

RHODES: VILLANOVA JARS . SELECTION OF PAPERS

488

(with peasant water)

May 20, 1954

1 jar of ΕΙΓΩΝΟΣ in the term of ΣΙΝΤΑΙΡΟΣ had a capacity of ca.

## ON CAPACITIES OF RHODIAN JARS FROM VILLANOVA DEPOSITS

2 jars of ΑΙΓΑΛΙΑΣ and ΗΠΑΤΙΑΣ, ΟΡΧΟΠΑΘΗς had capacities of probably the late third century B.C.

The capacity measurements listed in the attached ten pages were made by filling the jars as full as possible with water, i.e. as full as their preservation would permit, and then with an addition to refill to the brim following absorption; the water was then siphoned <sup>just over 24 liters</sup> from the jar into two tenakes, found to contain, the one 19150 cc, the other 7000 cc; surpluses and deficits were measured by a tin cup found to hold 550 cc, and a graduated measure of 500 cc.

No great reliability is to be placed on the results, there being many sources of error. The measurements were all made however with the same method and apparatus, and the jars taken as they came, in no particular order.

In using the figures, it will be born in mind that the theoretical capacity of containers must have been less than their capacities, uncorked, to the brim. It should probably also be considered that the jars in this deposit seem to have been discards, perhaps surplus, but perhaps rejects, since many had defects which were apparently ancient.

In the following summary, I use estimated complete capacities for jars with part of the neck missing. No attempt has been made to achieve exact figures for the estimated replacements: the data appear in the attached list.

36 jars of ΔΙΣΚΟΣ in the terms of ΙΕΡΩΝ, ΚΡΑΤΙΔΑΣ, ΚΑΙ ΖΕΝΟΦΑΝΗΣ and ΗΠΑΤΟΦΑΝΗΣ had a capacity range in liters of just under 23.5 to ca. 25.5

2 jars of ΙΕΤΡΟΣ in two of the above terms (of ΚΡΑΤΙΔΑΣ and ΗΠΑΤΟΦΑΝΗΣ) had capacities respectively of

ca. 24.3 and ca. 24.85

1 jar of ΔΑΜΟΚΡΑΤΗΣ in one of the above terms (that of ΗΠΑΤΟΦΑΝΗΣ) had a capacity lower than the range of ΔΙΣΚΟΣ, just under 23

2(?) jars of ΑΡΙΣΤΟΣ in the terms of ΑΡΧΟΚΡΑΤΗΣ (on this the fabricant is not certain) and ΤΙΜΕΛΑΓΟΡΑΣ had capacities, respectively, of

ca. 25.8 and ca. 26.4

1 jar of ΕΗΓΟΝΟΣ in the term of ΣΙΜΥΑΙΝΟΣ had a capacity of ca. 26.25 liters

2 jars of ΑΓΟΦΑΝΑΣ and ΝΙΚΑΦΙΣ, eponym terms unknown,  
had capacities of

ca. 24.8 and ca. 24.7

Supplementary on ΔΙΣΚΟΣ: note that 13 jars of this  
fabricant in the term of ΚΡΑΤΙΑΣ, months ΟΕΖΜΟΒΟΡΙΟΣ and  
ΥΑΚΙΝΘΙΟΣ; of most of which the capacity could be completely  
measured (i.e. did not have to be completed by estimate)  
had an average capacity of

just over 24 liters

The contents of the deposit as a whole, including the many jars and fragments  
of jars of which the capacity could not be taken, have suggested that the four  
eponyms named by ΔΙΣΚΟΣ succeeded one another in office; it has also been sug-  
gested that the 3 or 4 eponyms named by ΑΠΙΣΤΟΣ (on jars and fragments) preceded  
or followed rather closely those named by ΔΙΣΚΟΣ.

For the four-year period of the ΔΙΣΚΟΣ stamps, 38 measured jars then give us  
a total capacity range of ca. 2 liters, or ca. 8 and 1/2 percent of the average  
of just over 24 liters found for 13 jars of ΔΙΣΚΟΣ (see above). The ~~at~~ 39th jar,  
that of ΑΑΜΟΚΡΑΤΗΣ, brings the range to 2.5 liters, or a bit over 10 percent.

The jar of ΕΗΓΟΝΟΣ is a leftover, datable perhaps forty years earlier than  
those of ΔΙΣΚΟΣ. The higher capacity is in accord with what I know of other jars  
of the earlier third century; there is not a great deal of evidence.

The capacity evidence for ΑΠΙΣΤΟΣ is also scanty; but note that the ~~g~~ height  
and diameter measurements of some jars of which we were not able to take capacity  
give the impression that his jars were consistently more capacious than those of  
ΔΙΣΚΟΣ. The eponyms he names do not overlap those named by ΔΙΣΚΟΣ, and it may be  
that between the two there was a change in the regulations or in the strictness of  
their enforcement.

As a background to the account of this deposit, it may be remarked that a  
number of jars of probably the first quarter of the 2nd century have capacities  
of ca. 26 to 26.5 liters; and a number of apparently the 2nd and 3rd quarters  
have capacities of 28 to 29 liters; after which there seems to be a drop. I  
add a list of jars of the first century B.C. with capacities:

VG Rhodes	122	capacity	22650	
" "	123		22750	
" Cy	290	Curium P	1553	22500 (measured with barley) <i>Class. Journ. 1947, p.</i>
" "	302	Curium SH	63	22500 " " " <i>p.448, fig. 6, 2nd</i>
" "	303	"	69	<i>AJA 1946, pp. 478, 472</i>
" "	289	"	48	<i>Hesp. 1953, pl. 42</i>
" "	309	"	70	<i>AJA 1946, p. 472</i>

Of these, the second is unstamped. The rest have rose stamps of a late type,  
largely undeciphered, but on SH 48 the names of the fabryκants/ΒΗΣΙΚΑΤΗΣ eponymic  
eponym ΒΑΚΙΛΟΣ has been doubtfully restored. In red, rectangular stamp without device.

*Apotropatns*

P

Berachia 25

2.01

Vulnus

Perito. & L. C.

VGR 18 semi spic  
(unsp. unsp.)

VGR 92 semi spic

ALEX., BENACHI

LIST 23 MAY, 1946

2.02

*'Apictas* sp.

R

Penachii 15

3.01

Next V. 54

Captain of Villanova  
Treasur. (Bols.)  
in manu (S.)

ALEX., BENACH.  
LIST 23 MAY, 1940

Smith 55  
Jan 5  
Villanova

3.02

May 6, 1954

Capacity measurements taken from the cards  
have been checked from (previously deduced)  
names.

RHODIAN FROM VILLANOVA DEPOSIT

fabricant

device  
shape  
stamp

month sec. VGR Ht. diam. capacity to what extent  
stamp stamp no. (.70) (.341) cap. incompl.

Names in brackets are restored on missing handles, according to the type of the preserved companion stamp (duplicate from one of a known pair, or in a known special fabricant style).

