and broad, as the one they have is cut and the driver is feeling the want of it, immediately."

6. The letters at the end of the line might be read as $a_{\mu\chi\alpha_i}$, i.e. $\bar{a}_{\gamma\chi_i}(i) \hat{u}_{\mu\hat{u}\hat{\nu}}$, but $\bar{a}_{\gamma\chi_i}$ is an unlikely word. The supposed χ may be two other letters cramped together, e.g. θ_{e} ; the o would then be eliminated.

15. weight: in 18 spelled oups; the word does not appear to be known. It probably means much the same as $\zeta uy \delta \delta e \sigma \mu o v$; cf. cxxi. 3 sqq., where the language used is very similar to that here.

19. κολάζεται: cf. cxx. 5, έπι κ[ο]λάζωμαι αὐτῶν. The meaning of κολάζεσθαι in these two passages must be ' to be badly in want of,' literally ' to be punished for (the lack of)'; but this sense does not appear to be found elsewhere.

CXVI. LETTER FROM GEMELLUS TO EPAGATHUS.

Kașr el Banât. 22.3 × 6.7 cm. A. D. 104.

[Λούκι]ος Βελληνος Γέμελλος [Ἐπαγ]αθῶι τῶι ἰδίφ χαίρειν. [εῦ οῦν] πυήσας σκέψη φάρο[υς] τριάκοντα ή κορα-

5 [κ]ίνους τριάκοντα καί

[... σπ]εύσας πέμσις μυ

[κον]τα, έπι βουλεύωμαι

10 [είς π]όλιν απελθίν χάριν

[νου] του μετυώρου έως

[εἰς τ]ὴν πόλιν καὶ πύησον [...]τας καλοὺς τεσσαρά-

[τοῦ] μικροῦ καὶ χάριν ἐκί-

[τ]οῦ ἐνεστῶτος μηνδς 15 [Χύα]κ, καὶ ἀν δύνῃ ἀρ-[τάβη]ν ἐλᾶς πέμσαι α-[....] πέμπις εἶνα τῶι [ἀδελ]φῶι πέμσομον. μὴ [οῦν ἅ]λλως πυήσῃς. αἰὰν

πεντεκαιδεκάτης

20 [άπο]χωρώι πέμσωι πρόs
[σε εί]να σε άσπάσωμαι.
[έρρ]ωσο. (έτους) η Τραιανοῦ
[Kaίσ]αρος τοῦ κυρίου, Χύακ

9. l. βουλεύομαι. 12. l. μετεώρου. 18. l. πέμψωμεν. 19. l. έάν.

'Lucius Bellenus Gemellus to his own Epagathus, greeting. Please look out 30... or 30 perch and send them with all speed to me at the city, and make 40 good..., as I am intending to go to the city on account of the little one and on account of that incompleted deed until the 15th of the present month Choiak. If you are able to send as well an artaba of olives, do so, in order that we may send them to my brother. Do not neglect my instructions. If I leave I will send to you to greet you. Good-bye. The eighth year of Trajanus Caesar the lord, Choiak 6.'

3. $\phi \dot{a}\rho ovs$: some kind of fish, if $\kappa o \rho a[\kappa] i root is right in the next line, but the reading there is doubtful. Possibly one letter is lost before <math>\rho$ at the beginning of 4.

8. [θιώ] ras? cf. cxvii. 10.

11. [τοῦ] μικροῦ : cf. cxiii. 14, note.

12. $\mu \epsilon \tau \nu \omega \rho \sigma \nu$: cf. Ox. Pap. II. 238, introd. Mitteis (*Archiv* I. pp. 193-4) is probably right in considering that $\mu \epsilon \tau \omega \rho \sigma \sigma$ as applied to contracts means that the parties had announced the proposed contract at the $\delta \eta \mu \sigma \sigma \omega \beta \omega \beta \lambda \iota \delta \theta \eta \kappa \eta$, and though leave had been granted (cf. Ox. Pap. II. 237 Col. VIII. 37 sqq.) had not yet proceeded with the transaction.

18. [aħελ]φώι: probably Marcus Antonius Maximus, who is addressed as 'brother' by Gemellus in a fragmentary letter (cclii).

FAYÛM TOWNS

CXVII. LETTER FROM GEMELLUS TO SABINUS.

Kașr el Banât. 23 × 11.6 cm. A.D. 108.

An interesting feature in this letter, which is obscure in parts and includes several unknown words, is that it shows that if the strategus was unable through absence or other cause to perform his duties, the deputy $(\delta_{\iota a} \delta_{\epsilon \chi} \delta_{\mu \epsilon \nu o s}$ $\tau \eta \nu \sigma \tau \rho a \tau \eta \gamma (a\nu)$ was appointed by the praefect. Probably the royal scribe, who as a rule appears as the $\delta_{\iota a} \delta_{\epsilon \chi} \delta_{\mu \epsilon \nu o s} \tau \eta \nu \sigma \tau \rho a \tau \eta \gamma (a\nu)$, had a kind of first claim. But with the praefect rested the confirmation of the appointment.

> Λούκιος Βελληνος Γέμελλος Σαβίνωι τωι υείωι χαίρειν και δια παντός εΰ (έ)χειν. γείνοσκαι Έλουραν τόν βασιλεικόν διαδέχεσθαι την στρατη-5 γείαν Έράσου έκ έπιστολήν τοῦ κρατείστου ηγεμόνος. αίάν συ δώξη πέμσαι αὐτῷ ἐλâs (ἀρτάβην) α καὶ εἰκθύδιν ἐπὶ χρίαν αὐτοῦ ἔχωμον. πέμσις ἡμῖν είς υκον ατυμανια και έλαν, έπι ού το έχουσι έλαν νέαν είς υκον. τους θιώτας πέμσις έπι "Ερασο[s] τὰ Άρποχράτια ώδε τάχα ιδ πυ[ήσ]ι, και τα βάκανα πέμ[σ]ον αύ[τ]ώι. πάντα τα κτήνη γεμίζι βάκανον και πέμσομον 15 αύτωι βακάνου . [...]α πέντε και είς υκον τώ αυτόν. γείνοσκαι είλη-σου (δραχμών) τ, καὶ [...].ν αὐτοῦ πεπύηται. διό γράφο συ είν[α .]. [.]ης τους ίππους 20 οθς λαβόν άλλάσσου είν αύτους λαμβάνη. έκτίναξον το διειρον είνα άμέριμνος ής. & έγραφός μυ μη ήσυχάσαι τῷ κτιστῷ περι-

τον γέγραπτα[ι, κα]ι γράφις μυ λεί(α)ν

25 ώτι εύχαριστω τη κόμη ώτε

τέσσαρες [στ]α[τ]ῆρας καθ ὑμῶν γεγραφήκασι. ἐρρῶσθαί σαι εὕχομαι εἰς τὸν ἀεὶ χρόνον. (ἔτους) ια Τραιανοῦ Καίσαρος το[ῦ κ]υρίου, [Τ]ῦβι ιθ.

On the verso

30 Δπόδ(os) Σαβίνωι [τŵ] οιείώ π(αρά) Λουκίου
 Βελλήνου Γεμέλλου.

3. l. γείνωσκε; SO 16. ο in ελουραν COIT. 5. l. έξ επιστολής. 7. l. ἰχθύδιον. 8. l. ἔχομεν. 9. l. εἰς οἶκον; SO 10, 16. 14. l. γέμιζε. 20. l. λαβών. 22. l. ἔγραφές μοι. 23. l. περιττόν.

'Lucius Bellenus Gemellus to his son Sabinus, greeting and continual good health. You must know that Elouras the royal scribe is become deputy for the strategus Erasus, in accordance with a letter of his highness the praefect. If you think it well, send him an artaba of olives and some fish, as we want to make use of him. Send us for the house some... and olives, for they have no fresh olives at the house. Send the ... since Erasus is going to celebrate the festival of Harpocrates so soon on the 14th, and send him the cabbages(?). Load all the animals with cabbage and we will send him five ... of cabbage and as much to the house ... What you write to me about not neglecting the building you have said more than enough, and you write too often "I am thanking the village," when they have charged you with four staters. I pray for your perpetual good health. The 11th year of Trajanus Caesar the lord, Tubi 19. (Addressed) Deliver to Sabinus my son from Lucius Bellenus Gemellus.'

6. hyenores: probably C. Sulpicius Similis, who became praefect about this time.

10. θιώταs: some form of food, perhaps cakes or loaves, as they had to be 'made.'

12. Bákaror is said to mean cabbage-seed; here however it apparently signifies the vegetable itself.

25. ὅτε... γεγραφήκασι; perhaps this too is a quotation from Sabinus' letter, in which case ῶτε is probably meant for ὅτι.

27. $\epsilon \rho \rho \hat{\omega} \sigma \theta a i \sigma \alpha \epsilon \delta \chi o \mu a$: this is an early example of the use of this formula, which is not often found before the third century; but its occasional occurrence at a much earlier period renders it an unsafe criterion of the date of letters.

CXVIII. LETTER OF GEMELLUS.

Kașr el Banât. 22.4 x 13.5 cm. A. D. 110.

Letter from Gemellus probably to Epagathus, but the upper part is badly mutilated and the name is uncertain. Our text begins where the papyrus first becomes intelligible.

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III. ·

FAYÛM TOWNS

πορεύου είς Διονυ-10 σιάδα πρός τόν Ψιαθάν τόν κατασπορέα έως τον έκι έλαιωνα ποτίσης, και άγόρασον ήμιν είς αποστωλήν τυς Είσίοις οίς έχομον συνήθιαν πέμπιν, μά-15 λιστα τῦς στρατηγοῖς. πρώ δύο ήμερον ἀγόρασον τὰ δρνιθάρια της είορτης καί πέμσις αύτὰ και τους λυπούς πέμσις είς την πόλιν έχοντος τους σάκκους, έπι κοπρηγείν μέλλι τα κτήνη είς Ψεννωι-20 φριν, έχοντος βελενκώθια καί σηστρίδια ώσι είς ξυλαμήν. βάλλωι έξ άρούρας είς την Ψεννοφριν. έαν άναβαίνη τα κτήνη γέμ[ι]σον αύτα βάκανον καί ξύλον. μη οῦν [α]λλος πυήσης. ἔχ' ἐκῖ ἕ[ως] ποτίσης 25 τω έπτάρουρον τοῦ έλαιωνο[s]. ἀσπάζου

5 τω επταρουρον του ελαιωνο[s]. ασπαζου τοὺς φιλοῦντές σε πάντες πρός ἀλήθιαν. ἕρρωσο. (ἔτους) ιδ Τρα[ι]ανοῦ Καίσαρος τοῦ κυρίου, 'Αθὺρ ι.

13. l. тоїз. l. ёхонтаз; so 20. 15. l. τοῦς. οι Of στρατηγοις COII. from υ. 17. l. λοιπούς. 26. l. φιλοῦντάς σε πάντας. 18.

'... Go to Dionysias to Psiathas the sower until you have watered the olive-yard there, and buy us some presents for the Isis festival for the persons we are accustomed to send them to, especially the strategi. Buy the birds for the feast two days beforehand and send them; send also the rest of the men to the city bringing the sacks, for the animals are to carry manure at Psennophris; let them bring the baskets (?) and sieves as they would for mowing. I am manuring six arourae at Psennophris. If the animals come load them with cabbage and wood. Do not neglect these instructions. Stay there till you have watered the seven-acre at the olive-yard. Salute all who love you truly. Good-bye. The 14th year of Trajanus Caesar the lord, Athur 10.'

19. копручёй: cf. cxix. 33, note.

20. βελεπκώθια is an unknown word.

21. ώσί: ΟΓ ώστ(ε).

23. Bánavor: cf. cxvii. 12, note.

24. \tilde{t}_{χ} : the first letter may be σ . The supposed κ of $\tilde{\epsilon}\kappa\tilde{\iota}$ and ϵ of $\tilde{\epsilon}[\omega s$ are very doubtful, being more like θ and a, but cf. 12.

CXIX. LETTER FROM GEMELLUS TO SABINUS.

Καςτ el Banât. 26.3 × 10.5 cm. About A.D. 100. Λούκιος Βελλ[ή]νος Γέμελλος [Σα]βίνωι τῷ οι[εί]ῶι χαίρειν. ήγόρακαι Λὐνῆς ὡ ὀνηλάτης χόρτου 5 δύσμην σαπρὰν 5 ἐγ (δραχμῶν) ιβ καὶ μικρὰν δύσμην καὶ χόρτον σαπρὰν καὶ ὥλον

λελυμένον ώς σκύβαλον. Σαβίνον τον Ψέλλον τον άπο Ψινάχεος τον μετε σοῦ

10 είς πόλιν ήνενκαι ἐπιστολην τοῦ ήγεμόνος πρός Διονύσιν τὸν στρατηγὸν διακοῦσαι αὐτοῦ τ... μαισες βίαν μου αὐτω π[..]ουτωττι ἕως γρά-

- 15 ψη τον τρι[...]. ευρου τοῦ χόρτου ἐπὶ σποράν. [τ]ὴν διαγραφὴν τοῦ χόρτου ποῦ τέθικας καὶ τὼ δάνιον αὐτοῦ τῆς μνας ἡ ἐστι γραφή; πέμσις
- 20 τώ κλιδίν καὶ σήμανόν μυ ποῦ [κ]ῖται εἶνα αὐτὰ προέλωι εἶνα alἀν μέλλω πρός αὐτὀν λογεῖν ἔχο αὐτά. μὴ οὖν ἄλλος πυήσῃς. ἐπιμέλου σατοῦ.
- 25 ἀσπάζου Ἐπαγαθὸν καὶ τοὺς φιλοῦντες ἡμᾶς πρὸς ἀλήθιαν. ἕρρωσο. Χοίακ ιβ. εἰς τὰ Σατορνάλια πέμσις ἀλέκτορας δέκα ἀγορᾶς
- 30 καὶ εἰς τὰ γενέσια Γεμέλλ[ης πέμψις ὡψάρ[ι]ȝ καὶ καὶ ἄρτον (πυροῦ ἀρτάβην) α.

T 2,

In the left margin, at right angles

πέμσις τὰ κτήνη κοπρηγεῖν εἰς τὸ λάχανον τῆς Ψινάχεως καὶ τὰ κοπρηγά, ἐπὶ κράζει Πᾶσις εῖνα μὴ εἰς ψωμὶν γένηται διὰ τὼ ὕδωρ, καὶ χόρτον αὐτοῦ ἐνενκάτωσαν. εὐθέος πέμσις τὰ

35 (at right angles) κτήνη.

On the verso

άπόδ(os) Σαβίνωι τῷ οιεί[ῷ] π(αρὰ) Λοίυκίου Βείλλήνου Γεμέίλλου.

3. l. ηγόρακε.
 4, 5. l. δέσμην.
 6. ρ of χορτον corr. from v.
 l. δλον.
 8. l. Σαβίνος
 δ ¥έλλου κ.τ.λ.
 10. l. ήνεγκε.
 20. κλιδίν : for κλειδίον ; cf. 34, ψωμίν.
 26. l. φιλοῦντας.

'Lucius Bellenus Gemellus to his son Sabinus, greeting. Aunes the donkey-driver has bought a rotten bundle of hay at 12 drachmae, a little bundle and rotten hay, the whole of it decayed—no better than dung. Sabinus, son of Psellus, of Psinachis, who is with you brought to the city a letter of the praefect to Dionysius the strategus telling him to hear... Where did you put the notice of payment for the hay, and the contract for his loan of a mina? Send the key, and let me know where they lie, so that I may get them out in order to have them if I am about to settle accounts with him. Do not neglect these instructions. Take care of yourself. Greet Epagathus and those who love us truly. Good-bye. Choiak 12. Send ten cocks from the market for the Saturnalia, and for Gemella's birthday feast send some delicacies and ... and an artaba of wheaten bread. Send the animals to carry manure at the vegetable-ground at Psinachis and the manure-carts, for Pasis is crying out that we must not allow it to be dissolved by the water, and let them fetch his hay. Send the animals at once. (Addressed) Deliver to Sabinus my son from Lucius Bellenus Gemellus.'

4. The symbol after χόρτου resembles that usually signifying αρουρα, but this is hardly in place here unless χόρτου (ἀρούρας) means 'field-hay.'

23. λογείν is a verb peculiar to Gemellus, unless it is merely a mistake for λέγειν. ^λο (^{it})
 33. κοπρηγά: κοπρηγόs occurs in Brit. Mus. Pap. 317. 8 (πλοίου κοπρηγοῦ); the verb
 κοπρηγείν is apparently new.

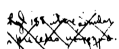
CXX. LETTER FROM GEMELLUS TO EPAGATHUS.

Kaşr el Banât. 10.8 × 9.5 cm. About A.D. 100.

Λούκιος Βελληνος Γέμελλ[ος Έπαγαθώι $[\tau]$ ώι $[i\delta(ω]$ ι $\chi[aίρειν.$ εῦ πυήσις π[έ]μσ[ις] μυ θρ[iνακες δύωι καὶ λικμητρi-

5 δες δύωι καὶ πτύ(ο)ν ἕν, ἐπὶ κ[ολάζωμαι αὐτῶν εἰς ᾿Αφρο-





δίτην πόλιν, καὶ θέρισον τὸν ὥ[γ]μον τῆς ἀΑπιάδος καὶ λύσις εὐθέω(ς) εἰς ἀΑ. [. .] τὰ δράγμα-10 τα, καὶ τοὺς ἐλαιῶνος τοὺς ἐν τῇ ἀΑπιάδι σκάψον. αἰὰν [.....τ]ὼ ταυρικὸν ἐκ τοῦ [......]χ...ζον πέμ-[σις

3. l. θρ[ί]νακας. 4. l. λικμητρίδας. 5. l. κ[ο]λάζομαι. 8. l. δ[γ]μον. 10. l. έλαιῶνας.

'Lucius Bellenus Gemellus to his own Epagathus, greeting. Please send me two forks and two shovels and a winnowing-fan, as I am feeling the want of them at Aphroditopolis. Reap the field at Apias and let the sheaves go off immediately to A . . ., and dig the olive-yards at Apias....'

5. κ[o]λάζωμαι: cf. cxv. 19, note.

CXXI. LETTER FROM SABINUS TO GEMINUS.

Kaşr el Banât. 21.3 × 7.5 cm. About A.D. 100.

This letter and the next were written by Sabinus, the son of Gemellus, cxxi to Geminus, cxxii to Epagathus. Since Sabinus addresses them both in the same way $(\tau \hat{\varphi} \ i \delta(\varphi))$ his relationship was perhaps the same to them both.

	Βελληνος Σαβίνος Γεμεί-	σκῶν ἦι ἔχεις παρά σοί,
	νωι τῶι ἰδίωι χαίρειν.	10 δπως ἀνερχόμενος ἀ[πε-
•	εὖ ποιήσεις δοὺς Οὐηστεί-	νέγκη αύτο ἐπεὶ [το αὐ-
	νωι είς τόν ζυγόν αύ-	τοῦ κέκοπται. καὶ τὸ δ[έρ-
5	τοῦ ζυγόδεσμον και-	μα τοῦ μόσχου οὖ ἐθύ-
	νδν στερεόν, δ καὶ ἀλεί-	[σ]αμεν αίτησον πα[ρά τοῦ
	ψεις ἐπιμελῶς, ἐκ τῶν	15 κυρτοῦ βυρσέως. [ἕρρωσο.
	έν τηι κειβωτῶι τῶν ἀ-	έδόθη Παῦνι 5.

2. ϊδιωι Pap. 6. ö Pap. 10. öπωs Pap.

'Bellenus Sabinus to his own Geminus greeting. Kindly give Vestinus for his yoke a new strong yoke-band, which you will carefully grease, from those in the box of skins which you have with you, so that he may bring it with him when he returns; for his own is cut. Ask the hunch-backed tanner for the hide of the calf that we sacrificed. Good-bye. Posted Pauni 6.'

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CXXII. LETTER FROM SABINUS TO EPAGATHUS.

Kaşr el Banât. 23.7 × 7.7 cm. About A.D. 100.

Βελλιήνος Σαβίνος Έπαγαθώι τώι ίδίωι χαίρειν.

εῦ ποιήσεις μεταβαλόμενος τὸ παρὰ σοὶ σί[ν]απι τὸ ἐν τῶι θησαυρῶι Σο-5 χώτου τῶι κομίζοντί σοι τὸ ἐπι-

στόλιον καὶ ἐά[σ]as aὐτὸν βαστάξαι ἀρτάβαs εἶκοσι ὀκτώ, τὰs δὲ λοιπὰs ὑπὸ τὴν ἀμφοτέρ[ω]ν σφραγεῖδα ἐάσαs ἕωs ἀπολαβὼν τὸ λοι-

- 10 πόν τῆς τιμ[ῆ]ς πάλιν σοι γράψω, έάσας αὐτόν βαστάξαι, μέτρω δὲ τετραχο[ι]νίκωι τὸ σίναπι μέτρησον ελ.[...]. ὑπογραφὴν αξφυτοσι, κ[α]ἰ δήλωσόν μοι πόσαι
- 15 ἐξέβησ[αν] ἕνα εἰδῶ. ἔπεμψά σοι ὑποδείγματα μεγάλων τεσσαράκοντα εἰς [τ]ὴν μηχανὴν τῆς Χαλώθεως. ἀπαναγκάσεις Σισόιν τὸν τ[έκ]τονα ἀποτῦσαι
- 20 καὶ πέμψεις ε[ί]ς Χαλῶθιν ἐάν τινα εὕρῃς κα̞τὰ παρό[ντας] ἔχοντα πείστην πολλήν, πέμψεις δὲ τὰ πρός τὴν ρο...[. πρὸ ή]μερῶν τριῶν
 - [.]εσ. [....] έγ (δραχμῶν) η.

25 ἕρρωσο.

1. l. Βελλήνος. 2. ίδωω Pap. 8. υπο Pap.; so 13 υπογραφην, 16 υποδειγματα. 18. σισοίν Pap. 22. l. πίστιν.

'Bellenus Sabinus to his own Epagathus, greeting. Please transfer the mustard that is with you in the store of Sochotes to the bearer of this letter, allowing him to carry off 28 artabae and leaving the rest under the seals of you both, until I get the

έδόθη Φαμενώθ 5.

remainder of the price and write to you again. Let him carry it off, and measure the mustard with the four-choenix measure... and inform me how many artabae came out so that I may know. I send you forty specimens of the large sort for the machine of Chalothis. Make Sisois the carpenter pay up, and send to Chalothis if you find any one quite trustworthy among those with you. Send also ... three days beforehand ... at the price of 8 drachmae. Good-bye. Posted Phamenoth 6.'

13-14. There is not room for $\sigma(u[a\pi])$ in 14, even if the vestiges suited, which they do not. $\sigma(ua\pi)$ however was perhaps intended; & $\delta(ua\pi)$ is a conceivable reading.

CXXIII. LETTER FROM HARPOCRATION TO SABINUS.

Kaşr el Banât. 20.5 x 6.1 cm. About A.D. 100.

The following letter is addressed to Sabinus, the son of Gemellus, by a brother named Harpocration, of whom we have not before heard. The most interesting point in it is a mention of a Jew called Teuphilus (Theophilus), who had apparently been chosen as a cultivator of the domain-lands, and wished to be released from this service; cf. note on line 17.

.

Αρποκρατίων Βελλήνωι	15 ἐλήλυθεν γὰρ Τεύφι-
Σαβείνωι τωι ά-	λος 'Ιουδαΐος λέγων
δελφῶι χα(ίρειν). καὶ ἐκ-	[δ]τι ήχθην is γεωργίαν
θές σοι έγραψα διά	καί βούλομαι πρός Σαβεῖ-
5 Μάρδωνος τοῦ σοῦ γ-	νον άπελθεί[ν]. ούτε γάρ εί-
νωναί σε θέλων δ-	20 ρηχε ήμ[ί]ν αγόμενος
τι διὰ τὸ ἐπηρεᾶσθαι	ίνα άπολυθης, άλλὰ αί-
ούκ ήδυνήθην κατελ-	φνιδί [[.]]ως είρηχεν ήμιν
θείν, και ώς έχωι	σήμερον. γνώσομαι γάρ
10 ὦδε ημέρας όλίγας	εί άληθως λέγι.
έαν δοκή σοι πέμψαι	25 ξρρωσσο. ασπάζου
τδ αποχοον Ίσατος καί	τους άδελφους Λύκον
παραλάβωμεν τδ έλάδιο-	κα[ί]ν.
ν λυπόν έαν δόξη σοι.	[Μεχείρ ιβ.
On the verso $d\pi[b]\delta os$	ν Βελλήνφ
y y	Σαβείνωι

12. ισατος Pap. 14. l. λοιπόν.

'Harpocration to his brother Bellenus Sabinus, greeting. I wrote to you yesterday too by your servant Mardon, desiring you to know that owing to having been molested I was unable to come down, and as I am staying here a few days, if you think fit send the receipt (?) of Isas, and let us get from him the rest of the oil, if you agree. Teuphilus the Jew has come saying, "I have been pressed in as a cultivator, and I want to go to Sabinus." He did not ask me to be released at the time that he was impressed, but has suddenly told me to-day. I will find out whether he is speaking the truth. Good-bye. Salute my brothers Lycus and ... Mecheir 12. (Addressed) Deliver to Bellenus Sabinus.'

