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A Survey of $\dot{\alpha}\pi\lambda\hat{\alpha}$, $\delta\iota(\delta\iota)\pi\lambda\hat{\alpha}$ and $\tau\rho\iota\pi\lambda\hat{\alpha}$ Measures in the Papyri

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§ 0, Introduction:

It is well known that the documentary papyri from Graeco-Roman Egypt present in connection with the names of jars, measures and containers a number of terms for indicating a multiple of a basic standard measure. In an earlier paper¹ N. Kruit and I reviewed (pp. 105-110) already various metrological terms like ἡμίχους, δίχους, τρίχους, τετράχους etc. and the μονό-, δί-, τρί- and τετράχωρον. In this survey I shall discuss² the evidence concerning jar names ending in $-\pi\lambda$ oῦν available in the Duke Data Bank on Documentary Papyri (PHI CD-ROM # 7, accessed via 'Silver Mountain Sofware for PHI'). To be sure, I have not made an exhaustive effort to scrutinize all not yet indexed papyrological text editions as, e.g., SB XX (## 14069 - 15202) and I do not claim to have used recent journal publications exhaustively. Even so, I venture to think that most of the relevant evidence is surveyed.

§ 1, The ἁπλοῦν:

Before all it should be noted that in 13 texts belonging to the Heroninus archives (III^p)³ the phrasing [']άπλâ μονόχωρα n' indicates the total number of basic units (the μονόχωρον) resulting from a conversion of previously mentioned δίχωρα into [εἰς!] μονόχωρα; cf. P.Flor. II 209.5, 210.8, 254^v.8; P.Lond. III 1210.11,15,18; P.Prag. II 129.4; SB VI 9052.31, 9072.33, 9079.6,10, 9409 (7). 50,53,56,80,92, 9415 (26).3; XII 11035.7-8;⁴ XIV 11555.iii.35, 12054^v.ii.138; the basic multiplication factors are: 1 'Οξυρυγχίτιον = 1.5 μονόχωρον; 1 δίχωρον = 2 μονόχωρα. At first sight, SB XIV 11555 (= a re-edition of P.Flor. II 148^v), presents a problem; the text mentions (II. 32-35)

	-	-
0095 μονόχωρα =	0095	μονόχωρα +
0561 δίχωρα =	1122	μονόχωρα +
1215 'Οξυρυγχίτια =	<u>1822</u> .5	μονόχωρα +
	1039	ἁπλᾶ μονόχωρα

The total, however, should be $\underline{3}039 < .5 >$. The half $\mu ov \delta \chi \omega \rho ov$ may have been disregarded by the scribe, when it came to adding up thousands of $\mu ov \delta \chi \omega \rho \alpha .^5$

Furthermore, individual attestations of the ἀπλοῦν / ἀπλοκέραμον are found in 10 more papyri: SB VI 9029.4 (Arsin., III^p); SB XVI 12283.1-2 (Arsin., IV^p); CPR V 26.786,790,792,1008 (Hermop., V^p)⁶; P.Herm. 38.10 (Hermop.?, V^p); P.Leipzig 27^v.3 (Memphites?, III^p); P.Oxy. XLIX 3515.5 (Oxy., late III^p; ἀπλοκέρ.); L 3595.20 (Oxy., mid III^p; ἀπλοκέρ.); P.Vindob.Sijp. 26.16 (Oxy., III^p)⁷; P.Neph. 38.17,20,24 (Prov. ?, IV^p)⁸; SB XIV 12061.1-4 (Prov.?, IV^p).

¹ Published in Archiv f. Papyrusforschung 45 (1999) 96-127.

² I am most grateful to my colleague N. Kruit (Leiden) for various suggestions for improvement of the interpretation of individual documents and the presentation of a number of texts occurring in this paper.

³ On these archives see especially the study of D. Rathbone, *Economic Rationalism and Rural Society in 3rd century A.D. Egypt*, Cambridge 1991.

⁴ At first sight the restoration oiv[ou $\dot{\alpha}\pi\lambda\hat{\alpha}\mu$ ov $\dot{\alpha}$] $\chi\omega\rho\alpha$ 1[50] may seem fairly gratuitous, but it is supported by sufficient parallel documents.

