ON THE DATING OF EARLY PTOLEMAIC PAPYRI

BY

M. C. C. EDGAR.

A few years ago, some sebakh-diggers at Kharabet el Gerza in the Fayoum, the site of the ancient Philadelphia, discovered a large and important store of Greek papyri filed and docketed by a certain Zenon, an oikonomos who lived in the middle of the 3rd century B.C. They consist of letters, accounts, receipts and contracts written in the later years of Ptolemy II and the earlier years of Ptolemy III. A large number of them eventually came to the Cairo Museum, and while deciphering them I have lately been attempting to arrange the dated documents in chronological order, year by year and month by month. That might seem a very simple task, but in reality it is not quite so easy as it seems. For in the first place the years by which official documents of that period were generally dated did not begin on the 1st of Thoth, as in later times, but on some other date which was in all probability the anniversary of the king's accession. In the next place it is not always possible to say whether a papyrus is dated by the regnal year just mentioned or by a financial year, which is shown by certain dates, such as ετος ια και ἓρ αι προσοδοι ετος ιβ, to have been sometimes in advance of the regnal year. The financial year is usually supposed to have begun on the 1st of Thoth, but this is doubtful; such evidence as we possess indicates rather that its starting-point was the month of Mecheir. These and other difficulties in the way of dating early Ptolemaic papyri have been pointed out by Grenfell and Hunt in the admirable appendices to their Hibeh Papyri, vol. I, in which all the older material is collected in a most convenient form[1].

[1] M. Bouché-Leclercq, in the 4th vol. of his Hist. des Lagides, Appendice I, has restated the whole problem clearly and critically. More novel, but not altogether convincing, are two dissertations by M. Lesquier in the Archiv für Papyrusfor- schung, vol. 4, and in the Introduction to his edition of the Magdala papyri. 1
§ 1. — THE REGNAL YEAR OF PTOLEMY II.

The first question which I propose to discuss is that of the regnal year of Ptolemy Philadelphos. If we can discover in what month it began, a certain advance will have been made. For instance if we have two documents dated in Dios and in Daisios of the 30th regnal year, we shall then be able to say which of the two is the earlier and to date each with absolute accuracy. Unfortunately the papyri that I have had an opportunity of examining, though numerous enough, are only a portion of the whole find; and other lots, one or two of which are said to be very large, are dispersed through Egypt and Europe. If all the documents could be collated we should probably find out with complete certainty at what date the year of Ptolemy II began: indeed a single letter dated at the end of one year and endorsed by the recipient at the beginning of the next might make it plain. But pending the publication of the whole find the following notes on the important material in Cairo may perhaps be of interest to students of Ptolemaic history.

Like other papyri of the same period ours are sometimes dated by the Macedonian calendar, sometimes by the Egyptian calendar, and occasionally by both together. The Egyptian year, until the time of Augustus, consisted of twelve months of thirty days each, together with five intercalary days. The Macedonian year was nominally a lunar year containing twelve months of 30 and 31 days, but it was lengthened by intercalation to such an extent that on the average it was actually longer than the Egyptian year. The new papyri prove that at the period with which we are concerned the intercalation consisted in the occasional insertion of an extra month. In years 27, 29 and 30 respectively we find the dates Περιτιου ἐμβολίου κ, Περπίου ἐμβολίου and Περπίου ἐμβολίου Μεχερ κν: these are of course the years of Ptolemy II. In year 16, which is probably of
Euergetes, we find Πανέμορφος ἐρμοίδιον. The question has been raised whether the regnal year was reckoned by the Macedonian or the Egyptian calendar, or, in other words, in which of the two calendars the first day of the regnal year was a fixed date. M. Lesquier (Pap. Magd., p. 47, 148) assumes that for practical purposes it was a fixed date in the stable Egyptian year of 365 days: «C'est le retour périodique d'un quantième égyptien qui constitue en réalité le premier jour de l'an». That is true of the financial year; but it seems altogether more probable that in the earlier Ptolemaic period the regnal years of the Macedonian kings were reckoned by their own calendar purely and simply. It is significant for instance that in the Kanopos decree Macedonian dates are given for the king's birthday and the anniversary of his assumption of sovereignty and Egyptian dates for the native festivals.

To return to the Philadelphian papyri, it is a fact of great interest that many of the letters from the archives of Zenon were written by a certain Apollonios, a well-known personage who held the office of dioiketes for many years during the reign of Ptolemy II and received from his sovereign the grant of a large estate in the Fayoum (1). The dioiketes was the chief minister of the king, and Zenon, whose usual title is τῶν χερὶ Ἀπολλονίου, was in direct communication with him. Naturally Apollonios always dates his letters by the regnal year and the Macedonian months, but in most cases he adds the equivalent Egyptian dates. Zenon too, who usually endorses the letters which he receives, sometimes gives us a double date. But while the double dates of Apollonios (or at least those in the Cairo collection) are consistent with each other to within a day or two, the double dates of Zenon are in many cases irreconcilable with those of Apollonios and often contradict each other (2). One is forced to

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(1) Probably the very estate of which a plan and description are given in a papyrus from Ghoran, Pop. Lille, vol. I, n° 1. It contained 10,000 omorai.

