

## Numbers

N.B.: numbers written *hundreds hn<sup>c</sup> tens/digits* are taken as a var. of the number w/out *hn<sup>c</sup>*  
 ordinal numbers are given separately under the cardinal numbers  
 in phrases consisting of noun + (unit of measure +) number or (unit of measure +) noun + number,  
 the number normally agrees in gender with the unit of measure, not the noun, even when the unit of measure is not written<sup>1</sup>

<b>0<sup>∞</sup></b>	see Hoffmann, <i>Enchoria</i> 29 (2004/2005) 44-52, for discussion & suggested reading <i>iwt</i> cf. <i>iwt</i> negative relative adj., prep. "without," above	R P Carlsberg 32, 1/7 (& 1/6)
		R P Carlsberg 32, 1/11 (bis)
		R P Carlsberg 32, 2/4
<b>1</b>	<b>w<sup>c</sup></b>  = EG 694 = <i>Wb</i> 1, 273/3-9; Wilson, <i>Ptol. Lex.</i> (1997) p. 211	P P Barcelona 305≈, 1/24 (& 2/11)
	= BF <b>λ</b> CD 1a, <i>KHWb</i> 1, <i>DELC</i> 1a; Till, <i>Kopt. Gramm.</i> (1961) p. 80	R P P Brook 37.1796, 21 (bis)
	var. BF <b>λ</b> <i>KHWb</i> 1; R P. Magical, 24/2	

<sup>1</sup> E.g., *bnt(.t) mw 1.t* "1 banotos-measure of water" (R Camel Bone Pisa 2, B2/2) but also *mw 1.t* "1 (measure of) water" (P O Pisa 718, x+6)

= ά LSJ 1a; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Turin 6077, A/18



= ογά CD 469a, ČED 208, KHWb 265, DELC 229b; Till, *Kopt. Gramm.* (1961) p. 80  
~ εῖς LSJ 1a; Smyth, *Greek Grammar* (1920) p. 103, §347

cf. *w<sup>c</sup>* "one," above

e—R O MH 2629, 4



e—R O Berlin 6570, 7



R O Leiden 76, 4



e—



?; not read by Nur el-Din, *DOL* (1974)

e—R O Leiden 192, x+10



var.

abbreviated writings

E P Berlin 13616 vo, 6a (*bis, & passim*)

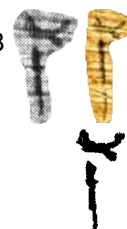


written as *w<sup>c</sup>* "one"; see above

P P Cairo 30617A, 2 (bis)



P P Heid 663, A/8



e\_P O Leiden 139, 1/x+3



e\_P O Leiden 202, 6



R P Vienna 6257, 6/33



vs. Reymond, *Medical* (1976), who took as indef. article *w<sup>c</sup>*, above

Hoffmann, *P. Wien D* 6257 (forthcoming) ms. p. 66, notes use of indef. article  
for the numeral in this text

~P P Ash 15, 5



P P Berlin 3115A, 3/5



P P Cairo 30617B, 3 (bis)



R P Carlsberg 32, 2/5 (& 1/12)



R P Carlsberg 32, 2/6



R O Heid Anon, 3



e



R O MH 4046, 2



R O Uppsala 1068, 2

in ordinals

*mh-1* "first"; see under *mh* prefix in construction of ordinal numerals, above  
*tp* "first"; see under *tp* adj. "first, first class, chief," above

in compound numbers

**1 1/2**

= ἡμιόλια "containing one and a half" LSJ 773a

see Erichsen, *Lesest.* 2.2 (1940) 188

in phrases

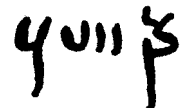
**1 1/2 (r) 1** (EG 705)

(*mh i̥tn*) **1 1/2** "1 1/2 (ground cubit)" ( $\cong 1/64$  aroura); see under *mh* "cubit," above  
**100 hn<sup>c</sup> 1** "100 and 1," var. of **101** "101," below

in phrases

**1 i̥rm 2<sup>∞</sup>** "in the presence of both parties" (lit., "1 & 2")

e—P P Berlin 13388, 6



= *n w<sup>c</sup> i̥rm 2* EG 81

vs. Griffith in Adler et al., *Adler Papyri* (1939) p. 76, n. to l. 4, who took as ratio 1 to 2 (= 1/3)

P P Adler 3, 4

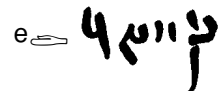
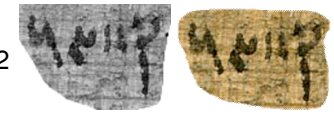


P P Cairo 31177, 3 (& 2)



vs. Kaplony-Heckel, *Gebelân-Urk.* (1964) p. 51, n. IV, who took as ratio 1 to 2 (= 1/3)

P P Heid 704, x+2



? in phrase

*mtwt 1 īrm 2 mtwt 2 īrm 3 mtwt 3 īrm 4 mtwt 4 īrm 5* "you are 1 & 2, you are 2 & 3,

you are 3 & 4, you are 4 & 5" (R P Harkness, 4/16); for refs. to discussions of similar passages, see Vittmann, *Enchoria* 30 (2006/7) 197-98, n. to 4/16

1 *mḥt(?) sp 2 š<sup>c</sup> 10* "1 filled(?) twice over until 10" in a problem involving arithmetic progressions;  
see under *mḥ* "to fill, complete," above

1 *š<sup>c</sup> 10 r 55* "[adding the numbers from] 1 up to 10 amounts to 55" (R P BM 10520, A/2)

*ībt 15 tn 1 r īrp 15* "15 months at the rate of 1 (per month), amounting to 15 (measures of wine)"  
(EG 635 [= E P Cairo 50061a, 2/11])

*my 3 wb<sup>3</sup> 1 š<sup>c</sup> 4 mḥ* "put 3 opposite 1 until 4 completes" (P P Cairo JdE 89127≈ vo, D/6)

*r 1 n-īm=n n p<sup>3</sup> s 4* "to 1 of us 4" (EG 201)

*hw<sup>t</sup> 1 sh̄m.t 1.t* "1 man & 1 woman" (EG 297)

*hd 1* (EG 694 [= P O Berlin 9476, 3], but vs. reading *hd w<sup>c</sup>*)

*tbtj 1* "1 (pair of) sandals" (P P Phila 30, 1/25)

*tn hd 10 r ȝh* "at the rate of 10 silver per 1 (aroura of) field" (EG 635 [= P P Cairo 30689≈, 7])

(1.t)

**w<sup>c</sup>.t**

P P Berlin 13544, 38

= EG 694  
= Wb 1, 273 (s.v. *w<sup>c</sup>*)

= ογ(ε)ι Till, *Kopt. Gramm.* (1961) p. 80

P P Berlin 15609, 4

~ μία LSJ 1132a; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Hamburg 1, 5 (bis)

P O Cologne 115, 4

e

P O Leiden 118, 1/4

e

P P Lille 29, 4



P P Phila 30, 2/2



e P O Pisa 315, x+4



々 P O Pisa 502, x+6



e R O BM 15796, 3



e R O BM 21400, 4



e R O BM 43560, 3 (bis)



vs. Wångstedt, *OrSu* 18 (1969), who read 1/2, below

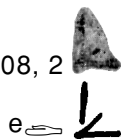
R P BM 10588, 4/12



R P Harper, 1/4



R O IFAO 608, 2



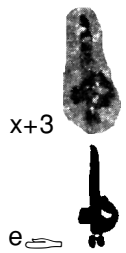
R O Leiden 11, 4

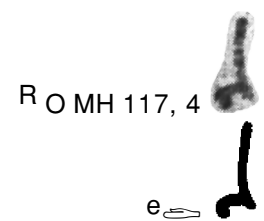


e—R O MH 485, 3

see Nur el-Din, *DOL* (1974), p. 188, n. to l. x+3

R O Leiden 220, x+3

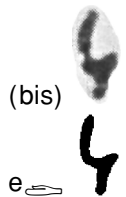




R O MH 117, 4



e R O MH 119, 3



R O MH 152, 4 (bis)



R O MH 1768, 4



e R O MH 2870, 3 (bis)



R P Omina A, 2/25



R Camel Bone Pisa 2, A/2

var.

1(.t)

e—R O Leiden 16, 2

e—P O BM 5689, 2

R O Berlin 6398, 4

e—R O BM 12614, 2

e—R O BM 19524, 2 (bis)

R O Leiden 76, 3

R Camel Bone Pisa 2, B1/17

in

P P Lille 41B, 12 (& 11)

reread 5/6, below; see Thissen, *Enchoria* 4 (1974) 168, n. to P. Lille 41, 11-12; & Hughes, *JNES* 35 (1976) 212a, n. to P. Lille 41B, 11  
vs. de Cenival, *Caution.* (1973)

in ordinals

*mh-1.t* "first"; see under *mh* prefix in construction of ordinal numerals, above

in phrases

1.t 1/2

R P Berlin 23545, 8

e—R O MH 4546, 3 (bis)

R O Leiden 28, 3

R O Berlin 6398, 2



in phrase

*wt r-h(.t) db<sup>c</sup>(.t) 1.t 1/2 r t<sup>3</sup> sttr(.t) 1.t* (EG 375 & 552, but vs. his reading *qt* for *db<sup>c</sup>.t* [= R O Bodl 1273, 4])

**1.t** 1/8 1/16 (EG 706, s.v. 1/8 aroura measure)

*hw<sup>t</sup> 1 shm.t 1.t* "1 man & 1 woman" (EG 297)

(n) *hsb.t 1.t* (EG 694 [= R O Bodl 802, 4 & R O Louvre 7896, 2])

in phrase

**hsb.t 1.t** (n) *i<sup>c</sup>h* "year 1 of the moon" designation of first year in 25-year lunar cycle (R P Carlsberg 9≈, 1/1, & *passim*)

(*st<sup>3</sup>.t*) **1(.t)** *ʒh* "1 (aroura of) field"

in phrase

*tn X r (st<sup>3</sup>.t) 1(.t) ʒh* "at the rate of X per 1 (aroura of) field"

in phrases

*tn rtb mn r (st<sup>3</sup>.t) 1(.t) ʒh* "at the rate of so-&-so many artabas per 1 (aroura of) field" (P P HLC, 2/29)

*tn hd 10 r (st<sup>3</sup>.t) 1(.t) ʒh* "at the rate of 10 silver per 1 (aroura of) field" (EG 635 [= P P Cairo 30689≈, 7])

2

**snw**

E P Berlin 13616 vo, 4 (bis, & *passim*)



= EG 694-95

= *sn(.wy)* Wb 4, 148/6; Wilson, *Ptol. Lex.* (1997) p. 854

= BF<sub>B</sub> CD 27a, KHWb 19, DELC 24a; Till, *Kopt. Gramm.* (1961) p. 80  
var.

e=P O Ash 34, 6



BF<sub>B</sub> KHWb 19

e=P O Leiden 200, 1/x+13



= β' LSJ 300a; Smyth, *Greek Grammar* (1920) p. 103, §347

= ΚΝΔΥ CD 346b, ČED 156, KHWb 190 & 538, DELC 192b; Till, *Kopt. Gramm.* (1961) p. 80

P P Turin 6079B, 8

~ δύο LSJ 453a; Smyth, *Greek Grammar* (1920) p. 103, §347

R O Leiden 121, 5

e—

„e—P O Leiden 84, 1

P O Leiden 181, x+4

e—

R O Leiden 186, 1/x+10 (& 2/x+9)

e—

e—P O Leiden 204, 3

R P Berlin 8139, 12



R P Berlin 23501, 4



in ordinals

**2-nw** "second"

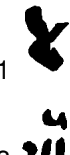
E P Bib Nat 217, 5



= EG 695

so Zauzich, *Äg. Handschr.* (1971) p. 57, n. 2

e—P P Berlin 15529, x+1

vs. Kaplony-Heckel, *Tempeleide* (1963), who took as end of *sʒ* "phyle"

e—P O Thompson 14, 8 211



R T BM 57371, 15 (&amp; 13 &amp; 20)

e—

in phrases

*iwt 2-nw* "w/out foreign particles" (lit., "seconds")

in phrases

*iwt 2-nw iwt sth* "w/out foreign particles (lit., seconds), w/out chaff" (EG 25)

in phrases

*pr iwf w'b iwt 2-nw iwt sth* "pure grain w/out foreign particles, w/out chaff" (P P Heid 724, 9-10)*sw iwf w'b iwt 2-nw sth* "pure wheat w/out foreign particles (or) chaff" (P P Turin 6087, 20)*sw iwf w'b iwt 2-nw* "grain which is pure, w/out foreign particles" (EG 412)

*w<sup>c</sup>b 2-nw* "priest of second rank"; see under *w<sup>c</sup>b* "priest," above  
*hm-ntr 2-nw* "second prophet"; see under *hm-ntr* "prophet," above  
*s<sup>3</sup> 2-nw* "second phyle"; see under *s<sup>3</sup>* "phyle," above  
*sh h.t-ntr 2-nw* "temple scribe of second rank" (R T BM 57371, 15)

*mh-2* "second"; see under *mh* prefix in construction of ordinal numerals, above  
*mh-2* "deputy, second-in-command"; see under *mh* prefix in construction of ordinal numerals, above

in compound number

*100 hn<sup>c</sup> 2* "100 and 2," var. of *102* "102," below

in phrases

*1 i<sup>c</sup>rm 2* "in the presence of both parties"; see under *1*, above

*3r 2 r p<sup>3</sup> rsy p<sup>3</sup> mh<sup>t</sup> p<sup>3</sup> i<sup>3</sup>bt p<sup>3</sup> imn<sup>t</sup>* "2 schoinoi away (whether) to the south, the north, the east, (or) the west" (P P Lille 29, 20)

*'t 2 n hft<sup>t</sup>* (EG 359 [= P S Canopus A, 14, & B, 52])

(r) *mh (n) sh 2* "to complete 2 documents" (P P Cairo JdE 34662, 1/4; P P Turin 6072B, 8)

*mtwt 1 i<sup>c</sup>rm 2 mtwt 2 i<sup>c</sup>rm 3 mtwt 3 i<sup>c</sup>rm 4 mtwt 4 i<sup>c</sup>rm 5* "you are 1 & 2, you are 2 & 3,

you are 3 & 4, you are 4 & 5 (R P Harkness, 4/16) for refs. to discussions of similar passages, see Vittmann, *Enchoria* 30 (2006/7) 197-98, n. to 4/16

*rmt 2 (n) w<sup>c</sup> r[3]* "2 men together" (lit., "2 men in/w. one mouth") (P P Cairo 30620, 4)

cf. *s 2 n w<sup>c</sup> r<sup>3</sup>* "2 men together," below

*rmt s 2* "2 men" (EG 248 & 400)

*rtb 2* "2 artabas"

in phrases

*rtb n m<sup>t</sup>l 2* "2 artabas of onions" (EG 195)

*rtb n hlt<sup>t</sup> 2* "2 artabas of mustard (scil., seed)" (EG 369 [= P P Heid 650a, 6])

*hn 2* "2 hin-measures"

in phrase

*tgm hn 2* "2 hin-measures of oil" (EG 662 [= P P Ryl 10, 2])

*hrw 2 n swr* (EG 279)

*hd 2 r sttr(.t) 10(.t)* (EG 482)

(n) *p<sup>3</sup> s 2* "the 2 people" (EG 400)

in phrases

*iwt=ln (n) p<sup>3</sup> s 2* "between the 2 of us" (lit., "between us, (namely,) the 2 men") (E P Loeb 47, 5-6)

*hb<sup>c</sup>=w n p<sup>3</sup> s 2* "the 2 men played" (EG 300)

*s 2 n w<sup>c</sup> r<sup>3</sup>* "2 men together" (lit., "2 men in/w. one mouth") (P P BM 10561, 11)

cf. *rmt 2 n w<sup>c</sup> r<sup>3</sup>* "2 men together," above

*sw 2* "2 stars" (EG 413 [= R P Magical, 21/29]; R P Carlsberg 1, 3/28, but see von Lieven, *Nutbuch* [2007] p. 71 w. n. 336, who took *sw 2* as an error for *sw*)

*sp 2* "twice; ditto"; see under *sp* "time, occurrence, deed," above

*sn 2* (EG 436)

*šwe n twt 2* "block for (lit., "of") 2 statues" (EG 495 [= E P Rylands 9, 7/14])

*twtw 2 n hr n sp* "2 images w. jackal face(s)"; see under *hr* "face," above

*tbtv 2* "2 (pairs of) sandals" (P P Rylands 22, 5)

*tgm hn 2* "2 hin-measures of *tgm*-oil" (EG 662 [= P P Rylands 10, 2])

(2.t)

**sn.t**

E P Louvre 2430D, 1



= EG 695

= *śn.ty* Wb 4, 148 (s.v. *śn.w*)

e—

= BF<sub>B†</sub> DELC 24a (s.v. **B**)

P P Ash 15, 2



var.

BF<sub>B†</sub> CD 27a (s.v. **B**) & 346b (s.v. **CNAY**)

= CNT<sub>E</sub> CD 346b, ČED 156, KHWb 190, DELC 192b (all s.v. **CNAY**); Till, *Kopt.*

Gramm. (1961) p. 80

e—P P Berlin 23631, x+13



P P Lille 29, 8

e—



P O Pisa 39, x+5

P P Reinach 4, 17



P P Turin 6077B, 18 (& 24)



e\_? O MH 4359, 2



R P Berlin 23545, 2 (& *passim*)



e\_ R O BM 31449, 2



R O IFAO 5, 3



e\_

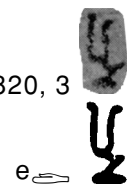
R O IFAO 608, 3



e\_

?; so Nur el-Din, *DOL* (1974)

R O IFAO 820, 3



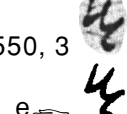
e R O Leiden 30, 2



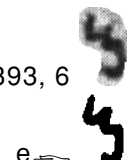
R O Leiden 323, 8



R O MH 2550, 3



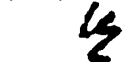
R O MH 2393, 6



e R O MH 4056, 4



R O TTO 5, 2 (& 3)



R O TTO 52, 2



R O TTO 52, 3



R O Vienna 63, 3



var.

2(.t)

P P BM 10229, 4



『 P P Turin 6090, 13



『 R P Berlin 15593~, 11

?; so Nur el-Din, *DOL* (1972) p. 64, n. to l. 3

R O Leiden 76, 3



e\_ R O Leiden 136, 1



in ordinals

*mh-2.t* "second"; see under *mh* prefix in construction of ordinal numerals, above

*mh-2(.t)* "deputy, second-in-command" of a women's cult association; see under *mh* prefix in construction of ordinal numerals, above

in phrases

*īry(.t) 2(.t) hd nt hr t<sup>3</sup> fte* "2 silver uraei which are on the divine chest" in temple inventory (R P Berlin 6848, 2/25)

*īr.t 2.t* "both eyes" (lit., "2 eyes") (EG 38)

*īhty(.t) 2.t* "2 gullets" (i.e., the windpipe & esophagus); see under *īhty(.t)* "throat; gullet," above

*f<sup>c</sup>t 2.t n p<sup>3</sup> tmy* "2 (money) chests of the town" (P P Turin 6085, 14)

*n w<sup>c</sup>.t rnp.t 2.t* "2 years long" (EG 250)

*w<sup>c</sup>hm (n) h.t 2.t* "2-story (building)"; see under *w<sup>c</sup>hm* "to repeat," above

*psd.t 2.t* "2 enneads"; see under *psd.t* "ennead," above

*fnd<sup>3</sup>(.t) 2.t n r<sup>3</sup>=k* (EG 145 [= R P Magical, 23/6])

*hmt (db<sup>c</sup>.t) 24(.t) r qt(.t) 2.t* "24 bronze (obols) to 2 qite"; see under *qt(.t) 2(.t)* "2 qite," below

*hr-ggy.t 2.t* "2 upper jaws(?)/palates(?)" (P P Apis, 2/13 & vo, 2a/11, 22)

*h.t 2(.t)* "2 people, parties"; see under *he.t* "body," above

*s(.t) 2.t* "2 persons"

in phrase

*PN s<sup>3</sup>.t ... PN mw.t=s PN hn<sup>c</sup> ... PN ta PN mw.t=s PN tmt s(.t) 2.t* "PN, daughter of ... PN whose mother

is PN, together with ... PN, daughter of PN whose mother is PN, total: 2 persons" (E P Moscow 135D, 1)

*sn.t 2.t* "(the) 2 sisters" (i.e., Isis & Nephthys); see under *sn.t* "sister," above

*[š]y.t=f n t<sup>3</sup> gbe.t 2.t* "2 nostrils of his nose"; see *gbe.t* "nostril" under *gb<sup>3</sup>.t* "leaf," above

*qt(.t) 2(.t)* "2 qite"

in phrases

*hmt db<sup>c</sup>(.t) 24(.t) r qt.t 2(.t)* "24 copper obols to 2 silver qite"

= EG 552, but vs. his reading *qt(.t)* for *db<sup>c</sup>(.t)*; in EG 309 he included *hd* "silver" before the *qt(.t) 2(.t)*

in phrases

*īw<sup>3</sup>.t n krkr 1 hmt (db<sup>c</sup>.t) 2[4(.t)] (r qt.t 2.t) tn hd X n ms.t r p<sup>3</sup> krkr hr ībt nb* "pledge for 1 (bronze) talent  
(at the rate of) 2[4] bronze (obols) (to 2 bronze *qite*), at the rate of X (bronze) *deben* as interest

to the (bronze) talent per month" (P P Tebt 227, 15-17)

*hd X nt īr krkr X/300 hmt (db<sup>c</sup>.t) 24(.t) r qt(.t) 2.t* "X (bronze) *deben*, which amounts to X/300 (bronze)  
talents (at the rate of) 24 bronze (obols) to 2 (bronze) *qite*" (P P Reinach 4, 21)

*hd X hmt (db<sup>c</sup>.t) 24(.t) (r qt.t 2.t) (r) sttr(.t) 5X(.t) r hd X hmt (db<sup>c</sup>.t) 24(.t) r qt(.t) 2(.t) īn "X*  
(bronze) *deben* (at the rate of) 24 bronze (obols) (to 2 bronze *qite*), (equaling) 5X staters, equaling X  
(bronze) *deben* (at the rate of) 24 bronze (obols) to 2 (bronze) *qite* again" (P P BM 10607, 3)

*swn (n) hmt n (hmt db<sup>c</sup>.t) 24(.t) (r qt.t 2.t)* "value (in) bronze money (at the rate) of 24 (bronze obols to 2 *qite*)" (vs. EG 414, who read *swn (n) hmt n* 24 & trans. "value in copper (money at the rate) of 24 (copper *qite*)")

*tbn X r X/2 r tbn X ‘n hmt (db<sup>c</sup>.t) 24(.t) r qt(.t) 2.t* "X *deben*, (its half) equaling X/2, equaling X *deben* again, (at the rate of) 24 bronze (obols) to 2 *qite*" (P P Reinach 4, 16-17)

*sh qt.t 2(.t)* "written: 2 *qite*" (EG 459)

*tn db<sup>c</sup>(.t) 24(.t) (r) qt(.t) 2(.t)* "at the rate of 24 obols to 2 *qite*" (P O IFAO 203, 3)

*db<sup>c</sup>(.t) 24(.t) (r) qt(.t) 2(.t)* "24 obols to 2 *qite*" in phrase

*hd X hn<sup>c</sup> Y r sttr(.t) (5X+4Y)(.t) hn<sup>c</sup> Y(.t) r hd X hn<sup>c</sup> Y ‘n n db<sup>c</sup>(.t) 24(.t) r qt(.t) 2(.t)* "X+Y (bronze) *deben*, equaling 5(X+Y) staters, equaling X+Y (bronze) *deben* again, (at the rate of) 24 obols to 2 (bronze) *qite*" [e.g., *hd 1900 hn<sup>c</sup> 50 r sttr(.t) 9700(.t) hn<sup>c</sup> 50(.t) r hd 1900 hn<sup>c</sup> 50 ‘n n db<sup>c</sup>(.t) 24(.t) r qt(.t) 2(.t)* "1950 (bronze) *deben*, equaling 9750 staters, equaling 1950 (bronze) *deben* again, (at the rate) of 24 obols to 2 *qite*"] (P P Turin 6071, 4)]

*hd X t<sup>3</sup>y=f pš.t hd X/2 r hd X ‘n n hmt tn db<sup>c</sup>(.t) 24(.t) r (qt.t) 2(.t)* "X *deben*, its half being X/2 *deben*, amounting to X *deben* again, in bronze, at the rate of 24 obols to 2 (bronze) *qite*" (P P BM 10589, 12)

3

**hmt**

E P Berlin 13616 vo, 3 (bis)

= EG 695

= Wb 3, 283/8-12; Wilson, *Ptol. Lex.* (1997) p. 729= BF<sub>r</sub> CD 48a, KHWb 31, DELC 35; Till, *Kopt. Gramm.* (1961) p. 80

E P Stras 2, 4

var.

BF<sub>r</sub> KHWb 31

e

= γ' LSJ 335a; Smyth, *Greek Grammar* (1920) p. 103, §347

E P Stras 5A, 4



= ψΩΜΝΤ CD 566b, ČED 244, KHWb 315 & 558, DELC 264b; Till, *Kopt. Gramm.* (1961) p. 81  
~ τρεῖς (τρία) LSJ 1812b; Smyth, *Greek Grammar* (1920) p. 103, §347

e

P P Barcelona 305~, 1/12 (& *passim*)



e—

e—P O Bodl 1219, 10



e—P O BM 25877, 2



P P Cairo 50127, 11 (& 10)



P P Ox Griff 18, 2



P O Pisa 755 conv, x+11



P O Zurich 1859, 4 (bis)



R O Leiden 216, 9



e—

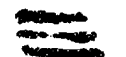


?; von Lieven, *Nutbuch* (2007), took as water determinative

R P Omina B, 12/2  


in

reread 4, below; so Zauzich, *Enchoria* 3 (1973) 68  
vs. Botti, *Archivio* (1967)

R P Carlsberg 1, 3/29  
  


in

reread 30000, below; see Zauzich, *Enchoria* 3 (1973) 65, n. to #34A, l. 27  
vs. Botti, *Archivio* (1967)

P P Turin 6097, 3  
  


in

reread as PN *Hr-sn.w*; see under *Hr* "Horus," above  
see Nur el-Din, *Enchoria* 9 (1979) 46, n. to #36, l. 1, w. n. 15  
vs. EG 361, following Mattha, *DO* (1945), who took as phonetic writing of cardinal number "three"  
in PN *ḥmt-sn.w*  
for exx. of PN *ḥmt-snw* written w. numeral "3," see *Demot. Nb.*, 1/12 (1993) 876

e—R O Bodl 786, 1  


in ordinals

**3-nw** "third"

P S Ash 1971/18, 6  
  


= EG 695

so Zauzich, *Äg. Handschr.* (1971)

e—E P Berlin 23672, x+7  


in phrases

*hm-ntr 3-nw* "third prophet"; see under *hm-ntr* "prophet," above

*sʒ 3-nw* "third phyle"; see under *sʒ* "phyle," above

*mh-3* "third"; see under *mh* prefix in construction of ordinal numerals, above

in compound numbers

*100 hnč 3* "100 & 3," var. of 103, below

*400 hnč 3* "400 & 3," var. of 403, below

*1000 3 100* "3100"

in compound number

*1000 3 100 hnč 5* "3100 & 5," var. of 3105, below

in phrases

*3 sw* "3 stars"

in phrase

*pʒ ky 3 sw* "the other 3 stars" part of the 7 decans who are in the underworld (R P Carlsberg 1, 3/29)

*3 sw 9 nt iy tne ibt hr rnp.t* "3 9-day periods which come each month yearly" (R P Harkness, 2/9)

*3 sw 10 nt iy n ibt nb hr rnp.t nb* "3 10-day periods which come in every month in every year" (R P Harkness, 2/9)

*iwt=n pʒ rmt s 3* "among the three of us (lit., among us, [namely,] the 3 men)" (P P Lille 42B, 11)

*my 3 wbʒ 1 šč 4 mh* "put 3 opposite 1 until 4 completes" (P P Cairo JdE 89127≈ vo, D/6)

*mtwt 1 iirm 2 mtwt 2 iirm 3 mtwt 3 iirm 4 mtwt 4 iirm 5* "you are 1 & 2, you are 2 & 3,

you are 3 & 4, you are 4 & 5" (R P Harkness, 4/16); for refs. to discussions of similar passages, see Vittmann, *Enchoria* 30 (2006/2007) 197-98, n. to 4/16

*hd 3 pr-hd Pth hr*; see under *hl(t)* "money penalty, fine," above

*s 3* "3 people"

in phrase

*r s 3* "making 3 people" (EG 400)

*s 3 n wč rʒ* "3 men together" (lit., "3 men in/w. one mouth") (P P Ash 17, 3)

*sh n dčr 3* "3 strokes(?) of *dčr*" name of a brand design (E P Turin 2128, 2)

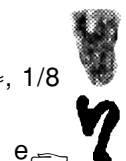
(3.t)

*bmt.t*

P P Barcelona 305≈, 1/8

= EG 696

= Wb 3, 283 (s.v. *hm̄t*)



= B<sub>Γ</sub> CD 48a (s.v. Γ)

P P Barcelona 305≈, 2/7



= ψΩΜΤΕ CD 566b, KHWb 315, DELC 264b (all s.v. ψΩΜΝΤ); Till, *Kopt. Gramm.* (1961) p. 81  
~ τρεῖς LSJ 1812b; Smyth, *Greek Grammar* (1920) p. 103, §347

e



P P Berlin 15607 vo, 5



e P P Berlin 23656, x+2



P P 'Onch, 25/16



P O Pisa 718, 21



e P O Turin 12682, 5

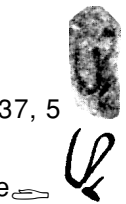


?; so Bresciani et al., SCO 25 (1976)

e P O Pisa 830 conv, 5



R O Ash 37, 5



vs. Wångstedt, *OrSu* 22 (1973) 13, n. to l. 3, who read 21.*t*

e—R O BM 12612, 2

vs. Wångstedt, *OrSu* 22 (1973) 13, n. to l. 3, who read 21.*t*

e—R O BM 12612, 3

var.

### 3(.t)

e—R O Berlin 6156, 5

in ordinal

*mḥ-3.t* "third"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

*yb n mdwl ht n hlpē(.t)* **3.t** "3-lobed bulb of white onion (lit., "bulb [lit., "(finger)nail"] of white onion of 3 lobe(s)")" (R P Magical, 8/17)

*h.t 3.t* "3 people, parties"; see under *he.t* "body," above

*qtm n hsb.t 41(.t) isw 9 r sttr(.t)* **3.t** "qtm-tax of regnal year 41 (for) 9 sheep being 3 staters" (R O Leiden 25, 2)

4

### ftw

E P Berlin 13616 vo, 3 (& *passim*)

= EG 696

= *fdw Wb* 1, 582

= BF<sub>Δ</sub> CD 49a, *KHWb* 31, *DELC* 35; Till, *Kopt. Gramm.* (1961) p. 80  
var.

e—? O Berlin 12906 vo, 2

Δ EG 696 (= R P. Magical vo, 14/4)

P P Barcelona 305≈, 1/23 (& *passim*)

e—?