Height and capacity figures in parentheses are preserved height and capacity of incomplete jars. The extent of incompleteness is given in the last column - note that the interior diameter of the necks of these jars is about 0.09<sup>.095</sup> - or sometimes there is a remark (in parentheses) to indicate why a capacity measurement was not taken. Where the shape of the stamp is not indicated in the second column, it is a plain (unframed) rectangle.

fabricant [ΑΙΓΑΙΟΣ]	device, eponym shape of stamp	month " "	sec. stamp	VGR no. (.70)	Ht. (.341)	diam. (.095)	capacity (23400) to what extent cap. incompl. (body pres.)
ΑΙΓΑΙΟΣ ΑΓΟΡΑΝΑΣ	missing	"	ΥΑΚ.	66	(.732) .352	(23400)✓	.095 of neck mis.
[ΑΡΙΣΤΟΣ]	ΑΡΧΟΚΡΑΤΗΣ	ΒΑΔ.	"	82	.794 .355	(24800)✓	.12 " " "
[ΑΡΙΣΤΟΣ]	ΚΑΕΩΝΥΜΟΣ	ΘΕΣ.	"	50	(.775) .35	XIII XXXX	(only neck pres.)
[ΑΡΙΣΤΟΣ]	ΤΙΜΑΣΑΓΟΡΑΣ	ΔΔΔ.	"	84	(.767) .352	" "	" "
[ΑΡΙΣΤΟΣ]	" "	"	"	117	"	"	(only neck pres.)
ΑΡΙΣΤΟΣ	ΤΙΜΑΣΑΓΟΡΑΣ	ΘΕΣ.	"	95	.80 .35	"	(body cracked)
[ΑΡΙΣΤΟΣ]	" "	"	"	56	.805 .355	(25400)✓	.14 of neck miss. *
ΑΡΙΣΤΟΣ	ΠΙΛΟΔΑΜΟΣ	KAP.	"	116	"	"	(only neck pres.)
ΑΡΙΣΤΟΣ	(missing)	(miss.)	"	155	(.755) .358	"	" "
[ΑΡΙΣΤΟΣ]	ΑΡΧΟΚΡΑΤΗΣ	ΒΑΔ.	"	65	(.777) .358	(23200)✓	.10 of neck mis.
ΔΑΜΟΚΡΑΤΗΣ ΡΟΣΕ ☺ ΤΙΠΑΤΟΦΑΝΗΣ	ΑΓΡ.	"	"	82	.79 .34	22950	(body pres.)
ΔΙΟΣ	(missing)	(miss.)	"	81	(.758) .359	"	" "

\* Note that this usually means that a piece is missing out of one side, the whole height being preserved for a rest of the neck.

fabri<sup>ent</sup> fabricant	device, eponym shape of Polyx. stamp	month	month	sec. stamp	VGR no.	Ht.	diam.	capacity	to what extent cap. incompl.
ΔΙΣΚΟΣ ΔΙΣΚΟΣ	star	IEPON	AIA.	APT.	34	13 .77 .345			(body cracked)
ΔΙΣΚΟΣ	"	"	AIO.	"	10	29 .776 .345	.345	(24950)✓	.05✓ of neck miss
"	"	"	"	"	21	33 .77 .345	.345	23600✓	
ΔΙΣΚΟΣ]	"	"	"	"	36	(70) .79	not (meas.)		(bottom broken)
ΔΙΣΚΟΣ	"	"	"	"	38	71 (.765)	.341	(23300)✓	.05✓ of neck miss
[ΔΙΣΚΟΣ]	"	"	"	"	41	91 (.70)	.341		(bottom gone)
ΔΙΣΚΟΣ	"	"	"	"	42	93 (.75)	.345		(only neck pres.)
"	"	[IEPON]	[APT.]		44	94			(only frag. pr.)
"	"	IEPON	(AIO.)	APT.	45	95 .75	.345		(only neck pr.)
"	"	IEPON	AIO.	"	47	96 .77	.35		(bottom "gone")
[ΔΙΣΚΟΣ]	(star)	"	"	"	48	97 .75	.35	(34100)✓	" of neck "
ΔΙΣΚΟΣ	star	"	"	"	75	98 (.85)	.36		(bottom "gone")
"	"	"	"	"	102	99			(neck) " "
"	"	"	"	"	103	100			(neck) " "
"	"	"	"	"	104	101			(neck) " "
ΔΙΣΚΟΣ	star	[IEPON]	[BAA.]		63	.777	.346	(23050)✓	.102✓ of neck mis
"	star	IEPON	BAA.		67	(.61)	.34		(bottom gone)
"	"	[IEPON]	[BAA.]		80	.782	.347		(body cracked)

fabrictant	device, shape of stamp	eponym	month	sec. stamp	VGRK no.	Ht.	diam.	capacity	to what extent incompl.
ΔΙΣΚΟΣ		IEPON.	ΔΔΔ.		3497	.788	.347		(needs repair) ..
ΔΙΣΚΟΣ	star	IEPON.	ΔΙΟ.		1008	.77	.345	23750 ✓	" " "
"	"	"	"	"	2109	.768	.345	24000 ✓	" " "
ΔΙΣΚΟΣ	star	IEPON.	" ΔΔΔ.		3619	(.74) 68	.344	23550 ✓	(needs repair) ..
"	"	"	"	"	3828	.772	.345		(part missing)
[ΔΙΣΚΟΣ]	"	IEPON.	" ΚΑΚ.		4128	(.768) 6	.345 16	(23550)	(cracked, ungl
ΔΙΣΚΟΣ	star	IEPON.	" ?		4272	.7872	.345 26	(23550)	(needs repair) ..
ΔΙΣΚΟΣ	"	ΕΠΙΤΑΦΙΑΣ "APT.	ΙΧ	110	4470				(in 8 or 9 pes.) ..
"	"	[IEPON.] [ΔΙΟ.]	"		4516 ca..775	.342	.342 42	23700 ✓	(needs repair)
"	"	IEPON.	ΔΙΟ.	"	4743	(677) 6	.35 343	(23100) ✓	(bottom gone) mis
[ΔΙΣΚΟΣ]	[star]	"	"	"	4811	.78	.35	(24100) ✓	.10 ✓ of neck mis.
ΔΙΣΚΟΣ	star	"	" ΔΔΔ.		7518	(.667) 6	.34 35	23550 ✓	(bottom gone)
"	"	"	" ΔΔΔ.	ΙΧ	1023	.791	.36	24180 ✓	(neck)
"	"	"	" ΔΔΔ.	"	1036	.76	.336	23700 ✓	(neck)
"	"	"	" ΔΔΔ.	"	10411	.78	.353	23550 ✓	(neck)
"	"	"	" ΔΔΔ.	"	10522	.786	.354	24000 ✓	(neck)
"	"	"	" ΔΔΔ.	"	13237	.73	.36	23550 ✓	(fragments)
"	"	"	ΩΣΣ.		90	.78	.35	(25250) ✓	(.400 of neck mis)
"	"	"	"	"	106	.778	.35		(neck)