(2) The following equations are given by Zenon:

Year 29: Λίονταίου δ, Χοίαχ δ.
Year 30: Δίον η, Λόβρον η. [Δίον η, Μεσορή η.]
Year 31: Διασίου δ, Παχών χδ. [Διασίου η, Παχών η, Λώκου νη, Μεσορή α.]
conclude that the double dates of Zenon cannot be accepted as strictly correct unless corroborated by other evidence. And the fact that one of the chief Greek officials in the Fayoum was often five or ten days wrong when dating by the two calendars leads us to suspect that some other double dates from the provinces may be no more trustworthy than Zenon's. On the other hand, the double dates of Apollonios are self-consistent, and it is natural to suppose that in the office of the chief minister of state the two calendars were kept coordinated with a certain amount of care. Assuming then that the dates given by Apollonios are practically correct, what conclusions can we draw from them as to the order of the months in the regnal year of Ptolemy Philadelphos?

The list of the double dates in the letters of Apollonios is as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Hyperberetaios</th>
<th>Dios</th>
<th>Artemisios</th>
<th>Dystros</th>
<th>Phaophi</th>
<th>Pachons</th>
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<tbody>
<tr>
<td>29</td>
<td>20 = Thoth 21</td>
<td></td>
<td></td>
<td>20 = Phaophi 23</td>
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<td></td>
<td>13 = Athyr 3</td>
<td>10 = Pachons 9</td>
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<tr>
<td>30</td>
<td>20 = Phaophi 21</td>
<td></td>
<td></td>
<td>20 = Phaophi 30</td>
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<tr>
<td></td>
<td>10 = Pachons 18</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>31</td>
<td>20 = Phaophi 21</td>
<td></td>
<td></td>
<td>10 = Payni 2</td>
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<tr>
<td></td>
<td>23 = Phaophi 30</td>
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<tr>
<td>32</td>
<td>20 = Phaophi 25</td>
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In year 29 Hyperberetaios 1 was equal to Thoth 2 (assuming that the year did not begin between Hyp. 1 and Hyp. 20) and in year 30 Dios 1 was equal to Phaophi 21. These two double dates correspond exactly if we insert between them thirteen months plus one intercalary month of thirty days: and, as was stated above, we have in fact evidence of a Peritios embolimos in year 29. From these dates then we get the following sequence for year 29: Hyperberetaios — Dios — Peritios.

Again, the above double dates correspond (to within one day) with the equation year 30, Artemisios 10 = Pachons 9, if we insert an extra month (Peritios embolimos) in year 29 and place Artemisios of year 30 between Hyperberetaios of year 29 and Dios of year 30. This gives us the following sequence: year 29, Hyperberetaios 20 — year 29, Peritios embolimos — year 30, Artemisios 10 — year 30, Dios 13. That is to
say, year 30 began between Peritios embolimos and Artemisios 10 (or between Mecheir and Pachons 9).

In the next place the equation year 30, Dios 3 = Phaophi 23 (together with the others just mentioned) corresponds exactly with the double date year 31, Dystros 23 = Phamenoth 30, on condition that there is an interval of sixteen months between Dios in year 30 and Dystros in year 31, or in other words that Dystros 23 comes after Dios 3 in the order of the regnal year and that there is an intercalated Peritios in year 30 or year 31. Further, year 30, Dios 3 = Phaophi 23 (together with the other double dates of years 29 and 30) corresponds exactly with year 31, Daisios 2 = Pachons 18 and Daisios 16 = Payni 2, on condition that there is an interval of six months between Dios in year 30 and Daisios in year 31, or in other words that Daisios precedes Dios in the order of the year and that there is no intercalary month in year 30. It is evident then that Apollonios intercalated a Peritios in year 31 and not in year 30; and, considering his authority as well as the fact that there was a Peritios embolimos in year 27 and another in year 29, we may surely regard the date Λ ἔριτίου ἐμβολίου, Μέθειρ κη as a provincial mistake or possibly an Egyptian date equivalent to Λ κθ.

The double date of year 32, Hyperberetaios 20 = Phaophi 2.5 does not help us much. It corresponds with the double dates of years 29, 30, 31 to within two days and affords further evidence that two months were intercalated between Hyperberetaios in year 29 and Hyperberetaios in year 32.

The sequences of months which we obtain by the above reasoning for the years 29, 30, 31 are shown more fully in the following table (p. 214). And the conclusion which we draw from these sequences is:

1° If the 1st day of the regnal year was a fixed date in the Macedonian calendar, it fell in the interval of 4.5 days between Dystros 33 and Artemisios 10;

2° If it was a fixed date in the Egyptian calendar, it fell in the interval of 39 days between Phamenoth 30 and Pachons 9.