12. $d\pi \circ \chi \circ \circ \sigma$: perhaps $d\pi \circ \chi \circ \sigma = d\pi \circ \chi \circ \sigma$ is intended; or it may be the same as the $d\pi \circ \chi \circ \mu \sigma$ in xcv. 25.

17. $\eta_{\chi}\theta_{\eta\nu}$ is yewpyiav: this probably means that he had been obliged to become a $\partial_{\eta\mu}\delta\sigma\tau\sigma\sigma$ yewpyos. Cp. Brit. Mus. Pap. 445. 4-5 yewpyoù $\tau\tau\nu\omega\nu$ idaqûw . . . sal draduotiµou $\tau\etas$ adrijs odoties, from which Wilcken (Archiv, I. p. 154) infers that the leasing of the royal domains was not purely voluntary but a kind of $\lambda\epsilon\tau\sigma\sigma\nu\rho\gamma ia$. The present passage (cf. also $dradu\theta_{ij}$ in 21 with draduotiµou in the Brit. Mus. papyrus) supports this conclusion, which is maintained by Mitteis in his lecture Aus den gr. Papyrusurkunden, p. 32. We are however not quite convinced that the document on which chief stress is laid, Brit. Mus. Pap. 322, is so conclusive as is there supposed. That papyrus consists of a list, drawn up by the village-scribe of Socnopaei Nesus, of persons who each paid one artaba of wheat, and is headed sar adop $\pi\rho\delta s$ draduou dop dop in dords strout $\tau\omega$ $\mu\epsilon rarte exists of the each dow whether <math>\tau\omega \mu\epsilon rarte e persons$ or things. That the government should have insisted that cultivators of the domains should be forthcoming and made the districts in which they were situated responsible, is intelligible enough. But that these cultivators should have been reduced to a state of serfdom and transported at the pleasure of the authorities from one place to another is a very different matter, and a point which we think not yet proven.

18. Teuphilus seems to have thought that Sabinus could procure his release, though how this was possible does not appear.

CXXIV. LETTER FROM THEOGITON TO APOLLONIUS.

Kasr el Banât. 16.2 × 9.4 cm. Second century A. D.

This letter was found with the Gemellus papyri, but the persons concerned were not so far as we know members of the family. The letter is a strong remonstrance addressed by a relative or friend to a man who was defrauding his mother of some allowance ($\chi o \rho \eta \gamma i a$), and threatens prosecution if this conduct was persisted in. [Θ]εογί[των 'Απ]ολλωνίω

[χαίρ]ε[ι]ν.
[π]άλειν [....] γράφιν σοι..
[.]μαι φ[....τω]ν ἕργων σ[ου]

5. ισ.. σ[.] μη εἰθισμένου μου

τοῖς ([γ]ρ[άμ]μασι, καὶ νῦν οὖν
πάλειν ἐπιράθην γράφιν σ[ο]ι
πρὶν ἤ τι περαιότερ[ο]ν ἐνχιρήσω πο[ι]εῖν, ἐάνπερ μη εὐ

10 [γ]νομωνῆς τὰ πρὸς την μη
τέρα. πάνυ γάρ μοι δοκεῖς
ἄφρων τις εἶ[ν]αι τοῦ ὅντος μην[δ]ς μη φυλάσσ[ι]ν [[τρ]] σου την ξεξιάν, εἴπερ εἰ καὶ γράμματα

- 15 μὴ ἦν ἀλλὰ τοῖ[s] Ϥ[ϵο]ῖ[s] ἐσ಼τ[ι]ν Χάρις ὅτι οὐδεμία ἐστὶν πρόλημψις ἡμεῖν γεγενημένη εἶνα δόξῃς ἄνευ νο಼μίμων ἡμᾶς ἀποθεῖσθαι. καὶ νῦν
- 20 [0]ὖν εἰ μὴ πίθῃ καὶ τὴν χορηγίαν τῆ μητρὶ εὐγνομώνως γ ἀποδίδυς τὸ ἀκόλουθον τούτων, ἕσται καὶ μετάμελόν σ[0]ι πάλειν εἰσο[ίσ]ει ἡ πλεονε-
- 25 **ξ**[ί]α σου. μὴ γὰρ ὑπολάβῃς τ[ὴ]ν μητέραν σου περὶ τούτων [τ]ρέμειν. ἕρ[ρ]ωσσω.

3. 1. [π]άλιν: so 7 and 24.]. aποδίδοις. 27. 1. Eppworo.

9. l. εὐγνωμονῆς ; cf. 21. 19. l. ἀπωθεῖσθαι. 22

'Theogiton to Apollonius, greeting. (Again your deeds compel me to write to you) although I am unaccustomed to writing, and so now again I attempt to write to you before taking further steps—unless you are fair in your conduct towards your mother. Indeed you appear to me to be quite mad this month in not keeping your pledge, since even if there were no documents, still, thank heaven, there is no preconceived principle on our part that should make you suppose that we shall be illegally ousted. Therefore if you do not comply and pay your mother her allowance in a fair manner, the consequences of your behaviour will follow and your cupidity will again cause you regret. Do not suppose that your mother has any alarm about this course. Good-bye.'

CXXV. Letter of a Chief Priest.

Kaşr el Banât. 14.7×13.3 cm. Second century.

Letter from Ptolemaeus, $d\rho\chi\iota\epsilon\rho\epsilon\iota\sigma$ s, to his brother Heron, urging him to use all his efforts to become successful in an election to some office, perhaps that of strategus. The last part of the letter, which has reference to some allowance that would be made by the writer to his brother in connexion with an $\xi\mu\beta\lambda\eta\mu a$, is obscure.

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(1) - PENEIV WOOM (BL (29. A. 191 Πτολεμαίος "Ηρωνι τῶι φιλτάτφ χαίρειν. καλῶς [ποιή]σεις, ἀδελφέ, μὴ ἀμελήσας το[ῦ] κλήρου τοῦ στρατη-5 γικοῦ, ἀλλ[ὰ] ὡς ἔθος ἐστί σοι ἀντιλαβῶν ἡν ἐξουσίαν ἔχεις καὶ δύνασα[ι] τὸν μερισμὸν τῆς Φιλ[ο]πῷ[το]ρος ἔχειν. ἐὰν δὲ δέŋ [....] τὸ ἔμβλημα τὸ δαπα-10 νηῷ[ὲν] παραδέξομαι, εὕχομαι [γὰρ] μείζονος ἀξίας γενέσθαι [ἀφ' ο]ῦ ἀπολαύομεν τῶν δώ[ρων].

[έρρωσθαί σε] εΰχο(μαι). φίλ(τατε).

On the verso

15 παρά Πτολε]μαίου άρχιερέως.

'Ptolemaeus to his dearest Heron, greeting. You will do well, brother, not to neglect the ballot for strategus, but, as is your custom, using all the influence you have and can get (?), take care to secure the share of Philopator. If it is necessary to . . . the lading (?), I will make an allowance for the expense, for I hope to be better off now that we are enjoying presents (?) My best wishes for your health, dearest.'

4. $\kappa\lambda\eta\rho\sigma\nu$ rov $\sigma\nu\sigma\sigma\tau\eta\nu\kappa\sigma\nu$: this phrase would naturally mean the election by lot of a strategus, rather than an election by lot (for some other office) held by the strategus. About the method of choosing strategi we are ignorant, but as might be expected, the praefect was ultimately responsible; see C. I. G. 4957. 34-5, and cf. introd. to cxvii. If however Heron was standing for the office of strategus the reference to the $\mu\epsilon\rho\nu\sigma\mu\lambda\nu$ $r\etas$ $\Phi\lambda\lambda\sigma\mu\sigma\sigma\rho\sigma$ is very obscure. Philopator must be the village of that name, while $\mu\epsilon\rho\nu\sigma\mu\delta\sigma$ would naturally mean the 'share' of the taxes, and the remark would be more intelligible if Heron was trying to become $\pi\rho\delta\kappa\tau\omega\rho$ or to get some such post. The strategi had to appoint to many of the $\lambda\epsilon\epsilon\tau\sigma\nu\rho\gamma\delta\mu$ (Ox. Pap. I. 81) but the choice of $\pi\rho\delta\kappa\tau\sigma\rho\epsilon\sigma$ rested ultimately with the epistrategus; cf. B. G. U. 194. 23.

6-8. An alternative construction to that proposed in our translation would be to place a comma after \vec{x}_{xees} and connect \vec{x}_{xees} with diverges.

9. The $i\mu\beta\lambda\eta\mu a$ would seem to have some relation to the $i\mu\beta\alpha\lambda\eta$, or embarkation of grain, rather than to be a present of a work of art which Heron had to make in connexion with his candidature.

11-13. The restoration and meaning of these lines are extremely doubtful.

CXXVI. LETTER TO A FATHER.

Wadfa. 11.5×7.5 cm. Second or third century.

Letter of Dioxenus to his father Sarapion, asking him to return home in order to attend to the fixing of boundaries of a piece of land. The handwriting is a small uncial.

> Διόξενος Σαραπίωνι τῷ πατρὶ χαίριν. περ[ι]πατοῦντός μου σὺν τῷ πατρὶ ἤκουσα φίλου τοῦ πατρός μου λαλοῦντος περὶ σοῦ ὅτι 5 (ἔ)πεμψεν ἐπὶ τὴν πενθερά(ν) σου χάριν τοῦ κτήματος ἐπὶ μέλ(λ)ι ὁρίζεσθαι. ἄνελθε οὖν ταχέως ὅτι ἐπίγι. ἀσπάζομ[α]ι Θερμουθâν καὶ Ἰσίδωρον καὶ τὴν ἀδελφὴν αὐτοῦ 10 Ἐλένην καὶ Τεψό[ι]ν καὶ τὸ ἀβάσκαντον αὐτῆς παιδίον κα[ι] πάντας τοὺς ἐνύκους. ἔρρωσο. Π[α]οῖνι λ.

On the verso

άπο Διοξένου άπό- Χ -δος Σαραπ(ί)ωνι.

9. ເσιδωρου Pap. 11. l. ενοίκους. 12. l. Παύνι.

'Dioxenus to Sarapion his father greeting. As I was walking about with your father, I heard a friend of my father's saying about you that he had sent a message to your mother-in-law about the farm, since the boundaries are to be fixed. Do you therefore come back, for it is pressing. I salute Thermouthas and Isidorus and his sister Helena and Tepsois and her child, whom the evil eye shall not harm, and all the household. Good-bye. Pauni 30.' (Addressed) 'Deliver to Sarapion from Dioxenus.'

1. $\tau \hat{\varphi} \pi \alpha \tau \rho i$: the relationship of the $\pi \alpha \tau \eta \rho$ in this line to the $\pi \alpha \tau \eta \rho$ in line 3 and the $\pi \alpha \tau \eta \rho$ µov in line 4 is very puzzling. Obviously the first two cannot be identical, and if the first is identical with the third, the second must be the writer's grandfather. If $\tau \hat{\varphi} \pi \alpha \tau \rho i$ in lines 1 and 3 have their natural meaning, there is no alternative to this. It is however very remarkable that the writer should refer to the recipient of the letter in this impersonal manner, and we are inclined to think that the $\pi \alpha \tau \eta \rho$ in line 3 is identical with the $\pi \alpha \tau \eta \rho \mu o v$ in line 4, in which case $\tau \hat{\varphi} \pi \alpha \tau \rho i$ in line 1 must be a mistake or else $\pi \alpha \tau \rho i$ there means father-in-law or is used as a term of respect.

FAYÛM TOWNS

CXXVII. LETTER OF A DAUGHTER.

Ûmm el 'Atl. Gizeh Inv. no. 10243. 11.3 x 8.8 cm. Second or third century.

A letter from Taorsenouphis to her mother, requesting the delivery of some grapes to the sister of the writer's mother and announcing the dispatch of various articles.

> Ταορσενοῦφις Ισίφ {ν} τῆ μητρὶ πολλὰ χαίρειν. πρὸ μὲν πάντων εὕχομαί σε ὑ⟨γ⟩ιαίνιν καὶ τὸ προσκύνημά σου ποιῶ πα-5 ρὰ τῷ κυρίφ Σαράπιδι. καλῶς ποιήσις τῶ ἐπιβάλλον ὑμῖν τοῦ καρποῦ τοῦ ἀμπελῶνος δ[ο]ῦναι αὐτὸ τῆ ἀδελφῆ σου καὶ σταφυλιων. ἔπεμψα ὑμῖν γ [ζεύ]γη φια-10 λῶν, σοὶ α καὶ Πετεσούχφ α καὶ τοῖς γαμ⟨β⟩ροῖς τῆς ἀδελφῆς σου α, καὶ μικ⟨κ⟩ῶ καὶ ἄλλο τῆ θυγατρὶ τῆς ἀδελφῆς σου· καὶ ἐὰ⟨ν⟩ λάβη-15 τε φαγὸν πέμψαι ἐμοὶ διὰ Κατοί-

του.

On the verso

άπδ Ταορσενούφι(ο)ς μητρός.

6. l. τό. 8. l. σταφύλιον? 15. l. φακόν? 17. l. μητρί. απο is perhaps for ἀπό(δος).

'Taorsenouphis to Ision her mother many greetings. Before all else I pray for your health, and I supplicate the lord Sarapis on your behalf. Please give the share that falls to you of the fruit of the vineyard to your sister, and a bunch of grapes. I have sent you three pairs of bowls, one for yourself, one for Petesuchus, one for the sons-in-law of your sister, and a little cup for little Theonas, and another for the daughter of your sister. If you get any lentils send them to me by Katoitus.'

1. 'Ιστων must be wrong, but to what it is to be corrected is not certain. 'Ιστων is excluded because Ision is a man's name, 'Ιστωνσσ is not likely because in familiar letters patronymics are not given. A name in the dative is preferable, probably 'Ιστώφ from "Ιστων.

CXXVIII. LETTER OF MIDAS.

Kaşr el Banât. 10.7 x 9 cm. Third century.

A letter from Midas to Akous, perhaps the writer's son, asking him to tell Posidonius, who had referred Midas to a certain Ponticus in connexion with the sale or lease of a house, of Ponticus' refusal to negotiate. On the *verso* are three incomplete lines of an account.

> Μίδας 'Ακοῦτι τῷ [...] χαίρειν. γενοῦ πρός τὸν ἀξιολογώτατον Ποσιδώνιον καὶ εἶπον αὐτῷ ὅτι οὐκ ἐπέστρεπται ὁ Ποντικός λαβεῖν τὴν 5 οἰκίαν παρ' ἡμῶν. προσήλθαμεν δὲ ἡμεῖς αὐτῷ κα[ὶ ἔδ]ωκεν ἡμῖν σημεῖον πρ[δ]ς Ποντικό[ν.

1. [*viφ*?] 7. ο Of σημειον corr. from ν.

'Midas to Akous his (son?), greeting. Go to the illustrious Posidonius and tell him that Ponticus has not shown any inclination to take the house from us. I went to Posidonius and he gave me a message to Ponticus.'

CXXIX. LETTER TO SERENUS.

Kaşr el Banât. 12.5×8.5 cm. Third century.

A short letter to Serenus from some person informing him that his presence was wanted.

Χαῖρε, κύριε τ[ι]μιώτατ[ε. 'Απολλῶτι συνέβαλον καὶ ἐτάξατο πάντως καταβῆναι τῆ ἐνδε-5 κάτῃ καὶ τὴν παράδοσιν ποιήσασθαι. ἀξιοῦ δὲ παρόντ[ος] σοῦ γενέσθαι.

FAYÛM TOWNS

ίν' οὖν ἰδῆς ἀναφέρω σοι. ἐρρῶσθαι εὕχομαι πανοικ(εί).

On the verso

10 Σερήνω έπί(δος).

7. σ of yever the line. 8. o of our corr. from (?)

'Greeting, my most esteemed master. I arranged with Apollos and he appointed for certain the eleventh for his coming down and making the delivery. He wants it to be done in your presence, so I send this note to inform you. My best wishes for the health of all your household.' (Addressed) 'Present to Serenus.'

CXXX. LETTER OF MYSTHES.

Quinemena = Kasr el Banât. 23 × 12 cm. Third century.

Letter from Mysthes to his brother Serapammon, saying that he was looking after some copper (money?) until he met Serapammon at a festival.

Μύσθης Σεραπάμμωνι τ[φ ἀδελφφ πλεῖστα χαίρειν. προ μεν πάντων εὕχομαί σε ὑγιαίνιν καὶ τ[δ] προσκύνημά σου ποιῶ κα-5 τ' ἐκάστην ἡμέραν παρὰ τοῖ(ς) ἐνθά[δ]ε θεοῖς. γεινώσκιν σε θέλω, κύριέ [μου, δ]τι προνοῶ τοῦ χ[α]λκοῦ πά[ντη πάντως καθὼς ἐταξάμη[ν ἕως ἀν καταλαμβάνω σε πρὸς τὴν ἐορ-10 τὴν ἀμεριμνικὸν ἐμοῦ,

ώς ἐ[μο]ῦ προνοο⟨ῦ}[ντ]ος τοῦ χαλκοῦ. ἀντίγραψόν μ[ο]ι καὶ σὺ τὰ περὶ τῆς πόλεως, καὶ εἴ τινος ἡἀν χρία σοί ἐστιν ἀντίγραψόν μοι ἀνό-

15 κνως. κόμισαι παρά τοῦ ἀναδιδόντος σοι τὴν ἐπιστολὴν κεράμιν ἐλεῶν. ἀσπάζομαι Πτολεμαῖον τὸν ἀδελφόν σου καὶ Εἰζνἰκην τὴν ἀδελφήν

σου καὶ [τδ]ν πατέρα σου.

20 ἐρρῶσταί σε εὕχομαι πανοικεί, κύριέ μου.

On the verso at right angles

I

ἀπόδος [... Σερ-] απάμμων[ι.....]ιτη

π(αρά) Μύσθου.

13. l. έάν. 16. l. έλαιών. 20. l. έρρωσθαι.

'Mysthes to his brother Serapammon many greetings. Before all else I pray for your health and every day supplicate the gods here on your behalf. I wish you to know, sir, that I am by all means looking after the copper, as I arranged, until I meet you at the festival, having in the mean time no anxiety for me, knowing that I am looking after the copper. Please tell me in your answer the news of the metropolis, and if you are in want of anything, write back to me without hesitation. Receive from the bearer of this letter a jar of olives. I salute your brother Ptolemaeus and your sister Eunice and your father. My best wishes for your health and that of all your household, dear brother.'

CXXXI. LETTER TO SARAPION.

 $\int_{\mathbb{R}} \operatorname{Kasr} el \operatorname{Ban} t$. $25 \times 8 \, cm$. Third or early fourth century.

A letter addressed to Sarapion by a person whose name is lost, giving him directions about the sale of some barley and the irrigation of a farm.

		άλλα πάντως
	παρ[].	
	κρατωνος κριθης	τδ Δεκασίου τοῦ φίλου
	ἀρτάβας τριάκοντα	15 λάχανον πάντως
	έξ καὶ ποίησον αὐτὰς	πότισον. ἐὰ<ν> μη ΰs
5	πραθήναι ἐκ (δραχμῶν) ιδ,	ποτίσας, τὰ ταυρ(ι)κ ὰ
	έπὶ πολλῶι χρόνφ ἔχει	μη άργείτωι, τιλήτωι
	αὐτὰς καὶ οὐκ ἠθέλη-	τ.[]ωρων
	σεν ήμων τδ έργον	20 [.]η . τηνα υρια καί ε-
	ποιήσαι. έ[ά]ν τὸ ὕδωρ	[.]αρια διέπεμψα
0	κατέλθη πάση προθυ-	ν[.] ἐρρῶσθαί σε εὔχο(μαι).
	μία χρήσαι έστ' άν τὸ	On the verso
	ύδροστάσιον γεμισθή,	Σαραπί- 🗙 -ωνι.
	7. $\theta \epsilon$ of $\eta \theta \epsilon \lambda \eta$ corr.	9. υδωρ Pap., so in 12 υδροστασων.

FAYÛM TOWNS

 \dots thirty-six artabae of barley and get them sold at 14 drachmae an artaba, since it is a long time that he has kept them and he refused to do our work. If the water comes down, make every exertion until the basin is filled, but by all means water the vegetables of our friend Decasius. If you are not engaged in watering, don't let the oxen be idle, ...'

CXXXII. INVITATION TO DINNER.

Kaşr el Banât. $5 \times 5 \cdot 3$ cm. Third century.

An invitation from Isidorus to some person unnamed to dine with him on the occasion of his daughter's marriage; cf. Ox. Pap. I. 110, 111, which have a similar formula.

> 'Ερωτά σαι 'Ισίδωρ[ος δειπνησαι παρ' αὐτῷ [εἰς τοὺς γάμους θυγατρό[ς αὐτοῦ (?) εἰς τὰ Τίτου τοῦ (ἐκατοντάρχου) [ἀπὸ ὥρας 5 θ.

'Isidorus invites you to dine with him on the occasion of his daughter's wedding at the house of Titus the centurion at 9 o'clock.'

1. 1. σε.

3. Perhaps appear instead of airoi; invitations were generally issued the day before; cf. Ox. Pap. I. 110 and 111. Otherwise the day is not specified here.

4, 5. $[dn \partial \omega \rho as] \theta$: about 3 in the afternoon, the regular time; cf. the two Oxyrhynchus invitations.

CXXXIII. LETTER OF ALYPIUS.

Harît. 30×15.5 cm. Fourth century.

This letter, which is written on the *verso* of civ, is from Alypius to Heron, giving some directions about making wine. The seventh year is most probably that of Constantine II (A. D. 343-4).

Π(αρά) Άλυπίου [άπέστειλα τόν οἰκ[ον]όμον ['Ηρακλείδην πρός σὲ καθὰ ἠξίω[σας ΐνα τὴν διαταγὴν τῆς τρύγης

5 ποιήσηται. [ὑ]περθοῦ δὲ ἡμερῶν δ[ύο] καὶ τριῶν ἕνα καὶ τὰ κοῦφά σοι [σ]υνδράμῃ ἀλλὰ καὶ ὁ οἶνος [[ἐτοῖμος]] καλὸς γένηται, οἶδας γὰρ ὅτι ὁ καιρὸς νῦν ἐστιν ὀψιμώτερος, κα-

10 θώς καὶ ἐν τοῖς ἄλλοις κτηματίοις ἐποίησα. καθ' αὐτὴν οὖν τὴν ὄψιν μὴ πισθεὶς οὖν τοῖς καρπώναις τὴν τρύγην ποίησε καὶ οὕτως μοι ἐπίστειλον. ἕπεμψα δέ σοι καὶ ἀπολυσίδιον οἴνο[υ

15 είς την τρύγην πρός σε μόνον [

ἐρρῶσθαί σε εὔχο(μαι).

"Ηρωνει Νάφ Θρασώ.

(έτους) ζ, Μεσορή ιη.

4. *ïva* Pap., so in 6. 12. θ of πισθεις corr. from τ. ουν over a word erased. 13. l. ποίησαι. 17. σ of θρασω corr.

'From Alypius. I have sent to you the steward Heraclides as you requested, to make arrangements about the vintage. Wait for two or three days in order that you may collect the vessels and also the wine become good, for you know that the season is now rather late, as I have done also in the case of the other properties. As soon therefore as you see this, don't listen to the fruit-buyers, but hold the vintage, and when you do, send me word. I have also sent you a sample (?) of wine for the vintage for you alone. My best wishes for your health. To Heron, son of Naph, of Thraso. The 7th year, Mesore 18.'

6. κοῦφα: cf. Wilcken, Ost. I. p. 766.

14. ἀπολυσίδιον: this word, which is new, apparently means a small vessel of some kind. 17. Νώφ could also be read, and the name is followed by two strokes. Possibly it is an abbreviation, but Νώφ occurs as a name without any appearance of being abbreviated in cxxxv. 1. Θρασώ is a village name; cf. Ost. 28. 4, B. G. U. 634. 1.

CXXXIV. LETTER OF EUDAEMON.

Kaşr el Banât. 10.2×10 cm. Early fourth century.

A letter from Eudaemon to Longinus asking him to come and bring the $\delta a \lambda os$, apparently here a stone implement of some kind for clipping coins, in order that the writer might get some wine with the proceeds of this (nefarious) transaction.

III.

U

Εὐδαίμ[ω]ν Λογγείνφ χαίρειν. παρακληθεὶς κύριε σκῦλον σεαυτὸν πρὸς ἡμᾶς φέρων εἰ δόξαν σοι τὴν ὕαλον καὶ δυνηθῶ-5 μ[εν] τὸ λογάριν περικόψε, ἐἀν . . [. .]ς, καὶ καλὸν Μαρεωτικὸν δυν[ήσε]ι μοι σειρῶσαι ἐρχόμενος [τ]ῆς τιμῆς. ἐρρωσσο—

1. λογ'γινω Pap. 5. l. περικόψαι. 7. The last six letters of the line are smudged. 8. l. $\tilde{\epsilon}\rho\rho\omega\sigma\{\sigma\}o$ or perhaps $\epsilon\rho\rho\tilde{\omega}\sigma(\partial a)$ $\sigma(\epsilon \epsilon\delta\chi)o\mu(a)$, which is often written very cursively in these fourth century documents.

'Eudaemon to Longinus greeting. I entreat you, sir, to hasten to me and bring, if you please, the crystal (?) and we can clip the cash. If you ..., you will be able to strain me some good Mareotic wine, when you come, with the value. Good-bye.'

4. value: not glass here, but some hard transparent stone with which to clip the rims of the coins.