Fabricant	device	eponym	month	sec.	VGR	Ht.	diam.	capacity	to what extent cap. incompl.
					stamp no.				
[ΔΙΣΚΟΣ]		ΙΕΡΩΝ	ΘΕΣ.		52	.762	.352	(25000)	(.14 of neck mis.)
ΔΙΣΚΟΣ		ΙΕΡΩΝ	ΘΕΣ.		107				(only neck pres.) (rotted earthen)
"		[ΙΕΡΩΝ]	[ΘΕΣ.]		108				" " "
"		[ΙΕΡΩΝ]	[ΘΕΣ.]		109				(hole near bottom)
ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΠΕΔ.		112				(only neck pres.)
"	"	"	"		113				
"	"	"	"		135				(fragments) (neck broken)
ΔΙΣΚΟΣ		ΙΕΡΩΝ	ΥΑΚ.		92				
"		"	"		20	.775	.345	(23350)	(.14 of neck miss)
ΔΙΣΚΟΣ	star	[ΙΕΡΩΝ]	?		72	.772	.356	(22200)	(.09 of neck miss)
"	"	"	"		38	.792	.346	(24000)	
ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΑΡΤ.	ΙΙΥ	110				(only neck pres.)
"	"	"	"		111				
"	"	"	"		15	.79	.342	23700	(fragments)
"	"	"	"		32	.785	.345	(25100)	(.032 of neck mis)
"	"	"	"		17	.785	.35	26000	
"	"	"	"		18	.772	.35	23950	
"	"	"	"		20	.777	.346	24200	
"	"	"	"		3	.791	.35	24150	
"	"	"	"		24	.776	.346	23050	
"	"	"	"		6	.78	.354	23750	
"	"	"	"		20	.76	.347	24300	
"	"	"	"		11	.78	.353	23950	
"	"	"	"		31	.77	.344	(25000)	(.08 of neck miss)
"	"	"	"		22	.785	.364	24800	
"	"	"	"		38	.777	.346		(badly worn)
"	"	"	"		27	.79	.35	23950	(nearly worn)
"	"	"	"		62	.788	.347		
"	"	"	"		35	.784	.352	(25100)	(.035 of neck miss)
"	"	"	"		37	.775	.351		
									(part missing)

(\*) ΠΥ as typed in for a monogram ΗΥ

Fabricant oriant	device shape of stamp	eponym of stamp	month	sec.	VGR stamp no.	Ht.	diam.	capacity	to what extent to cap. incompl. cap. incompl.
[ΔΙΣΚΟΣ]	stamp	ΚΡΑΤΙΔΑΣ ΘΕΣ.		59	.782	.352	(23600) ✓	(.144 ✓ of neck miss.)	
(ΔΙΣΚΟΣ) ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	III	67	.73	.351	(part missing)	
"	" "	"		68	.79	.357		(rotted surface)	
[ΔΙΣΚΟΣ?]	"	"		64	.77	.35	24050 ✓		
"	[ΚΡΑΤΙΔΑΣ ΘΕΣ.]	ΙΙΙ		69	.78	.355		(hole near bottom)	
ΔΙΣΚΟΣ	"	ΚΡΑΤΙΔΑΣ ΘΕΣ.		112				(fragments)	
"	ΖΕΝΟΣΑΝΗΣ		ΙΙΙ	8	.76	.366	23550 ✓		
"	" "			133				(fragments)	
"	ΔΙΣΚΟΣ			12	.76	.36	23550 ✓	(cracked)	
"	"	ΙΙΑΝ.		4	.78	.345			
"	"			14	.77	.36	23550 ✓	(neck cracked)	
"	"			20	.765	.345	(22300) ✓	(.185 ✓ of neck mis.)	
"	"			37		.355		(bottom gone)	
"	"			28	.792	.346	(24000) ✓	(.05 ✓ of neck miss.)	
"	"			76 ca. 774		.366	(23950) ✓		
"	"			115				(only neck pres.)	
"	"			69	.685	.356	23550 ✓	(bottom gone)	
"	"			130				(fragments)	
"	"			114				(only neck pres.)	
"	"	ΥΑΚ.		9	.785	.346	23500 ✓		
"	"			116				(only neck pres.)	
"	"		ΙΙΙ	17	.785	.35	24600 ✓		
"	[ΙΣΠ.ΖΕΝΟΣΑΝΗΣ] ΔΑΔ.			49	.78	.354			
"	"	"		23	.777	.345	24250 ✓		
"	ΙΣΠ.ΖΕΝΟΣΑΝΗΣ	ΔΑΔ.		54	.76	.347	23650 ✓		
"	"	"		24	.776	.346	23650 ✓		
"	"	"		61	.716	.349		(bottom gone)	
"	"	"		26	.78	.357	24350 ✓		
[ΔΙΣΚΟΣ]	"	"		119				(fragment)	
"	"	"		51	.77	.344	(23300) ✓	(.02 ✓ of neck miss.)	
"	"	"		59	.777	.348		(badly repaired)	
"	"	"		62	.784	.347		(needs repair)	

The fabricant's name did not appear on this KUKP jar (VGR?) both handles having been stamped by error with the eponym stamp.

This fragment, VGR 119 (only one handle preserved) has outside the eponym stamp a monogram which does not otherwise appear.

Fabricant	device, eponym	month	sec. sta.	VGR no.	Ht.	diam.	capacity	to what extent cap. incompl.
1 [ΔΙΣΚΟΣ]	ΚΡΑΤΙΔΑΣ	YAK.	ΠΥ	87	.75	.351	25300	(part missing)
[ΔΙΣΚΟΣ?]	"	?	64	.77	.35	24650	✓ (bottom gone)	
ΔΙΣΚΟΣ	"	?	131	.775	.355		(fragments)	
ΔΙΣΚΟΣ	ΞΕΝΟΦΑΝΗΣ	YAK.	ΠΥ	8	.76	.364	25350	✓ (body cracked)
ΔΙΣΚΟΣ	ΙΕΡ. ΞΕΝΟΦΑΝΗΣ	YAK.	ΠΥ	12	.76	.36	25150	✓ (cracked)
ΔΙΣΚΟΣ	ΙΕΡ. ΞΕΝΟΦΑΝΗΣ	YAK.	ΠΥ	14	.77	.36	25200	✓
ΔΙΣΚΟΣ	"	"	"	57		.355		(bottom gone)
ΔΙΣΚΟΣ	"	"	"	"	76	ca.774	.356	(23950)
ΔΙΣΚΟΣ	ΚΡΑΤΩΝΙΚΟΣ	YAK.	ΠΥ	88	.685	.355	(26300)	(bottom gone)
ΔΙΣΚΟΣ	"	"	"	114				(only neck pres.)
ΔΙΣΚΟΣ	ΞΕΝΟΦΑΝΟΣ	YAK.	ΠΥ	115	(74)	.368	(24750)	(only neck pres.)
ΔΙΣΚΟΣ	[ΙΕΡ. ΞΕΝΟΦΑΝΗΣ] [ΔΑΛ.]	YAK.	ΠΥ	116	149	.78	.354	(top of jar gone)
ΔΙΣΚΟΣ	ΙΕΡ. ΞΕΝΟΦΑΝΗΣ ΔΑΛ.	YAK.	ΠΥ	54	.78	.347	23450	✓
ΔΙΣΚΟΣ	star	YAK.	ΠΥ	61	.715	.349		(bottom gone)
ΔΙΣΚΟΣ	"	"	"	S <sup>2</sup>	119			(fragment)

1 star

The fabricant's name did not appear on this ΚΕΛΛΙΟν jar (VGR87), both handles having been stamped by error with the eponym stamp.