⁵ The remark made in CdE 55 [1980] 210 ad P.Flor. II 148^v.35: 'die Zahl ist mir unverständlich' seems to have been made only on the basis of a misunderstanding of how the calculation should be made. With his customary promptness R. Pintaudi checked the original papyrus and reported (by e-mail d.d. 6.v.2000) that there is no question that the gamma in the total amount $\Gamma[\iota\theta]\lambda\theta$ (instead of $A[\iota\theta]\lambda\theta$) is indeed correct. I am, of course, most grateful to Prof. Pintaudi for his kind help in this matter.

⁶ These 4 entries occur among numerous δ ιπλά entries; the text mentions also the terms ἀγγεῖον, κνίδιον and κοῦρι.

⁷ For this text cf. N. Kruit - K.A. Worp, *Geographical Jar Names*, Archiv [fn. 1] 46.1 (2000) fn. 111 [forthcoming].

⁸ The ἀπλοῦν is mentioned in this text next to entries for διπλα, or (a few times) it is being followed by οἴνου κνίδια *n*; despite the 'lay-out' of the papyrus in ll. 15-17 (cf. the editorial comment ad loc.) it seems simpler to separate in l. 17 the element 'οἴνου κνί(δια) θ' from the preceding ἁπλ[0]ῦν.

Analyzing these attestations one finds, next to the $\dot{\alpha}\pi\lambda\hat{\alpha}$ μονόχωρα from the Heroninus archive,⁹ the terms $\dot{\alpha}\pi\lambda\delta\hat{\upsilon}\nu$ / $\dot{\alpha}\pi\lambda\delta\kappa\hat{\epsilon}\rho\alpha\mu\sigma\nu$ used in the period III^p – V^p in various provinces of Roman and early Byzantine Egypt. In contradistinction to the $\delta\iota\pi\lambda\delta\hat{\upsilon}\nu$ (cf. below) there are next to the $\dot{\alpha}\pi\lambda\hat{\alpha}$ μονόχωρα or $\dot{\alpha}\pi\lambda\hat{\alpha}$ κεράμια no other combinations of $\dot{\alpha}\pi\lambda\delta\hat{\upsilon}\nu$ with another noun.¹⁰ 'Aπλâ were apparently used predominantly for packing wine; there are no attestations of other commodities packed in $\dot{\alpha}\pi\lambda\hat{\alpha}$. Actually, there are no straightforward indications for the actual size of a $\dot{\alpha}\pi\lambda\delta\hat{\upsilon}\nu$, but it can be argued that in Roman Egypt the standard $\dot{\alpha}\pi\lambda\delta\hat{\upsilon}\nu$ contained 4 $\chi\delta\epsilon\varsigma$; the terms $\dot{\alpha}\pi\lambda\hat{\omega}\nu$ / $\dot{\alpha}\pi\lambda\delta\kappa\hat{\epsilon}\rho\alpha\mu\nu\nu$ stand, of course, in opposition to the $\delta\iota\pi\lambda\delta\hat{\upsilon}\nu$ / $\delta\iota\pi\lambda\delta\kappa\hat{\epsilon}\rho\alpha\mu\nu\nu$ of 8 $\chi\delta\epsilon\varsigma$, i.e. 2 $\dot{\alpha}\pi\lambda\hat{\alpha} = 1 \delta\iota\pi\lambda\delta\hat{\upsilon}\nu$ / $\delta\iota\pi\lambda\delta\kappa\hat{\epsilon}\rho\alpha\mu\nu$ or.¹¹ It can also be argued that after the disappearence of the $\chi\delta\hat{\upsilon}\varsigma$ as a standard measure of capacity¹² and its replacement by the *sextarius*/ξέστης, a standard $\dot{\alpha}\pi\lambda\delta\hat{\upsilon}\nu$ counted 4 *sext*. or less ($\delta\iota\pi\lambda\hat{\alpha}$ are known to have counted 4.5 - 8 *sext*., cf. below, p. 148). One might argue that $\dot{\alpha}\pi\lambda\hat{\alpha}$ are to be taken as 'half' $\delta\iota\pi\lambda\hat{\alpha}$ (cf. the situation in CPR V 26 and P.Neph. 38, perhaps also in SB XVI 12283); after all, the latter appear to be a far more common standard measure of reference in Egypt.¹³