7. $\sigma \epsilon i \rho \hat{\omega} \sigma a i$: why this rare word is used is obscure. Apparently the sense is that Longinus and Eudaemon would buy some wine with the metal taken from the coins.

CXXXV. Letter of Agathus.

Kaşr el Banât. 20.2 × 12 cm. Fourth century.

Letter from Agathus to his father, urging him to pay a debt. On the verso is a list of Roman with the corresponding Egyptian months, e.g. $10i\lambda los E \pi \epsilon i\phi$, 'Ayoû oros Me opn. November and December are spelled Nué $\mu[\pi]\epsilon\rho \Delta \epsilon \kappa \epsilon \mu \pi \epsilon \rho$.

> 'Αγαθδς Νὰφ πατρὶ χ(αίρειν). τοῦ καιροῦ καλέσαντος τῆς συνκομιδῆς οφ[..... σεαυτῷ τὸν χρε[..]. ῳ.[. 5 ἀποστίλαι ἕνα μ[η] ὅἰξῃ μ[ο]ι στρατιώτας ἀποστίλαι ἐπὶ σαὶ καὶ συνκλισθῆς ἄχρις ἀν πληρώσῃς. ἀλλὰ ἐﺒ಼σπούδασον πληρῶσαι

10 ίνα ή φιλία διαμίνη μετ' άλλήλων, καὶ μεταδότω
άδελφὸς ήμῶν Γεροντίφ
διὰ τὰ ἀργύρια ἂ ἕλαβες καὶ δέδωκας αὐτῷ. χρεωστῖς
15 γὰρ καὶ τοῦ πέρυσι λαχανοσπέρμου ἀρτάβην μίαν ἡμίσιạν.
ἐρρῶσθαι εὕχομαι.

2. l. την συγκομιδήν? 5. ϊνα Pap., so in 10. 7. l. σέ. 13. και δε rewritten. 16. ήμίσταν: Οτ ήμισ {σ}υ.

'Agathus to his father Naph, greeting. As the season requires the gathering...please send the ..., that I may not have to send soldiers after you, and you be put in prison until you pay. Make haste to pay, in order that we may remain on good terms with each other, and let my (? your) brother communicate (?) with Gerontius about the money which you received and gave him. For you have been owing since last year one and a half artabae of vegetable-seed. I pray for your health.'

3. The doubtful ϕ may equally well be ι . In $4 \tau \partial \nu \chi \rho \epsilon_{1}$ is perhaps for $\tau \partial \chi \rho \epsilon_{1}$ os. 12. $\hbar \mu \hat{\omega} \nu$ is very likely for $\hbar \mu \hat{\omega} \nu$, the two forms being frequently confused at this period.

13. dué is difficult: if $\mu eradórw$ means 'communicate,' $\pi e \rho i$ is the natural preposition, if it means 'pay' then dué is superfluous.

CXXXVI. CHRISTIAN LETTER.

Kaşr el Banât. 12×7.5 cm. Fourth century.

Concluding part of a letter in which the writer urges the addressees to return to their homes.

X[.....ε]ίδότες ότι έχετέ με is őσ' άν
πάσχετε, θεοῦ βοηθοῦντος.
δθεν μηδένα εὐλαβούμενοι μᾶλλον ἀπαντήσατε
ἀπ' ἐαυτῶν πρὸ τοῦ τις ὑμᾶς
ἐνέγκῃ, καὶ οὐκ ἕστιν οὐκέ-

U 2

τι έν ύμιν χάρις. άμινον ύμας έν τοις ίδίοις οις έαν 10 τύχοι είναι η έπι ξένης. έρρωσθαι ύμας εύχομαι πολλοίς χρονι αν . [. .] .

On the verso

Акіок..[а..[

15

2. is Pap. 3. l. πάσχητε. 4. μηδενά Pap. 7. ενεγ'κη Pap. 11. υ corr. from σε.

'. . knowing that you have me to aid in whatever you may suffer, the Lord helping you. Therefore heed no one rather than me and return from where you are before some one fetches you, and there is no longer grace in you. It is better for you to be in your homes whatever they may be, than abroad. I offer many prayers for your health.'

13. $\chi\rho\delta\nu\sigma\sigma\sigma$ is wanted, but the traces do not suit, and there is in any case something at the end (not addraphoi or $\kappa\dot{\nu}\rho\sigma\sigma\sigma$). There may be two letters lost between χ and the supposed ρ .

CXXXVII. QUESTION TO THE ORACLE.

\hat{U} mm el 'Atl. 4.5 x 8.2 cm. First century.

This papyrus and cxxxviii were found together in the central chamber of the temple of Bacchias, and both consist of short petitions addressed to the oracle in very illiterate Greek. Two very similar documents in equally corrupt Greek from Dimê have already been published in B. G. U. 229, 230, the reconstruction of which can now be improved in the light of the Bacchias papyri. In cxxxvii Sokanobkoneus, the local deity of Bacchias (cf. xviii. 3 and p. 22) is invoked to answer the question whether the petitioner should remain at Bacchias.

> Σοκωννωκοννί θεώι με(γά)λο μεγάλωι. χρημάτισον μοι, ή μείνωι έν Βακχιάδι; ή μέλ(λ)ω έντυνχάνιν; τουτωι έμοι χρημάτισον.

1. l. Σοκανοβκονεί (cf. xviii. 3) θεφ μεγάλφ. 2. η corr. from ει. 4. l. τοῦτο. χρηματισον over the line.

'To Sokanobkoneus the great, great god. Answer me, shall I remain in Bacchias? Shall I meet (him?)? Answer me this.'

2. $\frac{3}{7}$: so in cxxxviii. I $\frac{3}{7}$ *speireral*, B. G. U. 229. 3, 230. 3 $\frac{3}{7}$ $\mu^{i\nu}$ σοθησωι; (for $\frac{3}{7}$ $\mu^{j\nu}$ σωθήσομαι or σωθώ;). Whether η in line 3 is also $\frac{3}{7}$ is doubtful; $\frac{3}{7}$ or $\frac{5}{2}$ are possible alternatives there.

CXXXVIII. QUESTION TO THE ORACLE.

\hat{U} mm el 'Atl. 3.3 x 7.3 cm. First or second century.

Another petition, addressed not to Sokanobkoneus but to the Dioscuri, praying for the departure of some one to the metropolis, presumably Arsinoë; cf. introd. to cxxxvii.

> Κύριοι Διόσκουροι, ἦ κρείνεται αὐτὸν ἀπελθεῖν ἰς πόλειν; τοῦτο ἐκξένειγκον καὶ συμφονησάτο πρὸς 5 τὸν ἀδελφόν σου.

3. 1. έξένεγκον. 4. 1. συμφωνησάτω ΟΓ συμφωνήσατε?

'O lords Dioscuri, is it fated for him to depart to the city? Bring this to pass, and let him come to an agreement with thy brother.'

1. $\tilde{\eta}$: cf. note on cxxxvii. 2.

3. Similarly in B. G. U. 229. 4, 230. 4 тоитор ног ебенког, which is not understood by the editors, is equivalent to rourd nor éférerkor.

4. The subject of συμφωνησάτω (if that is what is meant) seems to be the person mentioned in line 2. But ἀδελφόν σου (one of the Dioscuri or αὐτόν?) is quite obscure.

CXXXIX. HOROSCOPE.

Kasr el Banât. 26.2×18 cm. Late second century.

The *recto* of this papyrus contains parts of two columns of an account of legal proceedings (?) in a very mutilated condition. On the *verso* is the beginning of a horoscope, of which only the name of the person was written and the date, given as usual by the two calendars, the 'Greek' (i.e. the Julian)

σof

and the 'ancient' (in which there was no leap year). The date in question is Mesore 5= Thoth 16 in the first year of Marcus and Verus (July 29, A. D. 161). The divergence thus amounts to 44 days, which is consistent with the evidence of other horoscopes; see introd. to Ox. Pap. II. 235. The $d\rho\chi a i o t$ $\chi\rho \delta\nu o t$ began to diverge from the fixed year in B. C. 22, gaining one day in every four years.

The writing is not much later than the date of the horoscope.

. Άρποκρατίων [α (έτους) Άντωνίνου [καὶ Οὐήρου τῶν κυρίων Σεβαστῶν, καθ ἕλληνας 5 Μεσορὴ ε ὥρα ζ ἡμέρα⟨ς⟩, κατὰ δὲ τοὺς ἀρχέους Θώθ ις.

6. l. àpxaious.

IV. DESCRIPTIONS OF MISCELLANEOUS PAPYRI.

(a) Kôm Ushîm.

- CXL. List of persons, forming a register or taxing list, in several columns. Much mutilated. Second century. Height 29.5 cm.
- CXLI. Gizeh Inv. no. 10217. 14 fragments of two incomplete columns containing Homer, *Iliad* i. 273-362, written in a good-sized round uncial. The text is the vulgate¹. In 273 the papyrus has $\mu\nu$ for $\mu\epsilon\nu$, and in 298 $\mu\alpha\chi\epsilon\sigma\sigma\sigma\mu[\alpha_i]$; in 304 $\mu\alpha\chi]\epsilon\sigma\alpha\mu\epsilon\nu\omega$. ι adscript is generally written. First or second century. The largest fragment is 14.4 × 13.3 cm.
- CXLII. Gizeh Inv. no. 10247. Letter of Pnepheros (?) to his mother Tamizas (?). Late third or early fourth century. Incomplete. 27 lines. 25.5 x 11.8 cm.

CXLIII. Gizeh Inv. no. 10242. Receipt for $1\frac{11}{12}$ artabae of corn paid 'for

BLI the corn of the tenth indiction at Karanis' by 'A $\beta \rho aa\mu$ [...| $\lambda \eta \sigma u \nu \epsilon \iota \kappa$ () vau λ () (cf. B. G. U. 548. 3). Written by Sambas $\dot{u}\pi o \delta \dot{\epsilon} \kappa \tau \eta s$. Cancelled. Sixth century. 6 lines. $4\cdot 3 \times 4\cdot 7$ cm.

(b) Úmm el 'Atl.

- CXLIV. Gizeh Inv. no. 10219. Letter from Isidorus, complete, but much obliterated. Dated in Thoth of the twenty-eighth year of a Ptolemy, who must be either Philometor or Euergetes II (B.C. 154 or 143). 19 lines. 31.6 × 10.9 cm. This and cxlv-cli were found in the temple of Sokanobkoneus; cf. p. 38.
- CXLV. Order from Ptolemaeus, scribe (of the γεωργοί or κτηνοτρόφοι), to make some payment in kind for the μάχιμοι συντακτικοί. Cf. xviii (a) and (b), and cxlvi-cl. Dated in the nineteenth year. First century B.C. Incomplete. 7 lines. 10.6 x 7 cm.

¹ The following collations of both the *lliad* and *Odyssey* fragments are with the text of La Roche.

- CXLVI. Order from Onnophris, scribe of the κτηνοτρόφοι, to Acusilaus, sitologus, to pay [2?] artabae of wheat for $\phi \delta \rho \epsilon \tau \rho o \nu$. Cf. xviii (b). Dated in the twentieth year. First century B.C. Incomplete. 7 lines. 10.8 x 7.7 cm.
- CXLVII. Order from Straton, scribe of the yeupyoi, to pay 2 artabae of wheat $\epsilon ls \beta$. $\kappa() \gamma \eta v$ to ... and $\mu \epsilon ro \chi o v$. Cf. xviii (a). Dated in Choiak of the twentieth year. First century B.C. Incomplete. 6 lines. 11 x 7.4 cm.
- CXLVIII. Order from Zoilus, $\gamma \rho^{*}$ (= $\gamma \rho \mu \mu a \tau \epsilon \delta s$ $\gamma \epsilon \omega \rho \gamma \delta \nu$?), to Acusilaus, to pay 2 artabae of wheat for $\phi \circ \rho \circ \tau \rho \circ \nu$. Cf. xviii (b). Dated in the twentieth year. First century B.C. Incomplete. 9 lines. 10.7 x 6 cm.
- CXLIX. Order from Zoilus, $\gamma \rho^{\bullet}$ (cf. cxlviii), to pay [2?] artabae els $\kappa \dots \omega$ () β(ασιλικήν?) γην. Cf. xviii (a). First century B.C. Incomplete. 3 lines. 2.5 x 8.2 cm.
- Order from Straton (cf. cxlvii) to pay various sums of wheat $[\epsilon ls] \beta a(\sigma i \lambda i -$ CL. $\kappa \eta \nu$?) $\gamma \eta \nu$. Cf. xviii (a). Dated in the twentieth year. First century B.C. Incomplete. 12 lines. $13 \cdot 3 \times 7$ cm.
- 1 EA 48, 1967 CLI. Signatures to a contract for loan, in which the borrowers, Petesuchus and Onnophris, Persians of the Epigone, acknowledge the receipt of six artabae of wheat $\mu \epsilon \tau \rho \varphi \ \epsilon \xi a \chi o i \nu (\kappa \varphi to be returned in Pauni of the <math>\pi \rho \omega \tau \sigma v$ kal rolrov érous. The papyrus is not earlier than the first century B.C., nor later than Augustus' reign, and probably $\tau_{\rho}(\tau_{0} \sigma)$ is an error for τρι (ακοσ) τοῦ, i.e. A.D. 1-2. 15 lines. 12.7 × 11.5 cm.
- Pairs, Preis, 35 CLII. Gizeh Inv. no. 10220. Acknowledgement by Heraclides of the receipt of 24¹/₂ artabae from Herais, being a year's rent. Dated in the fourteenth year of Tiberius Claudius Caesar Augustus Germanicus Imperator, Sebastus (A. D. 53). Complete. 8 lines. 9 x 13.1 cm.
 - CLIII. On the recto, two incomplete columns of a list of payments by various persons, arranged in alphabetical order. On the verso is one nearly complete column in a different hand, but dealing with the same subject. We give a specimen of the entries concerning one person for a year; 11. 27-30, Πετοβάστις Πετοβάστιο(ς) Σερκ() μη(τρός) Θαισατυς τρα() Νέου Σεβα(στοῦ) κὸ κω() κο() ιζ (ὀραχμαὶ) ιβ, Νερω(νείου) κε κο() λγ (᠔ραχμαὶ) η, $T\hat{v}\beta(\iota)$ κα κο() κη (δραχμαί) η, Φαμε(νώθ) κθ κο(). ξε (δραχμαί) η, Φαρμο($\hat{v}\theta\iota$) κα κο() οε (δραχμαί) δ, Γερμ(avικείου) κδ κο() πγ (δραχμαί) δ (ήμισυ) $\chi(a\lambda \kappa o i)$ β. From the position occupied by the month Neroneus between Neos Sebastus (Athur) and Tubi, it must clearly be identical with Choiak; cf. cccxxi, where Neroneus Sebastus comes between the same two months. Unless, therefore, there is an error in one of these

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two papyri, the months Neroneus and Neroneus Sebastus coincided with Choiak. Neroneus Sebastus had previously been identified with Pharmouthi by' Kenyon on the evidence of Tac., Ann. xvi. 12, and Suetonius, Nero 55, who state that Néro gave his name to the month of April. But both Neroneus and Neroneus Sebastus are found as early as the reign of Claudius (B. G. U. 713. 3, and Wilcken, Ost. II. no. 1555); and cccxxi, which was written in the reign of Nero, shows that in Egypt Neroneus Sebastus continued to be equivalent to Choiak. First century A.D. 40 lines. 28-1 × 13-3 cm.

- CLIV. Request addressed to the βιβλιοφύλακες ἐνκτήσεων ᾿Αρσι(νοίτου) by a woman, with her son Sambas as κύριος, who wished to alienate διὰ τῶν [....κατα]λοχι[σμ]ῶν a vineyard. Cf. B. G. U. 184, and Ox. Pap. II, p. 180. First or early second century. Incomplete. 18 lines (the beginnings of which are lost). 10.3 x 6.2 cm.
- CLV. Notice, sent through the bank of Maron (?) στοᾶs 'Αθηνᾶs, of a loan of 48 drachmae to be paid back in Phaophi of the following year. Formula similar to C. P. R. I. 15 and B. G. U. 70 (Mitteis, *Trapezitica*, pp. 27 sqq.). Dated in Pauni of the twentieth year of Imp. Caes. Trajanus Hadrianus Aug. (A.D. 136). Imperfect. 14 lines. 15.6 x 9.8 cm.

CLVI. On the recto 8 incomplete lines of an account. Second century. On the verso 18 nearly complete lines of a list of persons with number of donkeys (supplied?). The first four lines are—

> 'Ανουβίων ἀπολ(ώς), ἀγραφο) δι(ἀ) Πανείνου ὄ[νοι. Σμάραγδος δοῦλ(ος) 'Απολλωνίο(ν) [... / ὄνοι κ.

 η deravias (followed by names as before).

Second century. 14.8×8.2 cm.

CLVII. Two small fragments in a large uncial hand, containing parts of Homer, Od. x. 366-380, and 399-402. The papyrus omits 368-372;
377 μισταμε[νη. First or second century. On the verso, parts of 3 lines in a different hand. Fragment (a) 13.2 × 5.8 cm.

CLVIII. Receipt for 96 drachmae paid for φόρου.... Dated in the third year of Marcus Aurel. Severus Alexander Pius Felix Aug. (A.D. 223-4).
 Nearly complete, but much effaced. 5 lines. 10-2 x 8-5 cm.

CLIX. Beginning of an official document of some kind, mentioning [Pa]ctumenius Magnus, praefect. Dated in the sixteenth year of Imp. Caes.

Marcus Aurelius Antoninus Parth. Sarmat. Max. (A.D. 175-6). 7 lines. 5.2 x 16 cm.

- CLX. Gizeh Inv. no. 10218. 10 fragments containing Homer, 11. xx. 36-110, in two much mutilated columns. Collated with La Roche's text the variants are 41 ειος, 42 τεως . . . μεγα κυδανον, 53 περ [Σιμοεντι, 59 πο]λυπει-[δακος, 61 εδδ[εισεν, 77 μαλιστα γε, 78 ταλαυρρινο[v], 79 ειθυς, 81 ισατο, 84 UTTEOXED, 101 OUKE, 108 ELOUS. First or second century. Largest fragment 15.8×11.5 cm.
- CLXI. Gizeh Inv. no. 10234. Order to the dox (dots of Bacchias to send up various accused persons; cf. xxxvii. Third century. Written on the vertical fibres. Incomplete, the ends of lines being lost. 8 lines. 12.8 x 23.2 cm.
- CLXII. Gizeh Inv. no. 10232. Acknowledgement by the sitologi of Bacchias Hephaestias (cf. note on xv, 4) of the receipt of $3\frac{3}{5}$ artabae of wheat, and $\frac{1}{24}$ artaba for $\pi \rho o \sigma \mu \epsilon \tau \rho o \dot{\nu} \mu \epsilon \nu a$, for the $\kappa(\dot{a}\tau) o \iota(\kappa o \iota)$ of Hephaestias, paid to the credit of (els) Secundus (?) dia Teorepoiopeus. Same formula as lxxxi-lxxxiv; cf. introd. to lxxxi. Dated in Athur of the thirteenth year of Imp. Caes. Marcus Aurelius Antoninus Aug. Arm. Med. Parth. Germ. Max. (A.D. 172). Nearly complete. 13 lines. 23.6 x 9.4 cm.
- P Cain, Fren. 44 CLXIII. Gizeh Inv. no. 10233. Account, complete as far as it goes, of receipts and payments. Second or third century. 13 lines. 14.1 x 11.3 cm.
 - CLXIV, CLXV. Two receipts issued by the $\pi i \lambda \eta$ of Bacchias for the tax λιμένος Μέμφεως paid by Paësis on Athur 5 and Pauni 10 of the seventeenth year, $\delta \xi(dy\omega \nu)$ (in clxiv) $\delta \pi \delta \delta \nu \phi \delta \nu \delta \phi o (\nu (\kappa \omega \nu) d \rho \tau d \beta as <math>\tau \rho \epsilon \hat{s} s \kappa a \delta \delta \phi$ $\dot{\epsilon}\tau(\dot{\epsilon}\rho\varphi)$ σκ() φοι(νίκων) ($\dot{a}\rho\tau\dot{a}\beta as$) δύο, (in clxv) $\dot{\epsilon}\pi\dot{\iota}$ [$\ddot{o}\nu\varphi$] $\dot{\epsilon}\nu\dot{\iota}$ $\dot{o}\rho\dot{o}\beta(ov)$ (ἀρτάβας) τρε[îs, καl] έφ' έτ(έρψ) σκ() σινάπε[ω]ς (ἀρτάβας) δύο. Cf. introd. to lxvii. Second century. Practically complete. 6.5×4.5 and 5.3×10^{-5} 4.2 cm.

- BESP 7, 1970, 19 CLXVI-CLXXVI. Similar receipts for the tax λιμένοs Μέμφεωs paid by persons leaving the Fayum. Cf. introd. to lxvii. Second or third century.

- *3 JJP 13, 11 6 1,43 CLXXVII-CLXXXV. Similar receipts for the tax $\rho' \kappa \alpha i \nu'$. Cf. introd. to lxvii. Second or third century.
 - Plain Price 25 CLXXXV (a). Gizeh Inv. no. 10238. Receipt for the tax p'kai v' paid by Charemon exporting upon a donkey 10 epíwv mórovs. Dated in the fifth year. Second or third century. Complete. 6 lines. 5.3 x 4.3 cm.

CLXXXVI-CLXXXIX. Similar receipts for lyvous for upopularlas. Cf. introd. to lxvii. Second or third century.

CXC. List of payments for various taxes, headed kar' avona Xaipyuwro(s)

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followed by $]\delta() \epsilon i koortov ěrovs.$ Amongst the payments are (line 3) $\epsilon \pi a \rho o(v \rho (ov) 7 \text{ dr. I obol, } \pi \rho o(\sigma \delta i a \gamma \rho a \phi \delta \mu \epsilon v a)$ $3\frac{1}{2}$ obols; (line 5) $a \pi o \mu (o \epsilon \rho a s)$ 5 dr...; (line 8) $\epsilon \pi a \rho o(v \rho (ov) 7 \text{ dr. I obol, } \pi \rho o(\sigma \delta i a \gamma \rho a \phi \delta \mu \epsilon v a)$ $3\frac{1}{2}$ obols, $\kappa o \lambda(\lambda \dot{v} \beta o v)$ $1\frac{1}{2}$ obols 2 (?) chalci, $\sigma(v \mu \beta o \lambda \iota \kappa \dot{a})$; (line 9) $\nu(a v \beta (o v) \kappa a (\tau o (\kappa \omega v))$ $\delta \epsilon v \tau \epsilon \rho o v \epsilon \tau o v s$ 3 dr...; (line 11) $\epsilon v a (\frac{1}{2}\epsilon a) \delta a \dot{v} \tau (\delta s) \delta dr., \pi \rho o (\sigma \delta i a \gamma \rho a \phi \delta \mu \epsilon v a)$ 1 dr. 1 obol...; (line 12) $\phi[\delta \rho] o(v) \phi v \tau (\hat{\omega} v) \delta \epsilon v \tau \epsilon \rho o v \epsilon \tau o v s$. Cf. introd. to xli. Since the second year is probably the year immediately following the twentieth year, the papyrus may be placed in the second year of Hadrian (A.D. 117-8). Incomplete. 13 lines. $9 \cdot \delta \times 8 \cdot 4$ cm.