2

This fragment, VGR 119 (only one handle preserved) has outside the eponym stamp a secondary stamp, monogram which does not otherwise appear: 

Fabricant abricant	device, shape of stamp	month sec. <u>ΙΕΡΩΝ</u>	VGR sta., no.	Ht.	diam.	capacity	to what extent cap. incompl.
ΔΙΣΚΟΣ		ΙΠΑΛ.					
ΔΙΣΚΟΣ		ΘΕΣ.	16	.775	.35	25200 ✓	
		ΥΑΚ.	XIX				
"	"	" ?	52	.68	.35		(bottom gone)
		ΑΙΓΑ.	70				
[ΔΙΣΚΟΣ] ΙΣΤΡΟΣ	Ω	"	79	.773	.355		
	ΙΡΑΤΙΔΑΣ	ΔΔΔ.	40	.765	.361		(cracked)
ΔΙΣΚΟΣ	[ΞΕΝΟΦΑΝΗΣ]?	[ΘΕΣ.]?	89	(.74)	.363		(body cracked)
	"	"	96	.76	.368	(28700) ✓	.118 of neck
ΔΙΣΚΟΣ ξισκός	ΙΕΡ. ΞΕΝΟΦΑΝΗΣ ΙΠΑΤΟΦΑΝΗΣ	ΠΑΝ. ΙΠ	7	(.734)	.35	23150 ✓	
		ΚΑΡ.	1	(.738)	.368	24860 ✓	
ΔΙΣΚΟΣ	ΙΕΡ. ΠΡΑΤΟΦΑΝΗΣ	ΔΔΔ.	25	.774	.355	24050 ✓	
	(ΠΡΑΤΟΦΑΝΗΣ)?		73	(.775)	.358		(cracked)
"	"	"	43				(fragments)
			77	(.767)	.361		
[ΔΙΣΚΟΣ]	"	"	60	.787	.351	(23550) ✓	.086 ✓ of neck miss.
	ΚΑΣΤΟΥΜΑΣ	ΘΕΣ.					
ΔΙΣΚΟΣ	ΠΡΑΤΟΦΑΝΗΣ ΚΑΤΙΔΑΣ	ΠΑΝ. ΙΠ	30	.785	.35	(24300) ✓	.04 ✓ of neck miss.
		ΑΙΓΑ. ΙΠ					
"	"	"?	"	134			(fragments)
ΕΠΙΓΟΝΟΣ	ΣΙΜΥΔΙΝΟΣ	ΔΔΔ. ΙΠ	46	(.746)	.362	(24750) ✓	.19 ✓ of neck miss.
"	ΙΑΣΙΚΡΑΤΗΣ	ΔΔΔ. ΔΔΔ.	118				
		ΔΔΔ.	L		.348		(top of jar gone)
ΔΙΣΚΟΣ	star	<u>ΙΕΡΩΝ</u>	ΠΑΝ. ΑΙΓΑ.				
"	"	"	ΥΑΚ. ΒΑΔ.				
ΔΙΣΚΟΣ		<u>ΙΕΡΩΝ</u>	ΔΔΔΔΔ.				
ΔΙΣΚΟΣ	star	<u>ΙΕΡΩΝ</u>	ΔΔΔΙΟ.				
ΔΙΣΚΟΣ		<u>ΙΕΡΩΝ</u>	ΘΕΣ.				

			month	sec.	VGR	Ht.	diam.	capacity	to what extent cap. incompl.
					sta.	no.			
					sta.	no.			
ΔΙΣΚΟΣ	star	<u>ΙΕΡΩΝ</u>			ΠΗΔ.				
ΝΙΚΑΓΙΩ					51	.678	.357	(23800)	off of neck miss.
[ ΔΙΣΚΟΣ ]		<u>ΙΕΡΩΝ</u>			ΥΑΚ.		78X		
ΔΙΣΚΟΣ		<u>ΒΕΝΟΦΑΝΗΣ</u>							
[ ? ]		<u>ΙΕΡΩΝ</u>			ΑΓΡ.	78			
		<u>ΙΕΡ. ΒΕΝΟΦΑΝΗΣ</u>			ΔΔΔ.	S			
ΙΣΤΡΟΣ		<u>ΚΡΑΤΙΔΑΣ</u>			ΔΔΔ.	40	.765	.341	(cracked)
		<u>ΒΕΝΟΦΑΝΗΣ</u>			ΘΕΣ.				
		"	"			85	.76	.346	(22700) ✓ .113 ✓ of neck miss.
	◎ twefoil	<u>ΠΡΑΤΟΦΑΝΗΣ</u>			KAP.	1	(.752)	.356	24850 ✓
ΔΗΜΟΚΡΑΤΗΣ	◎	<u>ΠΡΑΤΟΦΑΝΗΣ</u>			ΑΓΡ.				
"	◎	"	[ΠΡΑΤΟΦΑΝΗΣ]?			73	(.775)	.358	(cracked)
ΔΙΣΚΟΣ		<u>ΙΕΡ. ΠΡΑΤΟΦΑΝΗΣ</u>			ΔΔΔ.	ΠΗΔ.			
"	◎	"	"			77	(.747)	.351	
ΔΙΣΚΟΣ		<u>ΠΡΑΤΟΦΑΝΗΣ</u>			ΠΗΔ.	ΠΗ			
[ ΑΡΙΣΤΟΣ ]		<u>ΚΛΕΩΝΥΜΟΣ</u>			ΘΕΣ.				
ΙΣΤΡΟΣ	◎ trefoil	<u>ΠΡΑΤΟΦΑΝΗΣ</u>			KAP.				
ΔΙΣΚΟΣ		<u>ΚΡΑΤΙΔΑΣ</u>			ΑΡΤ.	ΠΗ			
[ ΚΛΙΜΑΚΙΝΟΣ ]	♥	<u>ΣΙΜΥΑΙΝΟΣ</u>							
"		"							
[ ΤΙΜΑΖΑΡΟΣ ]		<u>ΤΙΜΑΖΑΡΟΣ</u>			ΒΑΔ.	ΠΗ			
"		"			ΔΔΔ.				
"		<u>ΠΛΑΟΔΑΜΟΣ</u>			ΘΕΣ.	ΠΗ usually			
"		"			ΠΗΔ.				
"		"							
"		<u>ΤΙΜΑΖΑΡΟΣ</u>							
"		"							
"		<u>ΥΑΚ.</u>			ΠΗ	usually			
ΙΣΤΡΟΣ		<u>ΚΡΑΤΙΔΑΣ</u>			A	73			
					A	.75	.346	(24200)	
[ ? ]		<u>ΚΡΑΤΙΔΑΣ</u>			A	.72	.344	23300	
					A	.74	.347	(23400)	
					B	.78	.347		
					C	.77	.347		

fabriant device, ersonum month sec. VGR Ht. diam. capacity to what extent  
shape sta. no. cap. incompl.  
of stamp

ΝΙΚΑΓΙΣ [ ] 51 (.75) not (23800) .077 of neck miss.  
the jars mentioned (by Nikolai's article) as belonging to the Villanova group.