= δ' LSJ 364b; Smyth, *Greek Grammar* (1920) p. 103, §347

= ψτοογ CD 625a, ČED 266, *KHWb* 346 & 563, *DELC* 281b; Till, *Kopt. Gramm.* (1961) p. 81

~ τέτταρες (τέτταρα) LSJ 1778b (s.v. τέσσαρες); Smyth, *Greek Grammar* (1920) p. 103, §347

= τέσσαρες (τέσσαρα) LSJ 1778b; Smyth, *Greek Grammar* (1920) p. 103, §347

so Zauzich, *Enchoria* 3 (1973) 68

P P Turin 6097, 3



vs. Botti, *Archivio* (1967), who read 3, above

so Zauzich, *Enchoria* 8/2 (1978) 99, n. to #21, ll. 12-13

P O Hor 21, 13



vs. Ray, *Hor* (1976), who took a part of ššc, var. of šc "until," above

for reading, see Nur el-Din, *DOL* (1974) errata to p. 146

e—P O Leiden 177, 1/x+5 (& *passim*)



so Bresciani et al., *EVO* 1 (1978)

e—P O Pisa 167, 6 (& 3)



so Bresciani et al., *SCO* 27 (1977)

R Camel Bone Pisa 5, A 2/3



for reading, see Brunsch, *WZKM* 73 (1981) 169

—R P Vienna 6319, 2/20



vs. Reymond, *Hermetic* (1977) pp. 72-73, who read *ift* special kind of "enclosure"

in

reread 54(.t)?, below

see Pestman, *Chron.* (1967) p. 65

vs. Kaplony-Heckel, *Tempeleide* (1963) p. 61, n. 1, who read 4 but noted possibility of reading 54

e—P O BM 20042, 2



in ordinals

**4-nw** "fourth"

E P Bib Nat 217, 5



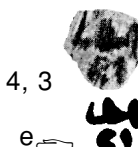
P S Ash 1971/18, 7



P P Ox Griff 20, 7



R M Leiden Pap Inst 4, 3



in phrases

*hm-ntr 4-nw* "fourth prophet"; see under *hm-ntr* "prophet," above

*sʒ 4-nw* "fourth phyle"; see under *sʒ* "phyle," above

*mh-4* "fourth"; see under *mh* prefix in construction of ordinal numerals, above

in compound numbers

100 *hn* 4 "100 and 4," var. of 104 "104," below

2300 *hn* 4 "2300 & 4," var. of 2304 "2304," below

in phrases

**4 sʒ.w** "4 phyles" (EG 404 [= P S Canopus A, 7, & B, 25])

**4 kʒ.w** ("nh d.t) *nt(h)n Mn-nfr* "4 (ever-living) bulls which are in Memphis" (EG 161 & 556  
[= P Berlin 13603, 2/15])

**4 tʒw** "4 winds" (EG 670 [= P Spieg, 1/7])

*my 3 wbʒ 1 šc 4 mh* "put 3 opposite 1 until 4 completes" (P P Cairo JdE 89127≈ vo, D/6)

*mʒc 4* (n) *tʒ p.t* "(the) 4 places of the sky" (R P Omina A, 4/2)  
*mšc pʒ 4 tʃ hʃ n Kmy* "army of the 4 strong districts of Egypt" (R P Krall, 24/9-10)  
*mtwt 1 irm 2 mtwt 2 irm 3 mtwt 3 irm 4 mtwt 4 irm 5* "you are 1 & 2, you are 2 & 3,  
 you are 3 & 4, you are 4 & 5" (R P Harkness, 4/16); for refs. to discussions of similar  
 passages, see Vittmann, *Enchoria* 30 (2006/2007) 197-98, n. to 4/16  
*r 1 n-iṁ-n n pʒ s 4* "to 1 of us 4" (EG 201)  
*sp 4 mn* "4 times every day" (R P Vienna 6257, 9/13; vs. Reymond, *Medical* [1976], who read  
*sp 4 nt šms* "4 successive occasions")  
*qh 4* "4 corners" (EG 547 [= R P Magical, 7/3])  
*tp 4 n byr n dʒm* "to stitch 4 baskets of earth(?)" (R O MH 4038, A/15)  
*tn 4 ibt* "every 4 months"; see under *tn(e)* "each, every," above

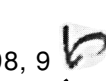
(4.t)

*ft.t*

= EG 696

e—P P Berlin 23586 vo, 8 = *fd.t Wb* 1, 582 (s.v. *fdw*)e—P O Bodl 945, 5 = <sup>B</sup>Δ(<sup>†</sup>) CD 49a (s.v. Δ)e—P O Bodl 1265, 9 

= ητο(ε) CD 625a, ČED 266, KHWb 346 &amp; 563, DELC 281b (all s.v. ητοογ);

Till, *Kopt. Gramm.* (1961) p. 81~ τέπταρες LSJ 1778b (s.v. τέσσαρες); Smyth, *Greek Grammar* (1920) p. 103, §347= τέσσαρες LSJ 1778b; Smyth, *Greek Grammar* (1920) p. 103, §347P P Heid 781c, x+7 e— P P Marseille 298, 9 

so Bresciani et al., *SCO* 24 (1975)

P O Pisa 473 conv, 2

so Bresciani et al., *SCO* 27 (1977)

e P O Pisa 857



e P/R O Louvre 10306, 3



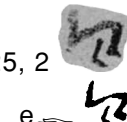
R O Berlin 23501, 5



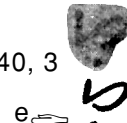
e R O BM 15796, 4



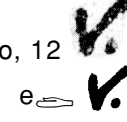
R O BM 66325, 2



R O IFAO 140, 3



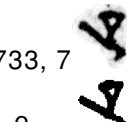
R O Leiden 217 vo, 12



var.

4(.t)

R O MH 1733, 7



e—R O MH 4546, 3 

e—R O MH 1430, 3 

e—R O MH 4015, 3 

in ordinal

*mh-4.t* "fourth"; see under *mh* prefix in construction of ordinal numerals, above

in phrases

*4.t tby.t thn<sup>3</sup>* "4 faience bricks" (R P Harkness, 5/5)

*tn rnp.t 4.t* "every 4 years" (EG 635 [= P S Canopus A, 10, & B, 37])

*tks ... iw=f t rt.t 4.t* "a table ... which has 4 legs" (R P Magical, 4/1-2)

5

**tyw**

= EG 697

e—? O Berlin 12906 vo, 1 

= dy Wb 5, 420/9-12; diw Wilson, *Ptol. Lex.* (1997) p. 1183

P P Ash 14, 3 

= BFε CD 49a, KHWb 31, DELC 223b (s.v. **τογ**); Till, *Kopt. Gramm.* (1961) p. 80

= εˊ LSJ 465b; Smyth, *Greek Grammar* (1920) p. 103, §347

= **τογ** CD 440b, ČED 199, KHWb 252 & 549, DELC 223b; Till, *Kopt. Gramm.* (1961) p. 80

e—P O Leiden 204, 4 

~ πέντε LSJ 1361b; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Sorbonne 2301, 11



R P Berlin 15685, 3



R O Leiden 157, 1/5



R O MH 2809, 4



e R G Philae 410, 7



R P Tebt Botti 2, 13



writing of *tī* "to give, place, cause, allow" as numeral 5  
 see Kaplony-Heckel, *Tempeleide* (1963) p. 67, n. to l. 6

e P/R O Stras 1321, 6



in ordinals

**5-nw** "fifth"

in phrases

*hm-ntr 5<-nw>* "fifth prophet"; see under *hm-ntr* "prophet," above

*sʒ 5-nw* "fifth phyle"; see under *sʒ* "phyle," above

*mh-5* "fifth"; see under *mh* prefix in construction of ordinal numerals, above

in compound number

*700 hn<sup>c</sup> 5* "700 & 5," var. of *705*, below

*1000 3 100 hn<sup>c</sup> 5* "3100 & 5," var. of *3105*, below

in phrases

*pʒ 5 ntr.w* "the 5 gods" (EG 235)

**5 sʒ.w** "5 phyles"; see under *sʒ* "phyle," above

**5 syw.w ‘nḥ** "the 5 living stars" (= the 5 planets); see under *sw* "star," above

**5 tmy** "5 villages" (EG 633)

= πεντακομία (EG 633)

*wr 5* "great one of 5" as designation of priest of Thoth in Hermopolis or of Thoth himself; see under  
*wr* "great one, chief," above

*Ws̄ir w<sup>c</sup> tp 5* "Osiris, (the) unique one who is first of 5" (P P Cairo 31169, 7/x+17)

*mtwt 1 irm 2 mtwt 2 irm 3 mtwt 3 irm 4 mtwt 4 irm 5* "you are 1 & 2, you are 2 & 3,  
 you are 3 & 4, you are 4 & 5" (R P Harkness, 4/16); for refs. to discussions of similar  
 passages, see Vittmann, *Enchoria* 30 (2006/2007) 197-98, n. to 4/16

*r mh rtb sw 5* "amounting to 5 artabas of wheat" (R O Leiden 173, x+2)

*rmt s 5* "5 men"

in phrases

*mh rmt s 5* "to amount to 5 men" (P P Prague A, 20)

*hw n pʒ rmt s 5* "expense(s) of the 5 men" (P P Lille 29, 21)

*hrw 5* "5 days"

in phrases

(n) *w<sup>c</sup> hrw hn hrw 5* "(on) one day within 5 days" (EG 278 & 382; P O BM 20306, 7)

*hrw 5* (n) *whʒ* (EG 279)

*hrw(.w) 5* (n) *hb* "(5) epagomenal days" (lit., "5 days of festival"); see under *hrw* "day," above

*š<sup>c</sup> hrw 5* "for 5 days" (EG 487 [= P S Canopus A, 10, & B, 38])

(5.t)

ty.t

= EG 697

= dy.t Wb 1, 420 (s.v. dy)

= BF<sub>ε</sub> CD 49a= †ε CD 440b, ČED 199, KHWb 252 & 549, DELC 223b (all s.v. †ογ); Till, *Kopt. Gramm.* (1961) p. 80

? O Argin, 1



P P Dublin 1660, 7



P O Leiden 200, x+6



R O Berlin 6234, 4



e\_ R O MH 511, 3



e\_ R O MH 1353, 4



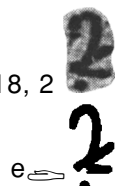
R O MH 1573, 8



var.

5(.t)

R O MH 2718, 2



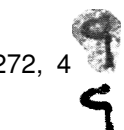
P P Cairo 30618A vo, 2/1



e R O Leiden 58, 2



R P BM 10520, A/13



R O Berlin 6272, 4



R O IFAO 293, 3



R O IFAO 631, 3



e

in ordinal

*mḥ-5.t* "fifth"; see under *mḥ* prefix in construction of ordinal numerals, above

6

**sw**

= EG 697

e—P O Leiden 210, 1/2

= *sīs* Wb 4, 40/7

P O Pisa 1163, 5

=  $\Sigma$  CD 368b (s.v. **cooy**), DELC 51a; Till, *Kopt. Gramm.* (1961) p. 80=  $\zeta'$  Smyth, *Greek Grammar* (1920) p. 103 §347~  $\Gamma$  DELC 51b, LSJ 752aP O Pisa 290≈, x+10 (& *passim*)= **cooy** CD 368b, ČED 167, KHWb 203, DELC 200b~  $\xi'$  LSJ 579b; Smyth, *Greek Grammar* (1920) p. 103 §347for reading *sw*, rather than *sīsw*, see discussion by Gardiner, ZÄS 42 (1905) 16

e—R O BM 23399, 6



?; not read by Nur el-Din, DOL (1974)

R P Carlsberg 9, 1/16 (bis &amp; 2/9)



in ordinal

*mḥ-6* "sixth"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

*mrqr<sup>c</sup> 6 r n<sup>3</sup> r<sup>3</sup>.w* "6 locks(?) for the doorways" (P P Phila 30, 1/8)  
*sh n p<sup>3</sup> 6 wr.w* "document of the 6 chiefs" (P L Turin 3, 2)

(6.t)

**sw.t**

= EG 698

= CO CD 368b, KHWb 203, DELC 200b (all s.v. cooy)

for 6.nt, see *swn.t* "sixth day festival," above

e—P O Leiden 523, x+4

P P Turin 6077A, 9

P P Turin 6103, 5

e—R O BM 43591, 2

e—R O MH 502, 2

R O MH 4061, 4

var.

**6(.t)**

R P Berlin 8932, 16

so Wångstedt, *ADO* (1954)

?; not read by Lichtheim, *OMH* (1957)

in ordinal

*mḥ-6.t* "sixth"; see under *mḥ* prefix in construction of ordinal numerals, above

7

**sfḥ**

= EG 698

= *sfḥ* *Wb* 4, 115/15

= BFz CD 65a, *KHWb* 46, *DELC* 51a; Till, *Kopt. Gramm.* (1961) p. 80

= ζ' LSJ 752a; Smyth, *Greek Grammar* (1920) p. 103 §347

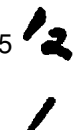
= **caωq** CD 378a, ČED 171, *KHWb* 208, *DELC* 203b; Till, *Kopt. Gramm.* (1961) p. 81

~ ἐπτα LSJ 677b; Smyth, *Greek Grammar* (1920) p. 103 §347

R P Berlin 15593~, 12



e R O BM 21400, 5



e R O BM 23399, 4



e R O Berlin 788, 5



? O MH 3611, 2



P P BM 10229, 8 (bis)



e P O Hess 4, 3



P O Leiden 94, 1/10 (& *passim*)



R O Ash 6, x+4



in

reread 7.t, following

vs. Kaplony-Heckel, *MDAIK* 21 (1966)

in

reread 7.t, following

vs. Kaplony-Heckel, *FuB* 10 (1968)

in ordinal

*mḥ-7* "seventh"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

7 1/2

7 *rȝ.w n pȝ tp* "7 openings(?) of the head" (R P Louvre 3229, 22)7 *sw* "7 stars" decans who are in the netherworld (R P Carlsberg 1, 3/16 & 30)  
for discussion, see Neugebauer & Parker, *EAT* 1 (1960) 59, n. to ll. 3/20-23  
var.*sw 7* "7 stars" (R P Carlsberg 1, 3/17; R P Carlsberg 1a, 3/22)šp 7 *n krḥ* "7th hour of the night" (EG 586 [= R P Mythus, 18/26])

R P BM 10520, C/5 (&amp; 9, 13)



R P Carlsberg 32, 2/12



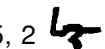
P O MMA 21.2.123, 1



e—P/R O Berlin 786, 2



e—R O Berlin 765, 2



(7.t) **sfḥ.t**

= EG 698 (s.v. 7)  
 = *sfḥ.t* Wb 4, 115 (s.v. *sfḥ*)

= BFz CD 65a

= **כָּוֹעַ** CD 378a, KHWb 208, DELC 203b (all s.v. **כָּוֹעַ**); Till, *Kopt. Gramm.* (1961) p. 81so Zauzich, *ZDMG* 118 (1968) 380, n. to #33, l. x+10vs. Kaplony-Heckel, *Gebelēn-Urk.* (1964), who read 8vs. Kaplony-Heckel, *MDAIK* 21 (1966), who read 7vs. Kaplony-Heckel, *MDAIK* 21 (1966), who read 8vs. Kaplony-Heckel, *FuB* 10 (1968), who read 7

var.

7(.t) see Wångstedt, *ADO* (1954) p. 169, n. to l. 5

in ordinal

*mḥ-7.t* "seventh"; see under *mḥ* prefix in construction of ordinal numerals, above

P P Louvre 3334, 3



P O Pisa 87, x+6 (&amp; x+11)



P P Heid 734b, x+10



P O MMA 21.2.123, 1



P O Stras 142≈, 5 (&amp; 6)



e—P/R O Berlin 786, 2



R P Vienna 6319, 3/3



8

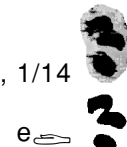
ḥmn

= EG 698

= ḥmn.w Wb 3, 282/10-11

= BF<sub>H</sub> CD 66a, KHWb 46, DELC 52a; Till, *Kopt. Gramm.* (1961) p. 80= ή LSJ 761a; Smyth, *Greek Grammar* (1920) p. 103, §347= ψμογν CD 566b, ČED 244, KHWb 315, DELC 264b; Till, *Kopt. Gramm.* (1961) p. 81~ ὀκτώ LSJ 1213a; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Cairo 30606, 1/14



e

P P Fitzhugh 4, 1/10



P P Heid 663, B/label 2



C

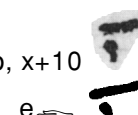
e R O Berlin 6156, 3



R P Carlsberg 30, E/x+2

2.

e R O MH 2699, 5



P P Heid 734b, x+10

e

in

reread 7.t, above

for rereading, see Zauzich, *ZDMG* 118 (1968) 380, n. to #33, l. x+10vs. Kaplony-Heckel, *Gebelén-Urk.* (1964)

in

reread 7.t, above

vs. Kaplony-Heckel, *MDAIK* 21 (1966)

P O Stras 142≈, 5 (&amp; 6)

e

in ordinal

*mh-θ* "eighth"; see under *mh* prefix in construction of ordinal numerals, above

(8.t)

ḥmn.t

= EG 698 (s.v. 8)

= Wb 3, 282 (s.v. ḥmn.w)

= BF<sub>H</sub> CD 66a

= ψΜΟΥΝΕ CD 566b, ČED 244, KHWb 315, DELC 264b (all s.v. ψΜΟΥΝ); Till, *Kopt. Gramm.* (1961) p. 81

e—P O BM 26463, 3

—P O Pisa 39, 1/x+9

for discussion, see Malinine, *RdE* 27 (1975) 169

E S Louvre C101, 1

vs. Bresciani et al., SCO 27 (1977), who read 7.t

e—P O Pisa 1110, 1

vs. Bresciani et al., SCO 27 (1977), who read 8.t 1/2

in phrase *rtb (n) sw 8.t* "8 artabas of wheat"

e—P O Pisa 1213, 2

?

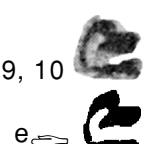
P O Pisa 1017, 2

in phrase *rtb (n) sw 8.t(?)* "8 artabas of wheat"

var.

**8(.t)**

P P Lille 29, 10



in ordinal

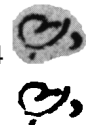
*mḥ-8.t* "eighth"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

*hsb.t 8.t* "(regnal) year 8" (EG 288)

**qt(.t) 8.t** "8 qite"

P O Pisa 450, 2/4

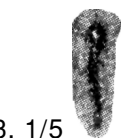


*tw=s rnp.t 8.t* "for/since 8 years" (EG 612)

**9**

**psd**

P O Leiden 203, 1/5



= EG 698-99

= *p̄sd* Wb 1, 558/10



= BF<sub>Θ</sub> CD 68a, KHWb 47, DELC 56a; Till, *Kopt. Gramm.* (1961) p. 80

? P OI 19447, 7



= θ' LSJ 781a; Smyth, *Greek Grammar* (1920) p. 103, §347

= ΨΙC, ΨΙΤ CD 273b, ČED 129, KHWb 153, DELC 248a; Till, *Kopt. Gramm.* (1961) p. 81

~ ἐννέα LSJ 569b; Smyth, *Greek Grammar* (1920) p. 103, §347

1/9 written for 9; cf. 1/9, below

P O Pisa 323, x+5



e=R O BM 31500, 2



e=R O Leiden 171, x+5



R O Vienna 28, 12



e



in phrases

**9** *sw "9 stars"* division of the 29 decans visible at night (R P Carlsberg 1, 3/15)  
for discussion, see Neugebauer & Parker, *EAT* 1 (1960) 59, n. to ll. 3/20-23  
var.

*sw 9 "9 stars"* (R P Carlsberg 1, 3/11)

*sw 9 "9 day period"; see sw "term, time; day (of month)," above*

*qtm n hsb.t 41(.t) isw 9 r sttr(.t) 3.t "qtm-tax of regnal year 41 (for) 9 sheep being 3 staters"* (R O Leiden 25, 2)

(9.t)

**psd.t**

= EG 699 (s.v. 9)

P O Hor 12, 2



= *pśd.t* *Wb* 1, 558 (s.v. *pśd*)

= BF **ετ** *CD* 68a (s.v. **ε**)

= ΨΙΤΕ, ΨΙCΕ *CD* 273b, *KHWb* 153, *DELC* 248a (all s.v. ΨΙC); Till, *Kopt. Gramm.* (1961) p. 81

P P Turin 6077C, 14



P P Turin 6084, 1



vs. Bresciani et al., *SCO* 24 (1975), who read 8.t

P O Pisa 513≈, 1/x+13



P O Zurich 1861, 5



e=**ε** P/R O Berlin 14828, 2



e=**ε** P/R O Bodl 784, 3



R P Carlsberg 1, 3/42 (& 2/10)



var.

9(.t)

P P Berlin 13585, x+24



P P Cairo JdE 89127≈ vo, H11



10

mt

= EG 699

= md Wb 2, 184/1-2= BF<sub>I</sub> CD 70a, KHWb 47, DELC 59a; Till, *Kopt. Gramm.* (1961) p. 80= τ́ LSJ 814a; Smyth, *Greek Grammar* (1920) p. 103, §347= ΜΗΤ CD 187b, ČED 92, KHWb 104, DELC 124a; Till, *Kopt. Gramm.* (1961) p. 81~ δέκα LSJ 375b; Smyth, *Greek Grammar* (1920) p. 103, §347vs. Kaplony-Heckel, *Tempoleide* (1963), who did not read

P P Barcelona 305≈, 1/21



P P 'Onch, 22/18



P P Ox Griff 19, 2



e—P O BM 20091, 11



P O Pisa 460 conv, 2/12



P P Tebt 227 vo, 6



P P Turin 6082, 3



R P Vienna 6319, 4/35



in ordinal

*mh-10* "tenth"; see under *mh* prefix in construction of ordinal numerals, above

in compound number

**10 1/6**

P P Lille 41B, 12



in phrases

**10 n hrw** "10 days" (= period a decan spends as one hour star) (R P Carlsberg 1, 3/9)

see Neugebauer & Parker, *EAT* 1 (1960) 41

(n) *mtre(.t) tn hrw 10* "exactly every 10 days" (R P Carlsberg 1a, 3/6)

*sw 10* "10 day period, week"; see under *sw* "term, time; day (of month)," above

*swšp n 10 t3 dl*; see under *swšp(?)* "cadent," above

**šc 10** "up to 10"

P P 'Onch, 22/18



see Lichtheim, *AEL*, 3 (1980) 183, n. 84, followed by Thissen, *Anchschr.* (1984) p. 35

vs. Glanville, 'Onch. (1955), who read šc hry "beforehand(?)"  
 vs. Stricker, OMRO 39 (1958) 75, n. 134, who read šc 100 "up to 100"

in phrases

1 *mht(?) sp-sn šc 10* "1 filled(?) twice over until 10" in a problem involving arithmetic progressions; see under *mht* "to fill, complete," above

1 *šc 10 r 55* "[adding the numbers from] 1 up to 10 amounts to 55" (R P BM 10520, A/2)

*šc hd 10* "up to 10 silver *deben*" (P O Bodl 228, 6)

*tn hd 10 r 1 3h* "at the rate of 10 silver per 1 (aroura of) field" (EG 635 [= P P Cairo 30689≈, 7])

(10.t)

*mt.t*

P G Aswan 43, 3



= EG 699 (s.v. 10)



= MHTC CD 187b, KHWb 104, DELC 124a (all s.v. MHT); Till, *Kopt. Gramm.* (1961) p. 81

cf. *mt.t* "unit of ten" used of flocks of geese, above

e—P O BM 20046, 2



not read by Bresciani, *Archivio* (1975)

P P Ox Griff 46, 11



P P Reinach 4, 11



P P Reinach 4, 15 (& 13 & 20)



e—? O MH 3967, 2



R O Zurich 1850, 3

in  
reread 20, below  
vs. Zauzich, *Äg. Handschr.* (1971)

e E P Berlin 23594, 1

in ordinal  
*mḥ-10.t* "tenth"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

**10.t (= mt.t) mn n sry** "so-&-so many 10's of geese" (P P HLC, 3/15)  
for geese being counted in units of 10, see Vleeming, *Hou* (1991) pp. 8-9, §8  
*ḥd 2 r str(.t) 10(.t)* (EG 482)  
*ḥbr n tʒy sry(.t) 10(.t)* "(my) partner in (lit., "of") these 10 geese" (E P Loeb 47, 3)

11

e P P Ash 18, 4

=  $\tau\alpha'$  Smyth, *Greek Grammar* (1920) p. 103, §347  
=  $\bar{\text{M}}\text{N}\text{T}\text{O} \gamma\epsilon$  Till, *Kopt. Gramm.* (1961) p. 81, §158

$\sim \tau\delta\epsilon\kappa\alpha$  LSJ 558b; Smyth, *Greek Grammar* (1920) p. 103, §347

P O Berlin 8378, 3

vs. Nur el-Din, *DOL* (1974), who read 100(?)

e P O Leiden 213, x+2

?

P O Leiden 226, 1/x+1

corrected over writing of 3

P O Pisa 450, 2A/3



R O Bodl 303, 2/6



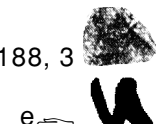
R P BM 10520, E/6



R P BM 10520, E/5



R O Leiden 188, 3



e—R O Leiden 221, x+4



in phrase

s 11 (n) w<sup>c</sup> r<sup>3</sup> "11 men together" (P P Ash 18, 4)

(11.t) = EG 699 (s.v. 10)

P P Turin 6075, B/1



R M Amsterdam 8120, 8



e—R O BM 23040, 4



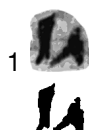
R O Leiden 188, 3



var.

11(.t)

E P OI 19422, 1



P T Stras 231, 2



12

=  $\imath\beta'$  Smyth, *Greek Grammar* (1920) p. 103, §347

~ δώδεκα Smyth, *Greek Grammar* (1920) p. 103, §347; LSJ 463b (s.v. δυώδεκα)

P O Wångstedt 88, 1



e= R? O Leiden 168, 2



R G Aswan 20, 1



R O Uppsala 1177, 3



e= P O Ash 569, 5



P P Berlin 13638, 5



P? O Bodl 797, 1/7



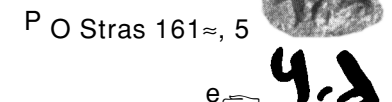
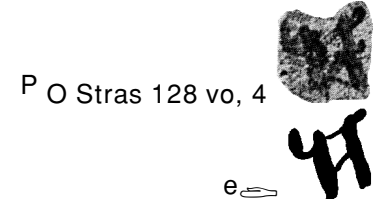
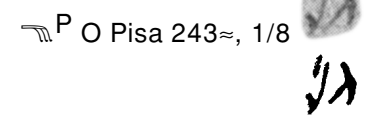
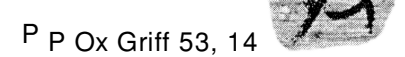
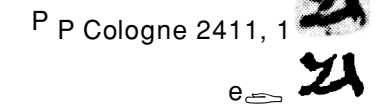
e= P O BM 19759, 2



for reading, see Zauzich, *Enchoria* 6 (1976) 135

vs. Bresciani, *Archivio* (1975), who read *ty* "here"

not read by Kaplony-Heckel, *MDAIK* 21 (1966)



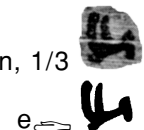
R P BM 10520, A/9



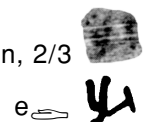
R P Carlsberg 9, 1/17



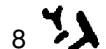
R O Pestman, 1/3



R O Pestman, 2/3



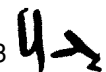
e\_ R O Stras 662, 8



e\_? O MH 497, 5



e\_ P O Bodl 538~, 3



in

reread 12.t, following

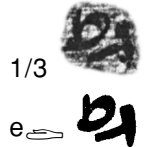
vs. Kaplony-Heckel, *Tempeleide* (1963)

in

reread 13, below; for reading, see Sp., CGC 2 (1908)

vs. de Cenival, *Assoc.* 1 (1972)

P P Cairo 30619, 1/3



in

reread 12.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)e P O Louvre 10326, 2 

in

R O Uppsala 1514, 3 

reread 12.t, following

vs. Wångstedt, *ADO* (1954)

in ordinal

*mh-12* "twelfth"; see under *mh* prefix in construction of ordinal numerals, above

in phrases

*ibt 12* "12 months" (P P Berlin 13638, 5; R P Carlsberg 1, 3/9)*syw.w nt sr p3 ibt 12* "stars which are spread (among) the 12 months" (P/R? O Stras 521, 6-7)

(12.t)

R O Zurich 1850, 3 vs. Kaplony-Heckel, *Tempeleide* (1963), who read 12e P O Bodl 538≈, 3 vs. Kaplony-Heckel, *Tempeleide* (1963), who read 12e P O Louvre 10326, 2 vs. Wångstedt, *ADO* (1954), who read 12R O Uppsala 1514, 3 

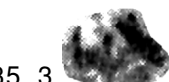
var.

12(.t)

E P Vienna 10150, 1



P O Ash 19, 3



P O Berlin 235, 3



P P Berlin 9069, 8



e—P O BM 19652, 1/5



e—P/R P Berlin 8364, 2 (bis)



e—P/R P Berlin 8364, 6



e—R O Berlin 765



13

= τγ' Smyth, *Greek Grammar* (1920) p. 103, §347

~ τρεῖς (τρία) καὶ δέκα, τρεισκαίδεκα LSJ 1812b (s.v. τρεισκαίδεκα); Smyth,

P P Barcelona 305≈, 1/31



*Greek Grammar* (1920) p. 103, §347

for reading, see Sp., CGC 2 (1908)

vs. de Cenival, *Assoc.* 1 (1972), who read 12

P P Cairo 30619, 1/3

in

reread 13.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

e—P O Bodl 241, 3

in

reread 13.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

e—P O BM 43500, 3

in

reread 13.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

e—P O BM 20045, 3

in

reread 13.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

e—P O BM 20070, 3

in

reread 13.t, following

vs. el-Amir, *Family Archive* (1959)

P P Phila 10, 4

in

reread 13.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

R O Ash 27, 2

(13.t)

~ τρεῖς καὶ δέκα, τρεισκαίδεκα LSJ 1812b (s.v. τρεισκαίδεκα); Smyth, *Greek Grammar* (1920) p. 103, §347

P P Marseilles 298, 11

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 13

e—P O Bodl 241, 3

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 13

e—P O BM 43500, 3

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 13

e—P O BM 20045, 3

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 13

e—P O BM 20070, 3

vs. el-Amir, *Family Archive* (1959), who read 13

P P Phila 10, 4

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 13

R O Ash 27, 2

var.