- CXCI. Receipt for 9 (?) obols of copper paid for $vav\beta(iov) \kappa(ar)ol(\kappa wv)$. Same formula as lvi. Dated in the tenth year of Imp. Caes. Vespasianus Aug., Germaniceus (A. D. 78). Nearly complete. 4 lines. On the verso a similar receipt for 9 obols, the name of the tax being lost. Dated in the third year of Imp. Titus [Caes.] Vespasianus (A. D. 80-1). Incomplete. 11 lines. 9.7 x 8.8 cm.
- CXCII. Receipt for various taxes. Line 4 άλδς ἐννεακαιδ[εκάτου έτους, line 5
- $\beta L 1, 132$ / 11 dr. 11 obols, $\nu(a\nu\beta(o\nu) 3 \text{ obols } 2 \text{ chalci, } \pi\rho\sigma\sigma(\delta\iotaa\gamma\rhoa\phi\phi\mu\epsilon\nu a).$ Cf. introd. to xli. Dated in the twentieth year of Imp. [Caes.] Trajanus Hadrianus [Aug.] (A. D. 135-6). Incomplete. 6 lines, the ends of which are lost. $6\cdot3 \times 9$ cm.
 - CXCIII. Part of taxing list. The entries consist of a name in the nominative followed by ϵls with one or two names and the same four taxes. Lines 18 sqq, $\Lambda oyy\epsilon ivos \mu\eta\chi() \epsilon ls$ 'H $\rho a\kappa \lambda \epsilon l \delta \eta v$ ' $l \sigma l \omega v os$, $\kappa a i \epsilon ls$ 'I $\sigma l \omega v a$ 'H $\rho a\kappa \lambda \epsilon l \delta \delta v$, $\kappa a i \epsilon ls$ Má $\rho \kappa ov$ ' $\Lambda v \tau \omega v \iota ov \Gamma \epsilon \mu \epsilon \lambda \lambda ov v (av \beta l ov)$, $\kappa (a \tau) o l (\kappa \omega v)$ 3 dr. 2 chalci, $\pi \rho o \sigma (\delta l a \gamma \rho a \phi \delta \mu \epsilon v a)$ 2 obols, $\kappa o \lambda (\lambda v \beta ov) \frac{1}{2}$ obol, $\sigma (v \mu \beta o \lambda l \kappa d)$. Cf. introd. to xli. Second century. Incomplete. 22 lines. 24.2 × 8.4 cm.
 - CXCIV. Fragment of a similar taxing list with the same formula, perhaps part
- BL I, 132 of the same document. Line 4 $\nu(a\nu\beta(io\nu)) \epsilon \nu a()$ 2 dr., προσ (διαγραφόμενα) 2¹/₂ obols, κολ(λύβιν) 2 chalci. Second century. 5 lines. 6 × 6·3 cm.
 - CXCV. On the recto a fragment of an account. On the verso a message from $\dots \dot{\eta}\gamma o \dot{\nu} (\epsilon vos)$ (cf. note on cx. 25) $\pi \rho \partial s$ 'Avt $\dot{\omega}(v \iota o v)$ $\kappa \omega \mu o \gamma \rho (a \mu \mu a \tau \epsilon a)$, $\ddot{\sigma} \tau \epsilon$ $\dot{\epsilon} \lambda \epsilon \gamma \dot{\epsilon} s$ $\mu o \iota \ddot{\sigma} \tau \iota \epsilon l \pi \epsilon [s] \tau \hat{\omega} \sigma \tau \rho (a \tau \eta \gamma \hat{\omega})$ $\ddot{\sigma} \tau \iota \mu \epsilon \tau a \phi \dot{\epsilon} \rho \omega \tau \dot{\alpha} \kappa a \mu \eta \lambda \iota a \tau \hat{\eta} s$ Kapavl $\dot{\sigma} [s]$ $\dot{a} \pi \partial Ka \rho (a v l \partial s)$ kal kata y or $\iota \epsilon l s [\dots] \tau \partial v \pi v \rho \dot{\sigma} v$. Late second or third century. Nearly complete. 7 lines. $12 \cdot 9 \times 5 \cdot 6$ cm.
 - CXCVI. Receipt for 20 drachmae for poll-tax of the thirtieth year, and 10 [obols of copper for προσδιαγραφόμενα], paid by Souchas. Same formula as xlix and 1. Dated in the thirty-first year of Marcus Aurelius Commodus Ant. Aug., Phaophi (A. D. 190) εἰs ἀρίθ(μησιν) Θώθ. Practically complete. 7 lines. 7·1 × 8·5 cm.

ZPE 5, 1970, 285 CXCVII. Similar receipt for 20 drachmae paid by Anoubas for poll-tax of the twenty-eighth year, [and 10 obols of copper] for προσδιαγραφόμενα. Same formula as xlix. Dated in the twenty-eighth year of M. Aurel. Commodus Ant. Aug., Pachon (A. D. 188) εἰs ἀρίθμησιν Φαρμ(οῦθι). Nearly complete. 6 lines. 6 x 8.8 cm.

CXCVIII. Gizeh Inv. no. 10230. Receipt for 20 drachmae paid by Heron for

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poll-tax of the fifteenth year, and [10] obols of copper for $\pi\rho\sigma\sigma\delta ia\gamma\rhoa\phi\delta\mu\epsilon\nu a$. Same formula as xlix. Dated in the sixteenth year of an emperor whose name is lost. Second century. Incomplete, the ends of lines being lost. 5 lines. $6\cdot9 \times 9\cdot 2$ cm.

CXCIX. Gizeh Inv. no. 10227. Receipt for 20 drachmae paid by Soterichus prime 21 also called Horus for poll-tax of the sixth year, and 10 obols of copper for $\pi \rho o \sigma \delta_{ia} \gamma \rho a \phi \delta \mu \epsilon \nu a$. Same formula as xlix. Dated in the sixth year of Imp. Caes. M. Aurel. Antoninus Aug., and Imp. Caes. Lucius Aurel. Verus Aug., Mesore (A. D. 166). Practically complete. 7 lines. 9.7 × 8 cm.

CC. Gizeh Inv. no. 10228. Beginning of a tax-receipt dated in the thirteenth
 year of Aurel. Antoninus Caësar the lord, Arm. Med. Parth. Germ. Max.,
 Mecheir (A. D. 173). 6 lines. 4.8 × 12.2.

CCI. Gizeh Inv. no. 10245. List of persons headed $i\kappa \beta_i\beta[\lambda_i]_{\partial\theta\eta\kappa\eta\varsigma} \delta\eta\mu[\sigma]\sigma(\omega\nu \lambda \delta\gamma\omega\nu i\kappa \gamma\rho a\phi\eta\varsigma \pi\rho a\kappa\tau\delta\rho\omega\nu \deltaia \kappaa\tauo(\kappa\omega[\nu] \kappa\omega\mu\eta\varsigma Bakkidos τοῦ δ (έτους). Written in red ink. Cf. B. G. U. 274. Second or third century. Incomplete. 8 lines. 12 x 16.2.$

- CCII. Gizeh Inv. no. 10246. Parts of two columns of a list of persons, with amounts of arourae (? from an ἀπαιτήσιμον, such as B. G. U. 659). Dated in the twenty-second year of Imp. Caes. Marcus Aurel. Severus Anton. Parth. Max. Brit. Max. Germ. Max. Pius Aug. (A. D. 213-4). 24 lines. 12.4 × 20.6 cm.
- CCIII. Gizeh Inv. no. 10226. Two fragments containing parts of 26 lines of an account of legal proceedings, written in small uncials. A letter of the praefect Honoratus (probably M.Petronius Honoratus, praefect in A.D. 148) is mentioned, as well as κρίσεις of Calpurnianus, Maximianus and Neocydes (δικαιοδόται, cf. B. G. U. 378. 1, 17). Second century. 15 × 14 cm.
- CCIV. Gizeh Inv. no. 10244. Beginnings of 12 lines of a collection of maxims (?). Line 1 $\delta \beta \log \beta \rho a \chi \tilde{v}[s \dots$ Written in rude uncials on the *verso*. Second or third century. 8.5×4.5 cm.
- CCV. Gizeh Inv. no. 10222. Ends of 13 lines of a contract for a loan of corn to be returned in Pauni. Cancelled. Middle or end of the second century. 7×5 cm.

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CCVI. Gizeh Inv. no. 10223. Conclusion of a return probably relating to the $i\pi(\kappa\rho_i\sigma_i s)$ of a boy (cf. xxvii). Lines $1-5...a\pi_{0\gamma\rho\alpha}\phi\eta\nu$ $i\mu\alpha\nu\tau\partial\nu$ ($i\tau\omega\nu$) $\lambda\gamma$ $\kappa\alpha$ $i\tau\partial\nu$ $\pi\rho_{0\gamma\epsilon\gamma\rho}(\alpha\mu\mu\epsilon\nu\sigma\nu)$ $\nu i\partial\nu$ $N\epsilon\mu\epsilon\sigma(\omega\nu\alpha$ $\Pi\rho\omega\tau(\hat{a})$ ($i\tau\omega\nu$) γ , $\kappa\alpha$ $i\partial\mu\nu\nu\omega$, $\kappa.\tau.\lambda$. Written in the reign of Imp. Caes. T. Ael. Hadrianus Antoninus Aug. Pius (A. D. 138-161). 11 lines. $9\cdot 2 \times 7\cdot 6$ cm.

- CCVII. Gizeh Inv. no. 10229. Acknowledgement by the sitologi of Bacchias Hephaestias (cf. note on xv. 4) of a payment of wheat. Dated in the twelfth year of Aurel. Antoninus Caes. the lord, Med. Parth. Germ. Max., Pauni (A. D. 172). Incomplete, the end being lost. 13 lines. 93 x 6·1 cm.
 - CCVIII. Return from Aurelius ..., [κωμογραμματεύς?] of Bacchias, described as ἀπαιτήσιμου κα[τὰ κώμην? ἀπο]τάκτου καὶ ἄλλων λημ[μάτων for a year in the reign of] Marcus Aurelius Se[verus Alexander] Pius Felix [Aug.] (A.D. 222-235). There follows (lines 7 sqq.) a list of villages with amounts (lost) in artabae of wheat. The first 3 are Bacchias, Tanis, and Socnopaei Nesus. 5 lines lower down occurs 'Hφ[αιστιαδοs?; cf. xv. 4, note. On ἀπαιτήσιμα cf. introd. to xl. Early third century. Incomplete. 15 lines. On the verso parts of 10 lines of an account. 12.8 x 9.3 cm.

(c) Kaşr el Banât.

- CCIX. Fragment containing ends of Homer, *Il.* iii. 214-224, in a good-sized uncial. 220 Jrwi (abrws MSS.), 221 omitted. In the right-hand margin are 3 incomplete lines in small cursive, $\Pi\rho ia\mu os$ occurring in the third; and some distance above them $\pi o(i\eta \tau \eta s)$. First century A. D. 10.5 x 4.9 cm.
- CCX. Four fragments (the largest being 7.2×11.4 cm.) containing parts of Homer, *Il.* viii. 41-54, 86-104, 139-156, and 173-186 written in a mediumsized uncial hand, on the *verso* of some second century accounts. 45 $\tau\omega\iota \ \delta \ ov\kappa \ a\kappa ov[\tau\epsilon, 47 \ omitted, 92 \ o\delta v \sigma \sigma \eta a, 154 \ \pi\epsilon[\iota] \theta or[\tau a\iota, 182 \ \kappa\tau\iota v \omega, 183 \ omitted, 186 [a] \pi[o] \tau \epsilon\iota v \epsilon[\tau ov.$ About the second century.
- CCXI. Three very broken columns containing parts of Homer, *II.* xxii. 253-298, 350-355, 358-365, written in good-sized uncials. 263 is omitted in the text and added below in a cursive hand; 363 also is omitted; 364 $\tau\epsilon\theta\nu]\epsilon\iota\omega[\tau]a$. First or early second century. Height 25 cm.
- CCXII. Contract between Maron and Ninnas, Σωσικόσμιος ό και 'Αλθαιεύς, for the loan of 40 drachmae. Dated in the thirteenth year of Imp. Caes. T. Ael. Hadrianus Antoninus Aug. Pius, Phaophi (A. D. 149). Nearly complete. 21 lines. 11.6 x 7.4 cm.
- CCXIII. Acknowledgement by Apollonius of the receipt of rent for the twenty-

eighth year from Horus and another. Dated in the twenty-eighth year (of Augustus), Epeiph (B. C. 2). Complete. 7 lines. 16 x 9.5 cm.

- CCXIV. Message to the κωμογραμματεύs of Euhemeria telling him to give the bearer a list of χωματεργολάβοι. Dated in the first year of Gaius Caesar Aug. Germ., Pauni (A. D. 37). Complete. 4 lines. 7 × 13.4 cm.
- CCXV. Receipt for 140 drachmae paid $\pi a \rho \dot{a} \dots \tau v \hat{v} (v t \sigma \pi (o t a v) \dot{a} \sigma \chi (o \lambda v v \ell v v v))$ at Euhemeria in the thirteenth year of Aurelius Antoninus the lord. Mesore (A. D. 173). Nearly complete. 8 lines. 22.3 × 9 cm.
- 2PE 31, 1978, 81 CCXVI. $\dot{a}\pi o \gamma \rho a \phi \eta$, addressed to Dius and Herodes, $\beta_i \beta \lambda_i o \phi \dot{\nu} \lambda_{a\kappa\epsilon s}$, (cf. xxxii) by Alexion, of half a house and court. Signature of Dius $\gamma \rho^{\tau}$ (= $\gamma \rho a \mu \mu a$ - $\tau \epsilon \dot{\nu} s$?) at the top in a different hand. Same formula as xxxii, which was written by the same scribe. Dated in Mesore of the fifteenth year (of Hadrian, i. e. A. D. 131). 15 lines. 21 × 10.3 cm.
 - CCXVII. Fragment containing on the recto a piece of an account, and on the
 - BL I, the ftert) verso ends of 9 lines of a document of uncertain character. Line 5]έρχεται Καΐσαρ προσαπο-, 7] τοῦ βίου τέρμα δ[ι]καίως, 8]ις Αὐτοκράτορι χρηστῷ. Second or third century. 9.7 × 8.5 cm.

CCXVIII. Part of a list of payments of various taxes. Line 5] Kai Mesoph

- BL. \square , \square Eżda(μων, 6] εἰδῶν πεντεκαιδεκάτου (ἔτους), 7] προ(σδιαγραφόμενα) ξε, ε) (i. e. εἰπαρουρίου? cf. xli. introd.) ροε, προ(σδιαγραφόμενα) ιε, κολ(λύβου) ιε, 8] δι(à) τοῦ a(ἰτοῦ) π(αραδείσων?) ρλ, ἐλ(αιώνων?) κ, μ(αυβίου) ιε, 9]. συμβ(ολικὰ) χα(λκοῦ) (τριώβολον), γεωμετ(ρίας), 10] (ἰβολός), προ(σδιαγραφόμενα) ἰβολός, συμβ(ολικὰ) (ἰβολἰς) (ἡμιώβολον). Cf. xli and introd. to lv. Second century. Incomplete. 10 lines. 8-9 x 6-2 cm.
 - CCXIX. Receipt for payment of beer, dated in the reign of Claudius or Nero. Line 2]. $\delta\iota a\gamma\epsilon\gamma\rho(\dot{a}\phi\eta\kappa\epsilon\nu)$ 'Op $\sigma\epsilon\hat{v}s$ $\Psi[, 3 \dot{a}\pi\delta]$ $\tau\iota\mu\hat{\eta}s$ (strov or $\epsilon i\lambda(\eta\phi\epsilon\nu)$ $\epsilon is \ldots [, 4 \dot{\epsilon}]\pi\lambda(\dot{o}\gamma\sigma\nu)$ $\delta\rho a\chi(\mu\dot{a}s)$ $\delta\kappa\tau\omega\iota\ldots$ Cf. xlvii. 4 lines. Incomplete, the beginnings and ends of lines being lost. Written on the verso, the recto being blank. $14\cdot 2\times 5\cdot 9$ cm.
 - CCXX. On the *recto* part of two columns of a list of landed property. Second century. On the *verso* an account, incomplete, mentioning μονόχωρα and δίχωρα; cf. Wilcken, Ost. I, p. 763. 17.3 x 19.4 cm.
 - CCXXI. Certificate of work done at the embankments from Mesore 10-14 by Athenas; cf. lxxvii-lxxix. Dated in the first year of Imp. Caes. M. Aurelius Ant. Aug. and Imp. Caes. L. Aurel. Verus Aug. (A. D. 161). Practically complete. 10 lines. 7.4 x 5.6.
 - CCXXII. Beginning of a document addressed $\Phi_{i\lambda}(\pi\pi\psi alyea\lambda o\phi i\lambda a\kappa A\rho\sigma i vol[\tau ov. Third century. 10 incomplete lines. 10.5 x 10.2 cm.$

CCXXIII. Acknowledgement by six $\pi\rho\epsilon\sigma\beta\dot{\nu}\tau\epsilon\rho\sigma$ of Autodike of the receipt of

120 drachmae on account from the $\kappa \tau \eta \nu \sigma \rho \phi \phi \omega$. Dated in the tenth year of Aurelius Anton. Caes. the lord, Arm. Med. Parth. Max., Pachon (A.D. 170). Practically complete. 15 lines. 11.6 \times 6.3 cm.

- CCXXIV. Letter from [Nl]νναρος to his son Zosimus, announcing the dispatch of ἐπιμήνμα καὶ ἔλαιον καὶ χαλκόν, &c. Second or third century A.D. Imperfect. II lines. 8.6 x 8.
- CCXXV. Beginning of a letter (?) from Dionysius to a $\theta\eta\sigma a\nu\rho\phi\phi\lambda a\xi$. Second or third century. 3 lines. 3.7×6.7 cm.
- CCXXVI. Part of a taxing account beginning ε (έτους), Πτολεμαείς Δρυμού, Πολυδεύκης Έ. . ιγονο() παραδίσων ψν, έπαρουρίου 'Αφ, ναυβίου υν. Cf. xli and lvi. 7, note. First century A.D. 7 lines. 11 × 9.2 cm.
- CCXXVII. Fragment of a list of payments (lost) from different villages. Those which occur are 'Ανδριάντων, 'Αττίνου, Βουβάστου, and [..]ωψενε, followed by γ(ίνονται) 'Ηρακλ(είδου) μερ(ίδος) (δραχμαί) ... Third century. 6 lines. 7.7 × 8.7 cm.
- CCXXVIII. Part of the conclusion of a document ending εὐτύχει (? a petition), dated in the second year of Valerianus and Gallienus Augusti, Pauni (A.D. 255). 10 lines. 15.9 × 6 cm.

CCXXIX. Receipt for the payment of 32 dr. 24 obols, mentioning the

Stud : IV, twentieth year of Lucius [Aurel.] Commodus Caesar the lord (A.D. *P. 118* 180-1). Incomplete. 11 lines. 26.5 x 6.8 cm.

- CCXXX. Parts of two columns of a report (probably of πράκτορες to the strategus) of sums paid for taxes by different villages. The second column is / συντ(aξίμου) 'Βξη (ημισυ?), ύικης ιβ (ξτους) Θεαδελφε(ίας) νβ, Σενθυπαι ιγ, 'Ανδρομαχ(ίδος) a (δβολός), Ψινάχεως a (δβολός), [Π]υρραίας a (δβολός), Φιλαγρίδο(ς). Cf. xli. and xlii. Dated in the twelfth year of Tiberius Caesar Aug., Pachon (A. D. 26). 22 lines. 17 × 16.2 cm.
- CCXXXI. List of names with amounts of money in three columns. On the verso part of five columns of a similar list dated in the thirteenth year (of Augustus), Pachon (B.C. 17). 22.5 × 33 cm.
- CCXXXII. Account in two columns divided into sections, each headed $i \pi o(\kappa(\iota ov ?))$ followed by a proper name, e.g. $\Sigma ov \chi(\omega vos.$ Below are names with amounts in drachmae. Complete, but effaced in parts. Late first century B.C. On the verso a short account also concerning $i \pi o(\kappa(\iota a).$ The papyrus was found tied up with ci, ccxxxiii and ccxxxiv. 21.6×13 cm.
- CCXXXIII. Five columns of a list of persons with amounts in silver drachmae, dated in the twelfth year (of Augustus), Pachon (B.C. 18). 21.5 x 26 cm.

CCXXXIV. Short account of names and amounts in drachmae. Late first

century B.C. Complete. 3 lines. On the verso another account obliterated. 7.5×6.2 cm.

- CCXXXV. Beginnings of lines of an order from Apollonius to pay ($\mu\epsilon\tau\rho\eta\sigma\sigma\nu$, cf. xviii *a*) a sum of wheat to a $i\sigma\phi\sigma\rho\beta\sigma$ and others. First century B.C. 11 lines. 16.1 x 6.2 cm.
- CCXXXVI. Fragments of a lease of land dated in Dius of the 2[.]th year of Ptolemy 'the god Neos Dionysus Philop[ator Philadelphus]' (B. C. 61-52). Parts of 23 lines. 9.5 × 7.4 cm.
- CCXXXVII. Notice addressed to Didymus, [βa(σιλικόs)] γρ(αμματεύs) of the division of Themistes, by Sisois, announcing the death of his maternal uncle. Same formula as xxix. Second or third century. Nearly complete. 10 lines. 10.5 × 15.2 cm.
- CCXXXVIII. Acknowledgement by Char[es?] of the return of a loan of 2co drachmae from Soterichus. Dated in the first year of Antoninus and Verus [the lords] Augusti (A. D. 161). Nearly complete. 12 lines. 23 × 10.3 cm.
- CCXXXIX. Fragment of a return addressed to Flavius Apollo[nius], strategus of the division of Heraclides (cf. B. G. U. 194), by the $\pi \rho \dot{a} \kappa \tau o \rho \epsilon s$ $\dot{a} \rho \gamma \nu \rho \iota \kappa \hat{\omega} \nu$ of their receipts for a month in the seventeenth year of Marcus and Commodus (A. D. 176-7). The first two headings are $\lambda a o \gamma \rho (a \phi i a s)$ and $\mu a \gamma \delta \omega \lambda \ldots$ Cf. xli and xlii (a). Beginnings of 15 lines. 12.5 x 7.3 cm.
- CCXL. Contract for a loan of three artabae of $\beta a \phi \delta n \mu o \nu o \nu$ to Achilles. At the top are four lines giving an abstract of the loan, with numerous abbreviations, a blank space being left for the name of the lender. The middle of the papyrus is blank. At the bottom are the acknowledgement of the borrower and the docket of the $\gamma \rho a \phi \epsilon i o \nu$ of Euhemeria. Dated in the seventh year. Late second or first century B.C. 15 lines. Imperfect. 29.2 × 11.8 cm. ccxl and ccxli were found in the temple.
- CCXLI. Five fragments of a document mentioning $\sum \delta \chi$?]ou $\theta \in \delta \psi$ $\mu \in \chi d\lambda ou$ $\mu \in \chi d\lambda ou$; cf. p. 45. Second century.
- CCXLII. Receipt for 144 λίτραι 'Ιταλικαί of hay (?). Fourth century. Nearly complete. 8 lines. 10.3 x 10.3 cm.
- 2 PE 50, 1983, 51 CCXLIII. Beginnings of 15 lines of a list of names and payments. Early fourth century. On the verso beginnings of 20 lines of a list of villages and persons. Ptolemais Δρυμοῦ, Argias, Alexandri Nesus, Archelais, Theadelphia, Euhemeria, and Dionysias occur. 18.2 x 6 cm.
 - CCXLIV. Receipt for τέλος μόσχ(ου) [θυομένου] at Socnopaei Nesus, paid to a nomarch through Didymus, λογευτής (?), by Gaius Papirius Maximus. Cf. B. G. U. 383. Dated in the reign of Marcus and Verus (A. D. 161-9).

Written on the verso, the recto being blank. Nearly complete. 4.7 x 10.4 cm.

CCXLV. List of γεωργοί, with amounts of arourae, headed κατ' άνδρ[α γεω]ργών

- περο ... πεδίου Εύη(μερείας) [δια] των από Φιλωτερίδος του ένεστωτος [(έτους) BLVI Αζύρηλίων 'Αντωνίνου και Κομμόδου τών κυρίων Σεβαστών. Α. D. 176-180. Much mutilated. 20×13.4 cm.
 - CCXLVI. Account of payments headed $\xi \chi \theta \epsilon \sigma is \pi \sigma \tau i \sigma \mu(\hat{\omega} \nu) \epsilon \lambda[a] i \omega(\nu \omega \nu)$ and consisting of a list of persons with amounts in drachmae, generally 2 or 4. Amongst the names occur four sitologi, a $\pi \rho \dot{a} \kappa \tau \omega \rho$, a vaútys, a gymnasiarch, an lBiostol(1string?), and a $\gamma \rho(a\mu\mu a \tau \epsilon v s)$ to $\pi a \rho \chi \hat{\omega}(v)$. This and ccxlviicclxxvii were among the Gemellus find; cf. p. 262. About A.D. 100. Incomplete, the end being lost. 18 lines. $12 \cdot 1 \times 7 \cdot 2$ cm. K
 - CCXLVII. Another account, in the same hand as ccxlvi, headed $\xi_{\chi}\theta\epsilon\sigma s$ Einpiep[elas δ] $\phi \epsilon_i \lambda \hat{\eta} s$. There follows a list of names and amounts of corn and money, with interest sometimes added. About A. D. 100. 14 lines. 9.6 x 10.7 cm.
 - CCXLVIII. Letter from Gemellus to Epagathus, inquiring whether he had recovered from a fever ($\pi u \rho \epsilon \sigma \sigma \sigma \delta$), and giving directions about farms at Dionysias and Psinachis. About A. D. 100. Nearly complete, but effaced in parts. 28 lines. 21.5×9 cm.
 - CCXLIX. Letter from Gemellus to Epagathus asking for ipyarika krijun to be sent, and giving other directions. About A. D. 100. Nearly complete. 21 lines. 16.6 x 10.8 cm.
 - CCL. Letter from Sabinus to Epagathus. About A. D. 100. Incomplete, the ends of lines being lost. 32 lines. $21.6 \times 9.2 \text{ cm}$.
 - CCLI. Beginning of a petition to Gaius Minucius Italus, praefect, from Diodorus, an doxépodos of Dionysias and dyuórios και ουσιακός γεωργός. Early second century. 7 lines. 8.4×11.1 cm.
 - CCLII. Letter from Gemellus to his brother M. Antonius (?) Maximus, asking him to send Epagathus. About A. D. 100. Much mutilated. 14 lines. 22.7 x 10.4 cm.
 - CCLIII. Parts of three columns of an account of expenditure on a farm, chiefly in connexion with ravourd and Bourd; cf. cii. About A.D. 100. 19·I × 20·7 cm.
 - CCLIV. Letter from Gemellus to Epagathus, dated in the seventh year of Trajanus Caesar the lord, Pharmouthi (A. D. 104). Much mutilated. 32 lines. 21.8 x 8.7 cm.
 - CCLV. Beginning of a letter from Gemellus to Sabinus. About A.D. 100. 12 lines. 9.5×10.7 cm. х

III.