ΔΙΣΚΟΣ ΞΕΝΟΦΑΝΗΣ ΗΥ

These may also belong to the group. (1) Inventory numbers on these vases run  
IEP.ΞΕΝΟΦΑΝΗΣ ΔΑΔ. S

near to those on the Villanova jars.

ΞΕΝΟΦΑΝΗΣ ΘΕΣ.

	VGR	No. Γραμμ.	ht.	diam.	capacity	extent to which cap. incompl.
"	no.	IEP.ΞΕΝΟΦΑΝΗΣ	ΠΑΝ.	ΗΥ		

ΔΑΜΟΚΡΑΤΗΣ rose (155) ΠΡΑΤΟΦΑΝΗΣ ΑΓΡ. .555 (23800) .095 of neck miss.

ΔΙΣΚΟΣ 65 ΙΕΡ.ΠΡΑΤΟΦΑΝΗΣ ΔΑΔ. ΗΥ .555 (bottom gone)

ΔΙΣΚΟΣ 65 ΠΡΑΤΟΦΑΝΗΣ ΠΑΝ. ΗΥ .555 (neck cracked)

ΙΣΤΡΟΣ (156) Ο trefoil ΠΡΑΤΟΦΑΝΗΣ ΚΑΡ. .555 (23800) .095 of neck miss.

[ΕΠΙΓΟΝΟΣ] ♥ ΣΙΜΥΑΙΝΟΣ

[ΑΡΙΣΤΟΣ] ΤΙΜΑΣΑΓΟΡΑΣ ΔΑΔ.

ΑΡΙΣΤΟΣ ΤΙΜΑΣΑΓΟΡΑΣ ΘΕΣ.

ΑΡΙΣΤΟΣ ΦΙΛΟΔΑΜΟΣ ΚΑΡ. Previous publication of the Villanova jars: A. Maiuri, "Una pubblicazione di

" antiche ceram.", ANNUAL XV-VI, pp. 64-77.

	ΙΑΣΙΚΡΑΤΗΣ	ΔΑΔ.	only 118	.348	(only top pres.)
"	ΙΕΡΩΝ	ΑΓΡ.	78	.348	(24150) .125 of neck miss.
"	ΚΡΑΤΙΔΑΣ	ΠΑΝ.	74	.344	23350
"	rose	?	58	.772 .347	(23400) .10 of neck miss.

(1)

On one of these, VGR 119, special secondary stamp - see p. 6.

The following unstamped jars of Rhodian type were found in the Museum with the jars identifiable (by Maiuri's article) as belonging to the Villanova deposit.

These may also belong to the deposit: inventory numbers on three of them run near to those on the Villanova jars.

VGR no.	no. found on jar	Ht.	diam.	capacity	extent to which cap. incomplete
53	4554	.785 ✓	.355 ✓	(25600) ✓	.085 ✓ of neck missing
65	4553	(74) ✓ (74)	3 .353		(bottom gone)
83	4598	.77 ✓	.351 ✓		(neck cracked)
86		.787 ✓	.353 ✓	(25000) ✓	.035 ✓ of neck missing, also small hole in shoulder, covered during capacity measurement

Previous publication of the Villanova jars: A. Maiuri, "Una Fabbrica di Anfore Rodie," Annuario LV-V, pp. 249 ff.  
Beside the Rhodian above summarized, of which I have found only the Thasian Maiuri lists and illustrates 9 other jars: 1 Thasian (4570), 1 Coan (4563), 1 (Chian) (as I believe - 4562), another possibly (Chian) (4561), ~~another~~ 1 of unknown type (4569 - small, roundish, with overhanging rim and knob toe), and 4 (Italian?) (of Kalythies and earlier Marseilles wreck type). Identifications in parentheses are mine. Except for the Thasian and one of the Italian (or the Italianizing) jars. M. reads ΑΙΣ[ΚΟ]Υ on the lower attachment of one handle on one of the Italianizing jars.

Original sent to  
Kondis in letter

December 14, 1949 501

Feb. 13, 1950 JARS IN RHODES MUSEUM SEPTEMBER 1949

CONCORDANCE WITH MAIURI PUBLICATION NUMBERS  
AND MUSEUM NUMBERS

Maiuri	VGR	Museum	Maiuri	VGR	Museum
I	13	Jar	XII	85	4498 jar
I	29	jar	XIII	3	jar
I	33	jar	XIII	6	jar
I	70	4467	jar	XIII	11 jar
I	71	jar	XIII	22	jar
I	91	jar	XIII	27	jar
I	93	4572	neck	XIII	35 4502 jar
I	94	4573	handle	XIII	37 4501 jar
I	95	4574	neck	cf. XIII	59 4605 jar
I	96	4575	neck	cf. XIII	68 4511 jar
I	97	4576	neck	XIII	112 4588 neck
I	98	4577	neck	XIII	133 frags
I	99	4578	neck	XV	4 jar
I	100	4579	neck	XV	20 jar
I	101	4580	neck	XV	28 jar
II	67	4472	jar	cf. XV	74 4595 jar
III	34	(4473)	jar	XV	113 4589 neck
IV	10	jar	XV	130 frags	
IV	21	jar	XVII	9 jar	
IV	36	jar	XVII	17 jar	
IV	38	jar	XVII	23 jar	
IV	41	jar	XVII	24 jar	
IV	42	jar	XVII	26 jar	
IV	44	jar	XVII	31 jar	
IV	47	jar	XVII	39 jar	
IV	48	jar	XVII	62 jar	
IV	75	4481	jar	XVIII	8 jar
IV	102	neck	XVIII	12 jar	
IV	103	4582	neck	XVIII	14 jar
IV	104	4581	neck	XVIII	57 jar
IV	105	neck	XVIII	76 4529 jar	
IV	132	frags.	XVIII	88 4527 jar	
V	90	jar	XVIII	114 top Jar	
V	106	4584	neck	XVIII	115 neck
V	107	4586	neck	cf. XX	49 4532 jar
V	108	neck	XX	54 4533 jar	
V	109	neck	cf. XX	61 4531 jar	
VI	19	jar	XX	119 (4590) handle	
VI	135	frags	XXI	16 (4534) jar	
VII	92	4491	jar	cf. XXI	52 jar
X	110	4587	neck	cf. XXI	79 jar
cf. XI	15	jar	XXII	7 jar	
XI	32	jar	XXIII	25 jar	
XI	111	neck	XXIII	43 jar	
cf. IX, XII	18	jar	XXIII	60 4610 jar	
XII	40	4497	jar	XXIV	30 jar