§ 2, The διπλούν:

Attestations of $\delta i\pi \lambda \hat{\alpha}$ are found in a substantial number (approximately 120) of Greek documentary papyri and ostraka.¹⁴ The amounts of these $\delta i\pi \lambda \hat{\alpha}$ run from 1 single $\delta i\pi \lambda \hat{\alpha} \hat{\nu}$ to several thousands of $\delta i\pi \lambda \hat{\alpha}$ (the largest I encountered is given in PSI VIII 953.5: 36,700 $\delta i\pi \lambda \hat{\alpha}$). As a complete listing of all attestations will be tedious I limit myself to some first observations. Scrutinizing the available evidence I find that the earliest attestations of $\delta i\pi \lambda \hat{\alpha}$ date from II^p, viz. P.Diog. 13, 14; P.Oxy. III 520; O. Bodl. II 2321, 2328; O.Brux. 20; O.Stras. 621, 622; WO II 1479, 1483; SB XIV 11960, while the latest attestations come from VII^p (cf., e.g., P.Apoll.). As with the $\dot{\alpha}\pi\lambda \hat{\alpha}$, there are no $\delta i\pi\lambda \hat{\alpha}$ attested in Ptolemaic Egypt; 'double' measures coming close are the $\Delta i\lambda \hat{\epsilon} \sigma \beta i \alpha$ from P.Cair.Zen. IV 59684.2 and PSI V 535.28 (these apparently have 2x the size of a single $\Lambda \hat{\epsilon} \sigma \beta i 0 v^{15}$).

As far as fractions are concerned I note that, while a noun $\dot{\eta}\mu \delta \pi \lambda \delta \nu v$ is not attested, fractions of a 'half diploun' [= 1 $\dot{\alpha}\pi\lambda\delta\nu v$], do occur sometimes;¹⁶ furthermore, one finds sometimes the fraction '1/3 $\delta \pi \lambda \delta \nu v$ ' in some lists of wine distributions.¹⁷ Smaller fractions of $\delta \pi \lambda \alpha$ may result from arithmetical operations while calculating the daily rations provided to a given number of people for a number of

⁹ In these papyri one finds the natural oppostion of μονόχωρα vs. δίχωρα [i.e. that of a 4-chous vs. an 8-chous jar]; on these jars/measures cf. Archiv [fn. 1] 45 [1999] 126-127.

¹⁰ Like, e.g., a hypothetical combination 'Κνίδιον ἁπλοῦν' occurring next to the Κνίδιον διπλοῦν (for which cf. below).

¹¹ Cf. Archiv [fn. 1] 45 (1999) 119.

¹² In the 4th/5th century A.D., cf. Archiv [fn. 1] 45 [1999] 118 fn. 29.

¹³ One only has to take into account the restricted number of $\dot{\alpha}\pi\lambda\hat{\alpha}$ attestations versus the much larger number of $\delta\iota\pi\lambda\hat{\alpha}$ attestations. In passing I note here that apparently there are no instances of the $\dot{\alpha}\pi\lambda\hat{o}\hat{v}v$ in Coptic documents. One finds a term CITT λ OYN in at least three published ostraka, two from Wadi Sarga (WS 123.14,17; 164.9) and one from Medinet Habu (published by R. Engelhard in Annales du Service 21 [1921] 124). This is explained by C. Kuentz as the Lat. *simpulum*; one might argue that it is the equivalent of the Greek $\dot{\alpha}\pi\lambda\hat{o}\hat{v}v$. At the same time the question arises why one does not encounter some term like $*\sigma(\pi\lambdaovv)$ in late Byzantine Greek papyri, and why the Coptic population of Egypt would have used a Latin term for a jar type, if there existed already a Greek term for the same jar. Non liquet.