- CCLVI. Tax-receipt, much mutilated. Payments for $\sigma\nu\nu\tau(\dot{a}\xi\iota\mu\sigma\nu, cf. xl\nu)$ and $\mu\epsilon\rho\iota\sigma\mu(\partial s) d\pi\delta\rho\omega\nu$ (1 dr. 2¹/₂ obols; cf. liv) occur. Dated in the seventeenth year [of Trajan or Hadrian], $\Phi a\hat{\omega}\phi\iota \mu\epsilon\tau(\dot{a} \lambda\delta\gamma\sigma\nu, cf. liii. 2, note) \zeta$. 9 lines. 11 × 7.7 cm.
- CCLVII. Two fragments of an account of payments of wheat for different purposes. The villages Dionysias, Bouκόλων, and Psinachis occur. About A. D. 100. Fragment (a) 20 lines. 13.5 x 10 cm.
- CCLIX. Letter from Gemellus to Epagathus, dated in the reign of Domitian (A. D. 81-96). Complete, but much obliterated. 28 lines. 27 x 12 cm.
- CCLX. Contract for a loan of money from Gemellus through Epagathus. Written at the village of $A\phi\rhoo\delta(r\eta B\epsilon\rho\nu)(\kappa\eta)$ in the thirteenth year of Imp.
- 17 [Caes. Nerva] Trajanus Aug. Germ. Dac. (A.D. 109-110). At the end is the docket of the γραφεΐον of Euhemeria (?). On the verso traces of a red stamp. Incomplete. 42 lines. 23.2 × 8.8 cm.
- CCLXI. Beginning of a letter from Sabinus to his father Gemellus. About A. D. 100. 7 lines. 8 2 x 11 7 cm.
- CCLXII. Tax-receipt for payments of $(vrng(as) \kappa ar' avdpa)$ by Anch[oph]is, viz. Choiach 26 2 dr., Mecheir 29 2 dr., Phamenoth 27 1 dr., Pharmouthi 24 2 dr., Pauni 26 3 dr. 2 obols. Dated in the seventh year of Imp. Caes. Ne[rva Trajanus] Aug. Germ. Dac. (A. D. 104). Complete. 6 lines. Below it are 3 mutilated lines of a similar receipt referring to Anchophis' brother Mysthes, and beginnings of 9 lines of another receipt for the same tax. Cf. xlvii (a). Written on the verso of an obliterated document. 10.5×17.5 cm.
- CCLXIII. On the *recto* ends of 13 lines of a second century document. On the *verso* a list for payments for taxes:—Xapíriov $\Delta\epsilon$ iov kár(oikos?) (ắpovpai) $\beta \varsigma'$?) ($\pi v \rho o \hat{v} \, d\rho r \dot{a} \beta a$ i) ..., η ⁾ $\pi \rho o (\sigma \mu \epsilon \tau \rho o \dot{\nu} \mu \epsilon v a)$ γ' i β' , 'H $\rho a \kappa \lambda \epsilon i \delta \eta[s] \dot{a} \mu \pi (\epsilon \lambda \dot{\omega} v \omega v)$ ($\pi v \rho o \hat{v}$ $\dot{a} \rho \tau \dot{a} \beta \eta$) a, $\eta^- \pi \rho o \sigma (\mu \epsilon \tau \rho o \dot{\nu} \mu \epsilon v a)$ ($\pi v \rho o \hat{v} \, d\rho \tau \dot{a} \beta \eta s$) δ' , $\dot{\epsilon} \pi i \beta o (\lambda \hat{\eta} s)$ ($\dot{a} \rho o \dot{v} \rho a s$) γ' ($\pi v \rho o \hat{v}$ $\dot{a} \rho \tau \dot{a} \beta a$ i) β i β' , $\pi \rho o (\sigma \mu \epsilon \tau \rho o \dot{\nu} \mu \epsilon v a)$ ($\pi v \rho o \hat{v} \, \dot{a} \rho \tau \dot{a} \beta \eta s$) γ' . On $\dot{\epsilon} \pi i \beta o \lambda \dot{\eta}$ cf. lxxxi. 9, note. Complete. 15.6×4.9 cm.
- CCLXIV. Acknowledgement by the sitologi of Apias and other villages of the
- Steed Pil IV f 118 receipt of 4 (or 40?) artabae of wheat [els? B]e $\lambda\lambda\eta\nu\nu\nu$ $\Phi\iota\lambda\mu\pi(dro\rho\sigma)$ karoi- $\kappa(\omega\nu)$ E $\vartheta\eta\mu\epsilon\rho\epsilon las$? Same formula as lxxxi-lxxxiv; cf. introd. to lxxxi. Dated in the reign of Hadrian (A. D. 117-138). Imperfect, having lost the beginnings and ends of lines. 10 lines. 10.8 x 7 cm.

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CCLXV-CCLXXIII. Incomplete letters of Gemellus. About A. D. 100. CCLXXIV-CCLXXVII. Incomplete letters of Sabinus. About A. D. 100.

- CCLXXVIII. Receipt for 16 drachmae of βυπαροῦ ἀργυρίου ϵἰς Ἀ(όγου) λαογ(ραφίας) of the seventeenth year. The formula is the same as that of ccciii, which is a receipt issued by the same person. Dated in the eighteenth year of Antoninus Caesar the lord, Pachon (A. D. 153). Practically complete. 9 lines. 9 × 5.8 cm.
- CCLXXIX. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα paid for

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λαογραφία of the second year at the ἄμφοδον Μοή(ρεωs) by Polydeuces. Dated in the twenty-second year of M. Aurel. Commodus Ant. Aug., Mesore (A. D. 182). Cf. xlix-lii. Practically complete. 6 lines. 15.9 x 8.3 cm.

- CCLXXX. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα paid for λαογραφία of the fourteenth year at the ἄμφοδον $\Delta \iota ov(v\sigma(ov))$ Tόπ(ων) by Castor. Dated in the fourteenth year of Aurelius Ant. Caes. the lord, Epeiph, $d\rho \iota \theta(\mu \eta \sigma \epsilon \omega s)$ Pauni (A. D. 174). Practically complete. 5 lines. 9.6 × 6.7 cm.
- CCLXXXI. Receipt for 20 drachmae and 10 obols for $\pi\rho\sigma\sigma\delta\iotaa\gamma\rhoa\phi\delta\mu\epsilon\nu a$, for $\lambda a \sigma\gamma\rhoa\phi i a$ of the third year at the $\check{a}\mu\phi\sigma\delta\sigma\nu$ $\Lambda\iota(\beta\delta\sigma)$. Dated in the third year of Imp. Caes. M. Aurelius Ant. Aug., and Imp. Caes. L. Aurel. Verus Aug. (A. D. 162-3). Nearly complete. 7 lines. 9.3 x 10.8 cm.
- CCLXXXII. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα, for λαογραφία. Dated in the reign of Marcus and Commodus (A. D. 176-180). Nearly complete, but much effaced. 7 lines. 8:3 × 9 cm.
- CCLXXXIII. Receipt for 20 drachmae and 10 obols for $\pi\rho\sigma\sigma\delta\iotaa\gamma\rhoa\phi\phi\mu\epsilon\nu a$, for $\lambda a \sigma\gamma\rhoa\phi i a$ of the seventh year at the $\check{a}\mu\phi\sigma\delta\sigma\nu$ $\Delta\iota\sigma(\nu\nu\sigma i\sigma\nu)$ To $\pi(\omega\nu)$. Dated in the seventh year of [Antoninus and Ve]rus the lords [Augusti] (A. D. 166-7). Much mutilated. 7 lines. 10.4 x 10.5 cm.
- CCLXXXIV. Receipt for 20 drachmae and 10 obols for $\pi\rho\sigma\sigma\delta\iota a\gamma\rho a\phi \delta\mu\epsilon\nu a$, for $\beta \downarrow 1, \beta \downarrow 132$ $\lambda a \sigma\gamma\rho a\phi \delta a$ of the twenty-first (?) year. Dated in the twenty-second year
 - of Imp. T. Ael. Hadr. Antoninus Aug. Pius, Thoth (A. D. 158). Nearly complete. 7 lines. 9.4 x 8.1 cm.
 - CCLXXXV. Short account headed $\lambda \hat{\eta} \mu \langle \mu \rangle a \ E \delta \eta \mu \epsilon \rho(\epsilon las) (\pi \nu \rho o \hat{\nu}) \dots$ Below are names with amounts preceded by $\delta \rho o$, i. e. artabae $\delta \rho \delta(\mu \varphi)$; cf. ci. The fraction $\frac{1}{2}$ occurs, as in ci. Late first century B. C. Complete. 6 lines. 10.6 × 10.2 cm.
 - CCLXXXVI. Certificate of work done on the embankments at Euhemeria by Menches in the reign of Tib. Claudius Caes. Aug. Germ. Imp. (A. D. 40-54). Cf. lxxvii-lxxix. Incomplete. 7 lines. 64 x 91 cm.

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- CCLXXXVII. Certificate for five days' work at the embankments ἐν τῆ Φολ() διώ(ρυγι) by Sathepas. Dated in the sixteenth year of Imp. Caes. T. Ael. Hadr. Antoninus Aug. Pius, Phamenoth (A. D. 153). Complete. 8 lines. 6.3 × 6.8 cm.
- CCLXXXVIII. Certificate for two days' work at the embankments (cf. lxxviii. 5). Dated in the tenth year of Imp. Caes. T. Ael. Hadr. Antoninus Aug. Pius (A. D. 147). Practically complete. 7 lines. 89 x 7 cm.
- $\mathcal{E}(I, \mathcal{V})$ CCLXXXIX. Certificate for five days' work at the embankments iv] $\chi \omega(\mu ari i)$ $\Delta \rho v($). Dated in the thirty-second year of L. Aurelius Commodus Caesar the lord (A. D. 192). Incomplete, the ends of lines being lost. 6 lines. 4.2×6.5 cm.
- BLY, $\mathcal{U}CCXC$. Certificate for five days' work at the embankments $\partial v \tau() \pi \rho \omega \tau()$ X $d\lambda \iota \kappa \sigma s E \partial \eta (\mu \epsilon \rho \epsilon i a s)$ by Sisois. Dated in the third year of L. Septimius Severus Pertinax Aug. (A. D. 195). Nearly complete. 6 lines. 5.5 x 5.5 cm.
 - CCXCI. Two incomplete columns of a taxing list. The entries consist of (a) personal name, (b) $\perp \tau \rho^{\perp}$ (cf. cccxxxv; $\tau \rho$ probably means $\tau \rho \dot{a} \pi \epsilon \langle a \rangle$, (c) months and payments, generally 1 dr. 1 or 2 obols. Second century. 2c.6 x 23.5 cm.
 - CCXCII. On the *recto* part of a taxing list, on the *verso* part of a register of land. Second or third century. 30 lines. 33.6 × 17 cm.
 - CCXCIII. Two fragments of a return, similar to xli, from $\pi p \dot{\alpha} \kappa \tau \sigma \rho \epsilon_s$ to a strategus, concerning $\lambda a \sigma \gamma \rho a \phi i a$ and other taxes. Dated in the reign of Antoninus (A.D. 138-161). 18 lines in fragment (a), which measures 14 x 8.2 cm.
 - CCXCIV. Two incomplete columns of a list of abstracts of contracts. Second century. 40 lines in Col. I. 21 × 17 cm.
 - CCXCV. Fragment of an official letter from the strategus (?) of the division of Heraclides concerning the transport of corn. Third century. 23 lines. 17.5 × 9 cm.
 - CCXCVI. Beginning and concluding part of a petition to Apollonius, strategus of the division of [The]mistes, relating to the recovery of a loan. The document ends διd έπι σε την καταφ[υ]γην ποιησάμενος άξιῶ ἐάν σοι φαίνηται άντιλήμψεως τυχεῖν πρός τὸ δύνασθαί με ἐπιμένιν ἐν τῆ ἰδία διευθύνων τὰ δημόσια. Dated in the sixteenth year of Trajanus Optimus Caesar the lord, Epeiph (A.D. 113). 30 lines. 17.8 × 8.9 cm.
 - CCXCVII. Fragment of a copy of official correspondence. Second century. 23 lines. 24 × 10.5 cm.

CCXCVIII. On the recto parts of 13 lines of a taxing list. First century.

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On the verso an account of payments in $\chi \delta(\epsilon s ?)$, headed $\pi \rho o \sigma \gamma \rho(a \phi) \tau o \tilde{v} \pi \epsilon \langle \mu \rangle \pi o \mu \epsilon v o v \delta_i(a) \Psi \epsilon v a \mu o (\tilde{v} v o s) \eta \dots \sigma \tau \epsilon \beta o v \kappa o \lambda o () \tau \tilde{w} v d \pi d T \tilde{v} \beta_i$. Dated in the fourth year of Imp. Caes. Domitianus Aug. Germ. (A.D. 84-5). Complete. 11 lines. $15 \cdot 1 \times 13$ cm.

- CCXCIX. Return of persons iπl $\xi iνηs$ in the seventeenth year of Tiberius Caesar Aug. (A.D. 30-1). Incomplete. 28.9 × 12.7 cm.
- CCC. Part of an account of corn, beginning $\epsilon l \sigma i \nu a i \epsilon l \sigma a \chi \theta \epsilon \tilde{i} \sigma a i$. The entries are made under the names of various persons, e.g. $\Phi a \rho i \omega \nu o s \delta \mu o l \omega s$, $(\dot{a} \rho \tau \dot{a} \beta a i) \lambda \delta$, $\dot{\epsilon} \gamma \lambda \delta \gamma \sigma \nu$ $(\dot{a} \rho \tau \dot{a} \beta a i) \pi \delta$, $/ (\dot{a} \rho \tau \dot{a} \beta a i) \rho [i\eta]$, $\tau o \dot{\nu} \tau \omega \nu \dot{\epsilon} \kappa \beta o \lambda$ () $(\dot{a} \rho \tau \dot{a} \beta a i) \xi_{\tau}$, $\lambda o i \pi (a i) \dot{\epsilon} \nu \tau a \mu i \omega i (\dot{a} \rho \tau \dot{a} \beta a i) \nu \beta$. Late first century A.D. 34 lines. 25×10.4 cm.
- CCCI. Contract for the sale of two horses θηλείας σιτοχρόους for apparently 440 drachmae, from Heraclides to a woman named Didarous. Dated in the seventh year of Imp. Caes. M. Aurelius Anton. Aug. Arm. Med. Parth. Max. and Imp. Caes. L. Aurel. Verus Aug. Arm. Med. Parth. Max., Epeiph (A.D. 167). Imperfect. 23 lines. 23 × 13.4 cm.

(d) Wadfa.

- CCCII. Application from certain μαχαιροφόροι asking έ]αν φαίνηται σύνταξιν δοθήναι ήμιν το μέτρημα και το σψώνιον τοῦ Θωῦθ και Φαῶφι ἀνδρῶν πέντε. Second century B.C. Practically complete. 5 lines. 17 × 12 cm.
- CCCIII. Receipt for $\lambda a oypa \phi i a similar$ to cclxxviii, headed $d \nu \tau i y p a \phi o \chi \epsilon i p o \gamma \rho(d \phi o v) \sigma v \mu \beta \delta \lambda o v$. Epµias $\gamma p a \mu \mu a \tau \epsilon v s \pi p a \kappa (\tau \delta \rho \omega v) \kappa. \tau. \lambda$. About A.D. 153 (cf. cclxxviii). Incomplete, the end being lost. 5 lines. 4.6 × 8 cm.
- CCCIV. List, headed Φιλ]ωτερίδος, of πρεσβύτεροι in the eleventh year. Lines 6-9 'Ισχυρας Σωτηρίχου γεουχ(ων) έν τη κώμη γενάμ(ενος) έπιτηρητ(ης) γενηματογρ(αφουμένων) ύπαρχ(όντων). Cf. xxvi and cvi. 9. Second century. Imperfect. 11 lines. 9 × 9.8 cm.
- CCCV. Receipt for rent of land near Philoteris paid by Hermes, $\gamma \epsilon \omega \rho \gamma \delta s$. Third century. Incomplete, the end being lost. 11 lines. 9.5×6.1 cm.
- CCCVI. Receipt for payments, generally 20 drachmae, in various months from Pachon onwards, for some tax at Philoteris upon the $\gamma\epsilon\nu\dot{\eta}(\mu\alpha\tau\alpha)$. Dated in the eighth year of Imp. Caes. [T. Ael.] Hadr. Antoninus Aug. Pius (A.D. 145). Incomplete. 8 lines. 10.3 × 6.5 cm.
- CCCVII. Conclusion of a lease of land at Philoteris, dated in the sixteenth year of Imp. [Caes.] Traj. Hadrianus [Aug.], Epeiph (A.D. 132). Parts of 31 lines. 17.5 x 6.6 cm.
- CCCVIII. On the *recto* an account of payments in copper and silver, the former being converted into silver at the ratio of 350:1; see introd. to

xliv. Late first century B.C. 15 lines. On the verso part of an account, dated in the second year. 14.1 × 10.3 cm.

(e) Harît.

- CCCIX. Parts of two columns containing the ends of Homer, *11.* ii. 611-646, and beginnings of 647-683, in a semi-uncial hand. $637 \mu \iota \lambda \tau \sigma \pi a] \rho \epsilon \iota o \iota$, $645 \eta \gamma \epsilon \mu o \nu] \epsilon \upsilon \epsilon$, $647 M \epsilon \iota \lambda \eta \tau [o\nu, 666 \upsilon \epsilon \epsilon, 671 a \gamma] \epsilon \upsilon$, $678 \Phi \iota \delta \iota \pi \pi [o] s$, $680 \tau \omega \upsilon$ $\delta \epsilon$, $681 \sigma \sigma \iota \iota$, $682 T \rho \eta \chi \iota] \upsilon \epsilon \upsilon \epsilon \mu [ov \tau o, <math>683 \Phi \theta \epsilon \iota \eta [\upsilon$. Occasional stops, accents, and breathings occur. Second century. On the *verso* traces of some second or third century cursive writing. Height 27 cm.
- CCCX. Fragment containing a few letters from the ends of Homer, Od. xi. 557-573, and the first halves of 588-610, written in medium-sized uncials. Late first or second century. 588 devdpea θ , 591 illuoi, 596 and $\theta \epsilon \sigma \kappa \epsilon$, 600 $\epsilon \gamma \ \mu \epsilon \lambda \epsilon \omega \nu$, 603 $\theta a \lambda i \eta s$, 604 omitted. On the verso a few letters in second century cursive. 12.3 x 7.6 cm.
- CCCXI. (a) On the recto ends of 9 lines from some philosophical treatise. Line I] $al\sigma\chi \dot{v}v \sigma v \tau a \iota$ ol $\dot{a}v \theta \rho \omega \pi \sigma \iota$, 2] al $\kappa a \kappa i a \delta \tau a \nu \phi a \nu \epsilon \rho a \dot{\omega} \sigma \iota \nu$. Written in a large uncial hand. On the verso parts of two columns of a similar work in the same (?) hand. (b) On the recto beginnings of 5 lines in a different hand; on the verso parts of 7 lines in the same hand as the verso of (a). About the second century.
- ASP XX 1983, 1/3 CCCXII. Fragment of a commentary on Homer, Od. xxi. Quotations from lines 218-234 occur. The name $\Delta \eta \mu \eta \tau \rho \iota os$ is mentioned in connexion with line 231. Written in small uncial hand. Late first or second century. Parts of 33 lines. 20 x 5 cm.
 - CCCXIII. On the recto beginnings of 14 lines of a third century document. On the verso parts of two columns of a work apparently concerning hunting, in an uncial hand resembling that of the 'Logia' (Ox. Pap. I. 1). Line 1]δοθη κυνη-, 2]ων καὶ δορ-, 3 [κάδων καὶ ἀλ]ωπέκων, 5]ρων ἐλάφων. 20.5 × 7.6 cm.
 - CCCXIV. Receipt for 16 drachmae paid by Maron ὑπερ...δωρεῶs καl... and 12 more ὑπερ ἀποτάκτου, and two other payments of 8 drachmae and one of 16. Dated in the fourteenth year. Second century. Nearly complete. 12 lines. 10.5 × 7 cm.
 - CCCXV. Part of a receipt for various payments of taxes, including ourdétuou (cf. xlv). Dated in the sixteenth year of Antoninus (A.D. 152-3). 9 lines, of which the beginnings are lost. 8×5.4 cm.
 - CCCXVI. Receipt for various taxes paid by two persons in the eighth year (of Trajan or Hadrian probably). Payments for $\sigma v \nu \tau(a \xi(\mu o v), \dot{\nu} \iota \kappa(\hat{\eta} s))$

1 dr. I obol, $\mu a \gamma [\delta \omega \lambda(\omega \nu)]$, and $\mu \epsilon \rho \iota \sigma \mu(o\hat{v}) \ \dot{a} \pi(\delta \rho \omega \iota)$ occur. $\mu \epsilon \tau(\dot{a} \ \lambda \delta \gamma o \nu)$ is inserted in each case between the month and the day; cf. xlv and liv. Incomplete. 8 lines. The ends of lines of a similar tax-receipt preceding it are preserved. On the *verso* parts of two more much effaced receipts. 10.4 × 14 cm.

- CCCXVII. Receipt, similar to cccxvi, for various taxes. Payments occur for $\vartheta_{i\kappa}(\hat{\eta}s)$ I dr. I obol, $\mu a\gamma\delta\omega\lambda(\omega r)$ $2\frac{1}{2}$ obols, $\delta\epsilon\sigma(\mu o)\phi\upsilon\lambda(a\kappa las)$ $\frac{1}{2}$ obol 2 chalci, $\frac{2}{\pi}\mu\sigma\tau(a\tau\iota\kappao\tilde{v})$ $\pi\sigma\tau(a\mu\tilde{\omega}\nu)$ $1\frac{1}{2}$ obols. Cf. liv. Dated in the seventh year of Imp. Caes. Traj. Hadrianus Aug. (A.D. 122-3). Incomplete. 9 lines. On the *verso* another tax-receipt (?) much effaced. 10 × 11.4 cm.
- CCCXVIII. Receipt for a payment in wheat (?) to the $\pi\rho d\langle \kappa \rangle r \omega \rho \sigma \sigma r \kappa \omega \rho \sigma$ of Theadelphia. Dated in the twenty-fourth year of M. Aurel. Commodus Antoninus Aug., Epeiph (A. D. 184). Nearly complete. 8 lines. 13 x 7.3 cm.
- CCCXIX. Copies of various documents; the first, which is headed $d\nu\tau i\gamma\rho(a\phi\sigma\nu)$ [δ] $\kappa\alpha\omega\omega\mu\dot{\alpha}\tau\omega\nu \ \epsilon\pi\kappa\rho[i\sigma\epsilon\omega s]$ is an application from Thermouthion, the
- BL \checkmark I descendant of a κάτοικος, for the ἐπίκρισις of her son, whose birth was returned in the eighteenth year of Trajan; the second is a copy of a κar' οἰκίαν ἀπογραφή addressed to Hierax, strategus, and Ti[magenes, βασιλικός γραμματεύς], in A. D. 161-2; the third is a copy of a κar' οἰκίαν ἀπογραφή made fourteen years earlier. In the margin at the top is ἀντί]γρ(αφον) Σουχάμμω[vos, so probably the documents all concerned him. Late second century A. D. 26 lines, of which the ends are lost. 13·1 × 6·2 cm.
 - CCCXX. Beginning of an account headed $\xi_{\chi} \theta \epsilon \sigma \iota s \lambda o \iota \pi(\hat{\omega} \nu) \epsilon l s \Pi a \chi \hat{\omega} \nu \kappa \varsigma$, followed by names and amounts in obols. Second or third century. 4 lines. 4.5×9 cm.
 - CCCXXI. Part of a receipt for payments of taxes in different months of the ninth year of Nero Claudius Caes. Aug. Germ. Imp. (A. D. 62-3). The month Neroneus Sebastus is placed between Neos Sebastus (Athur) and Tubi; cf. cliii. 9 incomplete lines. 11.1 × 15.5 cm.
- CCCXXII. Fragments containing parts of two columns of an edict or impor- $5 \tan^2 \beta_{1} \ell_{1} \rho_{121}$ tant official document, including the phrase of $\theta \epsilon o = \pi \rho \delta \rho v \sigma v \sigma r \omega r \kappa v \rho (\omega v)$
 - 37.3 ⁽¹⁾ ^{p.121} [†] ^μων Αὐτοκρατόρων ἐφ. [| τοῖς παιδίοις τοὺς ἐπιτρόπους. Reference is made to an ἀπόδειξις of Lupus, the ex-praefect, i. e. M. Rutilius Lupus, praefect in A. D. 114-7. Second century. On the verso some late second century writing. 19 × 23.8 cm.
 - CCCXXIII. Letter from Chaer[emon?] to his mother, requesting her to let part of a house, and announcing the dispatch of a key, &c. Second or third century A. D. Incomplete. 26 lines. 22.5 × 9.1 cm.