Let us turn now to some other pieces of evidence. Sometimes by comparing the date on which a letter was written with the date on which Zenon received it, and assuming that such dates are regnal, we get two
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<tbody>
<tr>
<td>Hyperber. 10 = Thoth 8</td>
<td>Artem. 10 = Pachons 8 (or 9)</td>
<td>Dios 15 = Atyr 5</td>
<td>Daisios 2 = Pachons 18</td>
</tr>
<tr>
<td>Dios 1 = Paphos 7</td>
<td>Dystros 1 = Mecheir 50</td>
<td>Apellaios 1 = Atyr 12</td>
<td>Pasemon 1 = Pary 17</td>
</tr>
<tr>
<td>Apellaios 1 = Atyr 1</td>
<td>Xandikos 1 = Pharm. 29</td>
<td>Amdanios 1 = Cheakt 10</td>
<td>Laos 1 = Epeilep 17</td>
</tr>
<tr>
<td>Amdanios 1 = Cheakt 10</td>
<td>Artemision 9 = Pachons 7 (or 8)</td>
<td>Periheles 1 = Tybi 18</td>
<td>Gerasimos 1 = Mesore 16</td>
</tr>
<tr>
<td>Periheles 1 = Cheakt 30</td>
<td>Hyperb. 1 = Thoth 31</td>
<td>Dios 13 = Atyr 3</td>
<td>Daisios 1 = Cheakt 9</td>
</tr>
<tr>
<td>Per. embol. 30 = Mecheir 29</td>
<td>Dios 13 = Atyr 3</td>
<td>Artemision 1 = Pharm. 18</td>
<td>Apellaios 1 = Atyr 9</td>
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<td>Periheles 1 = Tybi 8</td>
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<td></td>
<td>Per. embol. 1 = Mecheir 8</td>
</tr>
<tr>
<td></td>
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<td>Dystros 12 = Pharm. 30</td>
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</table>
termini between which the first day of the year did not fall. The more important of these termini are given below: in no case do they conflict with the conclusions drawn from a study of the double dates.

Year 28, Gorpiasios 17 — year 28, Hyperberetaios.
— 28, Peritios — — 28, Dyslos 8 (probably).
— 29, Mesore 2 — — 29, Gorpiasios 16.
— 30, Artemision 10 — — 30, Artemision 25.
— 30, Dios 3 — — 30, Dios 18.

Interesting also is a letter from Apollonios dated year 31, Dysios 23, Phamenoth 30 and endorsed by Zenon year 31, Pharmouthi 1; for this shows that the new year did not begin till after Dysios 24 or Pharmouthi 1, according as we reckon by the Macedonian or the Egyptian calendar.

In a statement of expenditure dated year 28 certain months are written in the following order, which is in accord with the sequences given by the double dates: Artemision, Daisios, Panemos, Loios, Dios. The use of the Macedonian months makes it probable that the year in question is a regnal year. In any case it cannot be a financial year starting in Thoth, for at that time Thoth began before Dios.

A letter to Zenon dated 1 λβ, Φαωφι κς, contains the following interesting passage: τοῦ σησάμου τῶν ρα (ραταέων) δὲ ἐμέτρησας ἐν τῷ λα (ἔτει) τοῦ Μ[εχερ] τῆς Ετεαρχού τοῦ Φαωφι ζ, ἐγράψαμεν τὸ σ[ύμ]μ[ελον πρὸς Πυθώνα], ὡς οὕτως σε τῆς Κυρίου τῶν ρα(ραταεων) δὲ ἐμέτρησας ἐν τῷ λβ (ἔτει) τοῦ Επειφ ι. This proves in the first place that in year 32 Epeiph preceded Phaophi. And if we read Μ[εξειρ], which is perhaps more probable than Μ[εσορη] as it leaves a shorter interval between the measuring of the sesame and the writing of the receipt, it would follow that the first day of year 33 fell between Mecheir and Epeiph (or between Peritios embolimos and Panemos); while if we read Μ[εσορη], we have to place the first day of the year between Phaophi and Epeiph and admit the possibility of its being a financial year beginning in Mecheir. The former conclusion is in close accord and the latter is not in conflict with what we have inferred from the double dates of Apollonios.

An entry in a list of silver vessels deposited as securities on money loans gives some still closer indications. On Pharmouthi 21 of year 36 a
certain sum of money was lent on three pieces of plate. After giving details about the money and the security the entry proceeds thus. Καὶ τόκος προστεγάσθη τοῦ Λευκοτίς (ἔτους) μηνὸν καὶ τοῦ Λευκοτίς (ἔτους) μηνὸν Κάλας ἀκμής. Μετεθήκη δὲ πρὸς Διομήδηβορον (ἔτους) Λευκότις ἀκμής. and here follow details of the money paid over. Taking into account that fractions of months were sometimes reckoned as whole months when interest was being estimated, we may infer from the words quoted that Pharmouthi 21 was near the beginning of year 36 and that Phaophi 16 (equivalent to Hyperberetaios 9) was in the seventh month from the beginning of year 37. If we can trust a double date given by one of the Hibeh papyri, n° 77, 8, in year 36 Pharmouthi 21 was equal to Xandikos 22. For reasons which will appear later I am inclined to think that in the 36th regnal year Pharmouthi 21 really fell about the end of Dystros. But in any case the passage indicates that in years 36 and 37 the beginning of the year was either in or close to Xandikos and Pharmouthi.

Of capital importance is the following letter, preserved among the files of Zenon though not addressed to him directly.