13(.t)

R P Carlsberg 9≈, 2/16



R O Uppsala 877, 2



E P Berlin 13616, 5 (bis)



e\_ E P Berlin 23595, 1



e\_ P O Berlin 6529, 3



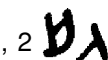
P O IFAO 220, 4



P O IFAO 231, 2

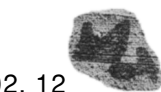


e\_ P O Stras 282, 2

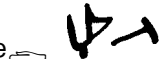


vs. Kaplony-Heckel, *Tempoleide* (1963), who read 14

P/R O BM 12602, 12



R? O MH 512, 2



P P Barcelona 312, 10



14

=  $\tau\delta'$  Smyth, *Greek Grammar* (1920) p. 103, §347

=  $\mu\nu\tau\lambda\gamma\tau\epsilon$  DELC 281b

~ τέτταρες καὶ δέκα LSJ 1778b (s.v. τεσσαρεςκαίδεκα), who said the first part remains unaltered even w. a neuter, but cf. Smyth, *Greek Grammar* (1920) p. 103, §347, who gave the form τέτταρα καὶ δέκα

P O Berlin 9708, 1



P O Berlin 9708, 2



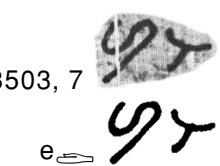
e P O Bodl 1074, 3



P P Brook 37.1803, 12



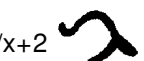
R P Berlin 23503, 7



R P BM 10520, E/4 (&amp; E/11)



e=R O Leiden 29, 2



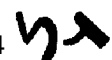
e=R O Leiden 172, 1/x+2



R O Leiden 217 vo, 12



e=R O Leiden 423, 4

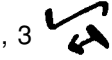


in

reread 14.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

e=P O Bodl 58, 3



in

reread 14.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

e=P O Louvre 7863, 4b



in

reread 14.t, following

vs. Wångstedt, *OrSu* 27-28 (1978-1979)

P O Vienna 247, 2



in

P/R O BM 12602, 12



reread 13(.t), above

vs. Kaplony-Heckel, *Tempeleide* (1963)

in ordinal

*mḥ-14* "fourteenth"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrase

*myḥ tḥ 14* "14 myḥ-measures of straw" (EG 651 [= P O Bodl 37, 3])

(14.t)

~ τέτταρες καὶ δέκα LSJ 1778b (s.v. τεσσαρεςκαίδεκα);

Smyth, *Greek Grammar* (1920) p. 103, §347

P O Leiden 288, 3

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 14

e P O Bodl 58, 3 ✓

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 14

e P O Louvre 7863, 4b ✓

vs. Wångstedt, *OrSu* 27-28 (1978-1979), who read 14

P O Vienna 247, 2



R O Leiden 32, 3

e ✓



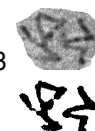


R M Leiden Pap Inst 5, 1



e\_MH 1858, 2

var.



R O Uppsala 877, 3



14(.t)



e\_P P Heid 734C, 15



e\_P T Hess 2, 3



e\_P O Louvre 8116, 3

e\_P O MH 501, 8 (& *passim*)

15

= EG 699 (s.v. 10)

= ιεˊ Smyth, *Greek Grammar* (1920) p. 103, §347= ΜΝΤΗ Till, *Kopt. Gramm.* (1961) p. 81, §159~ πεντεκαίδεκα LSJ 1362a; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Turin 6085, 14



P P Turin 6087, 12



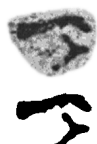
R O Leiden 60, 3



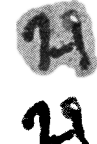
R O Uppsala 766, 2



R O Uppsala 1473, 2



P O Ash 51, 5



P O Bodl 269, 4



P P BM 10394, 4



P O Leiden 5, 3



e P O Leiden 210, 1/3



e P O Leiden 414, 3



P P Tebt 227, 16



R? O Bodl 594, 1/10



R P Carlsberg 32, 1/15



e R O Leiden 136, 5



in

reread 15.t, below; vs. Kaplony-Heckel, *Tempeleide* (1963)

e\_P O Bodl 538≈, 3



in

reread 15.t, below; vs. Kaplony-Heckel, *Tempeleide* (1963)

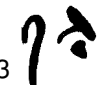
e\_P O BM 12574, 2



in

reread 15.t, below; vs. Kaplony-Heckel, *Tempeleide* (1963)

e\_P O BM 21369, 3



in ordinal

*mḥ-15* "fifteenth"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

*ỉbt 15 tn 1 r ỉrp 15* "15 months at the rate of 1 (per month), amounting to 15 (measures of) wine"

(EG 635 [= E P Cairo 50061a, 2/11])

(15.t)

= EG 699 (s.v. 10)

e\_P G MH 47, 2

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 15

e\_P O Bodl 538≈, 3

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 15

e\_P O BM 12574, 2

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 15

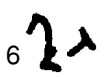
e\_P O BM 21369, 3



R\_P Carlsberg 9≈, 2/18



e\_R O MH 478, 6



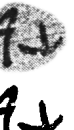
R P Tebt Botti 2, 6  


R O Uppsala 668, 3  


var.

15(.t)

P/R O BM 31677, 11  


R O Berlin 6398, 2  


e—R O BM 19524, 2  


16

= ις' Smyth, *Greek Grammar* (1920) p. 103, §347  
~ ἐκκαίδεκα LSJ 507b; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Barcelona 305~, 2/26  


P P Cairo 30605, 2/2  


e—R O Berlin 765, 9 (& *passim*)  


R P Carlsberg 9~, 1/16  


R P Carlsberg 32, 1/16 (& 14)



R O MH 4033, 10



R O Uppsala 739, 2



in

reread 16.t, following  
vs. Wångstedt, *Fs. Berl. Mus.* (1974)

in ordinal

*mḥ-16* "sixteenth"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

'q r pr nfr n hrw 16 "entry into the house of rejuvenation for 16 days" as part of embalming preparations  
(P P Setna I, 4/25)

for discussion, see de Cenival, *Assoc.* 1 (1972) 35, n. 2 to l. 18; Shore & Smith, *AcOr* 25  
(1960) 288, n. cc & 291

*nʒy=f mtr.w 16* "his/its witnesses are 16" (EG 192)

*hnw.t 16* "mistress of (the) 16"

in phrases

*H.t-Hr hnw.t 16* "Hathor, mistress of (the) 16 (= joy)" (EG 314; for discussion of title, see Sp., *ZÄS* 53 [1917] 93-94;  
Schäfer, *ZÄS* 55 [1918] 93-94); for *hnw.t 16* as epithet of Hathor of Lycopolis, see Egberts, *Enchoria* 15 [1987] 27,  
& epithets of Hathor quoted in entry for *Šn<sup>c</sup>* "Lycopolis/Asyut," above)

*tp Šn<sup>c</sup> hnw.t 16* "foremost of Lycopolis, mistress of 16" epithet of Hathor; see under *Šn<sup>c</sup>* "Lycopolis," above

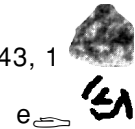
*sh (n) mtr s 16 r-r=f* "16 people have signed it as witnesses" (EG 192)

R O Berlin 6398, 3



(16.t)

P G Aswan 43, 1

vs. Nur el-Din, *DO* (1974), who read 16

P O IFAO 254, 2

vs. Wångstedt, *Fs. Berl. Mus.* (1974), who read 16

e P O Leiden 411, 3



var.

16(.t)

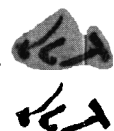
R O Berlin 6398, 3



R O Leiden 170, 6



R P Tebt Botti 3, 4



e P O Berlin 9711, 2



R O Uppsala 600, 2

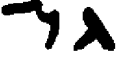


17

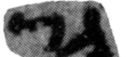
= ιζ' Smyth, *Greek Grammar* (1920) p. 103, §347

~ ἐπτακαιδεκα LSJ 678a; Smyth, *Greek Grammar* (1920) p. 103, §347

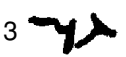
e—P O Leiden 213 vo, x+17



P O Pisa 190 conc, 6



e—R O BM 19524, 3



R P BM 10520, F/15 (& *passim*)



R P Carlsberg 30, E/x+5



in

reread 17.t, following  
vs. Menu, BdE 81 (1979)

P O IFAO 629, 3



e—

in

reread 17.t, following  
vs. Nur el-Din, *DOL* (1974)

e—P O Leiden 416 vo, 4



in

reread 17.t, following  
vs. Kaplony-Heckel, *Tempaleide* (1963)

e—P/R O Bodl 1217, 3



in

reread 17.t, following  
vs. Lichtheim, *OMH* (1957)

e—? O MH 509, 7



in ordinal

*mh-17* "seventeenth"; see under *mh* prefix in construction of ordinal numerals, above

(17.t) = EG 699 (s.v. 10)

P P Berlin 13619, 18



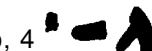
vs. Menu, BdE 81 (1979), who read 17

P O IFAO 629, 3



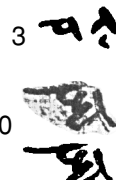
vs. Nur el-Din, DOL (1974), who read 17

e P O Leiden 416 vo, 4



vs. Kaplony-Heckel, Tempelrede (1963), who read 17

e P/R O Bodl 1217, 3



R P Carlsberg 9≈, 2/20



vs. Lichtheim, OMH (1957), who read 17

R O Leiden 186, 2/x+11



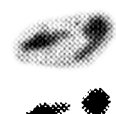
e ? O MH 509, 7



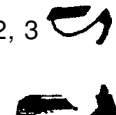
var.

17(.t)

E P Saq Userkaf, 1/2



e P O Berlin 9502, 3



e P P Berlin 15525 vo, x+4(?)



18

= EG 698 (s.v. 8)

= ιηˊ Smyth, *Greek Grammar* (1920) p. 103, §347~ ὀκτωκαίδεκα LSJ 1213a (s.v. ὀκτώ); Smyth, *Greek Grammar* (1920) p. 103, §347

e—P O Bodl 902, 3

P P Turin 6081, 15

R O Leiden 36, 5

P P Brook 37.1839B, 3

P P Cologne 2411, 11

P P Ox Griff 52, 10

P O Pisa 243≈, 1/2

P O Uppsala 1310, 2

P S Vienna Kunst 82, 25



e\_ R O Berlin 9718, 4



e\_ R O Leiden 171, x+6



in

reread 18.t, following  
vs. Kaplony-Heckel, *Tempeleide* (1963)

(18.t)

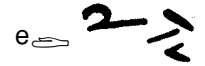
vs. Kaplony-Heckel, *Tempeleide* (1963), who read 18

vs. Menu, BdE 81 (1979), who read 18

P O Florence 8089, 3



P O Florence 8089, 3



E P Berlin 13633 vo, x+20



P O IFAO 629, 1



P P Tebt 227 vo, 1



R P Carlsberg 9≈, 3/1



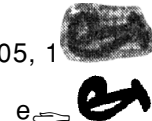
R P Carlsberg 9≈, 3/19b



var.

18(.t)

E P Berlin 23805, 1



e P O Ash 415, 2



P O Ash 543, 7



e P P Berlin 23614, x+12



re e P P Berlin 23650, x+6



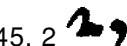
e P P Berlin 23705, 1



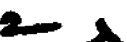
e P O Bodl 890, 2



e P O BM 5745, 2



e R O BM 31500, 3



19

= EG 699 (s.v. 9 &amp; 10)

= ιθ' Smyth, *Greek Grammar* (1920) p. 103, §347~ ἐννεακοίδεκα LSJ 569b; Smyth, *Greek Grammar* (1920) p. 103, §347

in

reread 19.t, following  
vs. Wångstedt, *ADO* (1954)

(19.t)

= EG 699 (s.v. 10)

vs. Wångstedt, *ADO* (1954), who read 19

e—R O Leiden 16, 2

P O Ash *JEA* 54, 8

—P P Brook 37.1839B, 3

R O Uppsala 941, 3

—R P Carlsberg 9≈, 3/2

R O Uppsala 941, 3

var.

19(.t)

e E P Berlin 23698, 1



e P P Berlin 13551 vo, 32



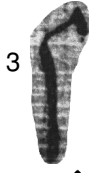
P P Berlin 13579, 17



P P Berlin 15516, 24



P P Berlin 15519, 13



e\_P O Bodl 890, 2



e\_P O BM 20333, 2



e\_P O BM 23363, 2



R P Berlin 15593≈, 9



R P Carlsberg 9≈, 3/20b



20

= EG 700

= \*dwt Wb 5, 552/8= BF<sub>K</sub> CD 90a, KHWb 54, DELC 70a; Till, *Kopt. Gramm.* (1961) p. 80= κ' LSJ 847a; Smyth, *Greek Grammar* (1920) p. 103, §347

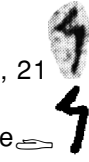
e\_P T Hess 2, 5



e\_P O Leiden 99, x+6

= ΔΟΥΩΤ CD 794a, ČED 322, KHWb 438, DELC 333a; Till, *Kopt. Gramm.* (1961) p. 81

P P SI 4 336, 21

~ εΙΚΟΣΙ(ν) LSJ 485a; Smyth, *Greek Grammar* (1920) p. 103, §347

e

P P Tebt 227, 5/6



e R O Leiden 172, 2/x+4



in

P P Ash 4, 13



reread 20.t, following

vs. Reymond, *Embalmers' Archives* (1973)

in phrase

ø n 20 reread ´ n 1000 "chief of 1000"; see ´(3) "great one," above

(20.t)

= EG 700 (s.v. 20)

e P L Berlin 17327, 3

= ΧΟΥΩΤΕ CD 794a, KHWb 438, DELC 333a (all s.v. ΧΟΥΩΤ); Till, *Kopt. Gramm.* (1961) p. 81vs. Zauzich, *Äg. Handschr.* (1971), who read 10.t

e E P Berlin 23594, 1

vs. Reymond, *Embalmers' Archives* (1973), who read 20(?)

P P Ash 4, 13



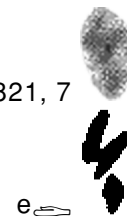
var.

20(.t)

21

= κα' Smyth, *Greek Grammar* (1920) p. 103, §347  
~ εῖς καὶ εἴκοσι(v) Smyth, *Greek Grammar* (1920) p. 103, §347

P O Brook 37.1821, 7



P P Cairo 50127, 3



P P Ox Griff 37, 12



E P OI 19422, 8



e=P O BM 23363, 3



e=R O Leiden 52, 2



P P Ash 14, 3



var.

εἴκοσι(v) (καὶ) εἰς Smyth, *Greek Grammar* (1920) p. 103, §347

P O Pisa 451≈, 14



e R O Berlin 765, 4



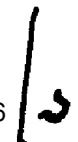
R O BM 43513, 3



R P BM 10520, C/5



e R O Leiden 159 vo, 6

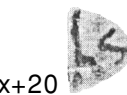


R O MH 2809, 5



in

P P Adler 17, x+20



reread 21.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

in

e P O Ash 34, 4



reread 21.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

in

e P/R O Ash 18, 2

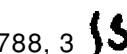


reread 21.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

in

e R O Berlin 788, 3



reread 21.t, following

vs. Wångstedt, *ADO* (1954)

in

e R O Stras 662, 2



reread 21.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

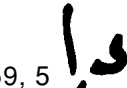
in phrase

*sh hd 21 pr-hd Pth wth* "document of 21 (deben of) silver of the treasury of Ptah, refined" (P P Loeb 62≈, 11)

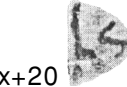
(21.t)

= EG 700 (s.v. 20)

e ? O MH 4359, 5

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 21

P P Adler 17, x+20



vs. Kaplony-Heckel, *Tempeleide* (1963), who read 21

e\_ P O Ash 34, 4 

for reading, see Wångstedt, *OrSu* 23-24 (1974-1975) 9, n. to l. 4

e\_ P O BM 5781, 4 

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 21

e\_ P/R O Ash 18, 2 

vs. Wångstedt, *ADO* (1954), who read 21

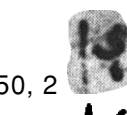
e\_ R O Berlin 788, 3 

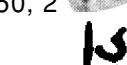
R S Cairo 10/5/50/1, 6 

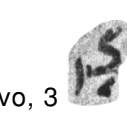
e\_ 

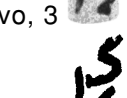
R O Leiden 263, 4 

e\_ 

R O MH 2550, 2 

e\_ 

R O Uppsala 1285 vo, 3 

e\_ 

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 21

e—R O Stras 662, 2 

in

e—R O BM 12612, 2 

reread 3.t, above

vs. Wångstedt, *OrSu* 22 (1973) 13, n. to l. 3

in

e—R O BM 12612, 3 

reread 3.t, above

vs. Wångstedt, *OrSu* 22 (1973) 13, n. to l. 3

var.

**21(.t)**

P P Adler 19, 2 

e—

e—P O Berlin 6218, 2 



see Wångstedt, *ADO* (1954) p. 116, n. to l. 2

e—P O Berlin 10920, 2 



e—R? O Leiden 82, x+2 



**22**

= ΔΟΥΤCΝΟΟΥC Till, *Kopt. Gramm.* (1961) p. 81, §158

e—P O Ash 569, 1 

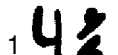


R P Carlsberg 9≈, 1/17 



**(22.t)** = EG 700 (s.v. 20) (= P P BM 10231, 19)

e—P O Leiden 431, x+11 



vs. Wångstedt, *OrSu* 25-26 (1976-1977), who read 25.t(?)

☞ P S Vienna Kunst 5856, 4



e☞P/R O Stras 1399, 3



R O Berlin 6593, 3



e☞R O BM 12614, 2



R P Carlsberg 9≈, 3/5



var.

**22(.t)**

P O Berlin 6359, 2



e☞P O Berlin 8587, 3



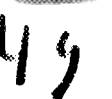
vs. Kaplony-Heckel, *Tempeleide* (1963), who read 23

P P Berlin 3172≈, 1 (& *passim*)

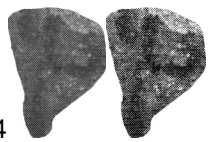


e—P O BM 5780, 3 

P P BM 10789 vo, 16 

P S Vienna Kunst 5850, 2   


e—R O Berlin 771, 2 

R O Berlin 6269, 4   
  
e—

23

e—P O BM 5788, 3 

R O Leiden 120, 2/14   
e—

e—R O Leiden 437, 1 

in

reread 22(.t), above  
 vs. Kaplony-Heckel, *Tempeleide* (1963)

P P Berlin 3172≈, 1 (& *passim*)   


in

reread 23.t, following  
 vs. Wångstedt, *OrSu* 27-28 (1978-1979)

e—P O BM 5708, 3 

in

reread 23.t, following  
 vs. Kaplony-Heckel, *Tempeleide* (1963)

P O Florence 8693, x+8   


in

reread 23.t, following  
 vs. Kaplony-Heckel, *Tempeleide* (1963)

e—R O Bodl 668, 6 

in

reread 23.t, following  
 vs. Kaplony-Heckel, *Tempeleide* (1963)

e—R O Stras 1181, 2 

(23.t)

vs. Wångstedt, *OrSu* 27-28 (1978-1979), who read 23

e—P O BM 5708, 3 

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 23

P O Florence 8693, x+8   


e—P O MH 4269, 2 

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 23

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 23

var.

23(.t)

P P Ox Griff 38, 3

e\_? O MH 4359, 8

e\_ P/R O Stras 53≈, 12

e\_ R O Bodl 668, 6

e\_ R O MH 1926, 3 (& 5)

e\_ R O Stras 1181, 2

e\_ P O Ash 21, 4

e\_ P O Bodl 1455, 2

e\_ P O BM 19953, 3

P O BM 20265, 2

e\_

P O IFAO 223, 2

P O Zurich 1859, 6 (& *passim*)

R O IFAO 462, 4



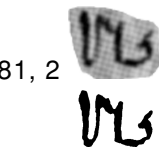
R O Leiden 174, 3



e—R O MH 119, 2



E P OI 17481, 2



e—P O Ash 569, 3



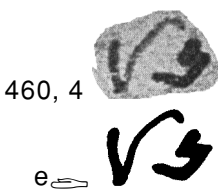
P O Berlin 8378, 8



24

= EG 700 (s.v. 20) (= P P Leiden 376, 12 &amp; 21)

P T Bodl 1460, 4



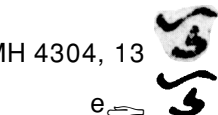
P P Fitzhugh 4, 2/5



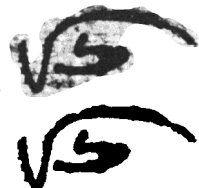
P O Pisa 108, 3



? O MH 4304, 13



R P BM 10520, F/14





R P Carlsberg 32, 1/12



(24.t)

vs. Wångstedt, *OrSu* 27-28 (1978-1979), who read 24

e\_P O BM 29719, 5



e\_P O BM 5768, 3



P P Cairo 30606, 1/5



e\_

so Nur el-Din, *DOL* (1974), who read w. ?

e\_P O Leiden 342, x+6



e\_P O MH 4269, 4



e\_R O BM 19994, 2 (bis)



R P Carlsberg 9≈, 3/7



R O MH 71, 7

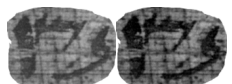


e\_

var.

24(.t)

E P Berlin 13536 vo, 2



e\_P O Berlin 14824, 6



P P Berlin 13587, 15



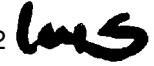
e\_P O BM 5776, 3



e\_P O BM 19652, 1/6



e\_P O BM 25775, 2



P P Lille 59, 1



P P Turin 6087, 27



R O Berlin 6227, 1



R O Leiden 8, 3



R O MH 71, 2



in phrases

*hmt 24(.t)* "24 bronze (obols); see under *db*^(.t) 24(.t) (r) *qt*(.t) 2(.t)" "24 obols to 2 *qite*," below*hsb.t 24.t* (EG 700, s.v. 20)*db*^(.t) 24(.t) (r) *qt*(.t) 2(.t)" "24 obols to 2 *qite*"

in phrases

*hmt db*^(.t) 24(.t) r *qt*(.t) 2(.t)" "24 bronze obols to 2 *qite*" (P P BM 10607, 3)= EG 552, but vs. his reading *qt*(.t) for *db*^(.t); in EG 309 he included *hd* "silver" before the *qt*(.t) 2(.t)  
in phrases*īw3.t n krkr 1 hmt (db*^(.t) 2[4(.t)] (r *qt*.t 2.t) tn *hd* X n ms.t r p3 krkr hr ībt nb "pledge  
for 1 (bronze) talent (at the rate) of 24 bronze (obols) (to 2 bronze *qite*), at the rate of X (bronze)  
*deben* as interest to the (bronze) talent per month" (P P Tebt 227, 15-17)*hmt tn (hmt db*^(.t) 24(.t) īr r *qt*(.t) 2(.t)" "bronze money at the rate of 24 (bronze obols)equaling 2 (bronze) *qite*" (P P Loeb 62≈, 9), taking either *īr* or *r* to be redundantvs. Sp., P. Loeb (1931), who read *hmt qt 24 r qt 2* "24 copper *qite* to 2 (silver) *qite*"vs. Nims, AcOr 25 (1960), who read *hmt sp 2 š*^(.t) 24(.t) īr n *qt*(.t) 2(.t)" "copper coinage,  
24 obols making 2 *qite*"vs. Pierce, JEA 51 (1965) 159, who read *hmt (tn) db*^(.t) 24 1/2 r *qt*(.t) 2" "copper money,  
(at the rate of) 24 1/2 obols to 2 *qite*"vs. Zauzich, Fs. Berl. Mus. (1974), who read *hmt tn 24 1/2 r qt*(.t) 2(.t)" "copper money,  
each 24 1/2 (obols) to 2 *qite*"*hd* X nt īr krkr X/300 *hmt (db*^(.t) 24(.t) r *qt*(.t) 2.t" "X (bronze) *deben*, which amounts  
to X/300 (bronze) talents (at the rate of) 24 bronze (obols) to 2 (bronze) *qite*" (P P Reinach 4, 21)

ḥd X ḥmt (**db<sup>c</sup>.t**) 24(.t) (r qt.t 2.t) (r) sstr(.t) 5X(.t) r ḥd X ḥmt (**db<sup>c</sup>.t**) 24(.t) r qt(.t)  
 2(.t) <sup>‘n</sup> "X (bronze) *deben* (at the rate of) 24 bronze (obols) (to 2 bronze *qite*), (equaling) 5X staters,  
 equaling X (bronze) *deben* (at the rate of) 24 bronze (obols) to 2 (bronze) *qite* again" (P P BM 10607, 3)  
*swn* (n) ḥmt n (**ḥmt db<sup>c</sup>.t**) 24(.t) (r qt.t 2.t) "value (in) bronze money (at the rate of 24  
 (bronze obols to 2 bronze *qite*)"  
 vs. EG 414, who read *swn* (n) ḥmt n 24 & trans. "value in copper (money at the rate) of 24 (copper *qite*)"  
*qt.t* X(.t) r sstr(.t) X/2.t r *qt.t* X(.t) <sup>‘n</sup> n **ḥmt (db<sup>c</sup>.t)** 24(.t) r *qt.t* 2(.t) "X *qite*, equaling X/2  
 staters, equaling X *qite* again (at the rate) of 24 bronze (obols) to 2 (silver) *qite*" (P O IFAO 239, 3)  
*tbn* X r X/2 r *tbn* X <sup>‘n</sup> **ḥmt (db<sup>c</sup>.t)** 24(.t) r *qt.t* 2.t "X *deben*, (its half) amounting to X/2, amounting to  
 X *deben* again, (at the rate of) 24 bronze (obols) to 2 (bronze) *qite*" (P P Reinach 4, 16-17)  
ḥd X hn<sup>c</sup> Y r sstr(.t) (5X+4Y).t) hn<sup>c</sup> Y(.t) r ḥd X hn<sup>c</sup> Y <sup>‘n</sup> n **db<sup>c</sup>.t** 24(.t) r *qt.t* 2(.t) "X+Y (bronze) *deben*,  
 equaling 5(X+Y) staters, equaling X+Y (bronze) *deben* again, (at the rate of) 24 obols to 2 (bronze) *qite*"  
 [e.g., ḥd 1900 hn<sup>c</sup> 50 r sstr(.t) 9700(.t) hn<sup>c</sup> 50(.t) r ḥd 1900 hn<sup>c</sup> 50 <sup>‘n</sup> n **db<sup>c</sup>.t** 24(.t) r *qt.t* 2(.t)  
 "1950 (bronze) *deben*, equaling 9750 staters, equaling 1950 (bronze) *deben* again, (at the rate) of 24 obols  
 to 2 *qite*" (P P Turin 6071, 4)]  
ḥd X tȝy=f pš.t ḥd X/2 r ḥd X <sup>‘n</sup> n **ḥmt tn db<sup>c</sup>.t** 24(.t) r *(qt.t)* 2(.t) "X *deben*, its half being  
 X/2 *deben*, amounting to X *deben* again, in bronze, at the rate of 24 obols to 2 (bronze)  
*qite*" (P P BM 10589, 12)  
*tn db<sup>c</sup>.t* 24(.t) ) r *qt.t* 2(.t) "at the rate of 24 obols to 2 (silver) *qite*" (P O IFAO 203, 3)  
**db<sup>c</sup>.t** 24(.t) (r) ḥd *qt.t* 2(.t) "24 obols (to) 2 silver *qite*" (P P Dublin 1660, 6)

25

P P Berlin 15692, 3

= ΔΟΥΤΗ Till, *Kopt. Gramm.* (1961) p. 81, §159

e—P O BM 25833, 9

P P Cairo 30606, 1/10

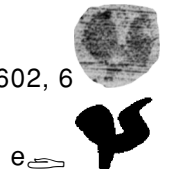
P O Hor 19 vo, 3



e\_ P O Stras 137~, 15



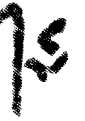
P/R O BM 12602, 6



R O Bodl 303, 2/1



R O Bodl 594, 2/11



e\_? O Uppsala 895, 6



e\_ P O BM 5730, 5



in  
reread 25.t, following  
vs. Wångstedt, *OrSu* 23-24 (1974-1975)

in  
reread 25.t, following  
vs. Kaplony-Heckel, *Tempeleide* (1963)

e R O Bodl 668, 2

in phrase

**25** *w<sup>c</sup>b (nt mnq mt.t)* "25 priests (who deliberate)" (P O Hor 21, 11; P O Hor 19 vo, 3); for discussion,  
see Ray, *Hor* (1976) pp. 141-142  
~ βούλευται ἱερεῖς "deliberative priests" Ray, *Hor* (1976) p. 79b, n. b, & 141b

(25.t)

P P Cairo 30606, 1/5

e

vs. Wångstedt, *OrSu* 23-24 (1974-1975), who read 25

e R P O BM 5730, 5

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 25

e R O Bodl 668, 2

R P Carlsberg 9≈, 2/1

var.

25(.t)

P T Bodl 1460, 3

e

e R P O BM 30250, 2

in

reread 22.t, above  
vs. Wångstedt, *OrSu* 25-26 (1976-1977)

26

in

reread 26.t, following  
vs. Malinine, *Mél. Mariette* (1961)

P P BM 10394, 6



P P Brook 37.1781, 9



R P Carlsberg 67, 13



R O Berlin 6593, 3

P P Fitzhugh 4, 1/5 (& *passim*)

R O Leiden 192, x+5



P O Brook 37.1863E, 5



in phrase

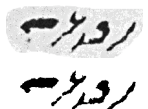
**ər 26 n** "totals 26 for"

reread *r mh n* "in order to complete (i.e., amounting to) (so & so many items); see under *mh* "to fill, complete," above

for reading, see Zauzich, *Enchoria* 1 (1971) 55, n. to l. 5 of Urk. 9

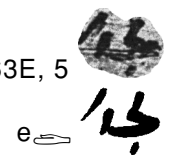
vs. Botti, *Archivio* (1967)

P P Turin 6077B, 10



**(26.t)** vs. Malinine, *Mél. Mariette* (1961), who read 26

P O Brook 37.1863E, 5



var.

**26(.t)**

?; Reymond, *Embalmers' Archives* (1973) did not read

e—P O Bodl 88≈, 9b



vs. Bresciani, *Archivio* (1975), who read 28

P P Ash 7, 8



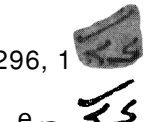
P P Ox Griff 18, 16



R O Berlin 6210, 1



R O IFAO 296, 1

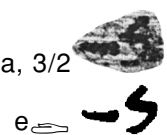


in phrase

*hsb.t 26.t* "(regnal) year 26" (EG 700, s.v. 20)

27

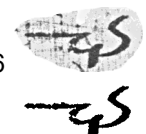
P P Cairo 30618a, 3/2



P P Sorbonne 2301, 10



e R O BM 12427≈, 8



R P Carlsberg 9, 1/16



R P Carlsberg 32, 1/12



R P Carlsberg 32, 1/16



in

reread 27.t, following

vs. Kaplony-Heckel, *Tempeleide* (1963)

e R O Bodl 404≈, 6



(27.t)

vs. Kaplony-Heckel, *Tempaleide* (1963), who read 27e\_ R O Uppsala 1451, 3 

var.

27(.t)

e\_ R O Bodl 404~, 6 e\_ R O Leiden 425, 2 e\_ P O Leiden 103, 1 P P Ox Griff 50, 11 P P Ox Griff 51, 17 R O IFAO 93, 1 R O IFAO 120, 4 e\_ R O Leiden 19, 4 R O MH 2587, 5 

28

e\_P O Leiden 246, 5

R P Berlin 23503A, 7

e\_R O BM 12427~, 4

e\_R O Leiden 164, 2

e\_R O Leiden 221, x+2

P P Ox Griff 18, 16

in

reread 26(.t), above  
 vs. Bresciani, *Archivio* (1975)

in

reread 28.t, following  
 vs. Wångstedt, *OrSu* 14-15 (1965-1966)

(28.t)

P P Berlin 13534, 1

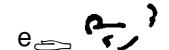
vs. Wångstedt, *OrSu* 14-15 (1965-1966), who read 28

P O Ash 463, 1

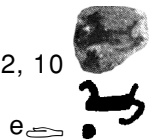
P P Ox Griff 58, 1



『 R P Berlin 23503B, 6



e\_ R O Leiden 54, 2



R O Leiden 72, 10



e\_ R O MH 4053, 3



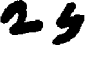
R O Uppsala 1301, 5



var.