¹⁴ Like with the alternation ἀπλῶ / ἀπλοκέραμα there exists next to the διπλοῦν also a term διπλοκέραμον (on the correct form of the noun cf. O.Claud. II 280.7n.) found in Oxyrhynchite papyri (cf. already Archiv [fn. 1] 45 [1999] 119 fn. 32 for P.Oxy. XIV 1735.5, 1751^v.3; XLIX 3515.5,7,8, 3520.4,6,10,11, 3521.3,6; L 3595.12,47, 3596.12,17,30,35, 3597.9,42; P.Vindob.Sijp. 26.16) and in some ostraka from the Thebaid and Mons Claudianus, cf. O.Bodl. II 1859.13, 2487.4, 2525.3; WO II 1166.4; O.Claud. II 280.7.

¹⁵ For this measure, cf. N. Kruit - K.A. Worp, *Geographical Jar Names*, § 3.1, Archiv f. Papyrusforschung 46.1 (2000) [forthcoming].

¹⁶ Cf. P.Amst. I 78.3,4,6,8; P.Princ. II 88.2,4; PSI VIII 953.3 and O.Stras. 653.

¹⁷ Cf. P.Amst. I 78.10 and the note to P.Neph. 38.14, $\delta\iota[\pi](\lambda\hat{\alpha})\beta\gamma$: "über γ steht kein Strich, um die Zahl als Bruchteil zu kennzeichnen. Wenn man nicht trotzdem "2.1/3" verstehen soll, könnte γ als Korrektur zu β gemeint sein".

days; cf. in particular P.Oxy. XVI 1920, presenting fractions of 1/2, 1/4, 1/8, and 2/3, 1/3, 1/12, 1/24
δ ιπλ $\hat{\alpha}$ (note the 2 series of fractions).
Products packed in $\delta_{1\pi}\lambda\hat{\alpha}$ are:
(a) Liquids like wine, must, vinegar, etc.:
οίνου $\delta_{\rm i}\pi\lambda\hat{\alpha}$ = very common; one finds the following further specifications:
οινου εύαρέστου διπλα: P.Neph. 34.3
οἴνου νέου ἐπιτηδείου διπλα ἐκ ξεστῶν 7: P.Select. 2.7,8
οἴνου νέου ἐπιτηδείου διπλα πενταξεστιαῖα: P.Coll.Youtie II 93.8
οἵνου νέου εὐαρέστου ἐπιτηδείου ἐπιχωρίου διπλᾶ: SB XVI 12639.17,19
οἴνου παλαιοῦ διπλᾶ: P.Apoll. 94.1; P.Erl. 111.10 (cf. Archiv [fn. 1] 45 [1999] 109); P.Soc. III 191.2,3;
O.Stras. 658.2-5,8
μούστου διπλα: P.Erl. 111.11 (cf. Archiv [fn. 1] 45 [1999] 109)
ὄξους διπλα: P.Soc. VIII 953.2.4,6,9,12,14,37
σταλάγματος διπλâ: P.Oxy. XVI 2051.6ff. (σταλάγματος = στάγματος? Cf. ZPE 84 [1990] 69-74)
(b) Fish sauce (Garum):
γάρου χυδαίου δι(πλ.): P.Erl. 111.15 (cf. Archiv [fn. 1] 45 [1999] 109)
(c) Fish:
θρισσίων δ(ιπλα) σφραγ(ισθέντα): P.Oxy. XVI 1923.9
(d) Pickled preserves:
ταριχίων διπλᾶ: P.Oxy. III 520.6,8,11,21
(e) Turnips (probably pickled):
γογ]γυλιδίων σενα δι(πλοῦν) α: P.Erl. 86.8 ¹⁸
(f) Meat:
κρεῶν δ(ιπλα) σφραγ(ισθ.): P.Oxy. XVI 1923.10; κρέως δι(πλα) (Ι. δι(πλοῦν)) α: P.Erl. 86.7 (cf. fn. 18)
(g) Coins:
κέρματος διπλοῦν κνίδιον 1: P.Oxy. XXXIV 2729.11 (on packing coins in jars cf. P.Hamb. IV 267)
Special qualifications of/found with $\delta_{1\pi}\lambda\hat{\alpha}$ are:

1 I	
διπλâ γαρηρά ('for garum'):	P.IFAO II 12.b (for this text cf. Archiv 45 [1999] 109)
διπλᾶ κεράμια (= διπλοκέραμα?)	Διπλά κεράμια only in CPR VI 62.4 (Hermop.), SPP VIII 1177.3 (Hermop.?); SB
	VI 9029.2 (Fayum). For διπλοκέραμα cf. fn. 14.
διπλᾶ, sc. Κολοφώνια:	SB I 2094 ¹⁹
διπλα κούφα 'empty'?):	P.Lond. V 1656.6,7,13 ²⁰ ; WO II 1483.6
διπλα μεγάλα 'big'):	SB VIII 9683.19
διπλα μικρά ('small'):	CPR XIV 51.3 (+ λάη μεγάλα)
διπλᾶ μουστάρια 'for must'):	SB XVIII 13922.2

As to the size of a $\delta_{1\pi}\lambda_{00}$ in Roman Egypt, it probably contained 8 $\chi \delta \epsilon \varsigma = \pm 26.25 l$ (cf. above, fn. 11). In Byzantine Egypt, however, the situation is not so simple. One finds in papyri from this period (i.e. from the late IVth/early Vth century onwards):

(1) $\delta t \pi \lambda \hat{\alpha}$ sizes ranging between 4.5 and 8 *sext*. (i.e. between $\pm 2.5 - \pm 4.3$ l);²¹

(2) equivalences like ' $n \delta_{i\pi}\lambda\hat{\alpha} = n \operatorname{Kv}(\delta_{i\alpha})$ or v.v., 'n' being the same number in both cases);

(3) references to διπλα Κνίδια.

¹⁸ The *ed.princ*. prints in this and in the previous line (7): $\delta_1(\pi\lambda\hat{\alpha})\alpha$. For the product cf. D. Hagedorn in ZPE 71 [1988] 286-87 ad CPR IX 28.3, κογκυλιδίων διδιπλοῦν 1. Unfortunately I cannot find a solution for the problematic reading 'σε...να'.

¹⁹ For this text cf. Archiv 45 [fn. 1] (1999) 119 fn. 32 and N. Kruit - K.A. Worp, *Geographical Jar Names*, § 3.2 s.v. Κολοφώνιον (forthcoming in Archiv 46.1 [2000]).

²⁰ For this text cf. N. Kruit - K.A. Worp, *Geographical Jar Names*, § 3.2 s.v. Θηβαϊκόν (forthcoming in Archiv 46.1 [2000]).

²¹ Hence, starting out from an 8-sext. *diploun* an amount of 36,700 *dipla* in PSI VIII 953.5 (cf. above, p. 146) would be the equivalent of as much as ca. 158,000 liter.

To complicate things further, the Kvíδιov itself shows considerable variations in size, i.e. between 3 - 8 sext. (= ± 1.5 - 4.3 l). Categories '1' and '2' may overlap each other, but at the same time there may be, then, a conflict with category '3', i.e. if in a papyrus a basic Kvíδιov would have counted 8 sext. (hence a double Kvíδιov would have counted 16 sext.); the calculation works out well only if the Kvíδια of category '3' counted 3 or 4 sext., hence their doubles would have counted 6 or 8 sext. So much seems certain that in many individual cases it is not easy to conceptualize the precise relationship of Kvíδια and $\delta_{i\pi}\lambda\hat{\alpha}^{.22}$

Finally, one finds (cf. already Archiv [fn. 1] 45 (1999) 117 fn. 28) also the equivalence ' $\delta_{1\pi}\lambda\hat{\alpha} n = \sigma_{\eta\kappa\dot{\omega}\mu\alpha\tau\alpha} n'$ (cf. above sub '2') and in P.Prag. II 149.3-5 (V?^p) the equation $\delta_{1\pi}\lambda\hat{\alpha} 59 = \kappa\alpha\mu\dot{\eta}\lambda\alpha$ [= 'camel cargos'] 3, i.e. 1 camel carried $\pm 20 \delta_{1\pi}\lambda\hat{\alpha}$. As far as their weight is concerned, there is not necessarily a problem with this, even if the *dipla* were 8-*sext. dipla* of 4.3 l each, because a camel could carry about 180 - 200 kg. (cf. W. Habermann in MBAH 9.1 [1990] 50-94, esp. 82-83).