Κόρραγος Προξένου χαιρειν. Εἰς μὲν τὸ ἔςθομον καὶ τριακοσίων ἐτῶν Δύστρου γενεθλίοις ο δίδοται ἡμῖν ὑπάρχον τοῖς εἰς Κάλας ἀκμής μετὰ τοῦ [ ] συνετάχθη δοῦ[τα] μαί, τοῖς δὲ σαρ' ἐμοῦ τότε οὖθεν ἔδωκε, μετὰ ἀλγαὶς δὲ ημέρα. ἔκκομαι τὰ ὑψῶν καὶ τὰς ἁγορὰς δεδεμένας μετεπεμβάς αἰτίας. Ἰερίμεν τῶν οὗτοι ο τὴν ἐπισίλων σοι ἀττοδίδους Αἰγενής εἰσετελεῖ, ὅτι οἱ οἰκεῖοι μου, εἰς Χηνών. Εἰς δὲ τὸ ὑγδον καὶ τριακοσίων ἐτῶν καὶ ἡμέρας ταῦτα δὲ οὐκ οὔθεν εἶπεν. Καλῶς ὡς οὖν σοι ἐνθυμηθεῖς ἐν ὑπνηθεῖς ἐνα μηθεὶς ἡ μᾶς τῶν.
About six letters are wanting at the end of each line. In the first line
one is tempted to read τοῖς after the day of the month, taking τὰ γενέθλια
to be the king’s birthday(1); and indeed this seems to be the most natural
restoration of the passage. I have filled up most of the other lacunae with
tentative readings, but this is not the place to discuss the details of the
text. For our present purpose its importance consists in this: it shows
that the end of year 37 was in or about Dystros and that the beginning
of year 38 was before or in Xandikos.

One other indication may be mentioned here, though whether it has
any bearing on our inquiry is very doubtful. Two letters addressed to Ze-
non by a certain Euenpolos are dated Λ κε, Παχώνς β, and one of them
speaks of the planting of vegetables in vineyards εἰς τοῦ κε (ἔτος); yet both
are endorsed Λ λς, Παχώνς ς. One cannot help asking then whether κε is
not a mistake for ικε and whether year 36 did not accordingly begin be-
tween the 2nd and the 6th of Pachons. But it is difficult to believe that Λ κε
was not written advisedly, and I scarcely think that the above suggestion
is the right explanation of the discrepancy.

Putting together all these pieces of evidence we are led to the conclu-
sion that if the beginning of the regnal year was a fixed date in the Egyptian
calendar, it fell between Pharmouthi 1 and Pachons 9, and most probably

(1) It is not clear whether the Kanopos mentioned in line 2 is the famous
town near Alexandria or a village of the same name in the Fayoum. But in any
case if γενεθλίοι refers to the king, the letter of Korragos invites comparison
with the opening sentences of the Kanopos decree which speak of the priests
assembling at Kanopos on the birthday of Euergetes and the anniversary of his
accession, the 5th and the 20th of Dios.

If the regnal year of Ptolemy II began
likewise about the date of his birth-
day, it may be conjectured that it was
on the occasion of his completing his
25th year that he was raised to the throne in association with his father: unless
indeed the beginning of his regnal year
was reckoned from the death of Soter.

Whether the regnal year of Euergetes be-
gan on the 25th of Dios is another ques-
tion: it may be that this was merely the
date on which he first received the title
of βασιλεύς and that his regnal year
started from the day on which he finally
began to reign.
was not later than the twenty-first of Pharmouthi. On the other hand, if the regnal year was fixed by the Macedonian calendar, the above arguments show that it began between Dystros 2\textsuperscript{nd} and the end of Xandikos. And surely the probability is that the years of the king were reckoned by the Macedonian calendar, by which all royal and ministerial documents were dated even in Egypt, while in the king's possessions outside Egypt the Egyptian calendar was practically unknown. One point inclines me to surmise that the year may have begun in Dystros rather than in Xandikos, and this is the fact that (at least in the time of Apollonios) the intercalated month was Peritios \textit{bis}; for on general grounds it seems a reasonable supposition that the thirteenth month was inserted at the end of the year, \textit{i.e.} before the month in which the new year began.

I have not found more than one or two dates that seem in any way to conflict with the above conclusions concerning the regnal year of Ptolemy II. The docket L δα, Φαρμούθι Παχων on a long bread account from the archives of Zenon is difficult to reconcile with my proposed dating if year 38 be taken as a regnal year and Pharmouthi and Pachons as two quite complete months. But this may be a financial date, or L δα may be used loosely to include the tail-end of year 37. Again a papyrus from Hibeh, n° 80, is dated in demotic \textsuperscript{year} 3\textsuperscript{th} which makes year 35, Epeiph 4\textsuperscript{th}. If in this case year 35 is interpreted as a financial year beginning on Thoth 1, the date indicates, as Grenfell and Hunt have argued (\textit{P. Hib.}, p. 360), that the 34\textsuperscript{th} regnal year of Ptolemy II began between Epeiph 4 and Thoth 1. In face of the evidence of the new documents one might put aside an isolated indication of this sort by supposing that the demotic scribe has made a mistake; but I think the date is right and capable of explanation. It probably refers to a financial year beginning not on the 1\textsuperscript{st} of Thoth but on the 1\textsuperscript{st} of Mecheir: and in that case Epeiph of revenue year 35 would in fact be equal to Epeiph of regnal year 3\textsuperscript{th} (see Table II). The probable existence at this period of a financial year starting from Mecheir was pointed out by Grenfell and Hunt (\textit{P. Hib.}, p. 360), and various dates in the papyri are difficult to explain without the hypothesis of such a year. The regular Egyptian year which started from the 1\textsuperscript{st} of Thoth superseded in the end all other systems of reckoning; but to what extent it was used at this period is a matter of doubt.
§ 2. — THE MACEDONIAN CALENDAR.