**28(.t)**

e\_ P O BM 5734, 4

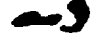


e\_ P O Leiden 103, 4



? or read 27(.t); for discussion, see Wångstedt, *OrSu* 29 (1980) 6, n. to l. 2

e\_ P O BM 5741, 2



P P SI 4 336, 16



in phrase

*hsb.t 28.t* (EG 700, s.v. 20)

29

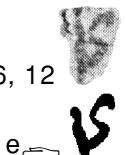
E P OI 17481, 1



P O Berlin 8378, 6



P O Leiden 336, 12



R O Bodl 594, 2/3



e R O BM 12427≈, 11



R P Carlsberg 1, 3/22



in  
reread 29.t, following  
vs. Nur el-Din, *DOL* (1974)

e—R O Leiden 54, 2 

in phrases

**29** n *sw* "29 stars" the 29 decans visible at night (<sup>R</sup> P Carlsberg 1, 3/25; <sup>R</sup> P Carlsberg 1a, 3/28)  
for discussion, see Neugebauer & Parker, *EAT* 1 (1960) 59, n. to ll. 3/20-23  
var.

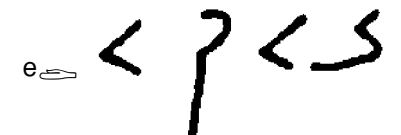
*sw 29* "29 stars" (<sup>R</sup> P Carlsberg 1, 3/28 & 30)

‘ *n 29* "chief of 29" (female title) (<sup>P</sup> P Lille 97 vo, 2/1)



R G Kalabsha 34

(29.t)



vs. Nur el-Din, *DOL* (1974), who read 29

e—R O Leiden 54, 2 

var.

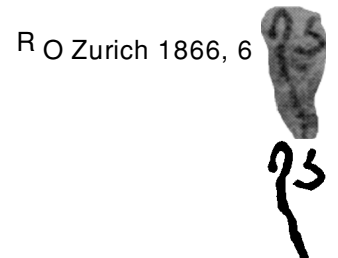
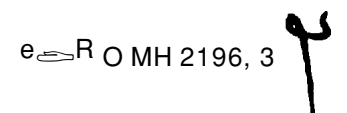
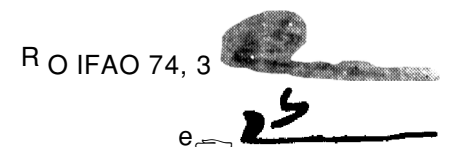
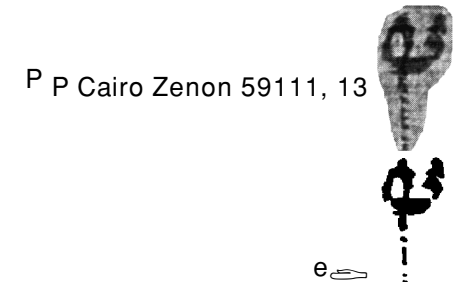
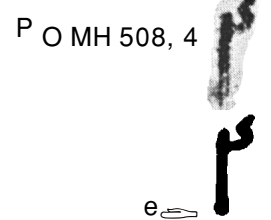
**29(.t)**

e—P O BM 32012, 3 

vs. Nur el-Din, *DOL* (1974), who did not read

e—P O Heid 739, 5 

e—P O Leiden 213, x+6 



in compound

**n tʒ (ipy.t (n hn)) 29(.t)** "by the 29 ((*hin*) oipe-measure)"

P P Moscow 123, 4



≈ πρὸς τὸ εἰκοσιεννεαχοίνικον Sethe in Sethe & Partsch, *Bürgsch.* (1920) p. 222

fem. ending on 29(.t) due to ellipse of *ipy.t* "oipe-measure" (EG 29 & above);

so Vleeming, *Hou* (1991) p. 183, n. hh w. nn. 15-21, in discussion of phrase

P P Turin 6087, 20



(n) **tʒ (ipy.t (n hn)) 40(.t)** "(by) the 40 ((*hin*) oipe-measure)"

vs. Pestman, PLB 20 (1980) pp. 69-70, n. n, who suggested readings

*n mh 29.t* "at the capacity of 29 (choinikes)," w. *tʒ* reread *mh* "filling, completion, total," above,

assuming ellipse of χοῖνιξ a dry measure LSJ 1996a

or reading *n χοῖνιξ 29.t*, w. *tʒ* as logogram for χοῖνιξ

for discussion, see Sethe in Sethe & Partsch, *Bürgsch.* (1920) pp. 222-23

for more refs., see discussions under 30.t & 40(.t), below

var.

**n (tʒ ipy.t (n hn)) 29(.t)**

P P Turin 6107, 20



e—

in phrase

**qws (n) tʒ (ipy.t (n hn)) 29(.t)** "qws-measure with a capacity of (a) 29 ((*hin*) oipe)"; see under *qws*  
a measure (of content), for grain & liquids, above

30

**m‘bʒ**

e—? O MH 193, 4



= EG 700

= Wb 2, 46/15; Wilson, *Ptol. Lex.* (1997) p. 414

e—P O Bodl 538≈, 6



= BFΛ CD 134a, *KHWb* 74, *DELC* 93a; Till, *Kopt. Gramm.* (1961) p. 80

= λ́ LSJ 1021a; Smyth, *Greek Grammar* (1920) p. 103, §347

= ΜΑΔΒ CD 161a, ČED 80, *KHWb* 87, *DELC* 108b; Till, *Kopt. Gramm.* (1961) p. 81  
~ τριάκοντα LSJ 1815b; Smyth, *Greek Grammar* (1920) p. 103, §347

P P BM 10750B, 1/20



e

P P Heid 713≈, 5

e

e P O Leiden 79, x+4



e P O Leiden 180, x+3



P P Ox Griff 48, 20



P O Stras 117≈, 6

e

R P Carlsberg 31, 3/9



e=R O Leiden 124 vo, 11



e=R O Leiden 355, x+7



R O MH 4033, 8



in  
reread 30.t, following  
vs. Kaplony-Heckel, *Tempeleide* (1963)

e=P O Bodl 1389, 4



in  
reread 30.t, following  
vs. Kaplony-Heckel, *Tempeleide* (1963)

e=P O Cambridge, 2 (& 12)



in  
reread 30.t, following  
vs. Menu, *BIFAO* 79 (1979)

in compound number  
100 *hn*<sup>c</sup> 30 "100 and 30," var. of 130 "130," below

in phrases  
*hrw* 30 "30 days" (= 1 month)  
in phrases  
*hrw* 30 n *sk*<sup>3</sup> "30 days of plowing" (? O MH 193, 4)  
š<sup>c</sup> *hrw* 30 "within 30 days" (P P HLC, 7/28)

R O IFAO 74, 1



e=



(30.t)

= EG 700 (s.v. 30)

~ ~~ΜΑΣΒΕ~~ Till, *Kopt. Gramm.* (1961) p. 81

e—P O MH 459, 4

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 30

e—P O Bodl 1389, 4

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 30

e—P O Cambridge, 2 (&amp; 12)

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 30

e—P O Heid 739, 6



P O MH 460, 4

e—



P O MH 528, 8

e—



P P Stras 12, 3

e—

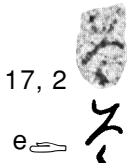
vs. Menu, *BIFAO* 79 (1979), who read 30

R O IFAO 74, 1

e—



R O MH 117, 2



var.

30(.t)

E P Berlin 13672, 6



e E P Berlin 13583, x+9



e E P Berlin 23584, 5



P P Adler 17, x+14



e

e P O BM 5773, 4



e P O BM 5778, 3

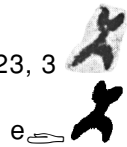


P G Gebel Teir 98, 3



e

P O MH 1723, 3



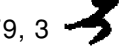
P P MFA 38.2063bA, 14



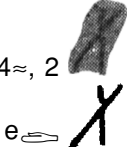
P P Ox Griff 19, 10



e=R O BM 12579, 3



R O IFAO 404~, 2



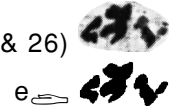
e=R O MH 2632, 3



in compound

**n t<sup>3</sup> (ipy.t (n hn)) 30.t** "by the 30 ((*hin*) *oipe*-measure)"

P P SI 4 358, 12 (&amp; 26)

fem. ending on 30.t due to ellipse of *ipy.t oipe* (EG 29 & above)so Vleeming, *Hou* (1991) p. 183, n. hh w. nn. 15-21, in discussion of phrase(n) t<sup>3</sup> (ipy.t (n hn)) 40(.t) "(by) the 40 ((*hin*) *oipe*-measure)"

vs. Pestman, PLB 20 (1980) pp. 69-70, n. n, who suggested readings

*n mh 30.t* "at the capacity of 30 (choinikes)," w. *t<sup>3</sup>* reread *mh* "filling, completion, total," above,  
assuming ellipse of  $\chi\sigma\pi\tau\iota\zeta$  a dry measure LSJ 1996a

or reading *n χσπτζ 30.t*, w. *t<sup>3</sup>* as logogram for  $\chi\sigma\pi\tau\iota\zeta$ 

for additional refs., see discussions under 29(.t), above, &amp; 40(.t), below

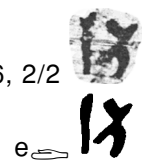
31

in

reread 31.t, following  
vs. Bresciani, *Archivio* (1975)

(31.t) vs. Bresciani, *Archivio* (1975), who read 31

P P Cairo 30606, 2/2



P O Leiden 95, 5



P O Stras 247, 2



e=R O BM 12427≈, 12



R O Leiden 186, 2/x+18



P P Ox Griff 32, 12



P P Ox Griff 32, 12



var.

31(.t)

for discussion, see Nur el-Din, *DOL* (1974) p. 59, n. to l. 3

32

e—R O Bodl 865, 2



e—P O Bodl 272, 2



e—P O BM 5737, 5



e—P O Leiden 68, 3



P O MH 460, 5

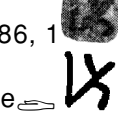


e—

R O Berlin 6476, 3



R O IFAO 86, 1



e—

e—P P Berlin 23652≈ vo, 4/4



P P BM 10607, 4



P P Lille 110, 3/4



P P Phila 30, 1/13



R P Carlsberg 32, 1/6



in

reread 32.t, following  
vs. Wångstedt, *OrSu* 16 (1967)

e—R O BM 31874, 2



in

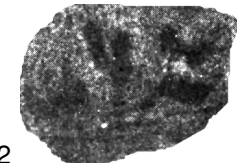
reread 32.t, following  
vs. Lichtheim, *OMH* (1957)

e—R O MH 162, 3



(32.t)

P G Aswan 29, 2



『P P Ox Griff 57, 1



『P P Ox Griff 67, 1



P O Pisa 473 vo, 1



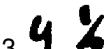
vs. Wångstedt, *OrSu* 16 (1967), who read 32

e\_ R O BM 31874, 2



vs. Lichtheim, *OMH* (1957), who read 32

e\_ R O MH 162, 3



R O MH 1768, 4



R O MH 2636, 5



R O Uppsala 792, 3



var.

**32(.t)**

e—P O Bodl 455, 4



e—P O BM 19338, 3



R O Berlin 6379, 1



e—R O MH 1602, 1

**33**

P P Fitzhugh 4, 2/3



P O Leiden 199 vo, 14



in

reread 33.t, following  
vs. Bresciani, *Archivio* (1975)

in

reread 33.t, following  
vs. Kaplony-Heckel, *MIO* 13 (1967)

in

reread 33.t, following  
vs. Kaplony-Heckel, *MIO* 13 (1967)

(33.t)

vs. Bresciani, *Archivio* (1975), who read 33

vs. Kaplony-Heckel, *MIO* 13 (1967), who read 33



↷ R O Leiden 186, 1/x+8




P P Ox Griff 73, 1




e ↷ P T Hess 1 vo, 1




e ↷ P T Hess 1 vo, 3




e ↷ P O BM 29747, 4




e ↷ P O MH 1238, 4




P P Ox Griff 73, 1




e ↷ P T Hess 1 vo, 1



vs. Kaplony-Heckel, *MIO* 13 (1967), who read 33

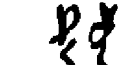
e—P T Hess 1 vo, 3



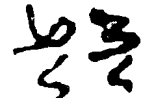
e—R O Berlin 6148, 6



R Camel Bone Pisa 2, B2/11

R P Tebt Botti 1, 1

var.

33(.t)

P O Ash 5, 3




P O Leiden 6, 2




34

e—P O Ash 569, 2



= ΜΑΔΒΤΔΨΤΕ Till, *Kopt. Gramm.* (1961) p. 81, §160

P O Bodl 797, 1/4 (&amp; 2/4)



e\_P O Leiden 68, 3



e\_R O Berlin 765, 20



e\_P O Louvre 9301, 3



in

reread 34.t, following  
vs. Kaplony-Heckel, *Tempeleide* (1963)

in

reread 34.t, following  
vs. Kaplony-Heckel, *Tempeleide* (1963)

(34.t)

P O Uppsala 772, 2 (&amp; 7)



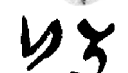
e\_



P P Cairo 30618B, 3/1



e\_



P O Hor 34, 1



vs. Kaplony-Heckel, *Tempeteide* (1963), who read 34

e\_P O Louvre 9301, 3 

vs. Kaplony-Heckel, *Tempeteide* (1963), who read 34

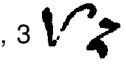
P O Uppsala 772, 2 (& 7)   
e\_P 

var.

34(.t)

R P Tebt Botti 1, 10   

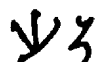

E P Loeb 46, 6   


e\_P O BM 5713, 3 

e\_P O BM 5729, 5 

R O IFAO 309, 1   
e\_P 

e\_R O MH 2594, 2 

e\_R O MH 4041, 2 

in phrase

*hsb.t 34.t* (EG 700, s.v. 30)

35

= O<sub>MOTTIE</sub> (for \*MABTIE) DELC 108b (s.v. MABA)

P P Berlin 3115A, 1/4 



P P BM 10561, 21 



e\_P O Leiden 96, 1/4 

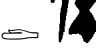


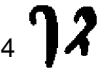
e\_P O Leiden 177, 1/x+3 

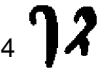


P P Lille 29, 18 



e\_ 

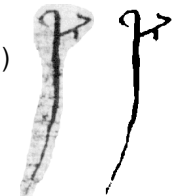
e\_P O Stras 137≈, 14 



R P BM 10520, D/6



R P BM 10520, E/2 (&amp; E/9)



in ordinal

*mḥ-35* "thirty-fifth"; see under *mḥ* prefix in construction of ordinal numerals, above

in phrases

(hrw) **35** (n) *t3 šty.(t)* "35 (days) of the income/liturgy" as part of embalming preparations (P P Berlin 3115C, 1/2)  
for discussion, see de Cenival, Assoc., 1 (1972) 121, n. 2 to l. 2(hrw n) *qs.t 35* "35 (days of) burial" (P P Berlin 3115A, 1/4 & 3/15)*tbe.t n (hrw) 35* "wrapping for 35 (days)" as part of embalming preparations (P P Setna I, 4/25)  
for discussion, see de Cenival, Assoc., 1 (1972) 35, n. 2 to l. 18; Shore & Smith, *AcOr* 25 (1960) 288, n. cc & 291

(35.t)

P O Berlin 8758, 2



P P Berlin 13638, 5



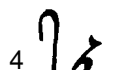
var.

35(.t)

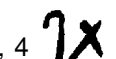
E P Berlin 13582, 1



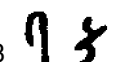
e\_P O BM 5754, 4



e\_P O BM 12604, 4



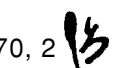
e\_R O Berlin 892, 3



R O IFAO 85, 4



e\_R O MH 2870, 2



36

E P OI 17481, 2 (bis)



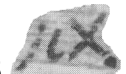
e\_P P Berlin 15624, 1/2

e—R O Berlin 9718, 5 

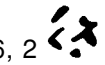
e—R O BM 20145, 3 

R P BM 10520, F/9 



R P Carlsberg 32, 1/5 



e—P O BM 20306, 2 



P O Pisa 1131 conc., 1 



in  
reread 36.t, following  
vs. Kaplony-Heckel, *Tempeteide* (1963)

in

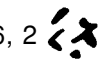
reread 36.t, following  
vs. Bresciani et al., *SCO* 22 (1973)  
in phrase

**36** (n) sw "36 stars" the decans (R P Carlsberg 1, 3/10; R P Carlsberg 1a, 3/27)  
see Neugebauer & Parker, *EAT* 1 (1960) 23  
var.

sw **36** "36 stars" (R P Carlsberg 1, 3/30)  
in phrase

p<sup>3</sup> mḥ n p<sup>3</sup> **36** sw n<sup>3</sup>w "it is the completion of the 36 stars" (R P Carlsberg 1, 3/21-22)

(36.t) vs. Kaplony-Heckel, *Tempeteide* (1963), who read 36

e—P O BM 20306, 2 

vs. Bresciani et al., *SCO* 22 (1973), who read 36

var.

**36(.t)**

**37**

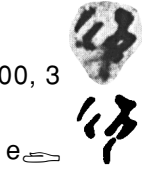
e—P O Pisa 693~, 1



P O Pisa 1131 conc, 1



R O MH 2800, 3



e—

e—P/R P Berlin 8364, 3



R O IFAO 65, 1



e—

P O Leiden 94, 1/2



e—

e—P O Leiden 142, x+4

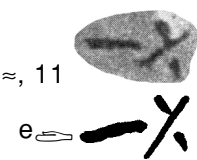


(37.t)

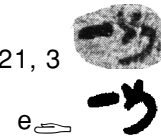
var.

37(.t)

P O Stras 117≈, 11



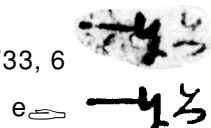
R? O Leiden 121, 3



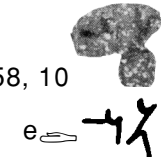
P P Ox Griff 71, 21



R O MH 1733, 6



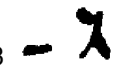
P O Berlin 8758, 10



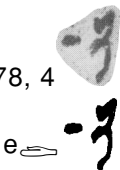
e—P O Berlin 12877, 3



e—P O BM 5696, 3



P O Cologne 78, 4



P P Ox Griff 74, 1

P P Sorbonne 1186, 17

e—R O MH 1129, 3

R O MH 2800, 6

e—R O Uppsala 938, 3

e—P O Leiden 144 vo, x+2

R P Carlsberg 32, 1/7

e—P O Leiden 428, 2

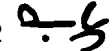
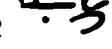
P P Ox Griff 16, 1

in  
reread 38.t, following  
vs. Nur el-Din, *DOL* (1974)

in  
reread 38.t, following  
vs. Bresciani, *Archivio* (1975)

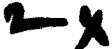
in

reread 38.t, following

vs. Lichtheim, *OMH* (1957)e R O MH 2655, 2 (38.t) vs. Nur el-Din, *DOL* (1974), who read 38e P O Leiden 428, 2 vs. Bresciani, *Archivio* (1975), who read 38P P Ox Griff 16, 1 vs. Lichtheim, *OMH* (1957), who read 38e R O MH 2655, 2 

var.

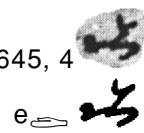
38(.t)

e R O Uppsala 881, 2 e P O BM 31960, 3 P O Cologne 286, 4 R O Berlin 6556, 1 

e—R O Bodl 1278, 7b



R O MH 2645, 4



var.

**38(.t)**

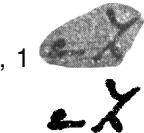
e—P O BM 31960, 3



P O Cologne 286, 4



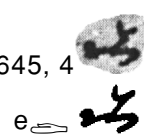
R O Berlin 6556, 1



e—R O Bodl 1278, 7b



R O MH 2645, 4



39

= ΜѧΒΨΙTE, ΜѧѧBΕ MN ΨΙTE Till, *Kopt. Gramm.* (1961) p. 81, §158

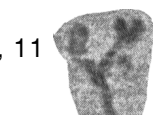
P O Bodl 797, 1/11  
  


e P O Leiden 78, 3  


e P O Leiden 179, 2/x+4  


P P Ox Griff 39, 16  


P O Pisa 293, 5  
  


P O Stras 135~, 11  
  
e  


R P BM 10520, E/12

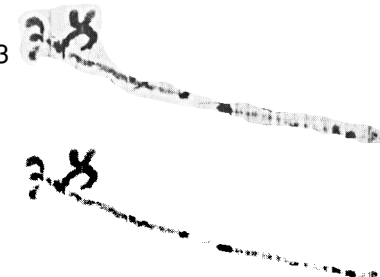


R P Carlsberg 31, 2/21

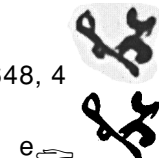


(39.t)

R P Berlin 15505, 3



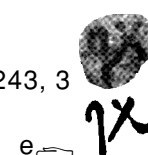
R O MH 2648, 4



var.

39(.t)

R O Berlin 6243, 3

for discussion, see Wångstedt, *OrSu* 18 (1969) 89, n. to l. 4

e—R O Berlin 6271, 1

40

= EG 700

= BF<sub>M</sub> CD 152a, KHWb 84, DELC 103a; Till, *Kopt. Gramm.* (1961) p. 80, §156= μ́ LSJ 1070a; Smyth, *Greek Grammar* (1920) p. 103, §347= ζμε CD 676a, ČED 283, KHWb 370, DELC 299a Till, *Kopt. Gramm.* (1961) p. 81, §157~ τετταράκοντα LSJ 1778a (s.v. τεσσαράκοντα); Smyth, *Greek Grammar*

(1920) p. 103, §347

(40.t)

= EG 700 (s.v. 40)

e—R O Leiden 31, 2

R O MH 2633, 3



P P Cairo 30605, 1/21



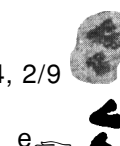
e—P O Leiden 346, 3



R P Krall, 2/4



P O Leiden 94, 2/9



P P Mil Vogl 24, 6 (&amp; 11)



var.

**40(.t)**

e P O Berlin 6561, 3

P O Leiden 278, 2

e

R O Berlin 6243, 1

e

R O IFAO 300, 1

e

R O MH 2809, 3

e

in phrases

**(n) tʒ (ipy.t (n hn)) 40(.t)** "(by) the 40 ((*hin*) oipe-measure)"

E P Berlin 13614, 3



fem. ending on 40.t due to ellipse of ipy.t "oipe" (EG 29 & above); so Vleeming, *Hou* (1991)  
p. 183, n. hh w. nn. 15-21

for discussion, see Nims, *MDAIK* 16 (1950) 242, n. o, followed by Černý & Parker, *JEA* 57  
(1971) 129-31

vs. EG 277, who read *rtb*(?) (*hʒr*) *hn 40*

vs. Malinine, *Kêmi* 11 (1950) 17-21, who read ʒrtb "artaba" instead of def. article *tʒ* & trans.  
"artabas of 40 hin"

vs. Cruz-Uribe, *Enchoria* 17 (1990) 55 & 65-68, who translit. : & trans. "measured at" for exx.  
with 40(.t) & took as an indication of grain measured according to the standard measure

for additional refs., see discussion under 29(.t) & 30.t, above

E P Saq Sekhemkhet, 1 (& *passim*)

P P Ash 7, 5  

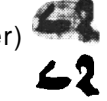

P P BM 10591, 6/24  


P P BM 10591, 6/25  


P P BM 10607, 4  


P P BM 10607, 4  

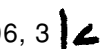

P P BM 10609, 3 (bis)  


P P Cologne 1864, 3 (ter)  


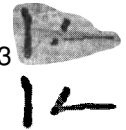
41

*hsb.t 40(.t) (EG 700)*

P O Leiden 94, 3/3  


e—R? O Berlin 9706, 3  


R P Carlsberg 32, 1/13



in  
reread 41.t, following  
vs. Lichtheim, *OMH* (1957)

e=R O MH 4056, 4



(41.t) vs. Lichtheim, *OMH* (1957), who read 41

e=R O MH 4056, 4



var.

41(.t)

P P MFA 38.2063bA, 16



P P MFA 38.2063bB, 2/30



R O IFAO 262, 1



e=R O MH 519, 2



in phrase

*hsb.t* 41(.t) (EG 700, s.v. 40)

in phrase

*qtm n hsb.t 41(.t) isw 9 r sttr(.t) 3.t* "qtm-tax of regnal year 41 (for) 9 sheep

being 3 staters" (R O Leiden 25, 2)

42

see Nur el-Din, *DOL* (1974) p. 69, n. to ll. x+2-3

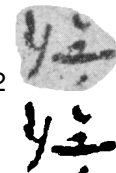
E P Saq Sekhemkhet, 10



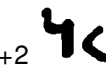
P O Bodl 797, 1/13



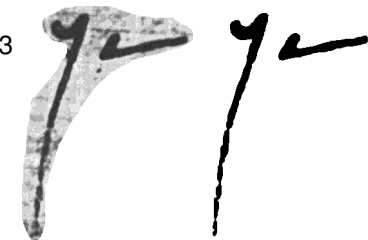
P O Pisa 232, 2



e R? O Leiden 82, x+2



R P BM 10520, C/13

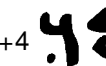


R P Carlsberg 31, 2/15

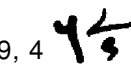


(42.t)

e P O Leiden 254, x+4



e R O MH 2699, 4



var.

**42(.t)**

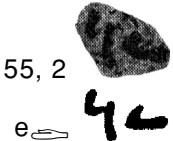
P P Heid 712a, 1



P P Ox Griff 53, 4



R O Leiden 55, 2



in phrase

hn t<sup>3</sup>y **42(.t)** n spy(.t) (EG 427 [= R P Setna II, 2/22])**43**

e P O Leiden 233 vo, 7



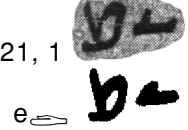
P S Vienna Kunst 82, 23



e R O Berlin 765, 12



R O Leiden 121, 1



(43.t)

P O Leiden 118, 4  
  


var.

43(.t)

R O Brussels 355, 2  
  


R O IFAO 363, 4  
  


e—R O MH 1574, 2  
  


in phrase

*hsb.t 43(.t)* (EG 700, s.v. 40)

44

Botti, MDAIK 24 (1969), did not read

P P Florence 8698, 10  
  


e—R O Leiden 171, x+8  
  


(44.t)

var.

44(.t)

e—P P Berlin 23561, x+19  
  


e—P O MMA 21.2.121, 2  
  

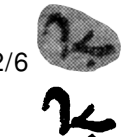

e—P O MMA 21.2.121, 16  
  


45

P P Ox Griff 54, 5



P O Bodl 797, 2/6



P O Leiden 94, 2/3



e=R O BM 12427≈, 2



e=R O Leiden 192, x+7



in compound number

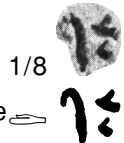
45 1/3

P P Cairo Zenon 59094, 26



(45.t)

P O Leiden 94, 1/8



e=P O Leiden 177, 2/x+4



- R P Carlsberg 31, 2/15 
- 2
- var.
- 45(.t) e—P O BM 20319, 2 
- 2
- P O Leiden 94, 3/6 e— 
- 2
- 46 ḥP P Barcelona 312, 23 e— 
- 2
- ḥP P Sorbonne 1196, 7 
- 2
- R O Ash 306, 6 
- 2
- R P Carlsberg 31, 3/20 
- 2

47

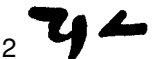
R O Leiden 187 vo, 10



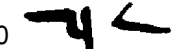
P P Barcelona 305~, 2/13



e\_ P O Leiden 100, x+2



e\_ P/R O Bodl 259, 10



e\_ R O BM 31696, 5

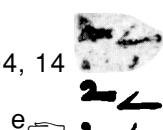


48

P P BM 10609, 3



? O MH 4304, 14



(48.t)

var.

48(.t)

P O Ash 17, 2



49

P P BM 10399, B/12



P P Cairo 89127 vo, O/23



R P Carlsberg 32, 1/17



R? O Leiden 187, 6



50

= EG 701

= BF<sub>N</sub> CD 214a, KHWb 115, DELC 133a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
 = ν́ LSJ 1159a; Smyth, *Greek Grammar* (1920) p. 103, §347

= τΔ(ε)ΙΟΥ CD 440b (s.v. ΤΟΥ), KHWb 253, DELC 212a & 223b;

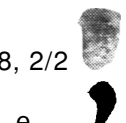
Till, *Kopt. Gramm.* (1961) p. 81, §157

~ πεντήκοντα LSJ 1362a; Smyth, *Greek Grammar* (1920) p. 103, §347

E P Berlin 13614, 3



P O Leiden 118, 2/2



so Parker, *Dem. Math. Pap.* (1972), w. ?

R P Carlsberg 30, C/x+3



R O Leiden 65, 6



note unexpected dot

e—R O Leiden 124 vo, 6



in compound numbers

- 100 *hn<sup>c</sup> 50* "100 & 50," var. of 150, below
- 200(.t) *hn<sup>c</sup> 50* "200 & 50," var. of 250(.t), below
- 300 *hn<sup>c</sup> 50* "300 & 50," var. of 350, below
- 400 *hn<sup>c</sup> 50* "400 & 50," var. of 450, below
- 700 *hn<sup>c</sup> 50* "700 & 50," var. of 750, below
- 1900 *hn<sup>c</sup> 50* "1900 & 50," var. of 1950, below
- 3700(.t) *hn<sup>c</sup> 50* "3700 & 50," var. of 3750(.t), below
- 9700(.t) *hn<sup>c</sup> 50* "9700 & 50," var. of 9750(.t), below

(50.t) = EG 701 (s.v. 50)

e—P O Leiden 279, 2



vs. Kaplony-Heckel, *Tempeleide* (1963), who read 50

e—P O Bodl 293, 6



var.

50(.t)

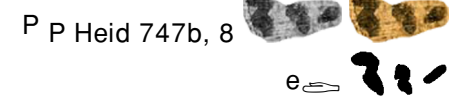
P S Vienna Kunst 82, 20



in compound

**n tʒ (ipy.t (n hn)) 50(.t)** "by the 50 ((*hin*) *oipe-measure*)"

fem. ending on 50 due to ellipse of *ipy.t* "oipe" (EG 29 & above); for refs., see discussion under 29(.t), above



e—

in phrase

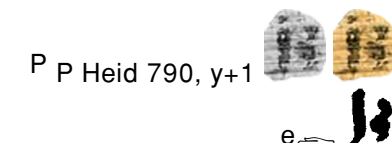
**qws (n) tʒ (ipy.t (n hn)) 50(.t)** "qws-measure with a capacity of (a) 50 (*hin oipe*)"; see under *qws* a measure (of content), for grain & liquids, above

51



e—P

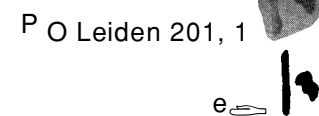
(51.t)



e—

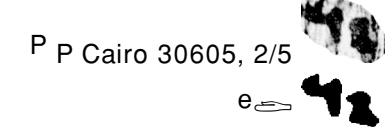
var.

51(.t)



e—

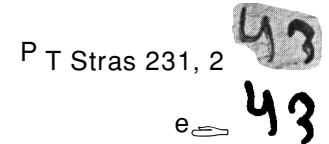
52



e—



e—



e—

in

reread 52.t, following  
vs. Kaplony-Heckel, *Tempeleide* (1963), who read w. ?

in

read s 2 "2 men"; see Sp., *Petubastis* (1910) pp. 50\*-51\*, Glossar #340;  
EG 300 (< *hb* "to play")  
vs. Griffith, *Stories* 1 (1900)

(52.t) vs. Kaplony-Heckel, *Tempeleide* (1963), who read 52(?)

var.