Maiuri	VGR	Museum		Maiuri	VGR	Museum	
XXIV	134	frags		XXX	84	4547	jar
cf.	XXV	1	(4543)	jar	XXX	117	neck
	XXV	73		jar	XXXI	116	neck
	XXV	77	4544	jar	XXXII	50	4592
	XXVI	2	(4542)	jar	p. 38	66	4611
XXVIII	82	4548	jar	p. 38	118	4558	jar
XXIX	5	(4545)	jar	p. 38	46	4556	jar
XXIX	56	4546	jar	p. 39	51	4557	jar

The following items have not been identified in Maiuri's article, although apparently they derive from the Villanova deposit, according to storage position, museum numbers marked on some, and consistency with the group :

VGR 45, 53, 55 (marked 4604), 58, 63 (marked 4600), 64 (marked 4599), 65, 69, 72, 78 (marked 4594), 80 (marked 4601), 81 (marked 4596), 83, 86, 87 (marked 4550), 89.

VGR 120-129 are not to be associated with the Villanova deposit. They were recorded because of preservation or other special interest. Note that 125-129 are Thassian.

#### CONCORDANCE WITH MUSEUM NUMBERS

Museum	VGR	Museum	VGR	Museum	VGR
4467	70	4544	77	4579	100
4472	67	(4545)	5	4580	101
(4473)	34	4546	56	4581	104
4481	75	4547	84	4582	103
4491	92	4548	82	4584	106
4497	40	4550	87	4586	107
4498	85	4556	46	4587	110
4511	68	4557	51	4588	112
4527	88	4558	66	4589	113
4529	76	4572	93	(4590)	119
4531	61	4573	94	4591	115
4532	49	4574	95	4592	116
4533	54	4575	96	4594	78
(4534)	16	4576	97	4595	74
(4542)	2	4577	98	4596	81
(4543)	1	4578	99	4599	64
4501	35			4600	63
4502	27			4601	80
				4604	55
				4605	59
				4610	60
				4611	50
				4613	118

These figures are copied  
on to small cards which been divided  
by John S. and Andrew.

R 1 a.) Καρυσίου Ἐπί Πρατοφάρευς .27+

Cf. M.  
4543

116.32  
121.17  
a.) Καρυσίου Ἐπί Πρατοφάρευς .27+

116.34  
121.16, 18  
b.)

trefoil

Γιόρπου

trefoil

.28-

II. 32-34, 121.5  
jar, tip gone (smooth bottom).

PH .732

diam. 356

Mouth 115 x 123. Cap. 24,850

R 2 a.) Ἐπί Πρατοφάρευς [Αγρι]ανίου .28

M 4542

121.19

116.35?

rose

b.)

Αγροκράτευς

.275

rose

II. 35, 121.6  
jar

Toz: 127.39

H .79

diam. 34

Mouth ca. 13 Cap. 22,750

R 3

a.) right II. 3

b.) also right

a. 28

M XIII

Ἐπί Κρατίδα

Δίσκου

(10 whole  
jars, +)

Asciocarpis

116.38?  
Has white  
wax

II. 36, 121.7  
jar

c.) Outline of stamp (b), on angle, in II. 2. (d. 1. 2)

H .791 diam. 35

Mouth ca. 125 Cap. 24,150

R 4

a.) left right .275

b.) left .28

M XV

Ἐπί Κρατίδα

Δίσκου

(5 whole  
jars, +)

Παχέρου.

II. 4

II. 87, 121.8  
jar, much cracked. Finger

H .78 diam. 345

impression base of epiphyte  
mantle,

Mouth 115 x 12 Cap.

Bet. II. 16 and II. 19, arrival?

Teaupatka on TETH: II. 17/18

~~R 5~~

121.24

R 5 a (right)  $\text{Ἐπί}$ 

ca. .28

121.25

b. (left)

M 4545

Τυμασαγόρα

'Αρίτου

Θεοφάνειον

121.9  $\text{Ἰ}$ , ~~II. 6,~~ <sup>II. 6,</sup> looks like faultfor, body cracked. Part of  
incisive line, .015 below lower edge  
of nose, interrupted by handle att.

Very near toe

127.38

II. 7, 8

H. .80 diam. .35

mouth ca. .125

R 6 a right .27

b right .275

See on Επί Κρατίτα

Δίοκου

R 3

Θεοφάνειον

II. 10

c Outside of stamp (b), on angle  $\text{III}$  <sup>II. (II), 12</sup>121.10  
for, V crack from toe, looks  
like fault

H. .78 diam. .354

mouth ca. .12 Cap. (23,750)

R 7 a.) (left)  $\text{Ἐπί}$  Ζερίς =

ca. .28

b.) (right) Δίοκου

M XXII

II. 13, 14

(2 jaws)

Ζερίς

c.) Outside of stamp (b), on angle  $\text{III}$  <sup>II. 15</sup>

P. H. .734 diam. .35

121.11  
for, toe gone: roughly (Doll at  
time  $\text{II. 19}$  base)  
rimmed (?) away (Plast.) Lip neck

mouth ca. .12, .125

clipped. \* Grits on fresh surface -  
possibly broken because of unclear clay  
+  $\text{II. 20}$ 

Capacity (23,150)

R 8 a.) (left)  $\text{Ἐπί}$  Ζερίς .27

b.) (right)

M XXVIII

Φάνευσ

Δίοκου

(8 jaws + 1)

121.12, 13 c.) Outside of stamp (a), on angle  $\text{III}$  (II. 22, 23, 25)for, half lip <sup>clipped</sup> gone (old body)

II. 21, 24

grained line ca. .005 below rim.