It has been shown by Grenfell and Hunt that the Macedonian year gradually fell behind the Egyptian year, that is to say, it was on the average longer; and as it was nominally a lunar year, it is plain that some method of intercalation must have been employed. But the double dates hitherto known made it difficult to believe that there was any consistent method. "The irregularities are such that the number of intercalated days seems to have varied from year to year" (P. Hib., p. 356). It has even been suggested that days were occasionally suppressed as well as intercalated (Lesquier, P. Magd., p. 44). One is loath to think that the calendar by which the King and the chief officials dated their edicts and correspondence was in such a state of disorder; and perhaps, if we re-examine the question with the aid of the new material, we may find reason to doubt whether the system of intercalation was so irregular as has been supposed.

That a whole month was sometimes intercalated had already been inferred from a mutilated date in the Petrie papyri (see P. Hib., p. 334). But the new papyri give us more definite and important information, for they show that a Peritios embolimos was inserted in years 27, 29, and 31 of Ptolemy II and, probably, a Panemos embolimos in year 16 (or year 15) of Ptolemy III. These facts almost oblige us to conclude that the intercalation of an extra month at occasional intervals was the normal method by which the Macedonian year was lengthened in the period under review. If this seems highly probable, it is equally probable that the method employed was the intercalation of a month every second year, which is in fact an old method of intercalation described by Herodotos, I, chap. 32. For it will be found that the number of days by which the Macedonian year fell behind the Egyptian year up to the end of the reign of Euergetes corresponds very closely to the number of days by which the application of this method would lengthen it, allowance being made for errors and for the different systems of reckoning the year. Let us take a specific instance. The best attested of the double dates that we possess are those of Apollonios and that of the Kanopos decree. According to the former, in year 29 of Philadelphos Apellaios 1 was equivalent to Athyr 1; according
to the latter, in year ἀργ of Εὐεργετὴς Απελλαίος coincided with Ῥυβὶ i. Now between these two dates there are eighteen Macedonian years (on the reasonable assumption that Φιλάδελφος died in his 39th regnal year before the 1st of Θόθ or at least before Διὸς 25); so if, starting from year 29, we intercalate nine months of thirty days, we find that in year ἀργ of Εὐεργετὴς Απελλαίος ought to coincide with Ῥυβὶ 13, a difference of only two days from the actual date.

To make the question clearer I have drawn up a Table of concordance between the two calendars for the reign of Ptolemy II on the assumption that a thirteenth month was intercalated every second year. The basis of calculation is the double date of Ἀπολλόνιος for year 29, which in all probability is either right or very nearly so. For convenience Χανδίκος 1 is taken as the starting-point of the regnal year, though it is very probable that it really began in the last week of Δυστρος. We assume further that the Macedonian months were of 29 and 30 days alternately, that the intercalated month was of 30 days (1), and that the regnal year was reckoned on the Macedonian calendar. And now let us compare the results given by the Table with such double dates of this period as are known to us.

Year 1 of Φιλάδελφος coincided roughly with year 41 of Σωτῆρ. From a passage in P. Hib., η ω 84 (a), it has been inferred that in year 40 of Σωτῆρ (2) Panemos was one of the harvest months. According to our Table, in year 40 Panemos would coincide with Ἀπριλίῳ. Χρενφελ and Ηυντ give Παρμουθῖ, Παχόνιου and Παύνι as the harvest months; but from P. Hib., η ω 84, 47, it appears probable that harvest began in Μεχηρ, and in any case there is little doubt that Ἀπριλίῳ was a harvest month at this period (3). The passage then is quite consistent with the theory which we are testing.

(1) It may be noted that on this hypothesis a hundred months would contain 2952 days, whereas in fact a hundred lunations cover rather more than 2953 days. Therefore a calendar arranged on the above system would gain on the moon about one day in eight years, unless a month was occasionally lengthened.

(2) That year 40 of Κίτων Σωτῆρ is the correct date of this papyrus was pointed out by Ριμπενσον, P. Elephant., p. 22.

(3) Cf. Λεσκουρέ, P. Magd., p. 38 and p. 165, and Ριμπενσον, op. cit., p. 27.
For year 22 P. Hib., n° 92 contains a double date which the editors read μηνός Ξαϊκίων Αιγυπτίων μηνοεκτεσσαρεσκεκαίθεν. But they remark that except for μ of Μεχίρ, which might also be η or κ, the traces of all the letters are very slight, that palaeographically Μεζορήται would be possible, and that not much reliance can be placed on their reading (p. 340). I therefore pass it by with the remark that, if our Table is approximately right, the only possible restoration of the text is Αιγυπτίων δε [Φ]αμεν[οθ].

Year 27. In the Revenue Laws Gorpianios is equated to Mesore (P. Hib., p. 340). This corresponds exactly with the concordance in the Table, in which Gorpianios 2 coincides with Mesore 1.