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- CCCXXIV. Letter from Philoxenion to Theotimus (cf. xi and xii). Late second century B.C. Incomplete. 33 lines. 33 × 9.5 cm.
- CCCXXV. Part of a petition probably to the king and queen (cf. xi and xii). Late second century B.C. 27 lines, of which the beginnings are lost. 23.7×19.3 cm.
- CCCXXVI. On the *recto* account in three columns, two of which are nearly complete, mainly concerning χόρτοs and δρακοs. On the *verso* parts of four columns of a money-account mentioning the thirtieth year (of Augustus, B. C. I-A. D. I). 29.4 × 28 cm.
- CCCXXVII. Receipt for a series of payments, generally 180 drachmae, in different months, into the bank of Demetrius for ζυτηρά. Late first century A. D. Incomplete. 9 lines. Above these are beginnings of 4 lines in the same hand, and remains of a preceding column. On the verso an account. 21.4 × 25.5 cm.
- CCCXXVIII. List of persons, each line beginning with κλή(ρος?) and ending with και 'Αλεξ(ανδρείας?) όμοίως, e. g. line 3 κλή(ρος) 'Ισχυρίωνος τοῦ Θέωνος και 'Αλεξ() όμο[ίως, 9 κλή(ρος) Νεφερῶτος τοῦ Φασάιτος και 'Αλεξ() όμοίως. Cf. cccxxxviii. One column of 41 lines, nearly complete, and traces of a preceding column. Second century. On the verso part of a list of persons. 30.5 × 12.8 cm.
- CCCXXIX. On the recto parts of two columns, the first a list of persons with amounts of wheat and barley, the second (beginnings of lines only) being a list of villages—Moύχεωs, Κυνῶν, Θεογονίδοs, Βουκόλ(ων), Φνεωτ 'Ιβίω[νοs, Ταλεί, Καλλιφα[.., Βερνικί[δοs, 'Ιερᾶs, Πτολεμ[αίδοs, Κερκεσή(φεωs), Βουσίρεωs, Κερκεσίρε[ωs. Second century. On the verso part of a list of persons with their ages, written in red ink. 15.9 × 13.8 cm.

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- CCCXXX. Receipt for ἀριθ(μητικοῦ) κα[τ(οίκων)] of the fifteenth year. Dated in the fifteenth year of Trajan (A.D. 104-5). Imperfect, the ends of lines being lost. 8 lines. 15.9 × 7 cm.
- CCCXXXI. List of payments to έργ(άται) at the rate of 9 obols per man;
 cf. cii. Dated in the tenth year of Hadrianus Caesar the lord (A.D. 125-6).
 Imperfect. On the verso an account of payments for various articles,
 e.g. ύγροῦ λίτρον, ξηρῶs 16 obols, ἀλιχευτρίδο[s, σιλελια, ἀποσφηνομα[, βίβλουs
 2 obols, ἰρια, ξηρομύρου, μύρου, Κοπρῆτοs, ἀστοινα. 20 × 12.7 cm.

CCCXXXII. Beginning of a return from the sitologi of Magais, headed kar'

SB I, 5001

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5001 ανδρα των μεμετρημένων ἡμιν των ἀπὸ μηνὸς Παχών ἔως Μεσορή of the fifteenth year of Marcus ἀπὸ γενη(μάτων) τοῦ αὖ(του ἔτους; cf. lxxxvi (a). A.D. 174-5. 8 lines. 9.5 × 13.8 cm.

CCCXXXIII. Conclusion of a document ending... $\xi \delta v dv \eta \lambda \delta \theta \eta \tau \iota \mu \eta s \kappa \rho \iota \theta(\eta s)$

at 5 dr. the artaba, 7 dr. 3 obols, $a \dots 4$ obols, $d\chi \psi \rho \sigma \sigma 3$ obols, $\tau \mu \eta s$ $\delta \theta \lambda \delta \sigma \langle \tau \rangle \sigma \sigma 2$ obols, $\langle \psi \mu \sigma \rho \gamma \sigma \psi \sigma \delta \sigma \rangle$ 13 dr. 3 obols, $\lambda \sigma (al)$ 9 dr., $\delta s \kappa a \delta \delta [a \gamma \rho \delta \psi \omega ?] \delta \pi \delta \tau \eta \nu \delta \eta \mu \sigma \sigma (a \nu \tau \rho (\delta \pi \epsilon \langle \sigma \nu \rangle))$ **Zapa π (ων δ π (b δ c w a κ a θ w s π (ρ σ κ c ι τ a ι**). Dated in the reign of Antoninus (A.D. 138–161). 12 lines. On the *verso* part of an account. 10.5 × 8.8 cm.

CCCXXXIV. Account headed $\lambda \delta \gamma os \epsilon \nu o i \kappa (\omega \nu \kappa \epsilon \rho \kappa \epsilon \nu \sigma \ell \rho i [o]s \dot{\omega} \phi \epsilon i \lambda \delta \nu \tau \omega \nu ls \theta \omega \nu$ (= $\Theta \omega \theta$?) $\tau o \hat{\nu}$ id ($\epsilon \tau o v s$) ($\delta \rho a \chi \mu \dot{a} s$) $\pi \delta$. Second or third century A.D. Practically complete. 18 lines. 16.4 × 10.6 cm.

- CCCXXXVI. On the *recto* fragment of an official letter in two columns. Second century. On the *verso* four columns of a list of persons and payments in artabae of wheat or $\sigma \dot{\alpha}\kappa\kappa\omega$, no doubt an account of a sitologus (cf. lxxxvi). $\dot{\nu}\pi(\epsilon\rho) \,\delta\eta\mu(o\sigma(\omega\nu))$ occurs several times. 15.5×17 cm.
- CCCXXXVII. Parts of two incomplete columns of a philosophical work concerning the gods. The first column has lost from three to six letters at the beginnings of most lines; of the second, only two or three letters of the beginnings of lines are preserved. Col. I. $3-5 \tau o \hat{s} \theta \epsilon o \hat{s} \epsilon i \lambda a \sigma \tau \eta [\rho lo] vs$ $\theta v \sigma (as \ d \xi \iota \omega [\theta \epsilon^2] v \tau \epsilon s \ \epsilon \pi \iota \tau \epsilon \lambda \epsilon \hat{i} \sigma \theta a \iota, 16-22 \ \delta \epsilon \hat{\iota} \tau \hat{\omega} v \ [d v] \theta \rho \omega \pi \omega v \ d \rho \chi \epsilon \iota v \ [\tau \hat{\omega} v]$ $\pi \rho d \xi \epsilon \omega v \ \epsilon \kappa \epsilon ([vov]s \ \delta \epsilon \ \epsilon \dot{v} \theta \dot{v} s \ \epsilon \dot{\phi} \epsilon \pi \epsilon \sigma \theta a \iota, o \dot{v} \kappa \ d \tau d \kappa \tau \omega s \ \mu \epsilon v \tau o \ d \lambda \lambda^{2} \ \epsilon \iota \mu a [\rho] \mu \epsilon [v \omega s].$ $\tau o \hat{v} \ \gamma \dot{a} \rho \ d \sigma \tau \delta \chi \omega s \ldots$ Written in a small uncial hand. Second century. 29 lines in Col. I. 17×8.4 cm.

CCCXXXVIII. Fragment of an account concerning corn. After a list of six persons and amounts paid by them on one day (the twenty-fourth) comes / $\tau \eta s \eta \mu(\epsilon \rho a s)$ art. $552\frac{13}{24}$, $\omega \nu \gamma \epsilon \nu \eta(\mu a r a)$ art. $115\frac{1}{3}$, $\Sigma \epsilon \nu \epsilon \kappa($) art. 140, 'A $\lambda \epsilon \xi(a\nu \delta \rho \epsilon \epsilon a s)$ cf. cccxxviii) art. 160, $\Gamma \delta \lambda(\lambda o \nu)$, cf. Brit. Mus. Pap. 265) art. $68\frac{1}{24}$, $Ma\rho\kappa($).. On the twenty-fifth the entries are $[\kappa\lambda]\eta\rho os$ 'H $\rho a\kappa\lambda\eta ov$ Ma $\rho\kappa($) art. $126\frac{1}{2}$, $\phi o\rho \epsilon \tau \rho \omega \nu \kappa \lambda \eta \rho o \nu \chi(\omega \nu)$ art. $4\frac{1}{4}$, &c. Second century. 12 lines. On the verso parts of two columns of another account. 9×16 cm.

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> CCCXXXIX. Fragment of a list of payments in kind upon $\sigma\phi\rho\alpha\gamma\delta\epsilon$ s of land, e.g. $i\beta \ \sigma\phi\rho(\alpha\gamma)$ s) $\nu\delta\tau(ov)$ kai $d\pi(\eta\lambda\iota\delta\tau ov) \ \ dva \ \mu(\epsilon\sigma ov) \ \delta\nu\tau(os) \ \epsilon\sigma\pi(\alpha\rho\mu\epsilon\nu ov)$ $\epsilon\delta(d\phi ovs), \ \beta[o(\rho\rho\hat{a}) \ \dots \ \kappa al] \ \tau a \ \bar{\gamma} \ (cf. \ lxxxvi. 5) \ (d\rhoovpa) \ l \ d \ \pi \delta \rho a)$

2¹/₂, κρι(θη̂s) (ἀρτάβαι) 3¹/₂, φακοῦ (ἀρτάβαι) ..., δι(ὰ) γεωργ(οῦ?) Παππίω(νοs) Παππίω(νοs). γίτ(ονεs) νότ(ου) [καὶ ἀπ(ηλιώτου)] ἐσπ(αρμένα) ἐδ(ἀφη) καὶ ἄβροχ(os), βο(ρρᾶ) καὶ λιβὸs ἐσπ(αρμένα) [ἐδ(ἀφη). Second century. 16 lines. On the verso ends of 4 lines of another account. 21 × 18 cm.

CCCXL. Two fragments, containing on the *recto* part of a list of $\kappa\lambda\hat{\eta}(\rho o t)$ numbered in order, with much abbreviated entries under each, apparently a list of the holders of parts of each $\kappa\lambda\hat{\eta}\rho o s$ with the amounts of their farms. Second century. On the *verso* part of a sitologus' account in several columns similar to lxxxvi, giving a list of payments on different days; e.g. $\Theta \epsilon a \delta \epsilon \lambda (\phi \epsilon i a s) \delta \eta (\mu o \sigma i \omega v)$ art. of wheat $4\frac{3}{4}$, $\delta \iota(\dot{a}) \eta^{j}$ $\Phi \iota \lambda \omega \tau (\epsilon \rho i \delta o s) a i \pi (\rho o \kappa \epsilon i \mu \epsilon v a \iota) art. <math>6\frac{1}{2}$, $\delta \iota(\dot{a}) \eta^{j} \Phi \iota \lambda \omega \tau \epsilon \rho i \delta o s)$ ai $\pi (\rho \sigma \kappa \epsilon i \mu \epsilon v a \iota) art. <math>6\frac{1}{2}$, $\delta \iota(\dot{a}) \eta^{j} \Phi \iota \lambda \omega \tau \epsilon \rho i \delta o s)$ at $100 \pm 100 \pm$

CCCXLI. Receipt for various taxes, including αλός, επαρο(υρίου) 750 (? obols),

- ture $Pa[\prod_{p,l=1}^{N} \pi \rho o \sigma \delta(\iota a \gamma \rho a \phi \delta \mu \epsilon \nu a)$ 60, κολ(λύβου) 30, [. . .] $\sigma \tau$ () $\pi a[\rho] a \delta(\epsilon [\sigma \omega \nu)$. . , προσδ(ιa γ ρa φ \delta \mu \epsilon \nu a) 50, κολ(λύβου) 30, $\sigma \nu \mu \beta(o \lambda \iota \kappa d)$. . , $\nu a \nu \beta \iota o \nu$. . Cf. xli. Dated in the eleventh year of an emperor. Second century. Incomplete, the ends of lines being lost. 11 lines. 10.5 × 5.5 cm.
 - CCCXLII. Acknowledgement by the sitologi of Berenicis Alyuaλoῦ of a payment by Flavia . . . of 10] artabae of wheat for the Βερνικίδοs ἰδιοκτή(του, sc. γῆs); cf. introd. to lxxxi. Dated in the seventh year of Imp. Caes. T. Ael. Hadr. Antoninus Aug. Pius (A. D. 143-4). Incomplete. 21 lines. 13.8 × 8.5 cm.
 - CCCXLIII. List of villages (Theadelphia, Polydeucia, and Argias occur) with amounts in kind, headed ὑπόστασιs [. Second century. Incomplete, the ends of lines being lost. 12 lines. 11.5 x 5.7.
 - CCCXLIV. On the recto a list of abstracts of contracts headed] $\gamma \rho a \phi l[o] v$ $\Pi o \lambda v \delta \epsilon v \kappa(\epsilon i a s) \kappa a \lambda \Sigma \epsilon \theta \rho \epsilon v \pi a \epsilon i \tau \eta s \Theta \epsilon \mu i \sigma(\tau o v) \mu \epsilon \rho i \delta[os.$ Late first or second century. Incomplete. 47 lines. On the verso a letter from Ptolemais to Papirianus. Second century. Nearly complete. 24 lines. 25 × 20.8 cm.
 - CCCXLV. Lease of a $\kappa\lambda\eta\rho\sigma$ at Theadelphia, nearly complete, but much obliterated in parts. The land was to be returned $\kappa\alpha\theta\alpha\rho[\partial\nu] d\pi\partial \theta\rho\nu\sigma\sigma$ $\kappa\alpha\lambda\mu\sigma\nu d\gamma\rho\omega\sigma\tau\omega\sigma \delta\epsilon\sigma\eta\sigma \pi\delta\sigma\eta\sigma$ (cf. C. P. R. 38. 21, B. G. U. 39. 21, &c., where these phrases occur without $\kappa\alpha\theta\alpha\rho\sigma$). Written in the third year of Antoninus Caesar the lord (A.D. 139-140). 27 lines. 14 × 11.1 cm.
 - CCCXLVI. Contract appointing Dioscorus to sell at Alexandria a female slave on behalf of Aphrodous. Written at Ptolemais Euergetis in the eleventh year of Imp. Caes. M. Aurelius Anton. Aug. Arm. Med. Parth. Max., Daisius=Pharmouthi (A.D. 171). Imperfect. 25 lines. 22.1 × 20.3 cm.

- CCCXLVII. List of payments (lost) for various articles, e.g. τετρατίαs, δισάκκια, σκληνίων, κερέικαρ[, δερμάτω[ν, έθρυοκελ(), κελλαρείω[ν, σάκκων, ξυστρείαs, σφερίαs, καψα[, φελονῶν, χορτει[, σιτεν[, ναρθίκω[ν, περιστρο]. Second century. 23 lines, of which only the beginnings are preserved. 20.4 × 4.3 cm.
- CCCXLVIII. Parts of two columns of a similar list of articles with prices (lost),
- e.g. σκεύη κλίνης, τιμής σιτοκέντρων χαλκ(ων), λεπάδνω(ν), κηροῦ εἰς πλησίνην, βητίνης όλκης, λαρμαρου ξηροῦ, πισήνων, χάρακος εἰς ..., ἄνθρακο(ς). On the verso part of an account. Second or third century. 21 lines in Col. II. 19.6 × 13.2 cm.
 - CCCXLIX. Two receipts for poll-tax of the twelfth year (?) in the $\delta\mu\phi\delta\sigma\nu$ 'lepâs $\Pi\nu\lambda\eta$ s paid apparently by the same person through Diodorus, the first payment being 8 drachmae with [4] obols for $\pi\rho\sigma\sigma\delta\iota\alpha\gamma\rhoa\phi\phi\mu\epsilon\nua$, the second for 12 drachmae with 6 obols for $\pi\rho\sigma\sigma\delta\iota\alpha\gamma\rhoa\phi\phi\mu\epsilon\nua$. The second receipt is dated in the thirteenth (?) year of Hadrian (A.D. 128-9); the date of the first is lost, but was probably the same. Incomplete. 10 lines altogether. 8.7×21.7 cm.
- ZPE 5,1976,CCCL. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα paid for poll-tax of the tenth year by Harpocration. Dated in the tenth year of Aurelius Anton. Aug. Arm. Med. Parth. Max., Epeiph (A.D. 170). Practically complete. 7 lines. 8.8 x 8.9 cm.
 - CCCLI. Receipt for 2Q drachmae and 10 obols for προσδιαγραφόμενα paid by
 - PYale 1,73 Saras for poll-tax of the twenty-fifth year. Dated in the twenty-fifth year of M. Aurel. Commodus Anton. Aug. (A. D. 184-5). Incomplete. 5 lines. 7 × 10 cm.
 - CCCLII. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα paid by Heraclas for poll-tax of the twenty-sixth year. Dated in the twenty-sixth year of M. Aurel. Commodus Anton. Aug., Athur (A.D. 185). Found with cccli. Incomplete. 5 lines. 6.8 × 9.7 cm.
 - CCCLIII. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα paid by Papontos (?) for poll-tax of the tenth (?) year. Late second century. Incomplete. 6 lines. 10.4 x 6.1 cm.
 - CCCLIV. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα paid by Zosimus for poll-tax of the 1[.]th year in the ἄμφοδον Μοή(ρεωs). Second century. Incomplete. 6 lines. 7.5 × 7 cm.
- $\sqrt{\frac{1}{2}}$ CCCLV. Receipt for 20 drachmae and 10 obols for $\pi \rho o \sigma \delta i a \gamma \rho a \phi \delta \mu \epsilon \nu a$ paid by
 - Philoxenus for poll-tax of the sixth year in the $\check{a}\mu\phi\sigma\delta\sigma\nu$ ' $I\epsilon\rho\hat{a}s$ $\Pi\nu\lambda\eta s$. Dated in the sixth year of Imp. Caes. Trajanus Hadrianus Aug., Epeiph (A.D. 122). On the verso ' $I\epsilon\rho(\hat{a}s)$ $\Pi\nu\lambda(\eta s)$. Nearly complete. 6 lines. 10.4 × 12 cm.

- CCCLVI. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα, for poll-tax of the seventeenth year. Dated in the seventeenth year of Imp. Caes. Trajanus Hadrianus Aug., Athur (?) (A. D. 132). Nearly complete. 5 lines. 10 × 8 cm.
- CCCLVII. Receipt for 20 drachmae and 10 obols for προσδιαγραφόμενα, for poll-tax in the reign of Antoninus (A.D. 138–161). Imperfect. 7 lines. 7.7 × 9.4 cm.
- CCCLVIII. Receipt for 12 drachmae and 6 obols for $\pi\rho\sigma\sigma\delta\iota\alpha\gamma\rho\alpha\phi\prime\mu\epsilon\nu\alpha$, and subsequently for 8 drachmae and 4 obols, paid for poll-tax of the twentythird year. Dated in the twenty-fourth year of Imp. Caes. T. Ael. Hadr. Antoninus Aug. Pius, Thoth (A.D. 160). Nearly complete. 8 lines. 9.8×11.5 cm.
- See beinne r CCCLIX. Certificate for five days' work, Thoth 5-9, els χω(ματικά) έργ(a), at Theadelphia by Dius. Dated in the third year of Imp. Caes. T. Ael. Hadr. Antoninus Aug. Pius (A.D. 139). Complete. 8 lines. 7.7 × 9.8 cm.

29 E 6, 1970, 183 CCCLX. Certificate for five days' work, Pauni 23-27, at the embankments of Theadelphia by Heron. Dated in the seventeenth year of L. Septimius Severus Pius Pertinax and M. Aurelius Antoninus Pius Augusti and P. Septimius Geta Caesar Aug. (A.D. 209). Nearly complete. 9 lines. 6.5 x 7.6 cm.

- CCCLXI. Certificate for five days work at the Ψιναλειτ() of Theadelphia (cf. lxxvii. 5). Dated in the reign of Imp. Caes. T. Ael. Hadr. Antoninus Aug. Pius (A.D. 138-161). Nearly complete. 8 lines. 7.1 x 8.6 cm.
- CCCLXII. Certificate for five days' work at the embankments of Theadelphia by Sisois. Dated in the seventh year of Imp. Caes. Trajanus Hadrianus Aug. (A. D. 123). Nearly complete. 6 lines. 11 x 8.5 cm.
 - CCCLXIII. Two certificates, stuck together, for five days' work done at the embankments by various persons. Dated in the twenty-fifth year of M. Aurel. Commodus Anton. Aug. Pius (A.D. 185). Incomplete. 20 lines in Col. II. On the verso part of an account. 22 x 8.5 cm.
 - CCCLXIV. Certificate for five days' work at the embankments in Pauni. Dated in the sixteenth year of Imp. Caes. T. Ael. Hadr. Antoninus Aug. Pius (A. D. 153). Nearly complete. 7 lines. 7.7×7.1 cm.
 - CCCLXV. Certificate for five days' work on the embankments at the $\xi \xi d\theta(\nu \rho os)$ of Theadelphia. Dated in the eighteenth year of Imp. [Caes.] Trajanus Hadrianus Aug. (A.D. 134). Nearly complete. 8 lines. $6 \times 6 \cdot 2$ cm.
- CCCLXVI. Certificate for five days' work in Mesore at the embankments of Theadelphia. Dated in the third year of Imp. [Caes.] Trajanus Hadrianus Aug. (A D. 119). Imperfect. 8 lines. 11.5 x 6.5 cm.
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V. OSTRACA.

The 50 selected ostraca which we publish here possess a peculiar interest in being the first collection found in the Fayûm. Out of the 1600 texts in Prof. Wilcken's recently issued Corpus not one comes from that province, and the existence of only two or three Fayûm ostraca was known to him. That hitherto the comparative rarity of these objects in the Fayûm is largely due to the carelessness of native diggers has been already pointed out (p. 46). Our excavations at Kaşr el Banât and Harît (and more recently at Tebtunis) showed that plenty of ostraca were forthcoming if only a systematic search for them was made.

The use of fragments of pottery as a writing material was necessarily restricted to short documents, principally receipts, the custom of giving which was observed with the utmost strictness (cf. xxi). The excessive brevity of these documents, in which the formula is frequently reduced to the barest minimum consistent with its legal validity, and their numerous abbreviations, combined with the usually very cursive character of the writing and the unsatisfactory nature of the material, on which ink was especially liable to run or to fade, often make their decipherment and interpretation a matter of extreme difficulty. The monumental work of Wilcken, however, marks a new era in this branch of study, and by the aid of the mass of material so carefully and accurately classified by him, it should henceforth be comparatively easy in most cases to interpret fresh examples from well-known sources of ostraca such as Thebes and Syene. But ostraca from a new district inevitably possess peculiar formulae, the difficulties of which do not readily yield to a comparison with examples from other parts of Egypt. Fortunately the interpretation of Fayûm ostraca can often be supplemented by papyri from the same locality with similar formulae.

FAYÛM TOWNS

The ostraca from Kasr el Banât, Harît and Wadfa fall into five classes, The first of these consists of receipts for taxes in money, amongst which are found the tax for the maintenance of baths (2-4, 6, cf. xlvi; 5 is somewhat different), and that on making beer (8-10, cf. 11 and 48). A tax connected with wine occurs in 7, and some new and obscure payments in 49. Orders for payment constitute the second class of ostraca (11, 12, 14-19). One group (14-18), which belongs to the reigns of Augustus and Tiberius, presents considerable resemblance to xviii (a) and (b). As in those two papyri, the γραμματεύς of the (δημόσιοι) γεωργοί or of the κτηνοτρόφοι issues the orders (μέρισον is the verb in the ostraca instead of μέτρησον in xviii (a) and (b)), and though it is not stated in the ostraca to which official they were addressed, the analogy of the papyri is in favour of supposing that they were sent to the sitologus. The nature of the instructions seems, however, to be different in the papyri and in the ostraca. In the former the payments were apparently to be made from the granary by the sitologus, while in the latter the payments are made into the granary, as is shown by 17. 3, where (ϵ) is $\theta \eta \sigma a v_{\rho} \delta v$ is found. What kind of payments are meant is, however, uncertain, owing to the obscurity attaching to the proper names which follow (ϵ) is $\theta\eta\sigma\sigma\sigma\rho\sigma\nu$ or $\theta\eta(\sigma\sigma\rho\rho\sigma)$ in each case. From 14 it is clear that these are personal not village names, yet from 14 and 17 it appears that these persons are neither the owners of the produce brought to the $\theta\eta\sigma av\rho \delta s$ nor the persons in charge of the transport.

The third class of ostraca (20-23), consisting of receipts for payments of hav or chaff (20, 21; cf. 19), or barley (22 and 23), offers no special difficulty; but the case is otherwise with the fourth class (24-40), a large and closely connected group, of which 24, 36, and 39 are the best illustrations, though even there the absence of any verb renders the interpretation extremely doubtful. The formula in this group with some variations, generally due to omissions or mere differences of the order, is this: (1) $\theta\eta\sigma$ (i. e. $\theta\eta\sigma a\nu\rhoo\hat{\nu}$, cf. **30**) followed by a village name; (2) $\gamma \epsilon \nu \eta (\mu \dot{a} \tau \omega \nu)$ of a year (in all cases that preceding the year in the date); (3) dià $\kappa \tau \eta v \hat{\omega} v$ followed by a place name which may be another Fayûm village (e.g. 36. 3), or a place outside the Fayûm (e.g. 37. 2); (4) a personal name in the nominative; (5) $\delta_{i\dot{\alpha}}$ followed by the name of an $\partial \nu \eta \lambda \dot{\alpha} \tau \eta s$ or κτηνοτρόφοs; (6) όνοι, or more rarely σάκκοι, followed by a number; (7) date. This scheme is obviously very like that of the ostraca found at Sedment near Heracleopolis and only a few miles from Illahûn. In these (Wilcken, Ost. i. p. 707) the formula runs: -(1) date; (2) $\sigma \iota ro\lambda(oy ...)$ (sometimes omitted) followed by a Fayûm village name; (3) yevní(µaros) followed by a year; (4) $\delta_{i\lambda} \delta_{i\nu} \omega_{\nu}$ followed by a place name, either in the Fayûm or in another nome; (5) a number of ovoi or oakkoi and the number of artabae carried. With the **OSTRACA**

substitution of $\theta_{\eta\sigma}(avpo\hat{v})$ for $\sigma iro\lambda(oy ...)$ the Sedment ostraca are nothing but shorter examples of the formula given at length in 24 and 36, the characteristic difference between the two groups lying in the fact that personal names occur in no case among the ostraca from Sedment, but in nearly every case among those from the Fayûm. The Sedment ostraca are explained by Wilcken not as tax-receipts, but as notes of the officials at the *Controlestation* of Sedment recording the grain exported from the Fayûm for Alexandria upon donkeys partly requisitioned from the neighbouring nomes. The abrupt character of the formula is, he supposes, due to the fact that these ostraca were not given to the persons in charge of the animals, but were merely private notes of the officials at Sedment which were subsequently entered in the official books.