52(.t)

e R O BM 31696, 2



R P Carlsberg 31, 3/8



P O Ash 13, 1



P P Setna I, 4/28



P O Ash 13, 1



P O Leiden 280, 7

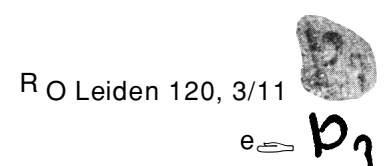
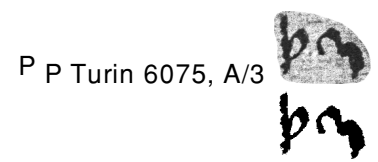
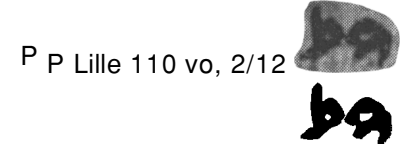
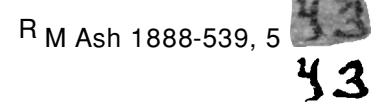


53

(53.t)

var.

53(.t)



54

in

reread 54.t, following  
vs. Kaplony-Heckel, *Tempeteide* (1963)

e—P O Bodl 239~, 2 

e—P O Bodl 1303, 2 

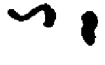
P O Leiden 280, 2  
  
e—

P P BM 10405, 11  
  
e—

P O Leiden 94, 1/6  
  
e—

R P Carlsberg 32, 2/15 (& *passim*)  
  


e—R O Leiden 222, x+3 

e—R O Leiden 477, 1/4 

P O Uppsala 611, 8  
  
e—

(54.t)

vs. Kaplony-Heckel, *Tempeleide* (1963), who read 54

var.

**54(.t) ?**see Pestman, *Chron.* (1967) p. 65vs. Kaplony-Heckel, *Tempeleide* (1963) p. 61, n. 1, who read 4 but noted possibility of reading 54

55

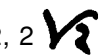
e P O BM 31706, 4



P O Uppsala 611, 8



e P O BM 20042, 2



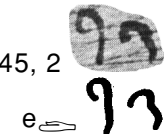
e P O BM 19629, 2



P O Leiden 94, 3/14



P T Stras 245, 2



R P BM 10520, A/2



R P BM 10520, A/10



in phrase

1 šc 10 r 55 "[adding the numbers from] 1 up to 10 amounts to 55" (R P BM 10520, A/2)

(55.t)

var.

55(.t)

R M Ash 1888-301, 5



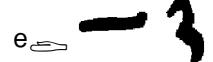
56

P P Turin 6069, 6 (& *passim*)

P P Cairo JdE 89127 vo, H/3



e—R O Berlin 765, 13



P O Leiden 201, 5

57

58

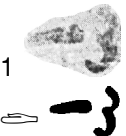
R? O Leiden 121, 4

e—

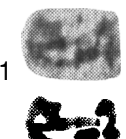


R O Leiden 189, 1

e—



P P Lille 110 vo, 2/1



P O Wångstedt 86, 9

e—



R P Carlsberg 32, 1/14



59

R? O Leiden 121, 2

e—



R P Carlsberg 32, 1/7



60 = EG 701 P P Cairo 30606, 1/20 (bis) e

= BF<sub>3</sub> CD 253a, KHWb 138, DELC 154a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
= ξ́ LSJ 1187a; Smyth, *Greek Grammar* (1920) p. 103, §347

= cε CD 368b (s.v. **cooy**), ČED 167 (s.v. **cooy**), KHWb 174, DELC 182b;  
Till, *Kopt. Gramm.* (1961) p. 81, §157  
~ ἐξῆκοντα LSJ 593a; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Cairo 31179, 1/24 e

P O Leiden 94, 3/7 e

P P Ox Griff 48, 8 e

P O Pisa 232, 10 e

R O Leiden 324, 11 e

in compound number  
100 *hn<sup>c</sup>* 60 “100 & 60,” var. of 160 “160,” below

(60.t) = EG 701 (s.v. 60)

var.

60(.t)

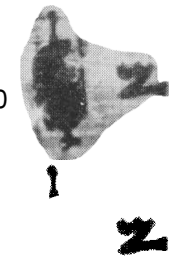
P P Heid 663, B/6

61 corrected from 51; see Nur el-Din, *DOL* (1974) 86, n. to l. x+4

e P O Leiden 100, x+4



R P Carlsberg 31, 2/20

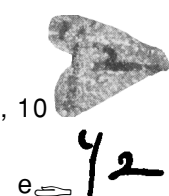


R? O Leiden 187, 6



62

P O Berlin 8758, 10

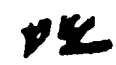


P P Cairo JdE 89127 vo, P/21



63

P P Cairo JdE 89127 vo, C/14



P O Stras 218, 2



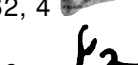
R O Vienna 28, 3

(63.t)<sup>∞</sup>

var.

63(.t)

? O Stras 1262, 4

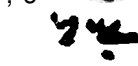


64

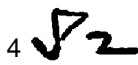
P P Cairo JdE 89127 vo, M/4



P P Ox Griff 61, 6



e—R O Berlin 765, 14



65

R P BM 10520, B/1



R P Carlsberg 31, 2/14



e P O BM 20306, 7



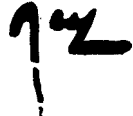
P O Leiden 94, 2/9



P P Turin 6082, 6



e R? O Leiden 320, 6



R P Carlsberg 31, 3/5



(65.t)

66

= **CETACE** CD 368b (s.v. **COOY**); Till, *Kopt. Gramm.* (1961) p. 81, §160

P? O Bodl 797, 1/10



67

P O Leiden 94, 3/5  


68

P O Stras 117≈ vo, 7  


69

e—P O Leiden 550, 5  


P O Pisa 561≈, 1/x+6  


R O Leiden 189 vo, x+6  


P P Ox Griff 62, 2  


70

= EG 701

= BF<sub>O</sub> CD 253a, KHW<sub>b</sub> 139, DELC 154a; Till, *Kopt. Gramm.* (1961) p. 80, §156= ό LSJ 1193b; Smyth, *Greek Grammar* (1920) p. 103, §347= ωφε, ωβε, σωφε CD 378a, ČED 171, KHW<sub>b</sub> 208 (all s.v. **ΣΑΦΩΨ**)Till, *Kopt. Gramm.* (1961) p. 81, §157~ ἐβδομῆκοντα LSJ 466b; Smyth, *Greek Grammar* (1920) p. 103, §347

P O Pisa 434, 8



e—P O Bodl 1265, 4



e—P O Bodl 1303, 4 (bis)



P P Cairo JdE 89127 vo, D/16



P P Turin 6076, 3



R P BM 10520, C/4



R P Carlsberg 1, 6/4 (&amp; 3/7)



R O Bodl 303, 2/4



in

P P Ox Griff 40, 14 (&amp; 16)

reread 90, below  
 vs. Bresciani, *Archivio* (1975)

in phrase  
*hrw 70* "70 days"

as period a decan spends in the netherworld (R P Carlsberg 1, 3/7; R P Carlsberg 1a, 3/13)  
 for discussion, see Neugebauer & Parker, *EAT* 1 (1960) 41-42

as part of embalming process (P P Setna 1, 4/25)  
 var.

*70 n hrw* "70 days" (R P Carlsberg 1, 5/39 & *passim*)  
 var.

*t3 70.t n hrw* "the 70th day"; see under 70.t, following  
 in phrase

*qs.t n hrw 70* "embalming for 70 days" as part of embalming preparations (P P Setna I, 4/25)  
 for discussion, see de Cenival, *Assoc.* 1 (1972) 35, n. 2 to l. 18; Shore & Smith, *AcOr* 25  
 (1960) 288, n. cc & 291)

(70.t)  $\infty$ 

var.

*70(.t)*

R P Carlsberg 31, 3/10

in phrases

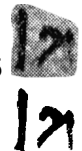
*t3 70.t(sic!) n hrw* "the 70th day" (of embalment)

P/R P Berlin 13588, 3/7

as ordinal?; for discussion, see Sp., *Gr.* (1925) p. 49, §87'h=f m 'nb rnp.t *70(.t)* (EG 251)

71

P O Ash 463, 5

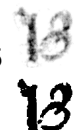


P O Uppsala 602, 4



72

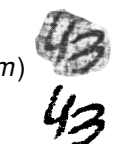
P P Ash 7, 5



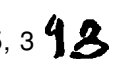
P P Cairo 30619 vo, 1/1



e\_P O Leiden 246, 3

P P Prague B, 14 (& *passim*)

e\_R O BM 20145, 3



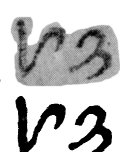
73

e—R O Leiden 480, 5



74

P O Uppsala 244, 4



75

= ψΒΕΤΗ Till, *Kopt. Gramm.* (1961) p. 81, §158

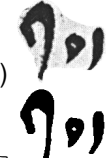
R P Carlsberg 31, 3/7



P P BM 10789, 9



P O MH 461, 2 (&amp; 6)



e—

P O Stras 135≈, 6



e—

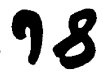
R O Bodl 303, 7



R? O Bodl 594, 2/4



e— R? O Leiden 126, x+4



R O Leiden 157, 6



(75.t)

var.

75(.t)

P P Turin 6090, 12



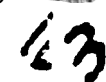
76

P O Pisa 1163 bis conc, 11



77

R P Carlsberg 30, E/x+5

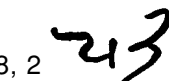


78

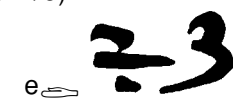
P O Leiden 94, 1/18



e—R O Berlin 9718, 2



P P Cairo 30619, 3/11 (&amp; 4/6)



80

= EG 701

= BF<sub>π</sub> CD 258a, KHW<sub>b</sub> 143, DELC 157a; Till, *Kopt. Gramm.* (1961) p. 80, §156= π' LSJ 1283b; Smyth, *Greek Grammar* (1920) p. 103, §347= ζΜΕΝΕ CD 566b (s.v. ψμογν), ČED 244 (s.v. ψμογν), KHW<sub>b</sub> 372, DELC 301a;  
Till, *Kopt. Gramm.* (1961) p. 81, §157

P P Cairo 30606, 1/20



e—P O Leiden 103, 6



~ ὁγδοήκοντα LSJ 1196b; Smyth, *Greek Grammar* (1920) p. 103, §347

P P Mil Vogl 24, 11 (bis)



P O Zurich 1880 vo, 1



R P Carlsberg 1, 3/8



R O Uppsala 1406, 7



in phrase

**80** n hrw "80 days" (= period a decan spends in the east) (R P Carlsberg 1, 3/8)  
see Neugebauer & Parker, *EAT* 1 (1960) 41

(80.t)

var.

**80(.t)**

P P BM 10597, 4



e

P T Stras 12, 2



e

in phrase

‘n st<sup>3</sup>(.t) **80(.t)** βḥ "chief of the 80 arouras of land"; see under ‘ʒ "great one," above

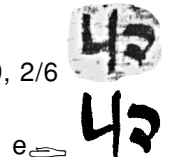
81

P O Leiden 175 vo, 8



82

P P Cairo 30619, 2/6

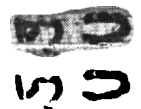


84

P P Cairo 31179, 2/6

= ΥΜΕΝΕΤΔΥΤΕ Till, *Kopt. Gramm.* (1961) p. 81, §160

P P Hamburg 1, 2/6



85

P O Zurich 1837, 10



R P Carlsberg 31, 2/19



P P Cairo 30605, 1/22 (&amp; 4/3)

86<sup>∞</sup>

R P Carlsberg 31, 2/13



e—R O Berlin 765, 8

88<sup>∞</sup>vs. Reymond, *JEA* 60 (1974), who read 80 n pȝ

E P Fitzhugh 3, 2/7

89<sup>∞</sup>

P P Barcelona 305≈vo, 14



e P O Leiden 100, x+3 

P P Ox Griff 29 vo, 4 



90 = EG 701 P P BM 10399, B/24 (bis) 

= BF<sup>-</sup>q DELC 169a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
 = BF<sup>-</sup>q CD 273b (s.v. ΠΩΤΑΙΟΥ)  
 = Ω' LSJ 1562a; Smyth, *Greek Grammar* (1920) p. 104, §347

= ΠΩΤΑΙΟΥ CD 273b, ČED 129, KHWb 153, DELC 248a (all s.v. ΨΙC); P P BM 10607, 3 

Till, *Kopt. Gramm.* (1961) p. 81, §158  
 ~ ἐνενήκοντα LSJ 563a; Smyth, *Greek Grammar* (1920) p. 104, §347

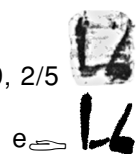
P P Cairo 30605, 1/21 

P P Cairo 30606, 1/21 

P P Cairo 30606, 2/9 

vs. Bresciani, *Archivio* (1975), who read 70

P P Cairo 30619, 2/5



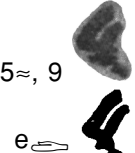
P O Leiden 94, 2/6



P P Ox Griff 40, 14 (& 16)



P O Stras 135≈, 9



R P Carlsberg 1a, 3/11



e—R O Leiden 124 vo, 6



in compound number

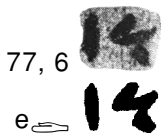
*300 hn<sup>c</sup> 90* "300 & 90," var. of 390, below

in phrase

*hrw 90* "90 days" (= period a decan spends in the west) (R P Carlsberg 1a, 3/11 & 12)  
see Neugebauer & Parker, *EAT* 1 (1960) 41

91<sup>∞</sup>

P O Leiden 77, 6

92<sup>∞</sup>

P P Lille 110 vo, 1/4

so Wångstedt, *OrSu* 22 (1973), who read w. ?e~~—~~R O Berlin 765, 1993<sup>∞</sup>

—P P Lille 110 vo, 6/13

94<sup>∞</sup>

P P Cairo JdE 89127 vo, C/7



95

e~~—~~P O BM 19629, 3

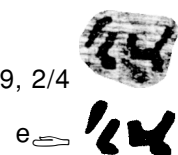
96

P O Berlin 8378, 7



97

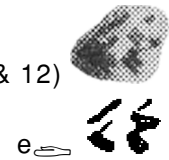
P P Cairo 31179, 2/4



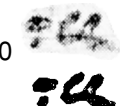
R P Carlsberg 31, 3/6



R? O Uppsala 2272, x+10 (&amp; 12)



e—P O Leiden 211 vo, 1/3

98<sup>∞</sup>

P? O Bodl 797, 1/15

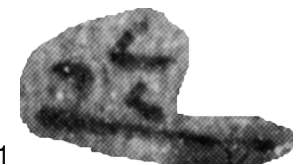


e—P O Leiden 257 vo, 2

99<sup>∞</sup>

P P Cairo JdE 89127 vo, C/18





R? O Leiden 187, 1



(99.t)

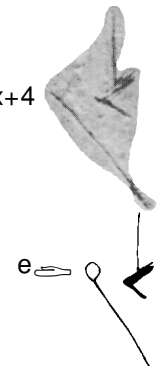
var.

99(.t) $^{\infty}$ 

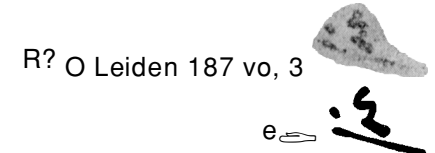
P P BM 10622, 15



P G Thebes 3548, x+4



P P Warsaw 148.288, 6



in phrase

*rnp.t 99(.t)* "99 years" as ideal limit of old age (P P Warsaw 148.288, 6)

for discussion, see Thompson, *JEA* 26 (1940) 71, n. to l. 15

in phrase

*šc p3 mh n rnp.t 99(.t)* "until the completion of 99 years" (EG 251; P P BM 10622, 15)

100

š

R P BM 10520, A/4



= EG 701

= š.t Wb 4, 399; šn.t Wb 4, 497/9-12

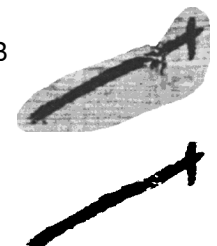
= BF<sub>P</sub> CD 287a, KHWb 159, DELC 169a; Till, *Kopt. Gramm.* (1961) p. 80, §156

= p LSJ 1562b; Smyth, *Greek Grammar* (1920) p. 104, §347

= ψε CD 546b, ČED 235, KHWb 301, DELC 254b; Till, *Kopt. Gramm.* (1961) p. 81, §157

~ ἑκατόν LSJ 500b; Smyth, *Greek Grammar* (1920) p. 104, §347

R P Carlsberg 30, B



in

reread 11, above

vs. Nur el-Din, *DOL* (1974), who read w. ?

e~~—~~P O Leiden 213, x+2 ↗

in compound numbers

**100** *irm* 2/3 "100 2/3" (P P Columbia 224≈, 12)

**100** *hn* 1 "100 and 1," var. of **101** "101," below

**100** *hn* 2 "100 and 2," var. of **102** "102," below

**100** *hn* 3 "100 and 3," var. of **103** "103," below

**100** *hn* 4 "100 and 4," var. of **104** "104," below

**100** *hn* 30 "100 and 30," var. of **130** "130," below

**100** *hn* 50 "100 and 50," var. of **150** "150," below

**100** *hn* 60 "100 and 60," var. of **160** "160," below

**1000** 3 **100** "3100"

in compound number

**1000** 3 **100** *hn* 5 "3100 & 5," var. of **3105**, below

in phrases

‘n **100** "chief of 100"; see under ‘ʒ "great one," above

**s** **100** "100 men"

P P 'Onch, 14/9

for reading, see Stricker, *OMRO* 39 (1958) 67, n. 81  
vs. Glanville, 'Onch. (1955), who read 500

øšc **100** in

P P 'Onch 22/18

reread šc 10 "up to 10"

see Lichtheim, *AEL*, 3 (1980) 183, n. 84, followed by Thissen, *Anchschr.* (1984) p. 35  
vs. Stricker, *OMRO* 39 (1958) 75, n. 134

(100.t)

= šn.t *Wb* 4, 497/11

= ψε *CD* 546b, *DELC* 254b

var.

100(.t)

P P BM 10609, 3



101

var.

100 hn<sup>c</sup> 1

P P Heid 722, 4



102

e—P O Leiden 96, 1/4



var.

100 hn<sup>c</sup> 2

e—R O Berlin 9718, 3



103

var.

100 hn<sup>c</sup> 3

e—R O Leiden 157 vo, 1



104

P P Barcelona 305~, 2/29



var.

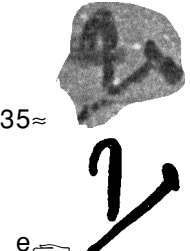
100  $\text{hn}^{\epsilon}$  4

P O Uppsala 608, 5 (&amp; 4)



105

P P Cairo JdE 89127 vo, H/21

106 $^{\infty}$ P O Stras 135 $\approx$ 

R P Carlsberg 31, 2/18

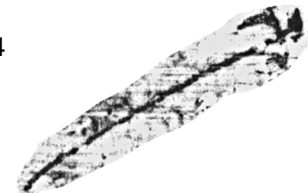


P P Cairo JdE 89127 vo, A/14



107      vs. Sp., CGC 2 (1908), who read 110

P P Cairo 30619, 2/4



vs. de Cenival, *Assoc.* 1 (1972), who read 117



in

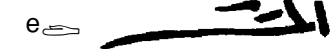
reread 117, below

vs. Nur el-Din, *DOL* (1974)

e—P O Leiden 176, 6



P O Leiden 118, 1/4



108

P P Cairo 30606, 2/8



109

P P Cairo 30618B, 2/7 (&amp; 3/8)



e ← R O BM 25974, 3



e ← P O Leiden 139, 1/x+5



P O Leiden 176, 2



110

R P Carlsberg 31, 3/23



P P Cairo 30618A, 1/4



P P Ox Griff 60, 8



R P BM 10520, A/5



in

P P Cairo 30619, 2/4



reread 107, above



vs. Sp., CGC 2 (1908)

vs. de Cenival, *Assoc.* 1 (1972), who read 117

111

P T Bodl 1457, 3 (&amp; 2)



P O Leiden 94, 1/9

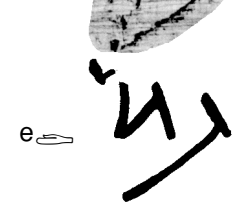


112

P P Cairo 30606, 2/7



P P Cairo 30618B, 2/6 (&amp; 3/7)



R P Carlsberg 31, 3/17

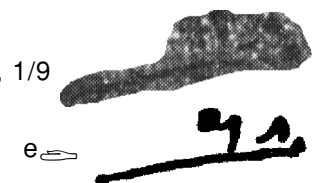


113

P P Stras 165, 4 (bis)

114<sup>∞</sup>

P P Barcelona 305≈, 1/9

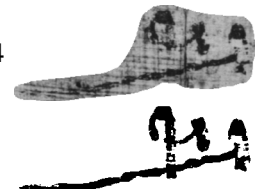


115

P P Cairo 31179, 3/6



P P Cairo 34662, 2/4



P P Turin 6076, 4



116

P O Berlin 8378, 5

117<sup>∞</sup> vs. Nur el-Din, *DOL* (1974), who read 107

P O Leiden 118, 1/4



P O Uppsala 603, 1



in

P P Cairo 30619, 2/4



reread 107, above



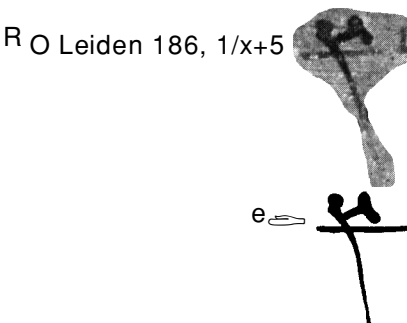
vs. de Cenival, *Assoc.* 1 (1972)  
 vs. Sp., CGC 2 (1908), who read 110

118<sup>∞</sup>

e\_ P O Leiden 241, 3

119<sup>∞</sup>

R O Leiden 186, 1/x+5

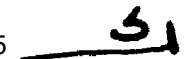


120

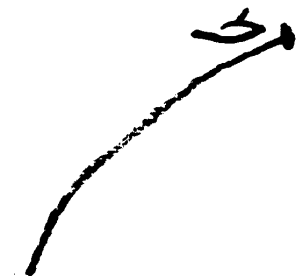
e\_ P O Berlin 14827, 1



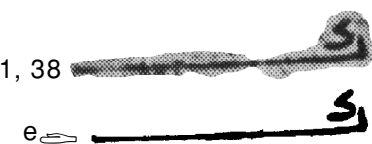
e\_ P O Berlin 14990, 5



R P BM 10520, G/5



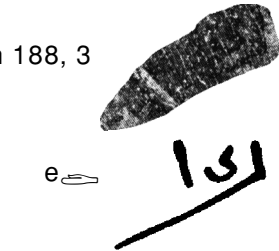
R T BM 57371, 38



R P Carlsberg 1, 3/8

121<sup>∞</sup>

R O Leiden 188, 3



e—R O Leiden 437, 5 

122      in

P P Cairo 30618B, 2/4 

reread 131, below

vs. de Cenival, *Assoc.* 1 (1972), who read 122(?) [+ X]

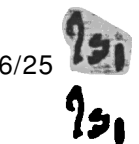
123<sup>∞</sup>

e—P/R O BM 19513, 4 

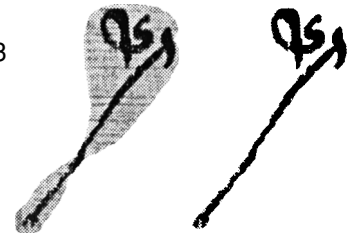
124<sup>∞</sup>

e—P O Leiden 96, 1/3 

125

P P BM 10591, 6/25 

P P Ox Griff 69, 3



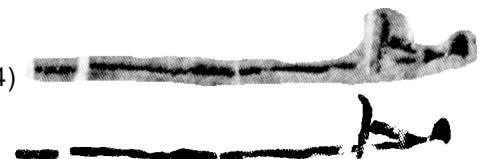
e P/R O Berlin 14826, 5



(125.t) var.

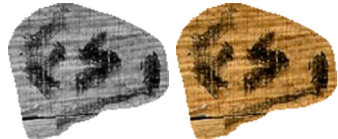
125(.t)

¶ P P Berlin 15692, 3 (& 4)



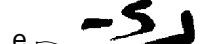
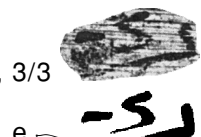
126

P P Heid 722, 6



127<sup>∞</sup>

P P Cairo 30618A, 3/3



R P Carlsberg 31, 2/17



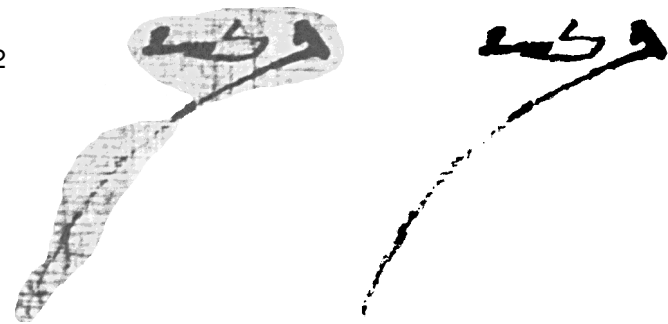
128

P P Barcelona 305≈, 1/25



130

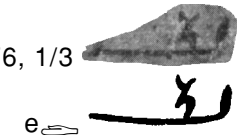
R P BM 10520, B/2



P P Prague B, 5



P O Leiden 276, 1/3



e R O BM 12464, 4



var.

100 ḥn<sup>o</sup>(?) 30

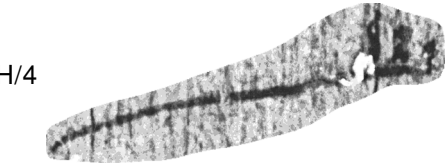
R O Leiden 123, 3/x+2

131<sup>∞</sup>vs. de Cenival, *Assoc.* 1 (1972), who read 122(?) [+ X]

P P Cairo 30618B, 2/4

132<sup>∞</sup>

e—R O Leiden 124 vo, 7



133<sup>∞</sup>

P P Cairo JdE 89127≈ vo, O/3 (&amp; K/15)



in

P P Mainz 1, 3



reread 266, below

vs. Lüddeckens, *Ehevertr.* (1960)134<sup>∞</sup>

P P Lille 110 vo, 1/8



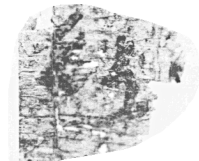
135

e P P Cairo 30618B, 3/5

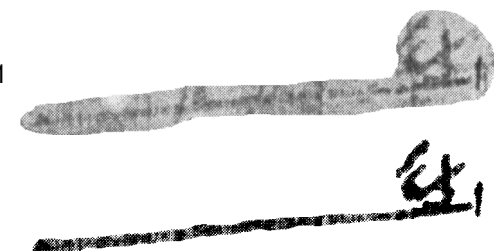


136<sup>∞</sup>

々 P Cairo 30606, 3/x+3



P P Lille 110 vo, 2/1

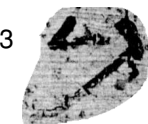
138<sup>∞</sup>?; see Nur el-Din, *DOL* (1974), p. 86, n. to l. x+1

々 e P O Leiden 100, x+1



140

P P Cairo 30618B, 5/3



P O Leiden 118, 1/5



141

in

reread 190, below

for reading, see de Cenival, *Assoc.* 1 (1972)  
vs. Erichsen, *AcOr* 26 (1962)

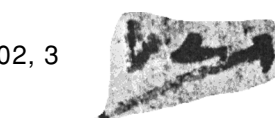
P P Hamburg 1, 2/3

143<sup>∞</sup>

P P Cairo JdE 89127≈ vo, Q/9



P O Uppsala 602, 3



in

P P Turin 6097, 4 (&amp; 5)



reread 144, following

for reading, see Zauzich, *Enchoria* 3 (1973) 68  
vs. Botti, *Archivio* (1967)

144<sup>∞</sup>

P O Berlin 8378, 8



PL

P P Cairo JdE 89127≈ vo, P/15



144

P P Lille 110 vo, 3/2



bc,

P P Turin 6097, 4 (&amp; 5)



144

e—R O BM 12464, 3

145<sup>∞</sup>

148

R O Vienna 28, 9

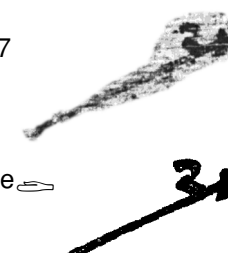


150 = EG 701 (s.v. 100)

P P BM 10589, 12



P P Cairo 30619, 1/7



P P Turin 6099, 12



var.

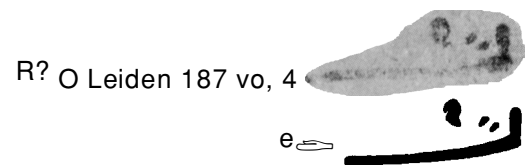
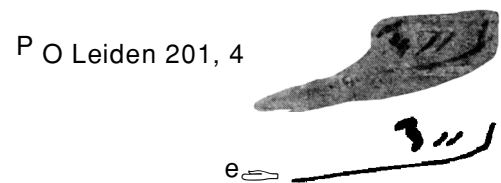
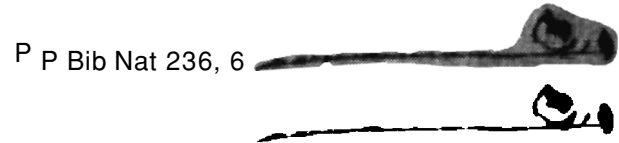
100  $\text{hn}^c$  50

P O Ash 543, 4



= EG 701 (s.v. 100) (= P O Vienna 20, 3)

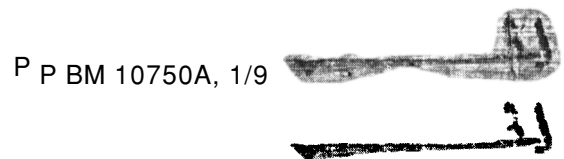
see Vittmann, *Enchoria* 11 (1982) 82, n. to l. 6



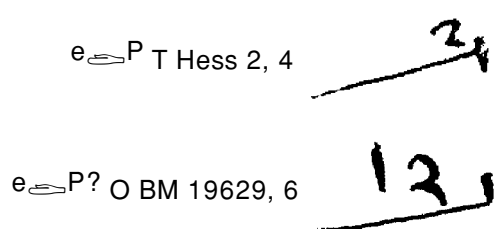
(150.t)

var.

150(.t)



151



152<sup>∞</sup>



153<sup>∞</sup>

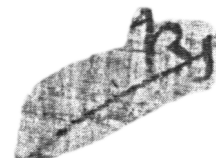
E P Saq Sekhemkhet, 12

155<sup>∞</sup>

e P O Leiden 291, 5

vs. Nur el-Din, *DOL* (1974), who read as var. 100 *hn*<sup>c</sup> 55

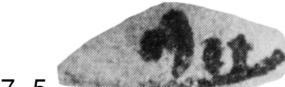
P P Prague B, 21 (&amp; 8)

(155.t)<sup>∞</sup> ?; so Nur el-Din, *DOL* (1974), who read w. ?

e R? O Leiden 126, x+4



R? O Leiden 187, 5



156<sup>∞</sup>

P? O Bodl 797, 2/2

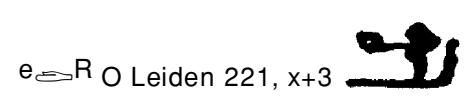


157

P P Lille 110 vo, 1/5

158<sup>∞</sup>

々P O Uppsala 1881, 2

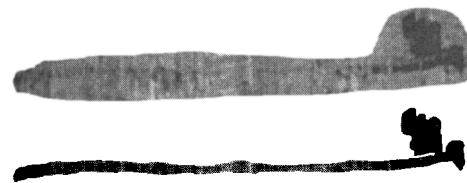


159<sup>∞</sup>

P O Leiden 178 vo, 1

160<sup>∞</sup>

P P Lille 110 vo, 3/11



e P/R O BM 12619, 5



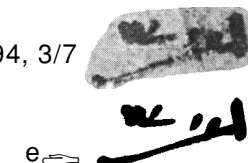
e R O Leiden 167, x+5



var.