Years 29, 30, 31. For these three years we have the double dates of Apollonios and Zenon, of which I have already spoken. The date year 29, Dystros 18, Phamenoth 18 on a contract from Philadelphia differs from the Table by one day, and so also does the date of Apollonios year 30, Artemisios 10, Pachons 9. A date on a demotic contract in Leyden (P. Hib., p. 341) Λ κθ Περσίου Λ κθ Τοίη offers no difficulty. As has been already said, the double date Λ λ Περσίου άμελλημου Μεχίρ αγγ is proved by the dates of Apollonios to be either an error or (what is also possible) to refer to regnal year 29: but in the latter case, as a glance at the Table will show, Λ λ cannot be a financial year beginning in Mecheir, but must be an Egyptian year reckoned from Thoth.

Year 32. A double date of Apollonios, Hyperberetaios 25 = Phaophi 25, differs from the Table by two days.

Year 35. The equation Hyperberetaios 29 = Phaophi 29 on a Hibeh papyrus, n° 146, differs from the Table by five days.

Year 36. A letter of this year from Hibebe, n° 77, is dated Artemisios 23, Pachons 22. Between this equation and that of the Table there is a difference of 23 days. But as the matter with which the letter deals is the payment of revenues, it is possible that the date is a financial date and that year 36 is equivalent to regnal year 35. In that case the difference would be reduced to four days.

Year 37. On a papyrus from Philadelphia already cited (p. 216),
Phaophi 16 is equated to Hyperberetaios 9, a concordance which differs from the Table by four days.

Year 3g. A contract of this year from Philadelphia is dated μηνός Ἀποτελεσματικοῦ Αἰγύπτων Ἰαυνία, which does not imply more than that these two months partly coincided. This and the preceding date refer in all probability to the regnal year.

On the whole then it may be said that the dates given by the papyri correspond roughly with those of the Table and that the rate at which the Macedonian year fell behind the Egyptian is practically the same as that which would result from the intercalation of a whole month every second year. Differences of one or two days may be disregarded, especially as we are not sure of the exact length of the separate Macedonian months. But differences such as we find in years 35 and 36 are more serious: either the scribes were very inaccurate or something is wrong with our hypothesis. That such discrepancies are simply due to inaccuracy seems indeed far from unlikely when we consider how many indisputable errors (amounting sometimes to five and sometimes even to ten days) are made by the methodical Zenon in the course of three years. Further it should be noted in how many of the double dates which differ from the Table, especially those of Zenon, we find that the day of the month is the same in both calendars, e.g. year 35, Hyperberetaios 29 = Phaophi 29. Is it not probable then that when the scribe was not sure of the correct concordance, but knew that Hyperberetaios was roughly equivalent to Phaophi, he was tempted to treat the two months as exactly equivalent?

For the present the most we can say is that the evidence of the papyri points to a system of intercalation by means of whole months, that the only system of this sort that would correspond to the increasing divergence between the Macedonian and Egyptian calendars at this period is a system of biennial intercalation, and that the double dates of the reign of Philadelphos neither confirm nor disprove this theory. As regards the double dates of Euergetes it is difficult to apply them as a test until we know the starting-point of his regnal year. I incline to believe that it began in Loios, but I am not prepared to argue the question without more decisive evidence than we have at present.

C. C. Edgar.
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A FURTHER NOTE
ON EARLY PTOLEMAIC CHRONOLOGY
BY
M. C. G. EDGAR.

The article published in the last number of the Annales, p. 209, On the dating of early Ptolemaic papyri, was already in print when another portion of the Gerza find came into our possession. The new documents, among which are one or two pieces of more than ordinary interest, throw a little more light on some of the questions discussed in the above-mentioned paper.

We had previously inferred from the double dates of Apollonios (art. cit., p. 243) that an extra month was intercalated not in year 30, in which there seemed to be evidence of a second Peritios, but in year 31. That inference is now confirmed, for among the new material is a letter from Apollonios himself dated Περιτίον ἐμεύολε (μου) κα Παμενώος. The concordance here differs by one day from that of our Table, which, it will be remembered, is founded on the usual assumption that the Macedonian months consisted of 29 and 30 days alternately (1) without any relation to the actual changes of the moon (2). But the slight differences

(1) Grenfell and Hunt, whom I have followed, suppose that the odd months had 29 days and the even months 30 days, and they suggest that the last day of the short months was written as the 30th, the 29th being omitted (Hibeh Papyri, p. 334). But in the Philadelphia papyri we find Gorpiaios 29, and Gorpiaios was one of the odd months.

(2) Bouché-Leclercq (Hist. des Lagides, IV, p. 285, note 1) says of the Macedonian calendar: «Il n'était même pas d'accord avec la lune, son régulateur naturel. Par exemple, en l'an V de Philométer la lune était âgée de 44 jours le 7 Artemisios.» He forgets that at the date mentioned the Macedonian months had been assimilated to the Egyptian and that Artemisios was merely an official synonym for Athyr.
between the dates of Apollonios and those of the Table make it doubtful whether our hypothesis is quite correct and whether Apollonios did not reckon the length of the months on a different system.

In the next place certain dockets of Zenon, together with some others in the papyri previously examined, enable us to determine the beginning of year 29 to within one week. In year 28 Zenon appears to have gone on a long voyage of inspection, probably in attendance on Apollonios. Coming from the east of the Delta, he arrived in Memphis on or before the 24th of Dystros and remained there till the 3rd of Xandikos or later. Between the 3rd and the 29th of Xandikos he went on to Alexandria, where he remained until the month of Daisios. Now in this series of dockets the last date of year 28 is Dystros 24 and the first date of year 29 is Xandikos 2.