H. .78

diam. .364

"Many photos taken of these stamps,  
because of wrong set-ups.)

mouth ca. .125

P. capacity (25,350) <sup>6.02</sup>  
(mean cycle about .05 radius x .025 rad)

- R9 a)(right)  $\text{ʔE} \text{ni} \text{ Kpa} \text{ti} \text{da}$  ca. 29  
 M ~~III~~  
 (7 jars)  
 No ~~rec.~~ stamp  
 on this
- b. (right)  $\Delta i \text{c} \text{ə} \text{k}[o]u$   
 II. 27  
 II. 28
- (Both stamps much faded.)
- 121.15  
 jar, cracks at att. of (b) handle H. 785 - diam. 346  
 mouth ca. 122 (cap. 25,500)
- R10 a)(right)  $\text{ʔE} \text{ni} \text{ ɿ} \text{epawv}(os)$  28 b (right) \*  $\Delta i \text{c} \text{ə} \text{k}[o]u$   
 M IV  
 (13 jars +)  
 121.26  
 jar, chip off (a) handle at bend H. 77 diam. 345  
 Indent on upper edge of toe.  
 Incised line .108 below lower mouth .11 x. 12  
 edge of rim on side capacity (23,750)
- 118.4 29  
 R11 a)(right)  $\text{ʔE} \text{ni} \text{ Kpa} \text{ti} \text{da}$  118.5 28  
 see on Asymplopis  
 R3 c.) outside stamp, on angle, M
- 121.27  
 jar. Incised line .115 below lower H. 78 diam. 353  
 edge of groove. Seems to be mouth ca. 12+ capacity (23,950)  
 round. ?
- R12 a)(left)  $\text{ʔE} \text{ni} \text{ ɿ} \text{ero}$  27 b. (right)  $\Delta i \text{c} \text{ə} \text{k}[o]u$   
 see on  $\phi \acute{a} \text{v} \text{us}$   
 R8 c.) ~~Adjoining~~ (a) stamp, near angle, M  
 121.28 118.8  
 jar, cracked, toe rotted (pullup) H. 76 diam. 36  
 fault in stiff (air) cracks from lip. mouth ca. 13  
 chip from shoulder in a long crack  
 perhaps recent

118.10  
R 13 a) left .275  
M I  
(5 yrs)  
plaster  
'Επίτερων  
'Απταγίτιον

118.11  
b) right .28  
\* Δίσκους

121.29  
jar, body with long curving  
disappearing crevices; cracked  
also, (a) handle just below angle

H. 77 diam. 345  
mouth ca. 115 x .12

118.12  
R 14 a) left .28  
porous Επίτερον  
R 8) φάρευς

118.14  
b) right .275  
Δίσκους

118.13  
121.30, 31  
jar, foot badly chipped;  
deposit on broken handle  
(b) cracked.

H. 77 diam. 36  
mouth .12 x .125

Capsid 25,200

118.16  
R 15 a) left Βασιλόπηγος .28  
q M XXI Τοι Κρατίδα

118.15  
b) right Δίσκους .28  
clay  
dies

118.17  
121.32  
c) outside (b) on angle Μή.  
jar, cracked from lip and around  
(b) <sup>up</sup> handle attached, raised  
lim. .195 below lower edge of  
lip.

H. 79 diam. 342

mouth ca. .12 Capsid 23,700

118.18  
R 16 a) left .27  
M XXI Δίσκους  
no. 4534

121.34 (also 122, 25, prob dark)  
jar, seems to be sound.

118.19  
b) right Επίτερον .275  
made  
wood dies

Desmodopīcos

Top convex in middle beneath. H. 775 diam. 35

mouth ca. .125 Capsid 25,200

118.20. R17 a) night <sup>29</sup> Eni Kparifa  
See RG <sup>29</sup> Yak[urθ]ou

118.21 28  
b) right Διτκού

118.22  
c) Outside stamp (a) just below angle  $\frac{1}{4}$   
121.36 (Also 122.26, prob. same)  
jar with heavy warped cracks  
from vicinity (a) handles <sup>short</sup>, green H. 785 dia.

H. 785 diam. 35

months Capable 24,600  
.115 Y.125

What words show lower part of body. To clipper, read:

R 18 a) left  $\Delta g[\text{d} \text{ios}]$  ? 275

b) right

$\frac{q_0}{M \cdot T X \cdot \overline{\rho}}$   $\rightarrow$   $K_{Pazida}$

M<sup>V</sup> IX, XII

Эри Кратіда

Dickou

121.37 (also 122.27, prob. date)  
for, seems sound now for  
cracks for him

H.772 diam. 35"

most ca 125

Captain 23,950

118.28 275  
R 19 a) ingat 'Boi' / separatos  
M ST (u)  
2 parts (1) Metaphor (vúov)  
part 1) ~~part 2)~~  
jan cracko from river  
122.24

.28 118,29,30  
b.) right \*  $\Delta$ itko(v)

H 765 dim. 34

months . 12

capacity 23,550

118. (31), 32 118. 33, (34)  
R 20 a) ομῆτες Κρατίτα .28 b (εγι) Δίσκου  
συντήρηση πανάριος

119  
TV. (4) 15 (16)  
jar, neck mouth cracked, rim loose H. 765 dia. .345  
Finger print on base of (6) handle mouth .115 x .12  
~~gross weight 195 lbs~~  
gross capacity 22,320

R 21 a) left

.28

R 21 a) left  $\gamma$  Εοι  $\gamma$  Σέπωρος

see on

Δεσπότου

R 10

 $\frac{119}{11}, (17), 18, (19)$ 

jar, rim chipped

groove .103 below rim on  
side

118.36 .285

b) left

\* Δίσκου

H .768 diam .345

mouth  $, 113 + .12$ 

Capacity (24,500)

118.37

.295

R 22 a.) right  $\gamma$  Εοι Κρατίδα

b.) right

 $\frac{119}{11,12} .29$ 

see on

R 3

Θεοφόρου

 $\frac{119}{11}, (20), 21, (22), (23)$ 

jar, rim chipped

groove .145 below rim

Δίσκου

 $\frac{119}{11,10,11}$ 

H .785 diam .354

mouth  $.12 \times .13$ 

Capacity (24,800)

R 23 a) right

.28

b. right Δίσκου

see  
R 9

Εοι Κρατίδα

(Yakivtou)

① c.) outside (a) stamp, on angle  $\frac{119}{11}, 12, 13$ 

jar, crushed - (a) handle 28

such crack. Mouth much warped

chip from neck (new, not old)

handle). Groove .195 below

H .777 diam .345

mouth  $.11 \times .12$ 

Capacity (24,250)

 $\frac{119}{11}, 24-29$ 

No. 25 not ok, also no. 27 or poss. 28

R 24 a) right  $\gamma$  Εοι Κρατίδα

.28

b.) right Δίσκου .285

see

(Yakivtou)

a)

c.) Outside stamp (b.), on angle, faint stamp  $\frac{119}{11}, 9$ 

jar, broken &amp; to

round

H .776 diam .346

mouth  $.12$  Capacity (23,600)

R 25 a (right) <sup>120.2</sup> Ετί [επέιω]ς η <sup>28</sup>  
<sup>M XXIII</sup> <sup>120.3</sup> b) left Δίσκου  
 2 jars <sup>120.4</sup> ρατσάριν  
 first <sup>120.4</sup> Δασιον  
 (C) Outside stamp (b) on angle, III  
<sup>119</sup> <sup>IV. 33 (34,5)</sup>  
 jar, sicca round  
 Toe 127.40

H. 774 diam. 355  
 mouth ca. 125  
 capacity 24,050

R 26 a (right) <sup>120.5</sup> Ετί Kpatida <sup>28</sup>  
<sup>See R 9</sup> <sup>120.7</sup> b) right Δίσκου  
<sup>No access</sup> <sup>120.6</sup> Τακιτάου  
<sup>start</sup> <sup>120.6</sup> photo of access st., opp.  
<sup>outside of stamp (a)</sup>  
<sup>119</sup> <sup>IV. 36 (bottom, not yet 1), 37</sup>  
 jar, crack from rim,  
 toe clipped. Cracks in  
 handle (a) just below butt.