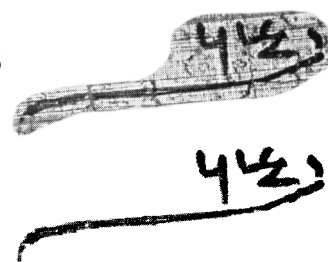
100 hn<sup>c</sup> 60

P O Leiden 94, 3/7



162

P P Hamburg 1, 2/5

165<sup>∞</sup>vs. Nur el-Din, *DOL* (1974), who read 195

e P O Leiden 99, x+8

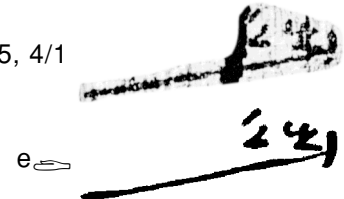


166<sup>∞</sup>

e—P O BM 25684, 4



P P Cairo 30605, 4/1

169<sup>∞</sup>

P P Cairo JdE 89127≈ vo, O/22 (&amp; 28)



170

P P Lille 110 vo, 3/4

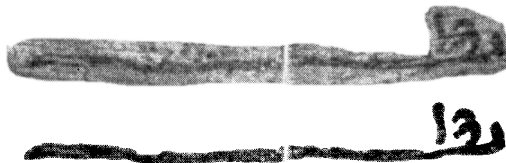


R P Berlin 15505, 7



171<sup>∞</sup>

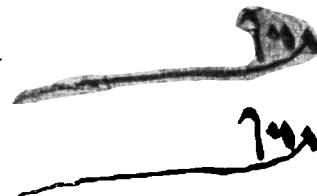
P P Lille 110, 3/11

174<sup>∞</sup>

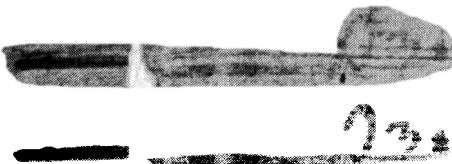
P O Ash 463, 4

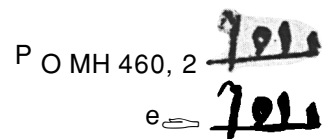
175<sup>∞</sup>

E P Saqqara Sekhemkhet, 14



P P Lille 110, 2/2

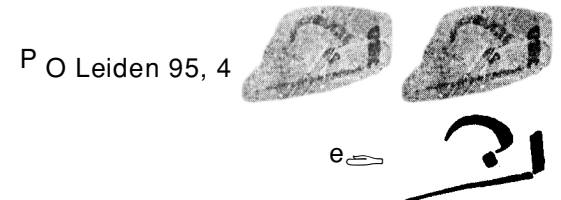
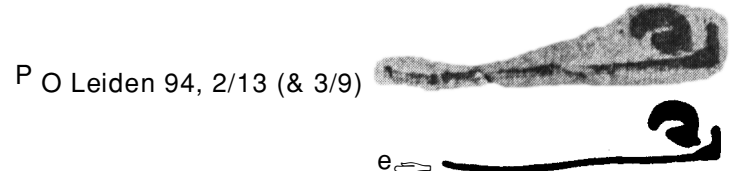
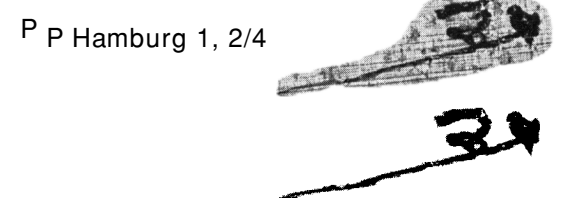
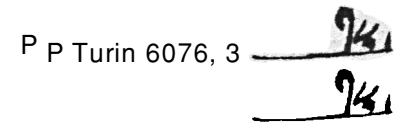




in

reread 195, below  
vs. Botti, *Archivio* (1967)

180

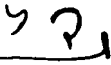


P P Turin 6082, 6



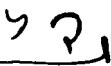
in  
reread 183(?) or 184(?), below  
vs. Nur el-Din, *DOL* (1974), who read w. ?

e R O Leiden 196, x+6



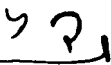
183<sup>∞</sup> ?  
or? read 184, below  
vs. Nur el-Din, *DOL* (1974), who read 180, w. ?

e R O Leiden 196, x+6



184<sup>∞</sup> ?  
or? read 183, above  
vs. Nur el-Din, *DOL* (1974), who read 180, w. ?

e R O Leiden 196, x+6



186<sup>∞</sup>

e P O Leiden 101, x+9



P P Lille 110 vo, 1/7

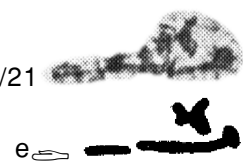


187<sup>∞</sup>

R? O Ash 306, 1

190<sup>∞</sup>

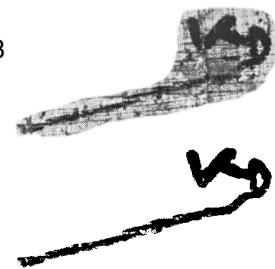
々 P P Barcelona 305≈, 2/21



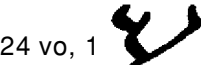
for reading, see de Cenival, *Assoc.* 1 (1972)

vs. Erichsen, *AcOr* 26 (1962), who read 141

P P Hamburg 1, 2/3

191<sup>∞</sup>

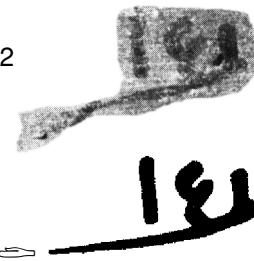
e=R O Leiden 124 vo, 1



e=R O Leiden 167, x+3



R O Leiden 189, 2



192

e P O Leiden 101, x+2

R P BM 10520, B/3



R O Uppsala 2272, x+9

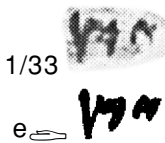
193<sup>∞</sup>

e R O BM 12427≈, 1

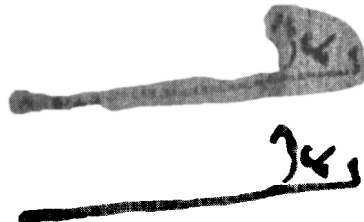


194<sup>∞</sup>

P P Barcelona 305≈, 1/33

195<sup>∞</sup>

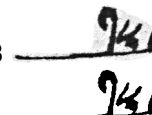
P P Lille 110 vo, 1/3



P P Ox Griff 46, 9

vs. Botti, *Archivio* (1967), who read 175

P P Turin 6076, 3



in

reread 165, above

vs. Nur el-Din, *DOL* (1974)

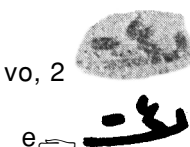
e P O Leiden 99, x+8

196<sup>∞</sup>

e P O Leiden 93, 1

197<sup>∞</sup>

P O Leiden 175 vo, 2



200

= EG 702  
 = š(n).ty Vycichl, *JNES* 23 (1964) 282a

= BF CD 313a, *KHWb* 172, *DELC* 180a; Till, *Kopt. Gramm.* (1961) p. 80, §156

= σ' LSJ 1579a; Smyth, *Greek Grammar* (1920) p. 104, §347  
 = ψητ CD 546b (s.v. ψε), ČED 235 (s.v. ψε), *KHWb* 329, *DELC* 271b; Till, *Kopt. Gramm.* (1961) p. 81, §157

~ διακόσιοι LSJ 398b (s.v. διακοσιάκις); Smyth, *Greek Grammar* (1920)

p. 104, §347

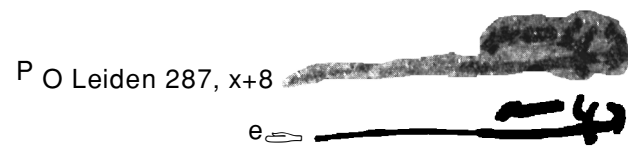
in

reread as final two strokes of *ȝy* in *mtwȝy*  
 see Stricker, *OMRO* 39 (1958) 68, n. 91  
 vs. Glanville, 'Onch. (1955)

in phrase

*mh 200 n qy* "200 cubits in length" (EG 532 [= R P Setna II, 6/18])

P O Leiden 287, x+8



e P O Bodl 266, 7



P P Loeb 62~, 19 (bis)



P P Prague B, 3



e R O Bodl 1278, 3



P P 'Onch, 15/24



(200.t)

var.

**200(.t)**

in compound number

**200(.t) hn<sup>c</sup> 50** "200 & 50"; var. of 250(.t) "250," below**201<sup>∞</sup>**so read, w. ?, by Ray, *Hor* (1976) p. 50 n. f.

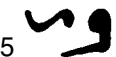
P O Hor 11, 9

**202**

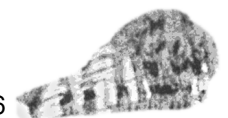
e P O BM 20042, 4

**204<sup>∞</sup>**

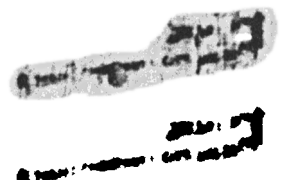
e P O Leiden 122, 5

**206<sup>∞</sup>**

q P P Cairo JdE 89127≈ vo, K/6

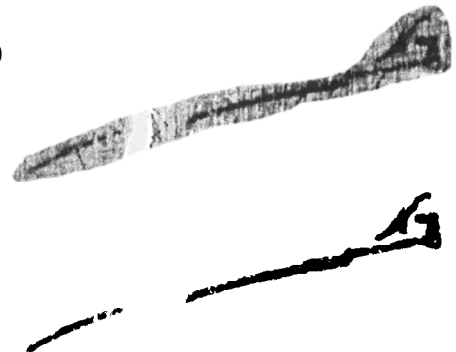
**207<sup>∞</sup>**

q P P Cairo JdE 89127≈ vo, P/8



210

P Cairo JdE 89127≈ vo, D/10

211<sup>∞</sup>

P O Leiden 148 vo, x+17

212<sup>∞</sup>

R O Stras 1832, 9

215<sup>∞</sup>

P O Leiden 122, 3



217

e P O Leiden 229, 6



220<sup>∞</sup>

P P Lille 110 vo, 3/15



P P Cairo JdE 34662, 2/6



P P Ox Griff 60, 8



R P BM 10520, A/11 (&amp; 10)

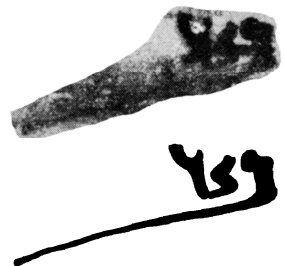
221<sup>∞</sup>

R P BM 10520, C/7



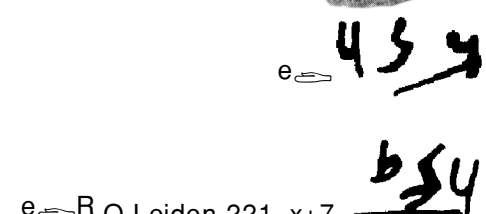
222<sup>∞</sup>

R O Leiden 123, 1/x+7



223<sup>∞</sup>

R O Leiden 189, 4



224<sup>∞</sup>

e R O Leiden 221, x+7



225<sup>∞</sup>

P P Cairo JdE 89127≈ vo, P/4 (&amp; 2, 8)



R O Bodl 303, 1/7

226<sup>∞</sup>

P O Leiden 227, x+3



e\_ R O Leiden 198, x+3

229<sup>∞</sup>

R O BM 26200, 14

230<sup>∞</sup>

P P Prague B, 1

232<sup>∞</sup>

e\_ R O Leiden 124 vo, 10

236<sup>∞</sup>

e\_ P O Leiden 419, x+3

238<sup>∞</sup>

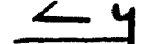
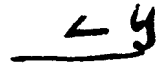
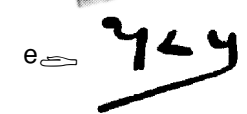
P P Barcelona 305~, 2/14

239<sup>∞</sup>

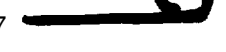
e\_ R O Leiden 124 vo, 4



240

e\_P O BM 32012, 9 e\_R O BM 12464, 1 241<sup>∞</sup>P? O Bodl 797, 1/9 247<sup>∞</sup>P O Leiden 94, 3/8 

250

e\_P O Leiden 102 vo, x+7 r\_P P Turin 6099, 11 e\_R? O BM 25974, 5 

var.

200 hn<sup>c</sup> 50P O Zurich 1879, 2 

(250.t) var.

250(.t)<sup>∞</sup>

P P Ash 3, 13



24

var.

200(.t) hn<sup>c</sup> 50<sup>∞</sup>

P P Bib Nat 236, 7



24

P P Turin 6111, 12



24

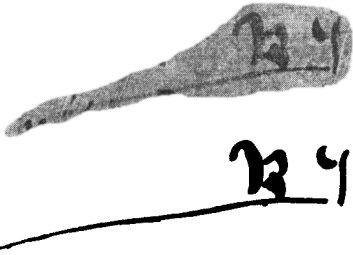
251<sup>∞</sup>

—e—P O Leiden 245, x+6

!?

255

P O Leiden 95, 8

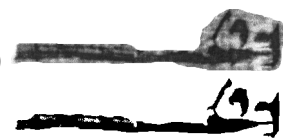


P O Leiden 227, x+6

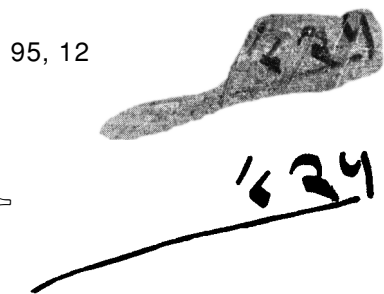


256

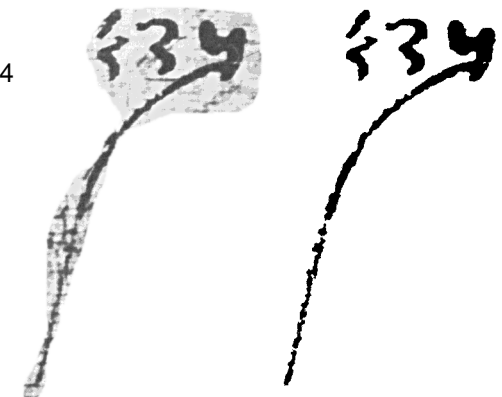
P P Berlin 13619, 9



R O Leiden 95, 12



R P BM 10520, B/4

258<sup>∞</sup>

P P Sorbonne 1248, 9

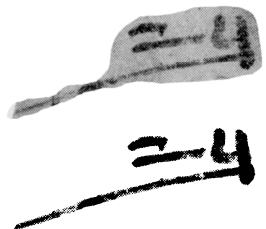


260

P P Cairo 30606, 2/4



P O Uppsala 244, 3

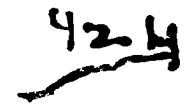


e=R O BM 25886, 2

24

262<sup>∞</sup>

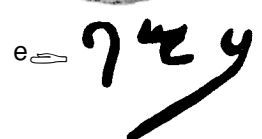
P O Uppsala 884, 3

264<sup>∞</sup>

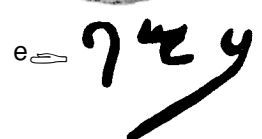
P P Heid 734a, 4

265<sup>∞</sup>

P? O Bodl 797, 2/6

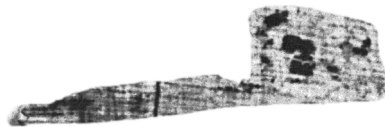


P P Cairo 30618B, 2/2



266<sup>∞</sup> vs. Lüddeckens, *Ehevertr.* (1960), who read 133

ሃ P P Mainz 1, 3



268<sup>∞</sup>

ሃ P P Lille 110 vo, 4/12



270<sup>∞</sup>

ሃ P P BM 10399, B/24 (& 29)



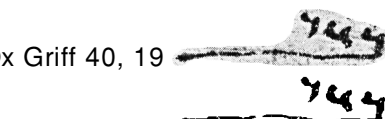
ሃ P P Cairo 30618B, 2/3



272 in

reread 292, below  
vs. Bresciani, *Archivio* (1975)

ሃ P P Ox Griff 40, 19



275

ሃ P O Leiden 112, x+2



(275.t) var.

275(.t) $\infty$ 

e—P P Berlin 15701 vo, x+4

276 $\infty$ 

e—P P Barcelona 305~, 1/10

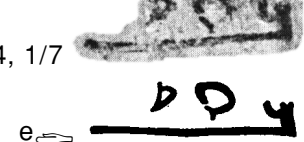


280

e—P O BM 31706, 3

283 $\infty$ 

P O Leiden 94, 1/7

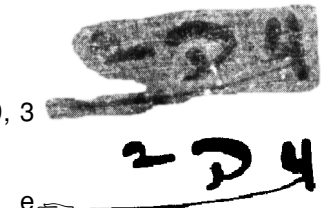


286

e—R O Leiden 221, x+4

288 $\infty$ 

R O Leiden 189, 3



289<sup>∞</sup>

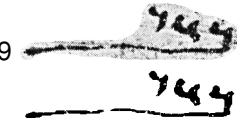
P P Cairo JdE 89127≈ vo, O/21

290<sup>∞</sup>

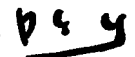
P P Lille 110 vo, 1/13

292 vs. Bresciani, *Archivio* (1975), who read 272

P P Ox Griff 40, 19

293<sup>∞</sup>

e R O Leiden 122, 7



300 = EG 702

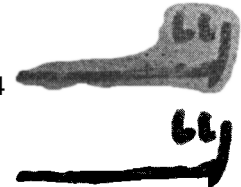
P P BM 10399, B/8



= BF<sub>T</sub> CD 389a, KHWb 216, DELC 207a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
 = τ' LSJ 1752a; Smyth, *Greek Grammar* (1920) p. 104, §347

= ψΜΝΤψΕ (var. ψΟΜΤΕ ΝψΕ) CD 546b (s.v. ψΕ)

R? O Ash 306, 4



~ τριακόσιοι LSJ 1816a; Smyth, *Greek Grammar* (1920) p. 104, §347

in compound numbers

**300** hn<sup>c</sup> 50 "300 & 50," var. of 350, below

**300** hn<sup>c</sup> 90 "300 & 90," var. of 390, below

(300.t)

var.

**300(t)**

P P Turin 6082, 5



**302**

in

P O Uppsala 603, 5



reread 312, below

vs. Wångstedt, *ADO* (1954), who read 302 w. ? but wanted 312

**307<sup>∞</sup>**

P O Bodl 797, 1/1



310

P P Cairo JdE 89127≈ vo, K/21

e—P O Leiden 179, 1/x+2 (& x+6) 

311

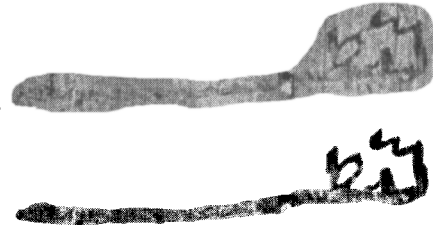
e—P O Leiden 179, 1/x+5 R? O Ash 306, 8 312<sup>∞</sup>e—P O Leiden 242, 1/2 

vs. Wångstedt, ADO (1954), who read 302 w. ? but wanted 312

P O Uppsala 603, 5 

313<sup>∞</sup> vs. de Cenival, MIFAO 104 (1980), who read 613

P P Lille 110 vo, 1/4



314<sup>∞</sup>

e R O Leiden 124 vo, 2



318

in

e R O Leiden 172, 2/x+3



reread 618, below; for reading, see Kaplony-Heckel, *BiOr* 37 (1980) 30, n. 15  
vs. Nur el-Din, *DOL* (1974)

320

R P BM 10520, B/5



324<sup>∞</sup>

ee R O Leiden 221, x+6



326<sup>∞</sup>

e P O Leiden 252, x+4



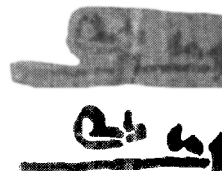
327<sup>∞</sup>

e P O Leiden 252, x+3

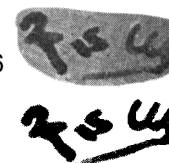


328<sup>∞</sup>

P P Lille 110 vo, 4/14

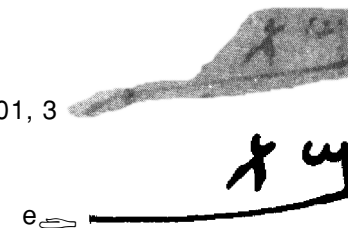
329<sup>∞</sup>

R? O Bodl 594, 2/6

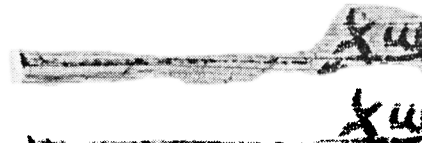


330

P O Leiden 201, 3



P P Ox Griff 48, 10

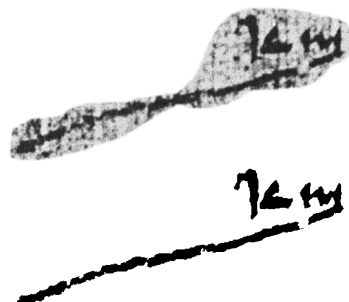
333<sup>∞</sup>

P P Cairo JdE 89127≈ vo, S/22



343<sup>∞</sup>P P BM 10399, B/27 (& *passim*)345<sup>∞</sup>

P P Cairo JdE 89127≈ vo, P/3



350

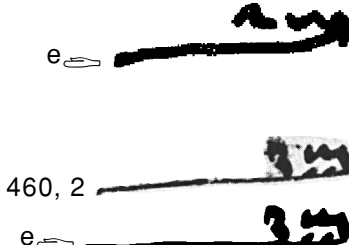
P P Barcelona 305≈, 1/13



var.

300 ḥn<sup>c</sup> 50

P O MH 460, 2



e R O Leiden 196, x+5



(350.t)

var.

350(.t)<sup>∞</sup>

P P Loeb 62≈, 9

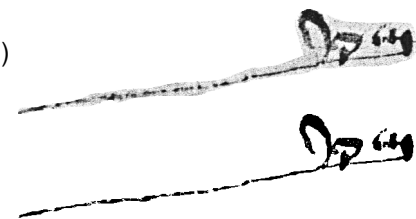


355

in

reread 385; see Zauzich, *Enchoria* 3 (1973) 67, n. to #38, l. 5vs. Botti, *Archivio* (1967)

P P Turin 6112, 5 (bis)



360

P O Pisa 1163 bis conc, 7



R P Harkness, 1/37

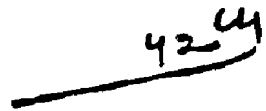


in phrase

*rnp.t hr* (var., *nt ỉr*) 360 *n hrw* "(the) year of 360 days" (EG 320)

362<sup>∞</sup>

e—R? O BM 25974, 1



365

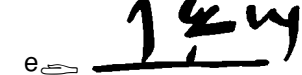
P O Ash 463, 6



e—P P Berlin 15618, x+2



P O Hor 11, 8

371<sup>∞</sup>

P P Fitzhugh 4, 2/8

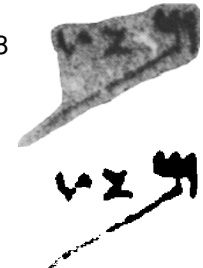
372<sup>∞</sup>

P P Cairo 30606, 2/2

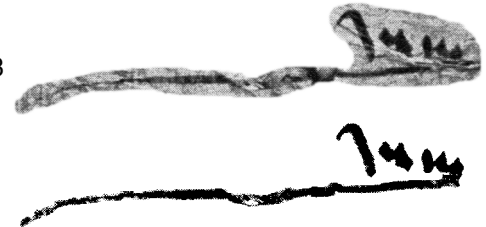


374<sup>∞</sup>

P O Pisa 1163 bis conc, 8

375<sup>∞</sup>

E P Saq Sekhemkhet, 13

384<sup>∞</sup>

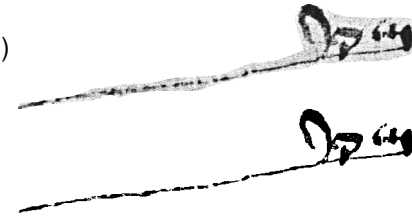
P O Leiden 276, 1/7



385<sup>∞</sup> see Zauzich, *Enchoria* 3 (1973) 67, n. to #38, l. 5

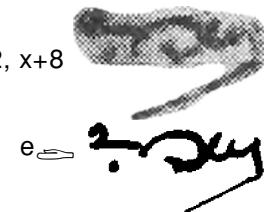
vs. Botti, *Archivio* (1967), who read 355

P P Turin 6112, 5 (bis)



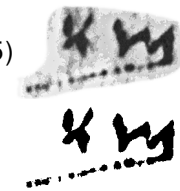
388<sup>∞</sup>

R? O Uppsala 2272, x+8



390

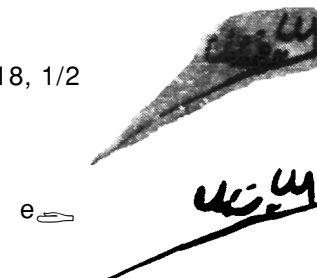
P P Cairo JdE 89127≈ vo, S/17 (& 15)



var.

300 hn<sup>c</sup> 90<sup>∞</sup>

P O Leiden 118, 1/2



392<sup>∞</sup>

e R O Leiden 124 vo, 17



400

= EG 702

= **ΒΕΓ** CD 467a, *KHWb* 264, *DELC* 243a; Till, *Kopt. Gramm.* (1961) p. 80, §156

= **ῡ** LSJ 1840a; Smyth, *Greek Grammar* (1920) p. 104, §347

= **ψτεγψε** CD 467a (s.v. **γ**)  
var.

**ψτοογ** **νψε** CD 547a (s.v. **ψε**)

~ τετρακόσιοι LSJ 1781a; Smyth, *Greek Grammar* (1920) p. 104, §347

see Zauzich, *Enchoria* 3 (1973) 70, n. to #44, l. 18

vs. Bresciani, *Archivio* (1967), who read 4000

in compound numbers

**400 hn<sup>c</sup> 3** “400 & 3,” var. of 403, below

**400 hn<sup>c</sup> 50** “400 & 50,” var. of 450, below

403

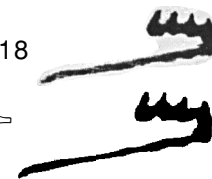
var.

**400 hn<sup>c</sup> 3<sup>∞</sup>**

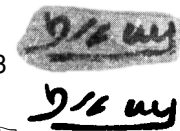
R O Uppsala 1406, 4



P P Turin 6106, 18



R O Leiden 186, 1/x+13



404<sup>∞</sup>

R O Leiden 188 vo, 1

408<sup>∞</sup>

P P Lille 110 vo, 2/5

409<sup>∞</sup>

P P Lille 110 vo, 3/6

412<sup>∞</sup>

々 P P Ox Griff 17, 25



415<sup>∞</sup>

P P Ox Griff 72 vo, 3

420<sup>∞</sup>

e—P O Leiden 229, 5

422<sup>∞</sup>

R O Leiden 186, 1/x+3

426<sup>∞</sup>so Nur el-Din, *DOL* (1974)

e—P O Leiden 252, x+4

427<sup>∞</sup>

e—P O Leiden 100, x+2

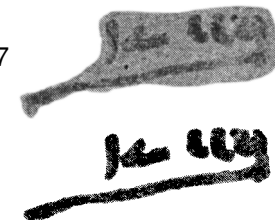
431<sup>∞</sup>

R O Leiden 186, 1/x+8 (&amp; 2/x+20)

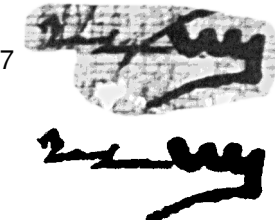


441<sup>∞</sup>

R O Ash 306, 7

448<sup>∞</sup>

R P BM 10520, B/7



450

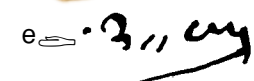
P P Berlin 13638, 8



var.

400 hn<sup>c</sup> 50<sup>∞</sup>

P P Heid 770b, x+9



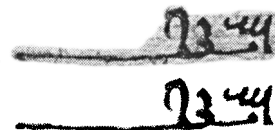
(450.t) var.

450(.t) $\infty$ 

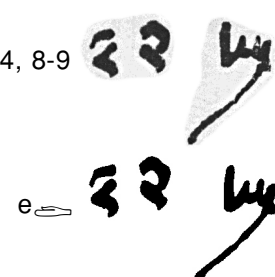
P P BM 10607, 3


344
455 $\infty$ 

P P Ox Griff 17, 26

456 $\infty$ 

P P Turin 6104, 8-9

457 $\infty$ 

P P Lille 110 vo, 2/2

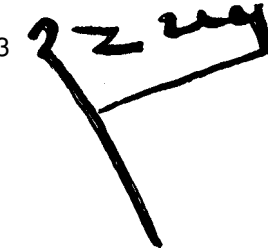
460 $\infty$ 

P P Cairo JdE 34662, 2/4

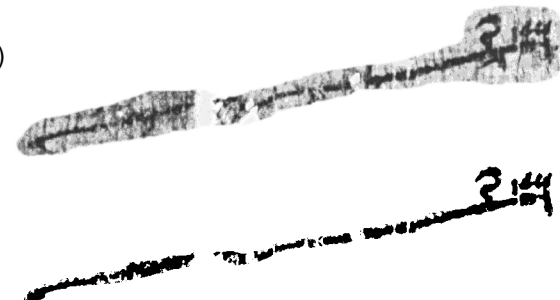


469<sup>∞</sup>

e—P O BM 31863, 3

480<sup>∞</sup>

P P Cairo JdE 89127≈ vo, D/22 (&amp; E/8)

495<sup>∞</sup>

R O Leiden 186, 1/x+15 (&amp; 1/x+7)



500

= EG 702

P O Berlin 6561 vo, 2 (ed's 13)

= <sup>BF</sup>Φ CD 514a, KHWb 288, DELC 244a; Till, *Kopt. Gramm.* (1961) p. 80, §156= φ' LSJ 1911a; Smyth, *Greek Grammar* (1920) p. 104, §347

e—P O BM 25833, 4



= το γ νωε CD 514a (s.v. φ)

~ τενακόσιοι Smyth, *Greek Grammar* (1920) p. 104, §347

in

reread s 100 "100 men"  
 see Stricker, *OMRO* 39 (1958) 67, n. 81  
 vs. Glanville, 'Onch. (1955)

(500.t)

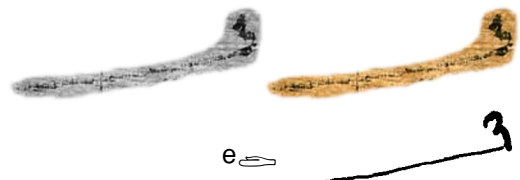
var.