This explanation does not, however, suit the Fayûm series. There is no reason for thinking that a document found e.g. at Theadelphia with the heading $\theta_{n\sigma}(av\rho\sigma\hat{v})$ $\Theta\epsilon a\delta\epsilon \lambda \phi\epsilon as was written outside the Fayûm. It is, on the contrary,$ extremely probable that it was written at Theadelphia; and comparing the Favûm with the Sedment ostraca, it seems to us much more likely that the latter were written at the villages of which the names occur in the first line after $\sigma_{i\tau\sigma\lambda}(oy ...)$, than at Sedment itself which is never named in them. If the theory that they are concerned with the exportation of grain from the Fayûm is correct, we should in any case prefer to regard the Sedment ostraca as tickets issued to the transporters at the starting-point, to be given up on leaving the Arsinoite nome. But are the grounds sufficient for supposing that in either of the two series the grain mentioned was being exported? In the case of the Sedment ostraca the principal reason lies in the fact that they were found outside the Fayûm, an argument which does not apply to those from the Fayûm. The employment of donkeys from other nomes than the Fayûm, which is frequent in the Sedment ostraca and occurs at least once in those from the Fayûm (37. 2, cf. 34), is perhaps more intelligible on the view that the grain was about to pass, or had passed, the boundaries of the Fayam; but it is curious that camels, which are much more suited for long journeys than donkeys, never occur. If the Fayûm ostraca are considered by themselves it is not at all a natural inference that the grain was to be exported. The general scheme of the most detailed ostraca, e.g. 24 and 36, bears considerable resemblance both in the order of the phrases and in their construction to the ordinary sitologus receipts with the formula $\mu\epsilon\mu\epsilon\tau\rho\eta\mu\epsilon\theta a \ a\pi\delta \ \gamma\epsilon\nu\eta\mu a\tau\omega\nu \ \kappa.\tau.\lambda.$ (e.g. lxxxi-lxxxv); and there are some other indications, such as the occurrence of (ϵ) is row dyndonov $\theta\eta\sigma av\rho\delta v$ in **32**, the later addition made in **24**. 7-9, and the issue of two ostraca concerning the same person within two days (27 and 28), which suit the view that these ostraca are receipts issued for grain received by the

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sitologi of the villages mentioned in the headings. The fact that the transport animals generally come from other villages has its parallel in the anounce found in sitologus accounts, e.g. lxxxvi (cf. p. 210); and the distinction frequently found in the ostraca between the $\partial v\eta\lambda\dot{a}\tau\eta s$ ($\delta\iota\dot{a}$ with the genitive) and the person in the nominative corresponds to the distinction, e.g. in lxxxiv. 9, between the person credited with the payment (the land-owner), and the agent who actually makes the payment (the tenant). On the other hand this view of the Fayam ostraca does not explain wherein these supposed payments differ from the payments for land-tax, nor why, if the Sedment ostraca are also sitologus receipts, they came to be found together outside the Fayum. The resemblance between the Fayûm ostraca and the sitologus receipts, though a strong argument for regarding the former as receipts of some kind issued by sitologi, hardly warrants our treating them as receipts for land-tax, although it is difficult to see what other kinds of payment would be likely to be meant. The occurrence at Sedment of sitologus receipts from various parts of the Fayûm may be due to accident, but it is more satisfactory to account for their presence by supposing that they were brought there with a definite object. If so, Wilcken's hypothesis with the modifications we have suggested (p. 319) remains the most probable explanation of the Sedment series. But it does not seem possible to obtain a consistent explanation of both groups until more evidence is forthcoming to show what verb has to be supplied.

The fifth class of ostraca (41-50) is of a miscellaneous character, including three receipts (41-43) for payments of corn, which are perhaps analogous to those in 24-40.

A notable feature of these Fayûm ostraca is the large proportion of them which belongs to the reigns of Augustus and Tiberius. After A.D. 50 there are but very few examples before about A.D. 250, at which point they again become common.

1. Wadfa. B.C. 25.

("Ετους) ε Καίσαρος, δι(έγραψεν) "Ηρακλ() Τῦβ(ι) ις (δραχμὰς) δ.

A specimen of a tax-receipt reduced to the barest elements. The name of the tax is not given here, but in another ostracon found with this one, dated in Athur of the 5th year, ' $H\rho a \kappa \lambda$ () is followed by an abbreviation, probably the name of a tax, which, owing to the faintness of the ink, we have been unable to decipher. It consists of four letters, the first being like a or ϵ , the third like the sign for drachmae, and the fourth being above the line, perhaps λ . The sum paid is, as in 1, 4 drachmae.

2. Kasr el Banât. B.C. 23.

(«Ετους) ζ, Παχών ιη, δι(έγραψεν) «Ηρᾶς χήρα μήτηρ "Ηρωνος τέλ(ους) βαλαν(είων) Εὐημερ(είας) δι(ὰ) "Ηρωνος ἐπὶ λ(όγου)) δβολ(οὺς) δέκα τέ(σ)σαρες, / (δβολοὶ) ιδ. (2nd hand) "Ηρων σεση-

5 με(ί)ωμαι.

'The 7th year, Pachon 18. Heras, a widow (?), mother of Heron, has paid for the bath-tax at Euhemeria through Heron on account, fourteen obols, total 14 ob. Signed, Heron.'

2. Perhaps $X_{\eta\rho\alpha}($). On the bath-tax cf. introd. to xlvi. 3. Heron in this line and the next is the tax-collector.

3. Kasr el Banát. B.C. 3.

Έτους κζ Καίσαρος, Έπεὶφ κθ,

δι(έγραψαν) Σαμβαθέ(ων) καὶ Δυσθέω(ν)

τέλ(ους) βαλ(ανείων) Εύη(μερείας) χα(λκοῦ) ὀβ(ολοὺς) δέκα

όκτώι, / ιη.

A receipt for bath-tax paid by two persons, the first, Sambatheon, being of Semitic origin.

4. Kașr el Banât. A. D. 24.

(Έτους) ι Τιβερίου Καίσαρος Σεβαστοῦ,

Παχώ(ν) ια, διαγε(γράφηκε) Μενχ(η̂ς) Πάτρω(νος)

τέλ(ους) βαλ(ανείων) Εύ(ημερείας) ἐπὶ λό(γου) (δραχμὰς) τέσσαρας, / (δραχ-

Another receipt for bath-tax.

5. Wadfa. A.D. 34.

Χαιρέας βαλαν(ευ)τ(ης) Φιλωτ(ερίδος) Έρμία [χα(ίρειν). έχω εἰς λόγον βαλανευτ(οῦ) το[ῦ ἰκοστοῦ (ἔτους) Τιβερίου Καίσ[αρος Σεβαστοῦ ὀβολολς [....

5 Μεσορή κη σ[...

This payment is different from the ordinary $\tau \epsilon \lambda os \beta a \lambda a \nu \epsilon \omega \nu$, being received by a $\beta a \lambda a \nu \epsilon \omega \nu \tau is$ not by a $\pi \rho \dot{a} \kappa \tau \omega \rho$. A payment for the $\chi(\iota \rho \omega \nu \dot{a} \xi \iota \omega \nu)$ $\beta a \lambda a \nu \epsilon \upsilon \tau \omega \nu$ occurs in Wilcken, Ost. II. no. 527, but that too is something different. The present document seems rather to refer to a payment to the superintendent of the bath for the use of the bath, or else for part of his salary.

Y

III.

μαί) δ.

6. Kasr el Banât. Second century.

Δόσις βαλ(ανευτικών?) τοῦ κ (έτους)

διὰ Μάρων(os) Ωρ(ου)

καὶ τῶν λο(ι)π(ῶν)

"Ηρων ιγ

5 ἀργ(υρίου) (δραχμαί) τέσσαρες,

/ (δραχμαι) δ.

1. Perhaps $\Delta \delta s$ (e)is $\beta a \lambda (aveia)$, but the first line seems rather to be a heading, like $\mu \epsilon \tau \rho \eta \mu a \theta \eta \sigma a \nu \rho o \tilde{\nu}$ found on Theban sitologus receipts. 3. λo) Ost. 4. The distance between "How and ϵ makes the division "Hows γ improbable. The γ has a stroke over it, so probably $\epsilon \gamma$ means the 13th of a month ; cf. 9. 3.

7. Kasr el Banât. A.D. 4.

Άφροδίσιος Μυσθατι Ορσενούφ(ιος) χα(ίρειν). ἕχω παρὰ σοῦ τὴ⟨ν⟩ τιμὴν τῶν δύο κελ(αμίων) τοῦ οἶν(ου) γενη(μάτων) δευτέρου καὶ τριακοστοῦ (ἔτους) Καίσαρος 5 ἀλγυ(ρίου) (δραχμὴν) μίαν, / (δραχμὴ) α. (ἔτους) λδ Καίσαρος, Φαῶφι ιε,

πλήλης.

3. 1. $\kappa e_{\rho}(a\mu(\omega \nu))$, and so in 5 $d\rho\gamma\nu(\rho(\omega\nu))$ and 7 $\pi\lambda\dot{\eta}\rho\eta s$. It is probable but not certain that this refers to payment of a tax, rather than to a payment for wine purchased (cf. Wilcken, Ost. I. p. 271); but which of the taxes upon wine is meant is obscure. In Wilcken, Ost. II. no. 1264, a payment $\dot{\nu}\pi\dot{e}\rho$ rups over is stated to be els $d\nu\nu\omega\nu(a\nu)$, on which tax see *ibid*. I. p. 155. Since the money payment here is an alternative for payment in kind, the land-tax upon vineyards which was necessarily paid in money is out of the question. But the $d\pi\delta\mu\omega\rho a$ (cf. introd. to xli) may be meant.

8. Kaşr el Banât. A.D. 5.

Σαραπίων ζυτο(ποιδς ?) Πετεσούχ(φ) Σισόιτος κωμάρχ(η) χαίρειν. έχω παρά σοῦ ε...() ζυτ() τοῦ κδ (ἔτους) Καίσαρος ἀργυ(ρίου) 5 (δραχμὰς) τέσσαρες, / (δραχμαί) δ. (ἔτους) κδ Καίσαρος,

Φαμε(νώθ) κα.

Perhaps a receipt for beer supplied, if $\zeta vro(\pi o \omega \delta s)$ is right in line *i*; but owing to the obliteration of the word before $\zeta vr()$ in line 3, which is unlike $i\pi \lambda (\delta \gamma o v)$ or els $\lambda (\delta \gamma o v)$, it is uncertain whether a tax is not meant.

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9. Harît. Late first century B.C. or early first century A.D.

Φαρμοῦθι

Ωρως Άμεψάιτος

$\bar{\lambda}$ (vt() $\delta\beta o\lambda(oi)$ η .

Probably a receipt for beer-tax; cf. 10. λ in line 3 appears to be the day of the month; cf. 6. 4.

10. Kaşr el Banât. A. D. 54-68.

[(^{*}Ετους) . Ν]έρωνος Κλαυδίου Καίσαρος [Σεβαστο]ῦ Γερμανικοῦ Αὐτοκράτορο(ς), [Φαμε]νὸ(θ) δ, Κοπίθων καὶ Ṣάτυ-[ρος ζ]υτοπ(οιίας) κατ' ἄνδ(ρα) Εὐημ(ερείας) 5 [ἀργ(υρίου) (δραχμὰς) τέσσ]αρες, / (δραχμαὶ) δ.

4. On the nature of the tax foromoulas war' and pa see introd. to xlvii.

11. Harît. B. C. 25.

Δίδυμος Πετεσούχ(φ) χαίρειν. δὸς Διδύμ(φ) ὥστε εἰς τὴν τοῦ Διὸς σῃ() ζύ(του) κερά(μιον) ἕν, / ζύ(του) κερά(μιον) α. (ἔτους) ζ, Χοί(ακ) α.

An order for the payment of a jar of beer, for what purpose is obscure owing to the abbreviation in line 3.

12. Harît. B.c. 6.

5

Πετεσο(ῦχος) λογε(υτὴς) 'Οννώ(φρει) Πετεσο(ύχου) χαίρειν. δός Πολίωι ἀργ(υρίου) (δραχμὰς) δ, / ἀργ(υρίου) (δραχμαί) δ. (ἕτους) κδ, Τῦβ(ι) ιε.

An order from a tax-collector ($\lambda \alpha \gamma \epsilon \nu \tau \eta s$ is the Ptolemaic term for the $\pi \rho \delta \kappa \tau \omega \rho$ of the Roman period) to pay 4 drachmae to some person (? his agent).

13. Harit. First or second century A. D.

5

Φόρου φυ-

τῶν.

On this tax see introd. to xlii.

Y 2,

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14. Kasr el Banât. A. D. I.

Μάρω(ν) γρ(αμματεύς) κτη(νοτρόφων), μέρισον Πετεσούχ(φ) Σισόιτος ὑπ(d) κριθ(ην) όνον ἕνα θη(σαυρ) Πετῶτος Ξενίου. (ἔτους) λ Καίσαρος, Παῦ(νι) ιε.

2nd hand. 'Anol(Lávios) $\sigma \epsilon \sigma \eta (\mu \epsilon i \omega \mu a \iota) \Pi a \hat{\upsilon}(\nu \iota) \iota \epsilon$.

1. Perhaps $M d \rho \omega(v_l) \gamma \rho(a \mu \mu a \tau \epsilon \tilde{i})$; cf. 17. But if these documents are parallel to xviii (a) and (b), they are addressed to the sitologus, and begin with a nominative; cf. 18. 1.

2. For this construction with $i\pi \delta$ cf. 15. 2, 16. 2, 17. 2, and B. G. U. 362. VII. 13 $\delta r \omega[\nu] \beta i\pi \delta \delta \ell \nu \delta \rho a \kappa a \beta a is$. Sometimes the genitive is found with $i\pi \delta$; cf. Erman, Hermes xxviii. p. 479, who thinks the construction is due to the influence of the Egyptian language.

θη(σαυρ): cf. 17. 3 (ε)is θησαυρόν.

15. Kaşr el Banât. About A. D. I.

Μάρω(ν) γρ(αμματεύς) κτη(νοτρόφων), μέρισον Ήρακλή(φ) ὑπ(δ) ῥαφάνινο(ν) ὄνο(υς) β θη(σαυρ) 'Αντιγόνου.

Same formula as 14.

16. Kasr el Banât. About A.D. I.

[']Aλιονω μέρισον Ναντιτω · ι — ὑπ(δ) κν $\hat{\eta}$ (κον) [δ]νο(υς) β καὶ ὑπ(δ) δροβον δνο(υς) β θη(σαυρ) ρ.

Cf. 14 and 15. The name at the beginning is apparently in the dative (? the sitologus) as in 17. 1. The abbreviation at the end occurs again in 17. 4. This ostracon was found with 3 and 7.

17. Kaşr el Banât. A.D. 35.

5

'Απολλωνίω γρ(α)μ(ματεί?) ὄνων, μέρισον Φάσι[τ]ι Ήλιοδώρου ύπο λαχανοσπέρμον ὄνους δύο is θησαυρον Λιβύλλης δια Πεθβώς Πάτρωνος ρ. (έτους) κα Τιβερίου Καίσαρος, Παχώ(ν) ιθ.

Cf. 14-16 and p. 318. dunal (arw) cannot be read in line 1.

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18. Kaşr el Banât. Early first century.

[•]Ηλιόδωρο(s) γρ(αμματεύs) γεωργ(ών) [•]Απα[.]μας καὶ ἀγχο(υφ) ἀμφο(τερ) Πάσειτος θη(σαυρ) ἰσίου φακ(οῦ) (ἀρτάβας) ιβ. ἰσχυρᾶς σειση(μείωμαι) μ. μακ() φακ(οῦ) (ἀρτάβας) ιβ.

1. On the $\gamma \rho a \mu \mu a \tau \epsilon \vartheta s$ ($\delta \eta \mu o \sigma (\omega \nu) \gamma \epsilon \omega \rho \gamma \tilde{\omega} \nu c f. xviii (a)$. A verb is wanted at the beginning of line 2, but neither $\mu \epsilon \rho \mu \sigma \sigma \nu$ nor $\mu \epsilon \tau \rho \eta \sigma \sigma \nu$ will suit. 4. Possibly the letters following $\sigma \epsilon \iota \sigma \eta$ are meant for the termination of $\sigma \epsilon \sigma \eta \mu \epsilon (\omega \mu a \iota, i. e. \sigma \epsilon \iota \sigma \eta \mu \epsilon (\omega) \mu a \iota, but they are not much like it. The signature of Ischyras is probably by a different hand.$

19. Harît. Early fourth century.

Π(αρὰ) Άγαθίνου όπτίωνος ἐπιμ(ελητοῦ) χόρτου Άρσινοίτου Πτολεμίνου. δὸς Νιγί-5 ρφ χόρτ(ου) ἵππ(ους) δύο, γ(ίνονται) β. Χοίακ ιδ.

Order from Agathinus, an optio in charge of the fodder for soldiers in the Arsinoite nome, to Ptoleminus (in line 4 l. $\Pi role \mu i r \varphi$) to deliver two horse-loads (cf. note on lxvii. 2) of hay. 2. Cf. Ox. Pap. I. 43 recto III. 11 $\epsilon \pi \iota \mu \epsilon \lambda \eta \tau a \hat{s} \, d \chi \dot{v} \rho v$. Below line 6 are some flourishes.

20. Harît. Early first century.

Μηνὶ Καισαρείου ἐνάτῃι ε() δι(ὰ) Πεκύσιος Φεμιậτο(ς) ὑπη(ρέτου ?) χόρτο(υ) λιμνώ(δους ?) δέ(σμας) ἐκατὸν τριάκ(οντα), / δέ(σμαι) ρλ.

A receipt for 100 bundles of hay from marshy ground (?), paid by Pekusis. 1.1. $\mu\eta\nu\delta$ s. 3. λ in $\lambda\mu\mu\omega$ is more like δ .

21. Kaşr el Banât. A. D. 306.

Παρήνεγκεν ἐν κάστρζο)ις ἀνζο)ικοδομουμένζο)ις ἐν κώ(μη) Διονυσιάδι Άννιανδς Ἀπόλλωνος ἀπδ κώ(μης) Ταυρίνου ἀχύρου καυσίμου σάκ(κον) α. (ἕτους) ιδ (ἕτους) καὶ β (ἔτους), Μεσορη ἐπαγ(ομένων) β.

5 Σκαμμεῖφος σεση(μείωμαι).

A receipt for a sack of chaff for fuel supplied to the camp at Dionysias. Cf. p. 11. The 14th year is that of Galerius, the second that of Severus. I. $\pi \alpha \rho \eta \nu \gamma \kappa \nu$ Ost.

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22. Kasr el Banát. Third century.

Εσχον παρὰ Παήσιο(s)
ὑπ(èρ) γενημ(άτων) τοῦ διεληλυθ(ότοs)
β (έτουs) ὑπ(èρ) δημοσᾶαs) γῆs ὀrά(ματοs)
αἰτ(οῦ) κριθῆs ἀρτάβαs δέκα,
5 γ(ίνονται) (ἀρτάβαι) ι. α (ἕτους), Φαμε(νὼθ)
ιδ.

'I have received from Paësis for the produce of the past second year for public land, to be placed to his account, ten artabae of barley, total 10 art.' A receipt given by a sitologus to a dyndorus yrapyos for payment of rent. The difference in the formula between this and ordinary receipts for rent paid by dyndorus yrapyoi, e.g. lxxxv. 7, should be noted; cf. introd. to lxxxi. The date cannot be fixed with certainty. α (frows) could be read in line 3.

28. Harit. A. D. 298.

[("Ετους) ιδ κ]αι ιγ (έτους) και δ (έτους), Ἐπεἰφ ις, ἐμέτρη(σε) Πανεῦς ἰερεὺς Εἰολυονθείας δι(à) Τψπώσεως κατ(οίκων) 5 Θρασῶ κρι(θῆς) (ἀρτάβας) καθαρὰς δύο ἥμισυ, γ(ίνονται) (ἀρτάβαι) β (ἥμισυ). Αὐρήλιος Χαιραίας γψμνασίαρχος) και υἰộς Ε...() 10 δεκάπ(ρωτοι) . ἀρ(τάβας) β (ὅμισυ ?).

An acknowledgement by a densingerors and his son (?) of the receipt of $2\frac{1}{2}$ artabae of barley for land-tax upon nárouno, paid by a priest of Eileithyia (l. EDeudvias in line 3). The formula is similar to that of lxxxy; cf. introd. to lxxxi. I. The sovereigns whose regnal years occur are Diocletian, Maximian, and the two Caesars, Constantius and Galerius. There is an error in the years of the Caesars, which should be ς not δ ; cf. Gr. Pap. II. lxxiv. 7, where there is a similar mistake of two years in their date, and Pap. Ox. I. 43 recto III. 15, where there is an error of one year. With a treble system of regnal years such mistakes are not surprising. 3. The goddess Nekhbet worshipped at El Kab was identified with Eileithyia by the Greeks. 5. $\Theta \rho a \sigma \psi$: cf. cxxxiii. 17. 7. l. Xaupéas; the readings are very uncertain after this except in line 10.

OSTRACA

24. Harit. Middle of the third century.

Θησ(αυροῦ) Θεαδελφ(είας) γενη(μάτων) ε (ἔτους) διὰ κτηνῶν μητροπόλεως Σωδίκης ποιμὴν 5 διὰ 'Αμμωνίου ὀνηλ(άτου) σάκ(κοι) δ. (ἔτους) ς, Μεχ(εἰρ) ις. καὶ τῆ ιθ ὀμοίως ἄλλοι σάκ(κοι) β, / σάκ(κοι) ς. (ἔτους) ς, Μεχ(είρ).

On the meaning of this large group (24-40) see pp. 318-320. 24-29 were found together, and all of them concern the same person Sodikes. They belong to the third century, about the time of the Philippi and Decius (cf. 26). 6. ϵ_5 corr. from ϵ_0 .

25. Harît. Middle of the third century.

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Θεαδελφίας
γενη(μάτων) α (ἕτούς) δι(ἀ)
ἰδίο(υ) κτήν(ους)
Σωδίκης
5 ποιμὴν ὄν(ος)
α. (ἕτους) β,
Φαῶφι
κα.
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Cf. 24; the formula is shortened by the omission of $\theta_{\eta\sigma}$ aupov. The date is probably the reign of Decius; cf. 26.

26. Harît. A. D. 250.

Θεαδελφίας γενη(μάτων) 5 (έτους) δη(μοσίων) κτην(ών) Πέλα Σωδίκης ποιμήν δν(οι) β. (έτους) α, Τῦβι κε.

Cf. 24 and 25. $\delta_i(a)$ not $\delta_i(\mu o \sigma i \omega \nu)$ would be expected at the beginning of line 2, but δ_i is clear. The village of Pela occurs again in 33. A comparison of the first year in line 4 with the sixth year in line 1, which on the analogy of 24 and 25 must be the year preceding, shows that the ostracon was written in the first year of an emperor whose predecessor died in his seventh year. Both Gordian and Philippus died in the seventh year of their reigns, but the day, Tubi 25 (Jan. 20), suits the first year of Decius, who became emperor in the autumn of Philippus' seventh year, not that of Philippus, who only succeeded in the spring of Gordian's seventh year.

27. Harît. Middle of the third century.

Ε (έτους), Τῦβι κγ, Τήεως

Σωδίκης ποι-

μην όνοι δ.

Cf. 24 and 28. Theore is no doubt a village name, sc. dua aryvouv; cf. the similar omission in 37. 2 and in the Sedment ostraca.

28. Harît. Middle of the third century.

 $E (ϵ τουs), T <math>\hat{v}\beta \iota \kappa \epsilon, T \dot{\eta} \epsilon - \omega s \Sigma \langle \omega \rangle \iota \delta \iota \kappa \eta s$ ποιμήν ὄνοι [[τε]] δ.

By the same hand as 27, which was written two days earlier.

29. Harît.

Γ (έτους) γενη(μάτων) β (έτους), Τῦβι κς, κώ(μης) Βε() Σωδίκης ὄνοι γ.

2. Perhaps Be(perunidos).

30. Harît. Third century.

Θησαυροῦ Θεαδ(ελφείας) γενη(μάτων) ιγ (ἔτους) Άρντ() ὄνο(ι) δ (ἀρτάβαι) ιδ.

31. Harît. Third century.

Μεχ(είρ) κς, θη(σαυρού) Θεαδε(λφείας) Ούητις πρεσβύτε(ρος) σάκ(κους) ια.

32. Harft. Third century.

'Ις τὸ(ν) δη(μόσιον) θησαυρόν δι(ὰ) Σαρᾶς "Αμμωνος κτηνοτρόπ(ου) "Ερως "Ερωτ(ος) πυροῦ καθ(αροῦ) (ἀρτάβας) θ.