Year 29 then began between Dystros 24 and Xandikos 3. These dates in the Egyptian calendar, according to Apollonios, are Phamenoth 4 and Phamenoth 11. But we have already seen (art. cit., p. 215) that year 32 did not begin till after Pharmouthi 1, equivalent at that time to Dystros 24. Year 29 then began before Phamenoth 11 and year 32 after Pharmouthi 1. This definitely confirms our contention (art. cit., p. 218) that the first day of the regnal year, as officially reckoned, was a fixed date in the Macedonian calendar and therefore a changeable date in the Egyptian calendar.

It is perhaps permissible to go a step farther. A fragmentary letter among the new material is dated L Λ Β Φαρμουθί 5. Now if we may assume this date to be correct and if moreover it refers, as is most probable, to the regnal year of which we have been speaking, it fixes the beginning of the year to within two days. For as we know that the regnal year began between Dystros 24 and Xandikos 3, it follows from the concordances of Apollonios (see art. cit., Table II) that in the Egyptian calendar year 32 began between Pharmouthi 1 and Pharmouthi 9 and year 33 between Phamenoth 28 and Phamenoth 28, so that Pharmouthi 3 of year 32 can

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(1) It is possible that this letter refers to the same subject as two other letters dated year 31, Phamenoth 30, and received by Zenon on year 31, Pharmouthi 1. Unfortunately, half of it is missing.

and the meaning is doubtful.
only have fallen at the beginning of that year. We must conclude then that year 32 began on the 2nd or 3rd of Pharmouthi. In the Macedonian calendar these dates correspond to Dystros 25 and 26; and, as we have already proved that the first day of the regnal year was a fixed date in the Macedonian calendar, it follows, if the above assumptions are correct, that the first day of the year was either the 25th or the 26th of Dystros.

It may be regarded then as established that the year by which the dioiketes and other officials dated their correspondence in the reign of Ptolemy Philadelphos was a Macedonian year beginning on or shortly after the 25th of Dystros. There are also some indications (see Hibeh Papyri, Appendix III, p. 369 and p. 374) that the term of office of the eponymous priest and priestess, so often mentioned in the dating of documents, corresponded with this Macedonian year. That its starting-point was the anniversary of the king’s accession is still only an assumption, though a very probable one. The probability would be still greater if it could be shown that the starting-point varied from reign to reign; and it will be disappointing if the Philadelphia papyri do not at least help us to determine, more conclusively than has yet been done, in what month the regnal year of Euergetes I began. But at present the evidence on this point is somewhat confusing.

P.S. The article On the dating of early Ptolemaic papyri was written before I was aware of the publication, by Prof. Vitelli and his colleagues, of the Zenonian papyri in Florence, and the above note had unfortunately gone to the printer before I had an opportunity of studying their most interesting work. The Florence collection is no less important than ours, and represents very fully what we may call the three main phases of Zenon’s correspondence: the early period, from year 25 to year 29, when he was employed by Apollonios on foreign business, sometimes travelling abroad; the middle period, when he was settled at Philadelphia, working under the direct orders of Apollonios and in constant communication with him; and the later years, in which the figure of his patron fades into the
background until we read of the great Philadelphian estate as τῆς Απολλωνίου δ[οματίου].

The double dates of Apollonios and Zenon in the Florence collection, though not numerous, confirm our main contentions about the regnal year of Ptolemy II and the Macedonian calendar. More clearly than ever we see that the dates of Zenon are not to be relied on and that for the most part he contented himself with a rough assimilation of the two calendars. Most interesting is the evidence (op. cit., n° 347, 436, 514) that the king’s birthday fell in Dystros: my conjecture that he was crowned by his father on the occasion of his completing his 25th year may well be right. The only document that conflicts with our theory of the regnal year is n° 509, in which Phamenoth 2 appears to precede Mesore of year 30 and in view of the other evidence I have little doubt that there is some mistake here (1) or (and this is more probable) that the date refers to the canonical year which began in Thoth.

The Florence papyri help to enlighten us a little about the chronology of the reign of Euergetes. N° 386 and 388, dealing with the payment of taxes, give us the following sequence of financial years, Λχ, Λβ, Λγ, Λδ, showing that year 2 of Euergetes immediately followed year 39 of Philadelphos. These dates have an important bearing on the question of the financial year and also on the question of the regnal year of Euergetes. The following argument will be more easily understood if the reader will look at Table II in our previous article.