500(.t)

P P 'Onch, 14/9



P P Heid 713≈, 5

503<sup>∞</sup>

e P O Leiden 148 vo, x+17

507<sup>∞</sup>

e P O Leiden 242, 1/1

510 see Parker, *Dem. Math. Pap.* (1972) p. 18, n. to l. 23

P P Cairo 89127≈ vo, D/23 (&amp; 25)



**512<sup>∞</sup>**

P O Leiden 227, x+5

**529**      in

reread 529.t, following

vs. Wångstedt, *ADO* (1954)**529.t<sup>∞</sup>**    vs. Wångstedt, *ADO* (1954), who read 529

P O Uppsala 884, 3



553<sup>∞</sup>

e—P O Leiden 433, 1/1 (&amp; 2/3)

576<sup>∞</sup>

R P BM 10520, B/9



600

**sw**

= EG 702

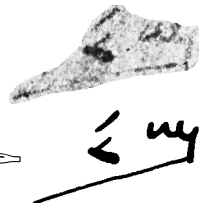
= BF<sub>x</sub> CD 516a, KHWb 289, DELC 246a; Till, *Kopt. Gramm.* (1961) p. 80, §156= χ' LSJ 1969a; Smyth, *Greek Grammar* (1920) p. 104, §347= **COOγ Νωε** CD 514a (s.v. χ)~ ἐξακόσιοι LSJ 582b (s.v. ἐξακοσίαρχος); Smyth, *Greek Grammar* (1920) p. 104, §347

in GN

Ta-km-sw "The Completion(?) of 600," above

606<sup>∞</sup>see Nur el-Din, *DOL* (1974) p. 157, n. to l. 5

R O Leiden 188 vo, 5



613

in

reread 313, above  
 vs. de Cenival, MIFAO 104 (1980)

P P Lille 110 vo, 1/4



618<sup>∞</sup>

for reading, see Kaplony-Heckel, *BiOr* 37 (1980) 30, n. 15  
 vs. Nur el-Din, *DOL* (1974), who read 318

e R O Leiden 172, 2/x+3


625<sup>∞</sup>

R O Ash 306, 2



632<sup>∞</sup>

P P Lille 110 vo, 1/10




640<sup>∞</sup>

R P BM 10520, B/10

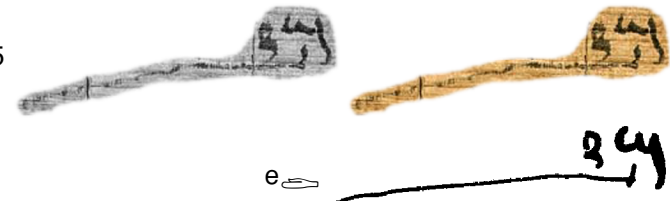


650.t

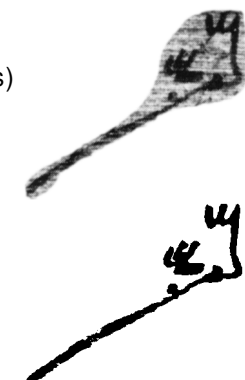
var.

650(.t)<sup>∞</sup>

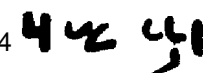
P P Heid 713≈, 5

660<sup>∞</sup>

P P BM 10229, 5 (&amp; 4, bis)

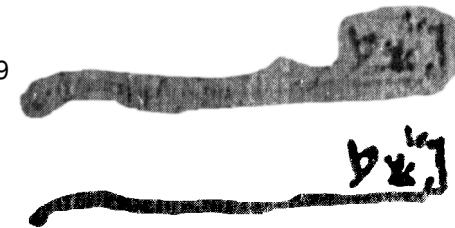
662<sup>∞</sup>

e R? O Leiden 165, 4



663<sup>∞</sup>

P P Lille 110 vo, 1/9



700

= EG 702

e—P O BM 25833, 5

= BFΨ CD 517a, *KHWb* 289; Till, *Kopt. Gramm.* (1961) p. 80, §156= ψ' LSJ 2017a; Smyth, *Greek Grammar* (1920) p. 104, §347

= ΣΔΨΨ ΝΨΕ CD 517a (s.v. Ψ)

~ ἐπτακόσιοι LSJ 678a; Smyth, *Greek Grammar* (1920) p. 104, §347

in compound numbers

700 hn<sup>c</sup> 5 "700 & 5," var. of 705, below700 hn<sup>c</sup> 50 "700 & 50," var. of 750, below704<sup>∞</sup>

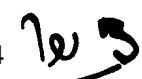
R P BM 10520, B/11

705<sup>∞</sup>

var.

700 hn<sup>c</sup> 5

e—P O Leiden 207 vo, 4



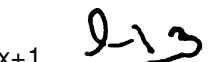
707<sup>∞</sup>

P O Leiden 94, 3/1



715

e\_ P O Leiden 148 vo, x+1



e\_ R? O Leiden 165

717<sup>∞</sup>

E P Saq Sekhemkhet, 1

720<sup>∞</sup>

e\_ R O Leiden 124 vo, 5



725

P P Turin 6082, 7 (bis)

740<sup>∞</sup>

e\_ P/R O UCL 48, x+2



744.t<sup>∞</sup>

P O Leiden 94, 3/2

750<sup>∞</sup>

P P Mil Vogl 24, 8



P P Ox Griff 58, 14



var.

700 hn<sup>c</sup> 50<sup>∞</sup>

P P Turin 6111, 13



756

in

reread 776, below, based on math

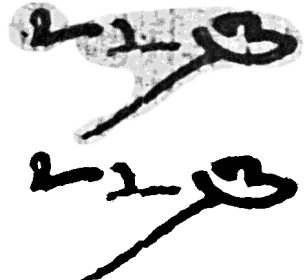
R? O Uppsala 2272, x+7



vs. Wångstedt, *OrSu* 7 (1958) 71, n. to l. 7, who read w. ?

768<sup>∞</sup>

R P BM 10520, B/12



776<sup>∞</sup> ?; based on math

vs. Wångstedt, *OrSu* 7 (1958) 71, n. to l. 7, who read 756(?)

800

- = EG 702
- = BF<sub>ω</sub> CD 517a, KHWb 289, DELC 248a; Till, *Kopt. Gramm.* (1961) p. 80, §156
- = ω' LSJ 2029b; Smyth, *Greek Grammar* (1920) p. 104, §347
- = ψμογν ήψε CD 517a (s.v. ω)
- ~ ὀκτακόσιοι LSJ 1212b; Smyth, *Greek Grammar* (1920) p. 104, §347

see Zauzich, *Enchoria* 3 (1973) 70, n. to #44, l. 18

vs. Bresciani, *Archivio* (1967), who read 8000

810<sup>∞</sup>

R? O Uppsala 2272, x+7



P P Turin 6106, 18 (bis)



e—P O Leiden 229, 5



824<sup>∞</sup>

P P Rylands 16, 7

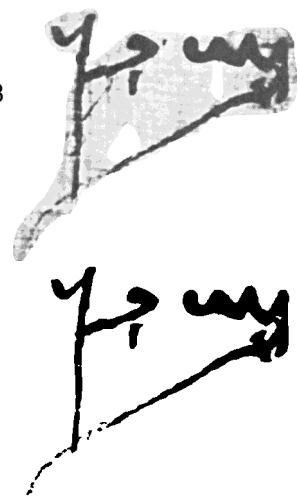


e\_P O Leiden 242, 2/1



832<sup>∞</sup>

R P BM 10520, B/13



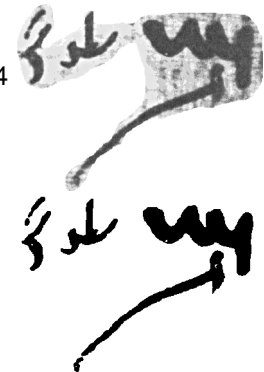
840<sup>∞</sup>

P P Turin 6099, 14 (bis)



896<sup>∞</sup>

R P BM 10520, B/14

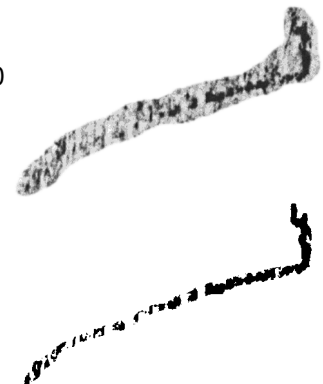


900 = EG 702

P P Beatty, 4

=  $\ddot{\pi}$  Till, *Kopt. Gramm.* (1961) p. 80, §156=  $\lambda'$  Smyth, *Greek Grammar* (1920) p. 104, §347

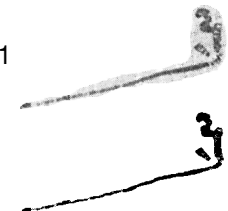
P P Cairo JdE 89127≈, Q/20

~ ἐνακόσιοι LSJ 553b; Smyth, *Greek Grammar* (1920) p. 104, §347

in

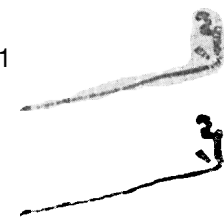
R P Vienna 10000, 2/21

reread 900.t, following

vs. Zauzich, *Fs. Rainer* (1983)

(900.t)<sup>∞</sup> vs. Zauzich, *Fs. Rainer* (1983), who read 900

R P Vienna 10000, 2/21



var.

900(.t)<sup>∞</sup>

P P Berlin 15711, 4



910<sup>∞</sup>

P P Turin 6076, 4 (bis)



935

e—P O Leiden 229, 4



960<sup>∞</sup>

R P BM 10520, B/15



1000 h

= EG 702

P P Phila 30, 1/2



= *Wb* 3, 219-220; Wilson, *Ptol. Lex.* (1997) p. 669

= BF **ᾳ**, *KHWb* 1; Till, *Kopt. Gramm.* (1961) p. 80, §156

P P Prague A, 28 (bis)

var.

BF **ᾱͅ** *KHWb* 1, *DELC* 1a

= ,**ᾱͅ** LSJ 1a; Smyth, *Greek Grammar* (1920) p. 104, §347

= **ῳ̄** CD 549b, ČED 236, *KHWb* 302, *DELC* 255b; Till, *Kopt. Gramm.* (1961) p. 81, §157

~ χίλιοι LSJ 1992a; Smyth, *Greek Grammar* (1920) p. 104, §347

in compound number

**1000 3 100** "3100"

in compound number

**1000 3 100 hn̄c 5** "3100 & 5," var. of *3105*, below

in phrases

**1000 m ihy nb nfr.w** "1000 of all good things" (R P Harkness, 3/25)

‘n **1000** "chief of 1000"; see under ‘(3) "great one," above

(1000.t) = EG 702 (s.v. *1000*)

~ χίλιαι Smyth, *Greek Grammar* (1920) p. 104, §347

var.

**1000(.t)**

P P Loeb 62≈, 19

**1010**∞

P P Turin 6076, 6

**1023**∞

e R O Leiden 221, x+3

1024<sup>∞</sup>

R P BM 10520, B/16

1026<sup>∞</sup>

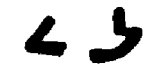
e P O Leiden 246, 4

1046<sup>∞</sup> so de Cenival, MIFAO 104 (1980)

P P Lille 110 vo, 1/5

1047<sup>∞</sup>

e P O Leiden 229, 6

1093<sup>∞</sup>

e P O Leiden 96, 1/14

1095<sup>∞</sup>

e P P Berlin 15618, x+2

1100<sup>∞</sup>

P P Turin 6106, 2

1115<sup>∞</sup> vs. Nur el-Din, DOL (1974), who read sp 2 115

e P O Leiden 96, 2/10

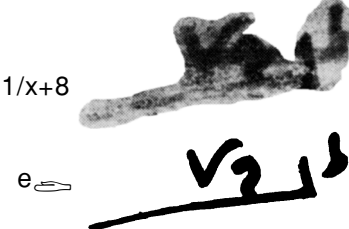


1152<sup>∞</sup>

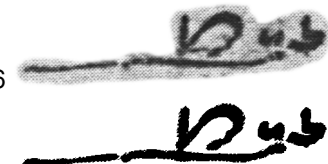
e—P O BM 19652, 2/2

1154<sup>∞</sup>

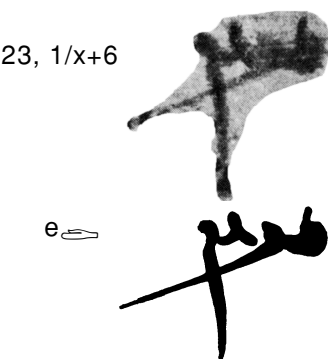
R O Leiden 123, 1/x+8

1200<sup>∞</sup>

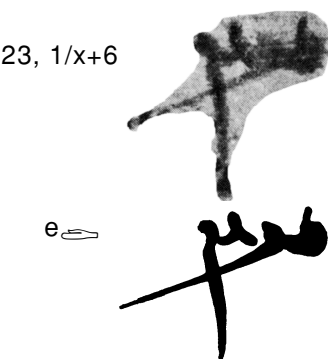
e—R O BM 66241, 5

1204<sup>∞</sup>

P P Warsaw 148.288, 6

1219<sup>∞</sup> so Nur el-Din, *DOL* (1974), who read w. ?

R O Leiden 123, 1/x+6



1250 $\infty$ 

P P Lille 110 vo, 1/7

1300 $\infty$ 

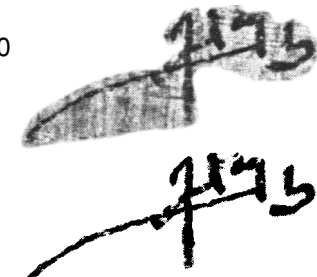
e=P O Leiden 103, 8

1318 $\infty$ 

R O Leiden 186, 2/x+19

1335 $\infty$ 

P P Prague B, 20



1354

(1354.t)∞

P P Berlin 13603, 2/24



in phrase

š<sup>c</sup> hpr rnp.t 1354.t "until the occurrence of year 1354"

1360∞

P P Cairo JdE 89127≈ vo, E/7



1401∞

P P Lille 110 vo, 1/3



1500

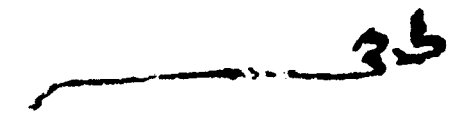
P P BM 10561, 24



P P Reinach 4, 21



P P Turin 6105, 13

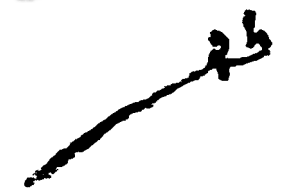


(1500.t)

var.

1500(.t)<sup>∞</sup>

P P BM 10229, 8



in phrase

š<sup>c</sup> rnp.t 1500(.t) "for/until 1500 years" (EG 250)

1512      in

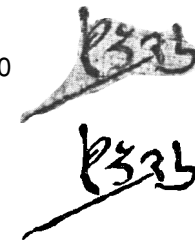
R? O Uppsala 2272, x+6



according to math, reread 1552, below  
vs. Wångstedt, *OrSu* 7 (1958) 71

1533<sup>∞</sup>

P P Prague B, 20

1552<sup>∞</sup>      according to math

R? O Uppsala 2272, x+6



vs. Wångstedt, *OrSu* 7 (1958) 71, who read 1512

1570

(1570.t)

var.

1570(.t)<sup>∞</sup>

P P Rylands 30, 9



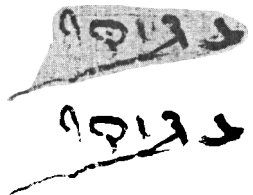
in phrase

hd 785 r strr(.t) 1570(.t) r hd 785 ‘n “785 (bronze) *deben*, equaling 1570 staters,  
equaling 785 (bronze) *deben* again”  
but conversion of hd to strr(.t) should involve the formula hd X r strr(.t) 5X r hd X ‘n

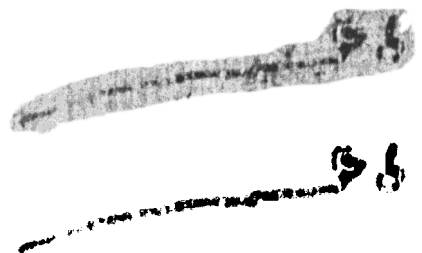
where the number of staters is five times the number of *hd*

1585<sup>∞</sup>

P P Adler 14, 8

1700<sup>∞</sup>

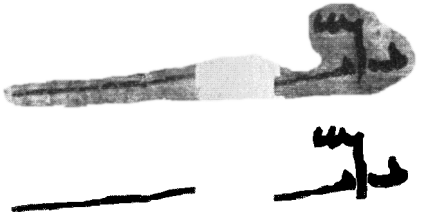
P P Cairo JdE 89127≈ vo, E/4

1703<sup>∞</sup>

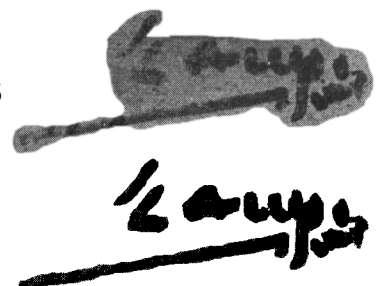
e P O Leiden 521, 4

1800<sup>∞</sup>

P P Berlin 15711, 4

1846<sup>∞</sup>

R? O Ash 306, 5



1855<sup>∞</sup>

P P Heid 713~, 9

1900<sup>∞</sup>

P P Turin 6106, 19



in compound number

1900 *hn<sup>c</sup> 50* "1900 & 50," var. of 1950, below

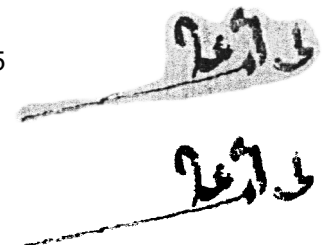
1925

(1925.t)

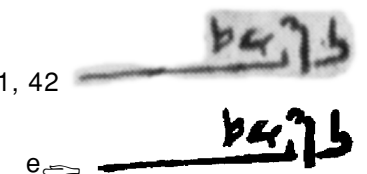
var.

1925(.t)<sup>∞</sup>

P P Turin 6112, 5

1943<sup>∞</sup>

R T BM 57371, 42

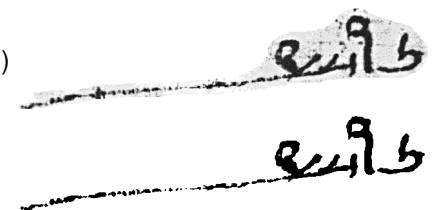


1950

var.

1900 ḥn<sup>c</sup> 50<sup>∞</sup>

P P Turin 6071, 4 (bis)



2000

= EG 703

P P Phila 30, 1/2

= BF<sub>B</sub>, *KHWb* 19, *DELC* 24a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
var.BF<sub>B</sub><sup>-</sup> *KHWb* 19, *DELC* 24a= β LSJ 300a; Smyth, *Greek Grammar* (1920) p. 104, §347~ δισχίλιοι LSJ 437b; Smyth, *Greek Grammar* (1920) p. 104, §3472048<sup>∞</sup>

e P O BM 19652, 1/1

2260 = EG 703 (s.v. 2000)

2300

in compound number

2300 ḥn<sup>c</sup> 4 "2300 & 4," var. of 2304, below2304<sup>∞</sup>

var.

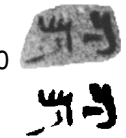
2300 ḥn<sup>c</sup> 4

e P O BM 19652, 2/3



2400<sup>∞</sup>

P O Pisa 1163 bis conc, 10



3000

= EG 703

= BF<sub>Γ</sub>, *KHWb* 31, *DELC* 35a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
var.BF<sub>Γ</sub><sup>-</sup> *KHWb* 31, *DELC* 35a= ,γ LSJ 335a; Smyth, *Greek Grammar* (1920) p. 104, §347~ τρισχίλιοι LSJ 1823a (s.v. τρισχιλιέτης); Smyth, *Greek Grammar* (1920) p. 104, §347

3100

var.

1000 3 100

in compound number

1000 3 100 *hn<sup>c</sup>* 5 "3105," following3105<sup>∞</sup>

var.

1000 3 100 *hn<sup>c</sup>* 5

R? O Uppsala 2272, x+5

for discussion, see Wångstedt, *OrSu* 7 (1958) 70-71, n. to l. 5

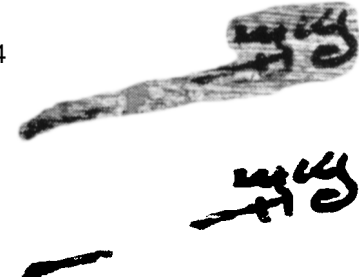
**3300**

(3300.t)

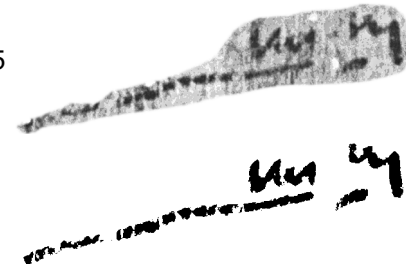
var.

3300(.t) $\infty$ 

P P BM 10229, 4

**3400 $\infty$** 

P P Cairo JdE 89127≈ vo, E/5

**3500**

(3500.t)

var.

3500(.t) $\infty$ 

P P Turin 6111, 10



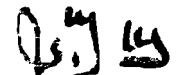
3625

(3625.t)

var.

3625(.t) $^{\infty}$ 

P P Turin 6082, 7



3700

(3700.t)

in compound number

3700(.t)  $\text{hn}^c$  50 "3700 & 50," var. of 3750(.t), below

3750

(3750.t)

var.

3700(.t)  $\text{hn}^c$  50 $^{\infty}$ 

P P Turin 6111, 13

39[25] $^{\infty}$  so Griffith in Adler et al., *Adler Papyri* (1939)

P P Adler 14, 8-9



Lüddeckens, *Ehevertr.* (1960) p. 218, n. 601a, read 79[25] (based on the math)  
but commented that 3000 may be written in error for 7000

3960<sup>∞</sup>

P P Ox Griff 48, 10A

4000<sup>∞</sup> = EG 703

P P Phila 30, 1/3

= BF<sub>Δ</sub>, *DELC* 35a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
var.

BF<sub>Δ</sub><sup>-</sup> *DELC* 35a  
= ,δ LSJ 364b

in

reread 400, above; see Zauzich, *Enchoria* 3 (1973) 70, n. to #44, l. 18vs. Bresciani, *Archivio* (1967)4065<sup>∞</sup>

e—P O Leiden 433, 2/2

4096<sup>∞</sup>

e—P O BM 19652, 1/2

4173<sup>∞</sup>

—P P Lille 110 vo, 1/10



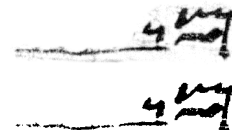
**4200**

(4200.t)

var.

**4200(.t)∞**

P P Turin 6099, 14

**4476∞**

P P Lille 110 vo, 1/9

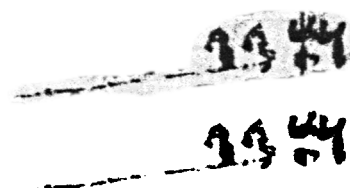
**4550**

(4550.t)

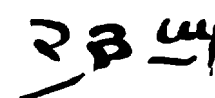
var.

**4550(.t)∞**

P P Turin 6076, 4

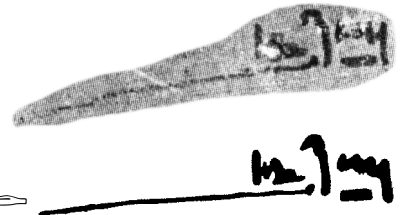
**4780∞**

e—P O Leiden 550 vo, 1



4961<sup>∞</sup>

P O Leiden 227, x+9



5000

= EG 703  
= BF  $\epsilon$ , DELC 36a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
var.  
BF  $\epsilon$  DELC 36a  
= , $\epsilon$  LSJ 465b

(5000.t)

var.

5000(.t)<sup>∞</sup>

P P Dublin 1660, 6



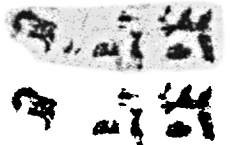
5050

(5050.t)

var.

5050(.t)<sup>∞</sup>

P P Turin 6076, 6

6000<sup>∞</sup> = EG 703

P P Turin 6071, 9



(6000.t)

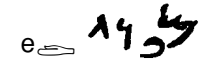
var.

6000(.t) $\infty$ 

P P Phila 30, 1/3

6210 $\infty$  for discussion, see Wångstedt, *OrSu* 7 (1958) 70-71, n. to l. 4

R? O Uppsala 2272, x+4



6400

(6400.t)

var.

6400(.t) $\infty$ 

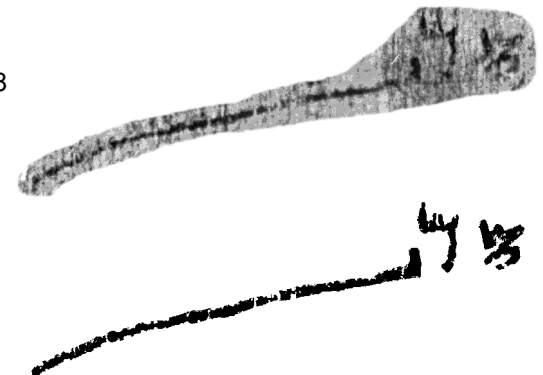
P P Rylands 28, 6



according to math, should be 6000

6800 $\infty$ 

P P Cairo JdE 89127≈ vo, E/8



7000 = EG 703

= BF<sub>Z</sub>, *DELC* 51a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
 var.  
 = BF<sub>Z</sub><sup>-</sup> *DELC* 51a  
 = ,ζ LSJ 752a

8000

= EG 703  
 = BF<sub>H</sub>, *DELC* 52a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
 = BF<sub>H</sub><sup>-</sup> *DELC* 52a  
 = ,η LSJ 761a

in

reread 800, above; see Zauzich, *Enchoria* 3 (1973) 70, n. to #44, l. 18vs. Bresciani, *Archivio* (1967)8160<sup>∞</sup>

P P Cairo 89127≈ vo, E/8 (&amp; 4/25, 5/1)



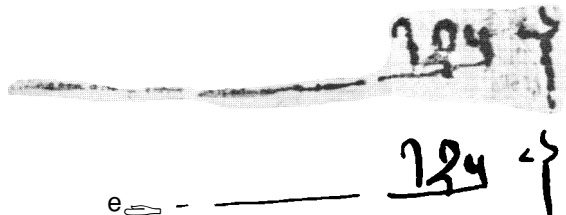
9275

(9275.t)

var.

9275(.t)<sup>∞</sup>

P P Heid 713≈, 9



9700

(9700.t) in compound number

9700(.t) *hn<sup>c</sup>* 50 "9700 & 50," var. of 9750(.t), below

9750

(9750.t)

var.

9700(.t) *hn<sup>c</sup>* 50<sup>∞</sup> "9700 & 50"

P P Turin 6071, 4

for discussion, see Botti, *Archivio* (1967) p. 165, n. 1

10000

*tb<sup>c</sup>*

= EG 623 &amp; 703

= *db<sup>c</sup>* *Wb* 5, 565-66; Wilson, *Ptol. Lex.* (1997) p. 1232= *BF<sub>I</sub>*, *KHWb* 47, *DELC* 59a; Till, *Kopt. Gramm.* (1961) p. 80, §156  
var.= *BF<sub>I</sub>* *KHWb* 47, *DELC* 59a= ,<sup>1</sup> LSJ 814a; Smyth, *Greek Grammar* (1920) p. 104, §347= *TB<sub>A</sub> CD* 399a, *ČED* 182, *KHWb* 220, *DELC* 210a; Till, *Kopt. Gramm.* (1961) p. 81, §157~ μύριοι Smyth, *Greek Grammar* (1920) p. 104, §347

in phrase

‘n 10000 "chief of 10,000" (P P Lille 107, 2; P P Lille 108, 1; P P Sorbonne 1186, 2 [for reading, see Clarysse, *Enchoria* 19/20 (1992/1993) 216-17])10333<sup>∞</sup>

P P Lille 110 vo, 5/1

**13590** = EG 703 (s.v. 10000)

**18000** = EG 703 (s.v. 10000)

**20000** = EG 703

= ,κ LSJ 847b; Smyth, *Greek Grammar* (1920) p. 104, §347

~ δισμύριοι Smyth, *Greek Grammar* (1920) p. 104, §347

see Thissen, *Enchoria* 12 (1984) 54, n. 5.4

P P Ox Griff 48, 11

vs. Bresciani, *Archivio* (1975), who read *mḥ-2* "second," above

**21516<sup>∞</sup>**

E P Saqqara Sekhemkhet, 2



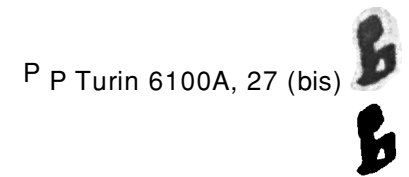
**23544(?)<sup>∞</sup>** so Wångstedt, *OrSu* 7 (1958)

R? O Uppsala 2272, x+1



**30000<sup>∞</sup>** = EG 703  
= λ LSJ 1021a

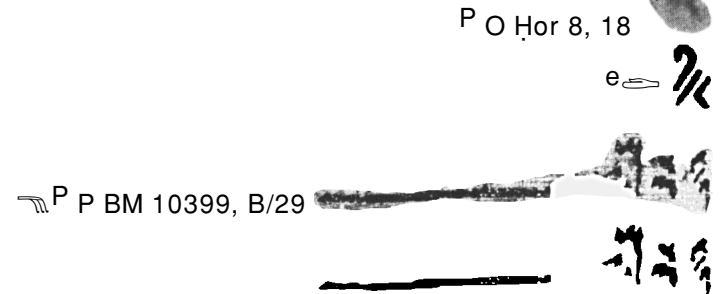
see Zauzich, *Enchoria* 3 (1973) 65, n. to #34A, l. 27



vs. Botti, *Archivio* (1967), who read 3

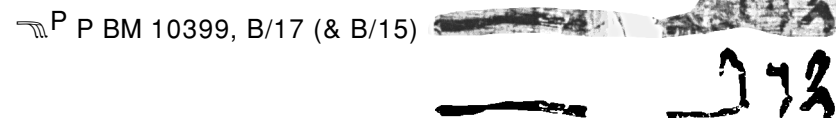
**60000<sup>∞</sup>** = EG 703  
= ξ LSJ 1187a

**92610<sup>∞</sup>** for discussion, see Parker, *Dem. Math. Pap.* (1972) p. 58, n. to l. B/29

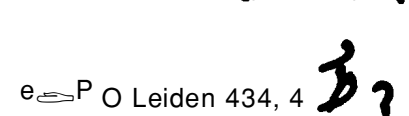


**100000** = EG 703 (= P P Bib Nat 215, 14)  
= ρ LSJ 1562b; Smyth, *Greek Grammar* (1920) p. 104, §347  
~ δεκακισμύριοι Smyth, *Greek Grammar* (1920) p. 104, §347

**102900<sup>∞</sup>**



**130000<sup>∞</sup>**



**160000** = EG 703 (= P P Bib Nat 215, 14)

**1000000** see *hh* "multitude, large number; million(s)," above

## Unit Fractions

1/2

= EG 704

=  Till, *Kopt. Gramm.* (1961) p. 80~ ἥμισυς Smyth, *Greek Grammar* (1920) p. 106, §353see also *gs* "half," abovee P O Berlin 8757, 4

P O Berlin 9650, 1

vs. Kaplony-Heckel, *Tempeleide* 1 (1963), who read *it* "barley"

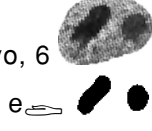
P O Ash 19, 7



P O IFAO 231, 3

e P O Leiden 69, 3

P O Leiden 97 vo, 6

e P O Leiden 116, x+1e P O Leiden 154, 1/4 (& *passim*)

e\_P O Leiden 177, 2/x+6



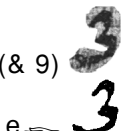
e\_P O Leiden 213, x+7



e\_P O Leiden 290, 8



P P Loeb 62~, 10 (& 9)



e\_

P O Louvre 9072, 8



e\_

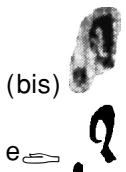
P O Pisa 431, 5



P O Pisa 460 conv, 1/x+8



P P SI 4 336, 20 (bis)



e\_

e\_? O Berlin 12906 vo, 3 

R O Berlin 6398, 4 (& 2) 

e\_R O Berlin 6570, 5 

R O Leiden 174, 5 (bis)   
e\_ 

e\_R O Leiden 218, x+2 

R O MH 71, 4   
e\_ 

e\_R O MH 120, 3 (ter) 

R O MH 1733, 3 (ter)   
e\_ 

R O MH 2647, 9   
e\_ 

e\_R O MH 2655, 2 

in

reread 1.t, above

vs. Wångstedt, *OrSu* 18 (1969)

in phrases

**1 1/2**

= ἡμισόλια "containing one and a half" LSJ 773a

see Erichsen, *Lesest.* 2.2 (1940) 188

in phrase

**1 1/2 (r) 1** (EG 705)(mh itn) **1 1/2** "1 1/2 ground cubit" ( $\approx$  1/64 aroura); see under *mh* "cubit," above1.t **1/2**; see under 1.t, above

R O MH 4041, 2

e—

R? O Uppsala 999, 3

6

e—R O BM 43560, 3 (bis)

{}

**(1/2.t)**

R O Vienna 63, 2

D

var.