Finally, the διπλοῦν is also encountered in a substantial number of Coptic documentary texts, practically always as a wine measure (except in **BM** 696 [ὄξος] and **ST** 255.10 [λαψάνη]), viz.:²³ **BKU** <u>II 278.6</u>; III 364.6; **BM** ## 561²⁴, 613, 688, 691, 696 (ὄξος?); **CMSS** <u>30.7, 45^rsp. 1, sp.2</u>; **CO** 234 - 236 (p. 60), 464 (p. 43), 509 (p. 46), Ad 30 (p. 45); **CPR** II 227.6, 228^v.7-11²⁵; XII 4.8,9,11,31,40; **Ep** II 84A.10, 101.11.18, 436.2?, 548.18; **Hall** <u>pl. XXIV # 2.3</u>; pl. XL # 1.5; pl. LXXXIX 1^r.8; **KOW** <u>31.6, 58.2, 138.1,3</u>; **KSB** I 35.3, 275.6; **KTM** <u>81.10</u>; **Mich** IV.19.2²⁶; **OMH** 155.8; **ST** 131.1,3, 255.10 (λαψάνη), 327.7.10,11, 350.9, 351.10; **Tor** IV 43.5-7,9-10²⁷; **VC** 123.1-14 passim; BASP 19 (1982) 64-65.30 (commodity?); Aegyptus 74 (1994) 77-78.2-3; cf. also *ibidem*, 89.3,4,7 and 81.4n. The Coptic documents do not give any further information on the size of a διπλοῦν.

§ 3, The διδιπλούν:

Unambiguous attestations of this measure²⁸ are found in the following documents (listed in chronological order): BGU XII 2175.8 (V^p; cf. BL VII 24); SB XIV 12050.18 (V^p); CPR IX 28.3 (VI^p; cf. BL IX 70); XIV 4.9,10 (VI^p); SB XIV 12132.14 (VI^p; the commodity was probably wine?), XX 15202.verso + BL X 234 (VI^p) and P.Wash.Univ. II 105.3,4 (VI/VII^p). Cf. also

C1. u150	
P.Rain.Cent. 151 ^v .4,6 (IV/V ^p):	κυλι() διδι(πλ $\hat{\alpha}$) β αμ υνιλα; διδι(πλ $\hat{\alpha}$) β
SPP VIII 1022.3 (IV/V ^p):	οίνου διδι(πλα) - (Εd.: 'διπλα')
SB XVI 12841.5 (V ^p):	οἴνου διδι(πλα) 9 (Ed.: 'διπλα')
P.Köln IV 192.8 (V/VI ^p):	οίνου διδι(πλα) 50

In the case of the abbreviation ' $\delta\iota\delta\iota$ ' in these four texts there is the question whether in all of them one should resolve ' $\delta\iota\delta\iota(\pi\lambda\hat{\alpha})$ ' or understand the abbreviation simply as ' $\delta\iota(\pi\lambda\hat{\alpha})$ ', with the letters ' $\delta\iota$ ' written twice for indicating the plural;²⁹ the latter view was apparently adopted by the editors of SPP VIII 1022.3 and SB XVI 12841.5, and it may also be adopted for the P.Rain.Cent. 151^v.4,6 (cf. ed.'s note to 1. 4 and Taf. 106; in both ll. 4 and 6 one sees 2x a delta written on top of a iota) and for P.Köln

²² For this complicated situation cf. N. Kruit - K.A. Worp, *Geographical Jar Names*, § 3.2 s.v. Kvίδιον (forthcoming in Archiv [fn. 1] 46.1 [2000]). For their capacity in terms of *sextarii* cf. already Kruit & Worp in Archiv [fn. 1] 45 [1999] 116-117. In Roman Egypt the capacity of a *Knidion* ranged between $4 - 12 \chi \acute{o} \varsigma \varsigma \varsigma sext. = 3.28$ l]).