2. l. Σαρατος ... κτηνοτρόφ(ου) (written κτηνοτρο₃). This is clearly a receipt for wheat paid into the granary; cf. p. 319.

OSTRACA

88. Harit. Third century.

Παίλα όνοι ις, Πτολε(μαίδος) Barx(ι)ά(δος?) ι, M . . $i\theta\eta s Z\omega\sigma i(\mu o v) \varsigma$, Σένεπτα όνοι ια,

5 Δίος Πετερ(μούθιος) και Άπθγχ(ις) άδελφ(ός).

2. No village called Ptolemais Bacchias 1. l. Πέλα, cf. **26**. 2. Cf. 34 and 35. is known. 3. The beginning of this line is very uncertain; a village, not a personal name is expected. Perhaps we should divide $M \ldots i$ () $\theta \eta \sigma(a \nu \rho o \tilde{\nu})$. 4. A village called Senepta occurs in the Oxyrhynchite nome; cf. Ox. Pap. I. 72. 5 κώμης Σένεπτα.

34. Kaşr el Banât. Third century.

Ιθ (έτους), 'Αθύρ ιη, γενη(μάτων) ιη (έτους),

Οξυρύγχ(ων) δνοι ια,

Άρεως δνοι 5, Aρεως δνοι ς , Πτολ(εμαίδος) Mελ() όνοι ε,.

5 γ(ίνονται) δνοι κβ.

πρός 'Ορσέαν

"Ηρωνα.

Cf. 33 and 35. The first line here, which corresponds to the heading of e.g. 29, shows that 33-35 are probably abbreviated forms of the receipts given in full in 24. 2. Probably the village of Oxyrhyncha in the Fayûm is meant. 3. A village called "Apres in the Heracleopolite nome is known from B. G. U. 552. II. 6. 4. Ptolemais MeA() is also found in Wilcken, Ost. II. nos. 1102 and 1123.

35. Kaşr el Banât. Third century.

Κυνώ(ν) όνοι θ, Τρικωμία(s) όνοι ι, Φυλακιτικ $\hat{\eta}(s)$ δνοι η, Λυσομαχίς όνοι δ, 5 πρός 'Ορσέαν "Ηρωνα.

A line effaced.

Cf. 84, which refers to the same individual. In the first three lines the scribe seems to have written or first, and then inserted or in each case. These villages are all in the Fayûm.

86. Kaşr el Banat. Third century.

Θησ(αυροῦ) Εὐημερίας γενη(μάτων) ε (έτους) δια κτη(νων) Φιλαγρίδος Κόλλου-

G. DITE S. S. Appens Kung

θος Σαβείνος σάκ(κον) α

5 διὰ Σούλιος ἀνηλ(άτου).

(έτους) 5, Φαμενώθ γ.

Same formula as 24. 4. 1. Zaßeirov, but the name is doubtful.

37. Kaşr el Banât. Third century.

Δ (ἕτους), Χύακ κζ, γενη(μάτων) γ (ἕτους) Μεμφίτου νομοῦ [[Ξκεύθεως]] ^{*}Αρειος Άγχώφεως ὄνοι γ.

2. For the omission of dia κτηνών before Μεμφίτου cf. 27. 1. 4. ay χωφεως Ost.

38. Kaşr el Banât. Third century.

Δ (έτους), Φαῶφι ι, γενη(μάτων) τοῦ διελ(ηλυθότος) γ (έτους) θεᾶς

*Ισιδος της κώ(μης)

δνοι β.

This ostracon and **39**, **40**, and **50**, were found in the temple. The worship of Isis was probably associated with that of Suchus at Euhemeria as at Socnopaei Nesus; cf. p. 22. From the similarity of the formula to that in e.g. **27** and **37**, it may be inferred that $\partial_{i\dot{\alpha}} \operatorname{srnpuon}$ is omitted before $\partial_{i\dot{\alpha}s}$, but possibly a tax for the benefit of Isis is meant.

39. Kasr el Banât. Third century.

Θησ(αυροῦ) κώ(μης) Εὐημε(ρείας) γενη(μάτων) α (ἔτους), κώ(μης) Εὐημ(ερείας) δι(ὰ) Κηπωλ(ίωνος) καὶ 'Ιωἀνι(ου) ὀν(ηλατῶν) 'Ανοῦφις Πανετωηῦτος δι(ὰ) κτη(νῶν) 5 'Og(υρυγχ) ὄν(οι) 5

(έτους) β, Φαω(φι) 15.

Cf. 40, written on the same day, where the same δυηλάται recur. Both ostraca are in the same very cursive hand. 5. Either 'Of(υρύχων), or 'Of(υρυχιτου); cf. 34. 2.

40. Kaşr el Banât. Third century.

 $\Theta \eta \sigma(av \rho o \tilde{v})$ κώ(μης) Εὐημε(ρείας) γενη(μάτων) α (έτους) δι(à) Κηπωλίω(νος) (και) Ίράμν(ου) ὀν(ηλατῶν) Ἀρίμφεως δι(à) κτη(νῶν) Τυῷ() ὅν(οι) ε. 5 (έτους) β, Φαῶ(φι) ις.

Cf. 89. 2. rai is represented by S.

41. Kaşr el Banât. Early fourth century.

Παῦνει κζ, Ἀβοῦς σίτου

σάκ(κ)ου(s) γ,

σίτου (ἀρτάβην) α.

This ostracon and 42 and 43 are specimens of over seventy ostraca with the same formula, found together in an oven. They are dated in Pauni, the harvest month, and are apparently receipts for corn brought to a granary. The amounts are generally given in $\sigma \dot{\alpha}\kappa\sigma\sigma_i$; cf. 31, and the Sedment ostraca, where I sack (=I donkey load) is equivalent to 3 artabae. In the present ostracon, therefore, the one artaba of corn is separate from the three sacks of corn, which were equivalent to 9 artabae or thereabouts. The sign for artaba is made in the same way as in Brit. Mus. Pap. 431 and 432, being merely an approximation to the later Byzantine sign. Wilcken (Archiv, I. p. 164) suggests that the sign in Brit. Mus. Pap. 431 means $\sigma((rov))$ ($d\rho r \alpha \beta \eta$), but, as the present ostracon shows, wrongly.

42. Kaşr el Banât. Early fourth century.

Παοΐνει ζ, ^{*}Ωλ Διδύμου σίτου σάκ(κο)υς δ.

Cf. 41. I. l. Παῦνι. Above παοινει is πa erased.

43. Kaşr el Banât. Early fourth century.

Παοΐνα ια, Μουσής Σαρενους σίτου σάκ(κ)ον

α.

Cf. 41. 1. l. Have, 2. l. Mwvoŋs.

44. Harît. Second or third century.

Παῦνι κθ,

ἀπώδως ἀπύ(γ)χι

Kŵa ı.

Order for the payment of 10 Coan measures (of wine). The $K\hat{\varphi}o\nu$ is also found in B. G. U. 531. II. 8; cf. Wilcken, Ost. I. p. 766.

1. $\kappa \theta$ is scratched over a number erased. 2. s of $a\pi\omega \delta \omega s$ (l. $d\pi \delta \delta \sigma s$) corrected.

45. Kaşr el Banât. First century.

Μη ώχλει τούς

Σαμβâτos.

'Don't worry the people (or 'sons'?) of Sambas.' Cf. the equally laconic message in Brit. Mus. Pap. 379, which is addressed to an $d\rho\chi\epsilon\phi\rho\delta\sigma s$. I. l. $\delta\chi\lambda\epsilon i$. FAYÛM TOWNS

46. Harît. Early first century.

'Αργυ(ρ) στε() (δραχμαί) ις, δα() παρ() στε() 'Αφ, ιππάρχ(η?) (πυροῦ) (ἀρτάβη) α. Α short account. Ι. στε(φάσου)? 2. δα(πάσης) έτερ(ου) στε(φάσου) is possible:

47. Ķaşr el Banât. Late first century B. C. or early first century A. D. $\Phi a \rho \mu o(\hat{v} \theta \iota) \theta$, $To \dot{v} \theta \eta s \dot{A} \phi o \hat{v} s \dot{v} \pi(\epsilon \rho)$ $\dot{\epsilon} \kappa \lambda \delta \gamma o[v \tau \hat{\eta} s ? \sigma v] v \tau \dot{a} \xi \epsilon \omega s$ $\dot{a} \rho \gamma (v \rho (ov) (\delta \rho a \chi \mu \dot{a} s) \delta.$

A receipt for four drachmae, the arrears of a ourrafis.

48. Harît. Early first century A. D.

Παχ(ων) ιβ, Αὐνῆς Δημᾶτ(ος) ζύτ(ου) κ(εράμια) η, ιγ κ(εράμια) δ.

Receipt for 8+4=12 jars of beer, perhaps as payment of beer-tax; cf. 8-11.

49. Kaşr el Banât. A. D. 19?

^{*}Ετους ἔκτου Τιβερίου Καίσαρος
Σεβαστοῦ, Φαῶφι ζ, δι(έγραψε) εἰς βιον...ννωγου Θωναρίμφης
(δραχμάς) ἐκατόν, / (δραχμαί) ρ, καὶ τιμῆς
ἀναβολίω(ν) ε (ἔτους) (δραχμάς) ιη.

The ink has faded, making parts of the ostracon illegible. The general formula is that of a tax-receipt (cf. 10), but the payment ' for the value of ἀmaβώλια' is quite obscure.

50. Kaşr el Banåt. Third century.

Κάστρ(ων) Διςινι(σιάδος ?) μηνὶ Θωθ καὶ Φαῶφι δι() Ερμι() τάξις (δραχμαὶ) η, καὶ Τῦβι καὶ Μεχὶρ (δραχμαὶ) η, 5 καὶ Φαρμοῦθ(ι)... (δραχμαὶ) η.

A military account. For the camp at Dionysias cf. 21; but the reading doore here is extremely uncertain.

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$\dot{y} = \frac{1}{3}$ 86. 2 al. So $\dot{z} = \frac{1}{3}, \dot{z} = \frac{1}{3}$ &c.	β 🖁 82. 18 al.
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OXFORD : HORACE HART PRINTER TO THE UNIVERSITY .

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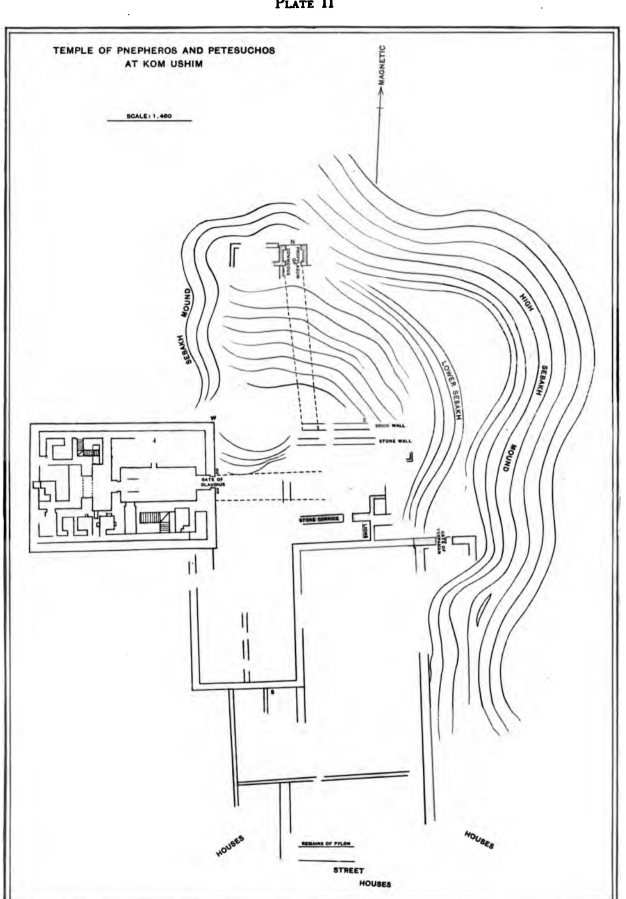


PLATE II

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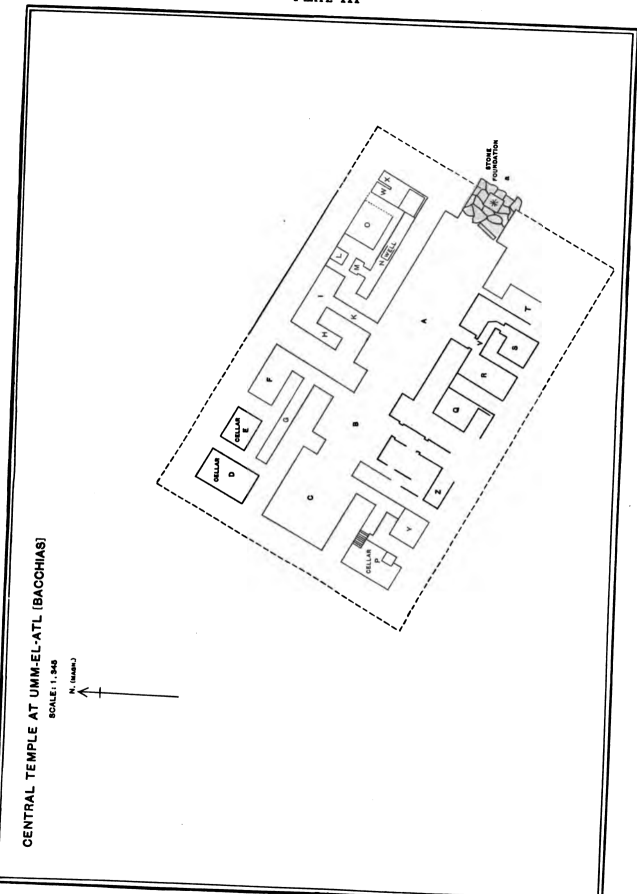


PLATE III

ILLNOYCODE THE IKALLENE TOXYWASKA SKYNK MO LUIDNENUITIN - 200 MON-TN" CTCOHINTACHY JEINOBPO elpacer taut the ICIN I WICIN KONIERICTPERTOICIT IT SEE WE NKATATEINKOLACE " HAD EAN ZENE VALLENEANWN. THENTETORA AANIALO THATKAONITO BATO IA TOP TPOCA LUHCOYN DEMNTS UNUSEPEINEDI DECIM SKON KARNAPWATOCIN" COVEN AK" HAYDE SO ANIAND YKTH BUHH C'TC/A CC. M CANCING MENTINES NO. VI

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PLATE V

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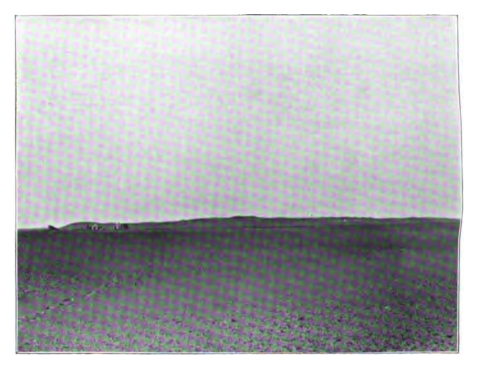
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PLATE VI

PLATE VII



(a) KASR EL BANAT FROM THE WEST



(b) harît from the east

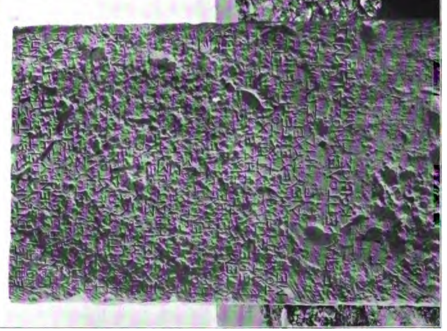
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(b) INSCRIPTION VI. HARÎT





(a) INSCRIPTION V. KAȘR EL BANÂT

PLATE VIII

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PLATE IX

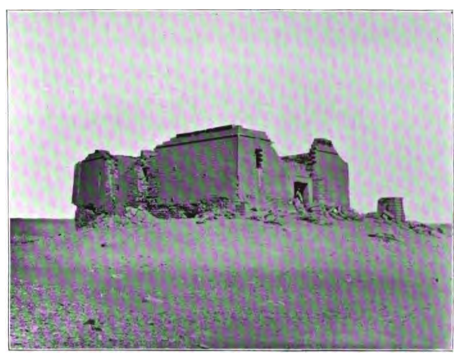


(a) PTOLEMAIC SHIELD. HARÎT

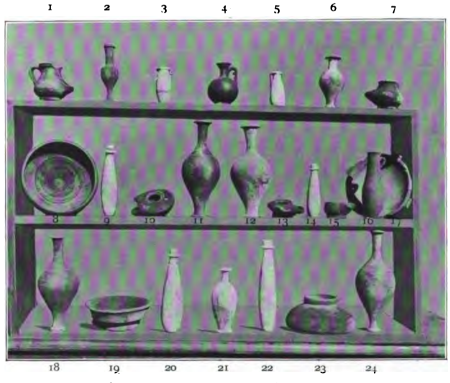


(b) ROMAN PLOUGH. HARÍT





(*a*) temple of kaşr kurûn



(b) PTOLEMAIC VASES, ETC. HARÎT CEMETERY

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12 13 14 15 16 17 (a) ptolemaic pottery. Harît

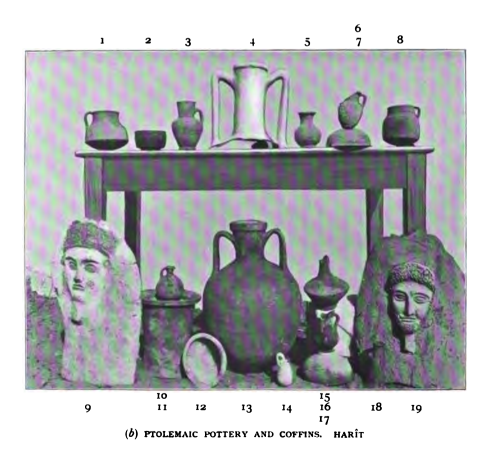
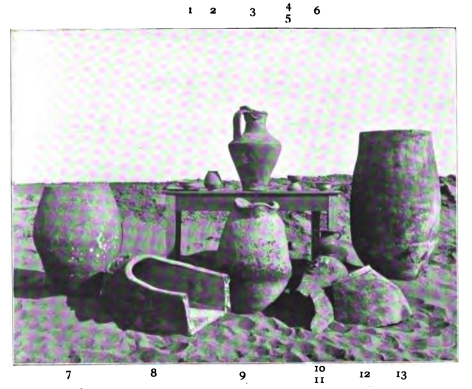


PLATE XII



(*a*) EARLY ROMAN POTTERY. ĶAŞR EL BANÂT



(b) PTOLEMAIC AND ROMAN POTTERY, ETC. KASR EL BANÂT

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PLATE XIII



(*a*) Roman Pottery. Ķașr el banăt



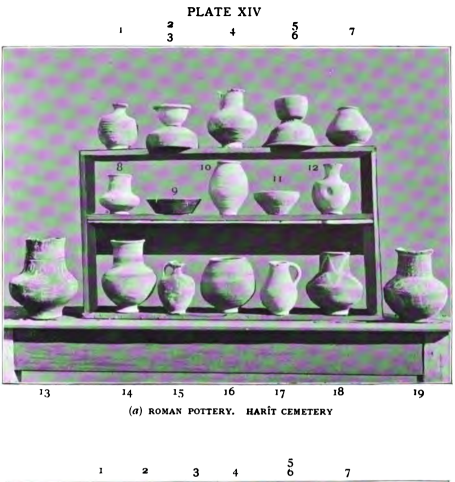
(*b*) ROMAN POTTERY. ĶAŞR EL BANÂT

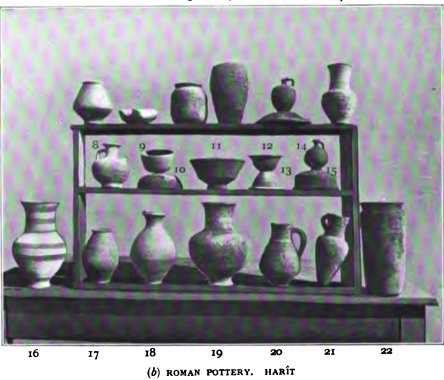
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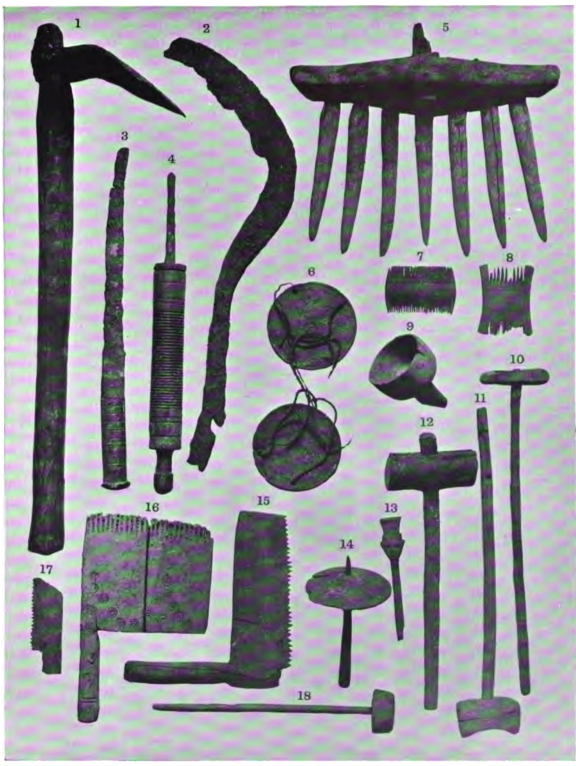


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PLATE XV



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PLATE XVI

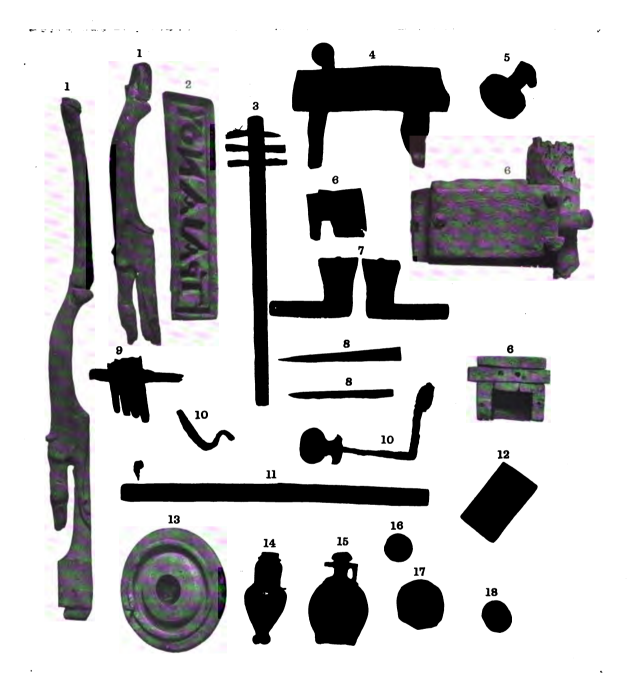


PLATE XVII



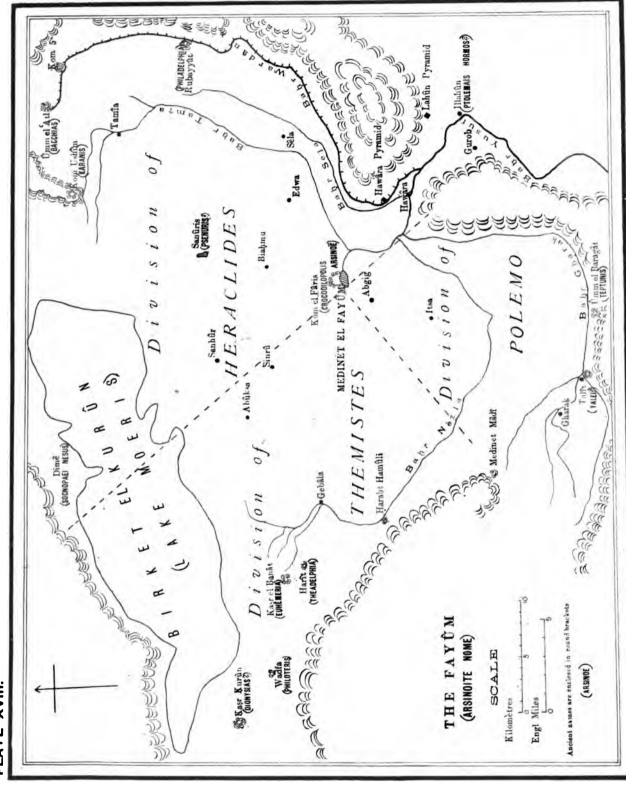


PLATE XVIII.

EGYPT EXPLORATION FUND.

GRAECO-ROMAN BRANCH.

THE EGYPT EXPLORATION FUND, which has conducted Archaeological research in Egypt continuously since 1883, in 1897 started a special department, called the Graeco-Roman Branch, for the discovery and publication of remains of classical antiquity and early Christianity in Egypt.

The Graeco-Roman Branch issues annual volumes, each of about 300 quarto pages, with facsimile plates of the more important papyri, under the editorship of Drs. B. P. GRENFELL and A. S. HUNT.

A subscription of One Guinea to the Branch entitles subscribers to the annual volume, and also to the annual Archaeological Report. A donation of £25 constitutes life membership. Subscriptions may be sent to the Honorary Treasurers—for England, Mr. H. A. GRUEBER; and for America, Mr. F. C. FOSTER.