**1/2(.t)**

E P Berlin 23805, 5

e—

?

e—P O Ash 794, 1

2

e—P O Bodl 947, 2 

e—P O BM 5688, 2 

e—P O BM 5700≈, 1 

e—P O BM 24931, 1 

e—R O Berlin 6148, 5 

R O Berlin 6476, 3 

e—R O BM 12427≈, 1 

R O BM 26200, 14 

e—R O BM 43591, 3 

e—R O Leiden 10, 2 

R O MH 3226, 7 

e—

1/3

= EG 704

~ τριτημόριον Smyth, *Greek Grammar* (1920) p. 106, §353

R O Uppsala 999, 7



E P Vienna 10152≈, 1



P P Ash 1, 3



P P Ash 15, 2



P P Barcelona 312, 22



e P O BM 19629, 4



e—P O BM 20124, 1



e—P/R O Stras 1399, 4



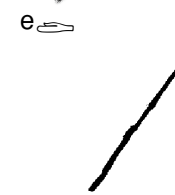
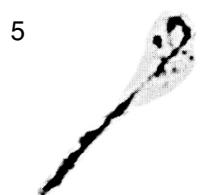
R P BM 10520, A/9



e—R O MH 521, 4



R O MH 1157, 5



e—R O MH 2712, 3



R P Vienna 6257, 15/8  
  


in compound number  
**45 1/3**; see under 45, above

**(1/3.t)** = EG 704 (s.v. 1/3)

var.

**1/3(.t)**

e—P O BM 5698, 1  


e—P O BM 5741, 1  


e—P O BM 20124, 1  


P O Vienna Kunst 6010, 5  
  
e—  


**1/4** = EG 704

P O BM 29738, 6  
  
e—  


P P Columbia 215, 16



P P Mil Vogl 24, 8



P P Moscow 123, 2 (bis)



P O Pisa 72, 1/x+2



R O Berlin 6593, 6



e R P Berlin 9706, 2



R O IFAO 608, 2



e



e R O MH 2699, 6



R P Vienna 6257, 8/14



*any*

R P Vienna 6257, 9/8 (& *passim*)



(1/4.t) var.

1/4(.t)

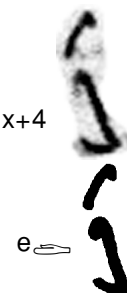
P O Berlin 6359, 1



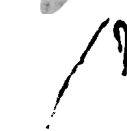
*any*

- e P O Bodl 893, 2 
- e P O BM 5748, 1 
- e P O BM 19338, 1 
- e P O BM 26522, 1 
- R P Vienna 6257, 9/5 
- 1/5 = EG 704 
- ~ πεμπτημόριον Smyth, *Greek Grammar* (1920) p. 106, §353 
- P P Cairo 89127≈vo, R/4 (& *passim*) 
- P O Cologne 219, 8 
- e 

P O Pisa 85, x+4



P O Pisa 473 conv, 4



P O Pisa 541 conc, x+4



R P BM 10520, G/6



R Camel Bone Pisa 2, A/14



(1/5.t) var.

1/5(.t)

P O Leiden 94, 1/9 (& *passim*)

P O Leiden 94, 3/8



e\_P O Leiden 177, 2/x+6



P O Leiden 287, x+8



e\_R O Leiden 124 vo, 7



1/6 = EG 704

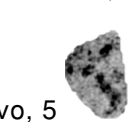
E P Cairo 50060, 3/10 (&amp; 3/9, 3/14, &amp; 3/16)



P O Ash 51, 4



P O Bodl 63 vo, 5



e P? O BM 19629, 2



P O Cologne 159, 1



P O Pisa 25, 1/20



P O Stras 135≈, 5



R O Leiden 157, 1/9

e



in compound numbers

2/3 1/6 = 5/6; see under 5/6, below

10 1/6; see under 10, above

in phrase

*tny(.t) n p3 1/6 tky* as designation for the ἀπόμοιρα (EG 662)

(1/6.t)

var.

1/6(.t)

P P Phila 30, 2/3



e R O Bodl 668, 7

1/7

P P BM 10399, E/18 (&amp; A/7)



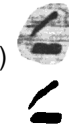
P P Cairo 89127≈ vo, F/6



P/R P Grif Inst 7, 14



R P Carlsberg 30, B/figure 2 top label (& *passim*)



1/8

= EG 704

P P Cairo 89127≈ vo, L/25



e\_P O Leiden 212, 1



P O Stras 161≈, 5



e\_



R P Carlsberg 30, E/x+4



e\_R O MH 2655, 2



e\_R O MH 2699, 6



(1/8.t)

var.

1/8(.t)∞

e\_P O Leiden 122, 5



1/9

P P BM 10399, F/5 (& *passim*)

for writings of 1/9 for 9, c.f. 9, above

P P Cairo 89127≈ vo, J/23 & *passim*

R P Carlsberg 30, E/x+4 (&amp; E/x+2)



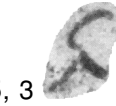
1/10

= EG 704

E P OI 17481, 1 (&amp; 2)

P P Cairo 89127≈ vo, F/16 (& *passim*)so Zauzich, *Enchoria* 12 (1984) 74, n. to 205, l. 3

P O IFAO 205, 3

vs. Menu, *BIFAO* 82 (1982) 316, n. b, who took as abbreviated writing of wrš "duration," above

R P BM 10520, E/13 (&amp; 14)



in phrase

**1/10** *n pȝy=f kȝm* "1/10 (tax) of his garden" (EG 557)

(**1/10.t**)<sup>∞</sup> on the writing of 1/10 in P Vienna 6257, see Hoffmann, *P. Wien D.* 6257 (forthcoming)

ms. p. 67

R P Vienna 6257, 14/1 (& *passim*)



**1/11**<sup>∞</sup>

P O Pisa 35 conc, 2/12



**1/12** = EG 705

P O Bodl 269, 6



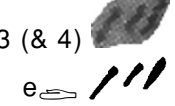
for discussion, see Wångstedt, *OrSu* 14-15 (1965-1966) 32, n. to ll. 6-7

P O Ash 463, 6 (& 7)



for discussion, see Wångstedt, *OrSu* 14-15 (1965-1966) 28, n. to ll. 3-4

P O Bodl 269, 3 (& 4)



see Pestman, *Recueil* 1 (1977) 55, n. 17

e—P O Bodl 1455, 5

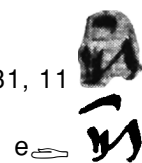


vs. Pierce, *3 Dem. Pap.* (1972), who read 1/2 1/4

P P Brooklyn 37.1796, 15



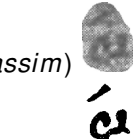
P P Lille 31, 11



P P Lille 98, 1/3



P P Lille 110, 3/11 (& *passim*)



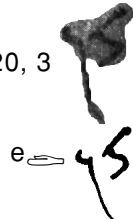
P O MH 2365, 3



P P Phila 30, 2/20



R O Leiden 20, 3



R O Uppsala 668, 4

in

P O MH 2365, 3

reread *mi-nn* "likewise, as before," abovevs. Lichtheim, *OMH* (1957), in phrase *sw 2 1/12 r sw 1 1/24 r sw 2 — ‘n* "2 1/12 (artabas of) wheat  
making 1 1/24 (artabas of) wheat making 2 1/12 (artabas of) wheat again"

in

e—R O BM 20250, 7

reread 1/62, below; vs. Kaplony-Heckel, *Tempeleide* (1963)(1/12.t)<sup>∞</sup>

e—R O Leiden 158, 3

var.

1/12(.t)

P O Vienna Kunst 6010, 3 (& 4)

1/13<sup>∞</sup>

R P Carlsberg 30, E/x+3 (& E/x+4)

1/15

P P Ash 15, 2

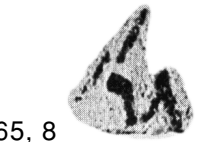
P P BM 10399, F/17



P P Cairo 89127~ vo, H/9 (& *passim*)



P O Cologne 265, 8



P P Florence 8698, 11 (bis)



P O Pisa 28, x+1



P O Pisa 377 conv, 7



P O Pisa 541 conv, 1/3



1/16      = EG 705

P O Pisa 543, x+8



P P Rendell, 6



P P Turin 6072A, 4



R P BM 10520, D/1 (& *passim*)



P P Moscow 123, 3



P O Pisa 117, 4



1/17

(1/17.t) $\infty$ 

R? O Uppsala 2272, x+3



1/18 = EG 705

P O Pisa 1023 conc, 2



1/20 = EG 705

e~~o~~R O Leiden 221 vo, x+15P P Cairo 89127≈ vo, E/20 (& *passim*)1/21 $\infty$ e~~o~~P O Leiden 144 vo, x+3R P BM 10520, D/1 (& *passim*)

1/22<sup>∞</sup> vs. ed. 1/20 *rtb* '1/20 artaba'

P O Pisa 5, 1/x+8 (& x+9)



1/24 = EG 705

P O Bodl 269, 4



e\_ P O BM 19629, 2 (& 4)



e\_ P O Leiden 139, 1/x+4 (& 8, 9)



P P Lille 110 vo, 1/4



P O Stras 135≈, 13



R P BM 10520, F/15 (& 16)



e\_ R O BM 31874, 4



1/25

e~~o~~R O Leiden 172, 2/x+41/26<sup>∞</sup>

R P BM 10520, D/13 (&amp; 12)

1/28<sup>∞</sup> = EG 705

R O BM 66325, 2



1/30 = EG 705

R P BM 10520, D/7 (&amp; E/7)



E P OI 17481, 1 (&amp; 2)



1/32 $\infty$ 

P O Pisa 1264, 3



R? O Uppsala 2272, x+4 (&amp; x+10)

1/35 $\infty$ 

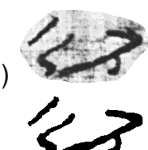
R P P Cairo 89127≈ vo, Q/15



R P BM 10520, E/6 (&amp; 7)

1/36 $\infty$ 

R P BM 10520, F/7 (&amp; 6)

1/40 $\infty$ 

R Camel Bone Pisa 5, A 2/4



1/42<sup>∞</sup>

P P BM 10399, A/5



1/45

P P Cairo 89127≈ vo, Q/8 (& *passim*)1/48<sup>∞</sup>

R O MH 71, 4

1/49<sup>∞</sup>

P P Cairo 89127≈ vo, Q/15



1/50<sup>∞</sup>

R P BM 10520, D/13 (&amp; 12)



1/60 = EG 705

E P OI 17481, 1 (bis) (&amp; 2 (bis))



E P Vienna Kunst 3853, 5 (bis)



E P Vienna 10151, 4

P P Cairo 89127≈ vo, P/22 (& *passim*)

P P Mich 3199, 15



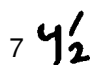
var.

1/60.t

R P Vienna 6257, 4/11

for reading, see Hoffmann, *P. Wien D* 6257 (forthcoming) ms. p. 671/62<sup>∞</sup> vs. Kaplony-Heckel, *Tempeleide* (1963), who read 1/12

e—R O BM 20250, 7



1/64<sup>∞</sup>

R? O Uppsala 2272, x+5

1/70<sup>∞</sup>

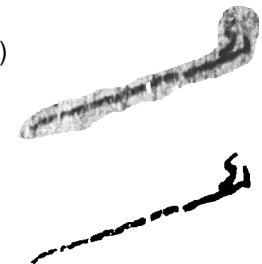
P P Cairo 89127≈ vo, I/15 (&amp; 16)

1/90<sup>∞</sup>? P BM 10794, B/4 (& *passim*)1/100<sup>∞</sup> ?; vs. Reymond, *JEA* 60 (1974), who read *nʒ s ... (?)*

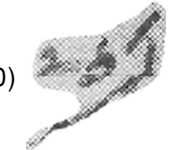
P P Fitzhugh 4, 2/9



1/120

P P Cairo 89127≈ vo, D/20 (& *passim*)1/128<sup>∞</sup>

R? O Uppsala 2272, x+8 (&amp; x+10)



R? O Uppsala 2272, x+6

1/150<sup>∞</sup>

? P BM 10794, B/6



𓏏 P Cairo 89127≈ vo, Q/11



1/180<sup>∞</sup>

P P Cairo 89127≈ vo, P/25 (& *passim*)



1/210<sup>∞</sup>

P P Cairo 89127≈ vo, D/13



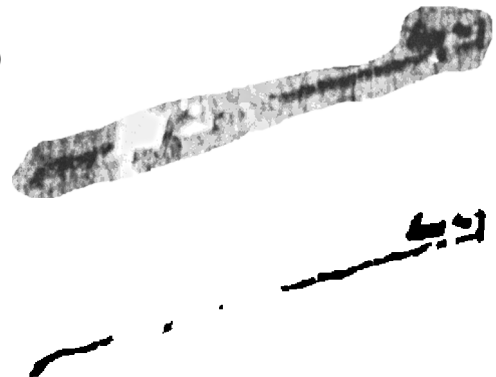
1/225<sup>∞</sup> according to math

𓏏? P BM 10794, B/9

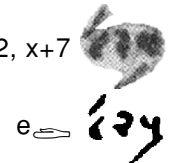


1/240<sup>∞</sup>

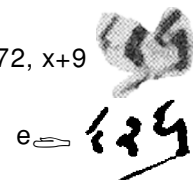
P P Cairo 89127≈ vo, D/20 (&amp; R/8, R/9)

1/256<sup>∞</sup>

R? O Uppsala 2272, x+7



R? O Uppsala 2272, x+9

1/280<sup>∞</sup>

P P Cairo 89127≈ vo, D/12

1/300<sup>∞</sup>

? P BM 10794, B/8 (&amp; 13)



1/450<sup>∞</sup>

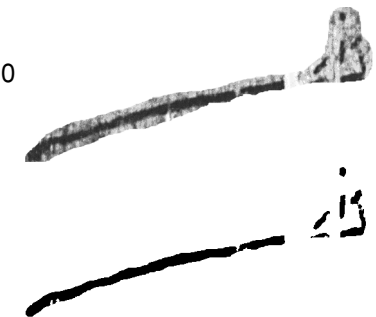
? P BM 10794, B/7

1/480<sup>∞</sup>

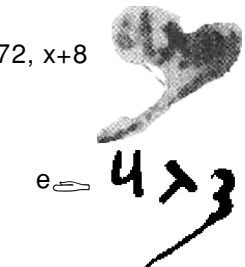
P P Cairo 89127≈ vo, D/20

1/510<sup>∞</sup>

『 P P Cairo 89127≈ vo, D/20

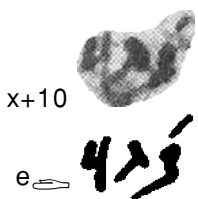
1/512<sup>∞</sup>

R? O Uppsala 2272, x+8

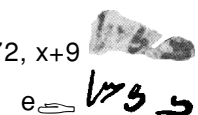


1/576<sup>∞</sup>

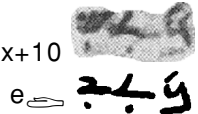
R? O Uppsala 2272, x+10

1/1024<sup>∞</sup>

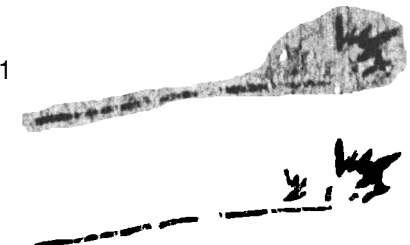
R? O Uppsala 2272, x+9

1/2048<sup>∞</sup>

R? O Uppsala 2272, x+10

1/8160<sup>∞</sup>

P P Cairo 89127≈ vo, E/1



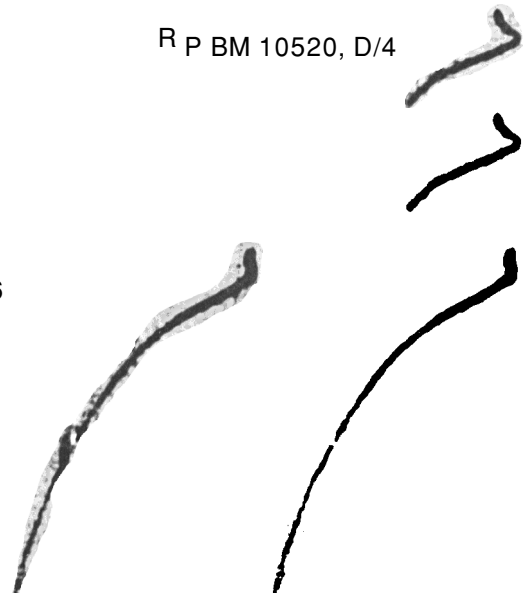
## Non-Unit Fractions

N.B.: for non-unit fractions, parentheses indicate compound numerator. For use of an underline to mark the numerator or denominator of fractions with numerators greater than 1, see Parker, *Dem. Math. Pap.* (1972) p. 9.

**2/3**

= EG 705

R P BM 10520, D/4



in compound numbers

**2/3** 1/6 = 5/6; see under 5/6, below

100 ỉrm 2/3 "100 2/3" (P P Columbia 224≈, 12)

in phrase

str.t X.t ỉrm ms.t n 2/3 "X staters, with interest of(?) 2/3" (R O Leiden 25, 2-3)

**(2/3.t)**

var.

**2/3(.t)**

E P Vienna Kunst 3853, 5



		e—P O BM 5688, 2	
3/4	so Ray, <i>Hor</i> (1976) p. 77, n. y, w. ?	P O Hor 19 vo, 17	
3/5	in reread 1/2; see "Unit Fractions," above vs. EG 705, w. ?, following Griffith, <i>Rylands</i> 3 (1909) 297, n. 5 in phrase <i>hmt 1/2</i>	P P Rylands 41 vo, A/2	
5/6	= EG 705  = 2/3 1/6; for discussion, see Nims, <i>MDAIK</i> 16 (1958) 241, n. g	E P Cairo 50060, 3/14	
		E P OI 17481, 1 (& 2)	
		P O Berlin 8378, 4	

vs. Bresciani, *Archivio* (1975), who read 1/2 1/3

P P Cairo Zenon 59111, 15 (bis)



e P O Leiden 144 vo, x+3



P P Ox Griff 73, 8



P/R P Griff Inst 7, 3



e R O BM 23399, 2



R P BM 10520, C/16



e R O MH 2515, 7



(5/6.t)

var.

5/6(.t)

so Thissen, *Enchoria* 4 (1974) 168, n. to 41, 11-12; & Hughes, *JNES* 35 (1976) 212, n. to 41B, 11

P P Lille 41B, 12 (&amp; 11)

vs. de Cenival, *Caution.* (1973), who read 1.t(?)

ø2/10

in

reread *bnr* "exterior," abovevs. Sp., CGC 3 (1932), followed by Jelínková-Reymond, *RIDA* 1 (1954)

P P Cairo 30620, 13

in

P P Reinach 4, 17 (&amp; 21)

reread *qt(.t) 2.t* "2 qite"; see Pestman, PLB 22 (1982)vs. Sp., *Papyrus démotiques* (1905)(1 1/2)/11<sup>∞</sup>

P P Cairo 89127≈ vo, F/26

3/11<sup>∞</sup>

P P Cairo 89127≈ vo, F/25 (bis)

5/11<sup>∞</sup>

P P BM 10399, G/7

6/47<sup>∞</sup>

P P Cairo 89127≈ vo, C/8 (&amp; 9)

(11 1/2)/47<sup>∞</sup>

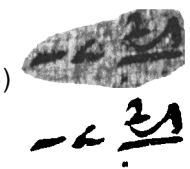
P P Cairo 89127≈ vo, C/16

12/47<sup>∞</sup>

P P Cairo 89127≈ vo, C/17

18/47<sup>∞</sup>

P P Cairo 89127≈ vo, C/12 (&amp; 10, 11, &amp; 13)



(19 1/2)/47<sup>∞</sup>

P P Cairo 89127≈ vo, C/15

(23 1/2)/47<sup>∞</sup>

P P Cairo 89127≈ vo, C/18

39/47<sup>∞</sup>

P P Cairo 89127≈ vo, C/14

22/[49] <sup>∞</sup>

P P BM 10399, A/5

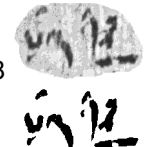


(5 2/3)/53<sup>∞</sup>

P P Cairo 89127≈ vo, B/1

35/53<sup>∞</sup>

P P Cairo 89127≈ vo, A/18

(44 1/6)/53<sup>∞</sup>

R P P Cairo 89127≈ vo, B/2

4{7}/53<sup>∞</sup>

P P Cairo 89127≈ vo, A/17

110/76<sup>∞</sup>

R P Carlsberg 30, E/x+2

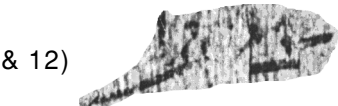


156/76<sup>∞</sup>

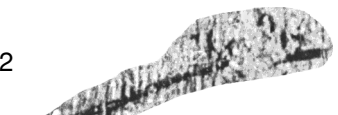
R P Carlsberg 30, E/x+3

(7 1/2 1/10)/131<sup>∞</sup>

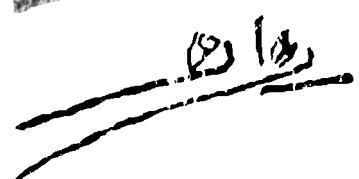
P P Cairo 89127≈ vo, H/9 (&amp; 10, 11, &amp; 12)

95/131<sup>∞</sup>

R P P Cairo 89127≈ vo, H/12

171/131<sup>∞</sup>

P P Cairo 89127≈ vo, H/11



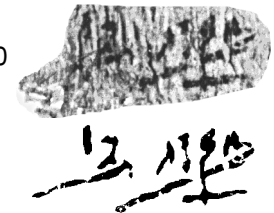
655/131<sup>∞</sup>

ሣ P P Cairo 89127≈ vo, H/14



(729 1/2 1/10)/131<sup>∞</sup>

ሣ P P Cairo 89127≈ vo, H/10



([995 1/2 1/10])/131<sup>∞</sup>

ሣ P P Cairo 89127≈ vo, H/13



## Aroura Fractions

N.B.: for use in land measurement, see Thompson in Gardiner, Thompson, & Milne, *Theban Ostraca*, p. 43, n. 1, & Nur el-Din, *DOL* (1974) p. 67.

- 1/2** = EG 706  
see also *rmn* "1/2 aroura" (EG 247 w. reference to *st<sup>3</sup>* "aroura" EG 473)
- e—R O Berlin 6156, 2 (& *passim*) 
- ? O MH 530, 1/7 
- e— 
- in compound numbers
- 1/2 1/4**
- P P Heid 663, A/11 
- 1/2 1/4**
- = EG 706
- P O Leiden 80, x+2 (& *passim*) 
- e— 
- ? O MH 509, 1 
- e—R O Berlin 6156, 4 
- 7.t hn<sup>c</sup> 1/2**
- P P Turin 6106, 7 (& 11) 
- e— 
- see Pestman, PLB 23 (1985), who read 7.t + 1/2
- but cf. Botti, *Archivio* (1967), who read 7.t *st<sup>3</sup>* 1/2; Zauzich, *Enchoria* 3 (1973) 69, n. to #44,  
II. 7 & 11, who read 7.t 1/2 1/4

**1/4** = EG 706

e E/P P Berlin 15701 vo, x+4 

P P MFA 38.2063bB, 2/5 

P T Stras 232, 6 (& vo, 3) 

in compound numbers

1/2 1/4; see under 1/2, preceding

1/4 1/8 (EG 706)

1/4 1/32 (EG 706)

**1/8** = EG 706

P P MFA 38.2063bA, 16 

Wångstedt, ADO (1954), did not read

P O Uppsala 1060, 3 (& 2) 

Wångstedt, ADO (1954), did not read

P O Uppsala 841, 3 (& 4) 

P O Uppsala 841, 3



so Wångstedt, *ADO* (1954)

in compound numbers

**1.t 1/8 1/16** (EG 706)

**1/4 1/8** (EG 706, s.v. 1/4)

**1/16** = EG 706

e R O Berlin 6156, 2



in compound number **5 1/8 1/16**

P O Uppsala 841, 5



vs. Wångstedt, *ADO* (1954), who read **5 ... 1.t(?)**

in

P T Stras 232 vo, 3



reread **1/16 1/32**, below; so Kaplony-Heckel, *Enchoria* 19/20 (1992/1993)

e



vs. Kaplony-Heckel, *MDAIK* 21 (1966)

in compound numbers

**1.t 1/8 1/16** (EG 706, s.v. 1/8)

**1/16 1/32**

= EG 706 (s.v. 1/32)

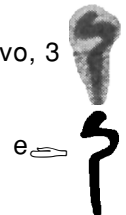
vs. Wångstedt, *ADO* (1954), who read **Ø 2/16**

P O Uppsala 841, 5 (& 4)



so Kaplony-Heckel, *Enchoria* 19/20 (1992/1993)

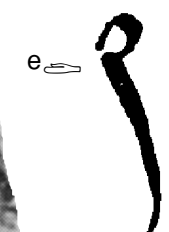
P T Stras 232 vo, 3



vs. Kaplony-Heckel, *MDAIK* 21 (1966), who read 1/16

vs. Kaplony-Heckel, *Gebelênen-Urk.* (1964), who read 1/32

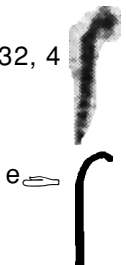
P P Heid 703a, 8



in

reread 1/32, below; so Kaplony-Heckel, *Enchoria* 19/20 (1992/1993)

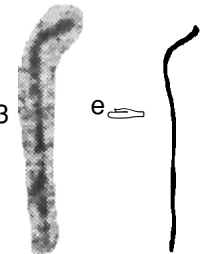
P T Stras 232, 4



vs. Kaplony-Heckel, *MDAIK* 21 (1966)

in

P T Stras 232 vo, 3



reread 1/32, below; so Kaplony-Heckel, *Enchoria* 19/20 (1992/1993)  
vs. Kaplony-Heckel, *MDAIK* 21 (1966)

**ø2/16**

in

P O Uppsala 841, 5 (&amp; 4)



reread 1/16 1/32 under 1/16, preceding

vs. Wångstedt, *ADO* (1954)**1/32**

= EG 706

e? O MH 509, 1

so Kaplony-Heckel, *Enchoria* 19/20 (1992/1993)

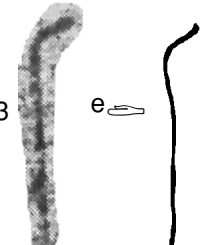
P T Stras 232, 4

vs. Kaplony-Heckel, *MDAIK* 21 (1966), who read 1/16 1/32

e

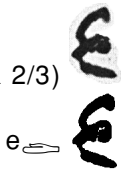
so Kaplony-Heckel, *Enchoria* 19/20 (1992/1993)

P T Stras 232 vo, 3

vs. Kaplony-Heckel, *MDAIK* 21 (1966), who read 1/16 1/32

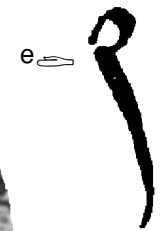
?; for discussion, see Lichtheim, *OMH* (1957) p. 68, n. to l. 9

? O MH 530, 1/9 (& 2/3)



in

P P Heid 703a, 8



reread 1/16 1/32, above  
vs. Kaplony-Heckel, *Gebelênen-Urk.* (1964)

in compound numbers

1/4 1/32 (EG 706, s.v. 1/4)

1/16 1/32; see under 1/16, above

ø1/64

in

P P BM 10598, 8 (& 9, 13, & 14)



read  $\beta\text{h}$  "field" in formula  $st^3 \times \beta\text{h}$  "x arouras of land"; see Zauzich, *Enchoria* 2 (1972) 146  
vs. Thompson, *Siu* 1 (1934), followed by EG 706  
see also ( $m\text{h} \text{ } itn$ ) 1 1/2 "1 1/2 ground cubit" (= 1/64 aroura)

Heqat Notations<sup>2</sup>

1 for reading, see Zauzich, *Fs. Fecht* (1987) pp. 463-64

e\_ P P Berlin 23655, 3 

2 for reading, see Zauzich, *Fs. Fecht* (1987) pp. 463-64

e\_ P P Berlin 23655, 2 (& 3) 

3 for reading, see Zauzich, *Fs. Fecht* (1987) pp. 463-64

e\_ P P Berlin 23652≈, 4/13 (& 11) 

1/2 for reading, see Zauzich, *Fs. Fecht* (1987) pp. 464-65

e\_ P P Berlin 13574, E/3 (& E/4) 

1/3 for reading, see Zauzich, *Fs. Fecht* (1987) pp. 464-65  
for form, cf. Möller, *Paläogr.* 3 (1912) 63, #709 "1/4 heqat"

in compound number

1/3 1/3

e\_ P P Berlin 23652≈, 4/11 (& 14 (bis) & 15) 

e\_ P P Berlin 23652≈ vo, 3/1 (& 3) 

e\_ P P Berlin 13574, E/4 

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<sup>2</sup> *Wb* 4, 174/13-20; *GG*<sup>3</sup> §266, 1.

e P P Berlin 23652≈, 4/13 

see Zauzich, *Fs. Fecht* (1987) pp. 470-71

vs. Thompson, *Sut* (1934) p. 8, n. 1, who read  $\emptyset isw isw$  "payment by payment(?)"  
< EG 44, reread  $iw$  "payment," above

P P BM 10591, 6/24   
e 

**1/4** = EG 704, standard unit fraction used in place of heqat fraction

e P P Berlin 13574, E/3 

for discussion, see Zauzich, *Fs. Fecht* (1987) pp. 464-65

for older 1/4 heqat fraction notation, see 1/3 heqat, preceding

e P P Berlin 23652≈ vo, 3/4 (bis) 

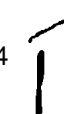
**1/16**

e P P Leiden 373a, 4 

?; see Lüdeckens, *Ehevertr.* (1960) p. 206, n. 361a

rek P P Berlin 3075, 3 

see Lüdeckens, *Ehevertr.* (1960) pp. 190-91, n. 91

e P P Louvre 2433, 4 

vs. el-Amir, *Family Archive* (1959), who read *rtb* "artaba"

e  P P Marseille 296, 2 

P P Phila 14, 2 (bis)  

vs. el-Amir, *Family Archive* (1959), who read *rtb* "artaba"

P P Phila 25, 2 (bis)  

P P Rylands 10, 2  