We took the double date of year 39 in which Artemios is equated to Payni (art. cit., p. 222) to refer to the regnal year, because it occurs in the formula Βασιλεύοντος Πτολεμαίου together with the names of the epoymous priest and priestess, and it is reasonably supposed that such dates are as a rule regnal dates. If that view is right, we may infer two things from the new evidence. First, the year employed in the above sequences, (1) Needless to say, the scribes often made slips and mistakes. One letter for instance is dated Λχ and endorsed Λχλ. Another case of the same kind is cited on p. 217 of my former article: it seems to me now, on second thoughts, that Λχε is in the first place a slip for Λχε and in the second place a mistake for Λχε, the new year having probably begun a few days before.
which was presumably a financial year, began in Thoth. It cannot have begun in Mecheir, for in that case there would have been another year, Lµ or Lξ, between Lλθ and Lβ. Secondly, the reign of Ptolemy II must have ended between Payni and Thoth of his 39th regnal year, for otherwise Lβ would have been preceded by Lµ or Lξ. The fact that the Canon assigns to Philadelphos a reign of 38 full years, counted from Thoth to Thoth and starting from the Thoth which preceded his accession, and the mention of a Panemos embolimos in our papyri had already led me to conjecture that the regnal year of Euergetes began in Loios (art. cit., p. 225). This theory would also explain satisfactorily the dates in P. Petr., III, 21, a — g (amended in P. Hib., p. 376), accounts of a series of judgments delivered in Peritios, Dystros and Xandikos of year a 1 and on Loios a 9 of year 22.

On the other hand, it is necessary to take into consideration the possibility that the double date above mentioned refers to the 39th financial year and the 38th regnal. In that case the financial year cannot have begun in Thoth, for a year beginning in Thoth would not have been in advance of the regnal year in Payni. We must then suppose the 39th financial year to have begun in Mecheir of regnal year 37. The combined evidence of the Canon and of P. Flor. 386, 388 will then oblige us to place the accession of Euergetes between Thoth and Mecheir of the 38th regnal year of Philadelphos; and it will enable us (what the alternative view forbids) to place it on Dios a 5 (= Choiak 17 approximately), the date on which the young king, according to the Kanopos decree, ἀνέλαβε τὴν βασιλείαν σαρά τοῦ πατρὸς.

In favour of the second of those two theories it should moreover be said that the dates of the closing years of Euergetes in the documents from Magdoln and Elephantine(1) and also in the Petrie papyri are compatible with a regnal year beginning in Dios, but are extremely difficult to reconcile with one beginning in Loios. In fact it seems to me, on the present evidence, almost certain that the regnal year of Euergetes began, as is generally supposed, on the 25th of Dios, and that consequently the financial

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(1) The editor of the Elephantine papyri, M. Rubensohn, has erroneously dated them on the old system, assuming Thoth 1 to be the starting-point of the year.
year began in Mecheir\(^{(1)}\). As for the date \(\text{εύστατος Πανίμου Ευρώπης} \), which seems to indicate that the regnal year began in Loios, I was perhaps mistaken in attributing it to Euergetes: it may belong to the reign of Philopator, for there are rather strong reasons for thinking that Euergetes died about the end of Loios in his 25\(^{th}\) regnal year\(^{(2)}\). The first and last years of Euergetes might, according to the above theory, be tabulated thus in continuation of Table II; and it may be remarked that these concordances agree very closely with certain double dates which the papyri give us for year 25\(^{(3)}\). But whatever month be taken as the starting-point of the regnal year of Euergetes, it will, I think, be found impossible to avoid

\(^{(1)}\) As was formerly pointed out by Mr. Smyly, a financial year beginning in Thoth is irreconcilable with a regnal year starting from Dios 25 (\(P. \text{ Hib.}, \ p. \ 364\)).

\(^{(2)}\) The most serious objection to this view is \(P. \text{ Magd.}, \ n^o 42\), which implies that in year 1 of Philopator Athyr preceded Tybi. But it may be that the petitioner, writing in year 1 two months after the incident, about which she complains, inadvertently misdated it or dated it by the canonical year. M. Lesquier, to whom we are indebted for an acute analysis of the Magdola dates, has argued from them that Euergetes reigned for more than 25 full years and died between Phamenoth 27 of his 26\(^{th}\) regnal year and the following Thoth. I am unable to accept this view. We know from two or three sources (\(P. \text{ Petr.}, \ III, \ 58, \ d; \text{ Cat. Cairo, Deinotasion Papyrus; n° 36604}\) that in Phamenoth the financial year of Euergetes was one unit in advance of the regnal year, so that Phamenoth of regnal year 26 would have been equivalent to Phamenoth of financial year 27. But as Euergetes did not reach his 27\(^{th}\) financial year, he must have died before Phamenoth of his 26\(^{th}\) regnal year. That seems clear enough. Further, as Tybi seems to have preceded Phamenoth in the early regnal years of Philopator (\(P. \text{ Magd.}, \ n^o 39\)) and as Euergetes reigned for 25 canonical years, it is probable that Philopator came to the throne between the twenty-fifth Thoth of the actual reign of Euergetes and the following Tybi; and that is in fact where we have placed his accession. Again, it appears from \(P. \text{ Petr. III, 141}\) that Euergetes died between the beginning of Choiaik of his 25\(^{th}\) regnal year and the following Payni. Combined with the preceding evidence this fixes the date of his death to Choiaik or the beginning of Tybi. So if we say that Philopator's regnal year began about the middle of Choiaik and the end of Loios, I think we shall not be far wrong.

\(^{(3)}\) On the other hand, I must admit that the double date of the Kanopos decree does not accord with this arrangement so well as with the theory that Philadelphos died in his 39\(^{th}\) regnal year.
the conclusion that at least two and more probably three different systems of reckoning the year were in common and rather indiscriminate use at this period. This and some other chronological questions I hope to discuss more fully on another occasion.

C. C. Edgar.