²³ I note with special gratitude that I owe the underlined references to the kindness of Dr. H. Förster (Vienna). In passing I observe that in Greek papyri $\lambda \alpha \psi \dot{\alpha} \gamma \eta$ is packed predominantly in κολοβά or ἀγγεῖα.

²⁴ Crum: $\delta_{i\pi\lambda}(\kappa\epsilon\rho\alpha\mu\sigma\nu)$, but this resolution of the abbreviation is not self-imposing, cf. above fn. 14.

²⁵ The editor's translation is incomplete; the text would benefit from re-publication.

²⁶ The ed.'s note ad loc. is incorrect; cf. l. 5, where one finds κνίδιον.

 $^{27 \}text{ al/al/ probably error for al/al/; cf. below, sub <math>\delta_1 \delta_1 \pi \lambda_0 \hat{\nu}_v$.

²⁸ P.J. Sijpesteijn was the first to discover it, cf. his papers A New Measure: The διδιπλοῦν, Aegyptus 55 [1975] 54-47 and The Measure τὸ διδιπλοῦν, ZPE 48 (1982) 124.

²⁹ In principle they should all be treated identically. Cf. also BGU XII 2179.4,6 + BL VII 25: $\delta/\delta/ = \delta(\iota)\delta(\iota\pi\lambda\hat{\alpha})$? Ed.: ", wohl Kürzung von $\delta(\iota\alpha)\delta(\iota\theta\hat{\epsilon}\nu\tau\alpha)$ ".

IV 192.8 (cf. Taf. XXIa: $\delta t/ \delta t/$ is clearly visible). On the other hand, P.Wash.Univ. II 105.3,4 (cf. pl. XXVIIb) features 1 single $\delta t \delta t(\pi \lambda o \hat{v} v)$ written as '2x delta on top of a iota', like in P.Rain.Cent 151^v.4,6. The same problem is presented by the Coptic ostrakon **Tor** IV 43.5-7,9-10, in which the reading $\lambda t/\lambda t/$ probably contains an error for $\lambda t/\lambda t/$; is this to be resolved as $\delta t(\pi \lambda \hat{a})$, or as $\delta t \delta t(\pi \lambda \hat{a})$?

The term διδιπλοῦν, seen to occur in Greek texts from the Vth - VI/VIIth century³⁰, is also found with certainty in (at least) four Coptic texts, viz. **BKU** I 94.4, **CO** Ad 17.10 (translation p. 26), **Ep** II 301.7 (transl. p. 234; cf. also fn. 1), and **Hall** 67 # 3.3 (cf. **Ep** II 301.7n.). While in these 4 texts the διδιπλοῦν is used exclusively for packing wine, the Greek papyri feature much the same practice, though here there is at least one exception, viz. CPR IX 28.3, κογκυλιδίων διδιπλοῦν 1³¹.

The size of a $\delta i \delta i \pi \lambda o \hat{v} v$ should be, of course, twice that of a $\delta i \pi \lambda o \hat{v} v$ (for its sizes see above). In theory that could mean that in Roman times a $\delta i \delta i \pi \lambda o \hat{v} v$ of 2 x 2 x 4 $\chi \acute{o} \epsilon \varsigma$ would have contained as much as ca. 52.5 l. That, however, would probably make it a jar too heavy to handle, because one also has to reckon with the weight of the ceramics making the jar itself. $\Delta i \delta i \pi \lambda \hat{a}$ are, however, attested only in Byzantine Egypt and we probably are dealing, then, with a jar containing (2 x 8 =) 16 *sext*. (at 0.546 l/each) = approx. 8.75 l; that is, of course, reasonable enough.³²

§ 4, The τριπλούν:

Attestations of $\tau\rho\mu\pi\lambda\hat{\alpha}$ occur apparently only in a few late VII^p texts from Edfu, viz. P.Apoll.Ano 93 A.1,2, B.10, C.2; 97 A.3,17, D.3, E.8. All of these $\tau\rho\mu\pi\lambda\hat{\alpha}$ are stated to be containers of wine. The basic question concerns the reference measure, to which the multiplyer '3x' refers. By the 7th century A.D. the $\chi o\hat{\nu} \zeta$ as a basic reference measure for liquids is no longer in use,³³ hence the $\tau\rho\mu\pi\lambda\hat{o}\hat{\nu}\nu$ should NOT be assumed to contain (3 x 4 =) 12 $\chi \delta \epsilon \zeta$, i.e. \pm 39 l. (for 1 $\dot{\alpha}\pi\lambda\hat{o}\hat{\nu}\nu = 4 \chi \delta \epsilon \zeta$, cf. above). In principle one should reckon with amounts of 3x the size of a standard jar which is in common use in late Byzantine/early Arabic Egypt, e.g. the *Knidion* (cf. above for the link between that measure and the term $\delta \mu \lambda \hat{o}\hat{\nu}$); on that basis one may calculate the size of 1 single $\tau\rho\mu\pi\lambda\hat{o}\hat{\nu}\nu$ as (3 x 8 =) 24 *sext.*, i.e. ca. 13 l; again, that seems reasonable enough.³⁴

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 $^{^{30}}$ Its attestations are, therefore, much later than the first attestations of the $\delta\iota\pi\lambda o \hat{\upsilon}\nu$, which come from the IInd century A.D.

³¹ Cf. BL IX 70 and above, fn. 18. To be sure, I have not been able to determine the product mentioned in P.Rain.Cent. 151^v.4,6.

 $^{^{32}}$ For the full weight of the content + the jar itself cf. the approximations in Archiv [fn. 1] 45 (1999) 125 fn. 47: in the case of a διδιπλοῦν of ca. 52 l the jar itself might be assumed to have a weight of approx. 19 kg (= 26.7% of full weight), in the case of a διδιπλοῦν of ca. 8.75 l the jar itself may be assumed to have a weight of 4.75 kg (= 35% of full weight). NB: there appear to be no attestations in Greek of a metrological unit the *τετραπλοῦν (strictly speaking the equivalent of a διδιπλοῦν qua size).

³³ Cf. Archiv [fn. 1] 45 (1999) 118, fn. 29.

 $^{^{34}}$ A unit of 8 *sext.* was apparently a kind of benchmark in Byzantine Egypt, cf. the table in Archiv [fn. 1] 45 (1999) 116; to be sure, units of smaller numbers of *sext.* occur as well, cf. *ibid.* At least in theory there exists the possibility that, unlike the διπλοῦν, the term τριπλοῦν should by no means be linked directly with the Kvίδιον as a general standard. Therefore, one might also reckon with τριπλα being, e.g., 3x the σπάθιον of 14 - 22 *sext.*, 3x the μάρις/μάριον of 19/20 *sext.*, 3x a λαγόνιον of 20 *sext.*, 3x a Σαίτιον of 18 - 22 *sext.*, or perhaps even 3x a Kόλλαθον of 25 *sext.*, i.e. with amounts ranging between 3 x 14 x 0.546 = ± 23 l and 3 x 25 x .0546 = ± 41 l (for the capacity of these jars in terms of *sextarii* cf. Archiv [fn. 1] 45 [1999] 113 fn. 24). Of course, to these amounts one should add the various weights of the empty jars themselves (for their calculation cf. Archiv fn. 1] 45 [1999] 125, fn. 47). While a single jar containing ± 41 l may turn out to be just a bit too large (though a μετρητής, the largest single metrological unit in Hellenistic Egypt, is known to have a capacity of ± 39 l, i.e. 2 l less), a vessel of 60 *sext.* would contain 32.75 l, i.e. well within the maximum limit of the metrological system used in Antiquity for liquids. Even so, I am inclined to consider such equivalences of the τριπλοῦν unlikely.