H. 78 diam. 357  
 mouth ca. 115 x 125  
 capacity 24350

R 27 a) right Ε[τί Kpat]ida <sup>120.8</sup> b) right Δίσκου <sup>120.9</sup>  
<sup>See R 3</sup> Θερμοποιον  
<sup>120.10</sup> a) Outside stamp (b), on angle, dim stamp  
<sup>120.24</sup> jar, marked 4502. Cracks  
 from rim and on neck (from  
 cracks).

H. 79 diam. 35  
 mouth ca. 125  
 capacity 23950

R 28 a) right Ετί Kpatida <sup>120.11</sup> b) left Δίσκου <sup>120.12</sup> <sup>285</sup>  
<sup>See "</sup> Πανάπου  
<sup>120.25</sup> jar,  $\frac{1}{3}$  of rim missing (not from  
 handle).

H. 792 diam. 346  
 mouth ca. 12

P. capacity. 24000 (.05 of neck  
 missing)

R 29 a.) left  $\text{Ἐπί λέπαρος}$ <sup>28</sup>  
 (M.I)  $\text{Ἀπτερυγίου}$   
 sn m R 13

b. right  $\Delta \text{ίσκου}$ <sup>275</sup>

120.26  
 jar,  $\frac{1}{3}$  min gone. Toe  
 a little chipped. Groove .12  
 below rim.

H. 776 diam. 343  
 mouth ca. .118  
 pr. capacity 24950 (.05 of neck  
 missing)

R 30 a.) left  $\text{Ἐπί πρατόφα}$ <sup>28</sup>  
 M ~~XXXIV~~  
 (3 jars)  
 vsus πανάγη

b.) left  $\Delta \text{ίσκου}$ .

ou

c.) outside stamp (b) second stamp orange  
 120.27  
 jar, min gone above (a)  
 handle, which is cracked  
 across att.

H. 785 diam. 35  
 mouth ca. .125  
 pr. capacity 24300 (.04 of neck  
 missing)

R 31 a.) left  $\text{Ἐπί κρατίδα}$ <sup>28</sup>  
 sn or  
 q

b.) left  $\Delta \text{ίσκου}$ <sup>28</sup>

c.) outside b stamp, below angle,  $\text{III}$   
 120.28  
 jar, small piece gone from  
 mouth. Small groove .025  
 below rim

H. 77 diam. 344  
 mouth ca. .115-.12  
 pr. capacity 23300 (.02 of  
 neck missing)

R 32 a.) left  $\text{Βαδπορίου}$ ,<sup>29</sup>  
 M ~~XXI~~  
 (3 jars)  $\text{Ἐπί κρατίδα}$   
 C.) Outside stamp (b), on angle  $\text{III}$   
 jar more than half lip gone  
 120.29

Wavy grove, about 20 below  
 rim. Toe a little chipped.

b.) right  $\Delta \text{ίσκου}$ <sup>285</sup>  
 day  
 dies

H. 785 diam. 345  
 mouth  
 pr. capacity 23100 (.032 of neck  
 missing)

120.32 27  
R 33 a) left <sup>?</sup>Epi'lipavos  
soc. or <sup>R 13</sup>  
Aptamitios

120.33 28  
b) right \* Διόκου.

120.30 Jar, handles broken but re glued

H. 77 diam. 343

mouth .11 - .115

Capacity 23600

120.34 278  
R 34 a) (right) I'sipavos  
M III  
(14473) Δαδίου

120.35 28  
b.) (right) Διόκου

120.31  
Jar, broken but complete;  
body, neck with handles, and  
piece of handle (this went)  
separate

H. 788 diam. 347  
mouth .115 x .125

120.36 28  
R 35 a) (right) <sup>?</sup>Epi'Kpatida  
soc. <sup>83</sup>  
number <sup>4501</sup> 120.37 (21.1)  
c. Outside shiny (a), orange   
Jar small piece from mouth. H. 784 diam. 352  
mouth ca. .121

Capacity 25100 (0.35 of neck mis-  
sing)

121.4  
R 36 a) right <sup>?</sup>Epi'lipavos (os) 28  
soc. <sup>10</sup>  
Διόκου

121.3  
b) right \* Διόκου

123.8  
Jar neck very shoulder apart  
from body. Tip gone.  
H. 74 diam. 344  
mouth ca. .12  


16. IX. 49

6.10  
62

122.33

285

R 37 a.) right Eri Kpatifa

122.34

b.) right Aïskou

su R3

*Deyropogios*

122.35

c (see pl. round, - film)  $\frac{1}{2}$ 

jar, part of shoulder missing  
 with lower part of (b) hardly  
 to attachment. Fresh breaks,  
 see specimen. One side of  
 foot, noticeable convexity in  
 center.

H. 775 diam. .357  
 mouth ca. .12

122.36 (37), 285

R 38 a.) En'lepwv (os)

122.38

.272

su R10 *Acastia*

b. left \* Aïskou

123.9

jar, part of body missing  
 (deposit or part of break)  
 and (b) handle broken below base  
 ... as pl. i now in 3 pieces, child  
 having picked it up again

H. 772 diam. .345  
 mouth .118 x .122

122.39

R 39 a.) right Eri Kpatifa 28

122.40

b.) right Aïskou

su M 11 X 11  
R9*Yakiv Aïou*(not smear of clay over  
 sides)123.10 c.) Outer rim stamp (b) just below angle  $\frac{1}{2}$ 

jar, shoulder piece with  
 lower att. of handle (b) has  
 been put back in place - bad  
 mend evidently from old break,  
 jar perhaps warped.

H. 777 diam. .348

mouth .112 x .122

122.41

R 40 a.) left Kpatifa .27

122 (42), 43

Su M ~~XII~~

XII

2 jars, cont.

*Aadio*  $\frac{3}{4}$   
~~with~~  
~~part~~

(note note smudged;

other litter entries char

worn reddish

123.11

H. 765 diam. .341

jar, rim worn  
 above (a) handle - old break.

mouth ca. .12

Body, spiral crack

Toe 127, (36), 37

R 41 a) right <sup>122.1</sup>  $\text{Er}_{\text{II}}^{\text{?}}$   $\text{Ispavos}$  b. right <sup>122.2</sup> \* Διόκου

see or  
R 10  
M 11  
<sup>123.12</sup>  
(much pelet)

for, body cracked, (cl) earth PH. 768 (ca. 9 kg, gr.)

has been off and body replaced diam. 345

- presumably old break. Toe,  
partly old break, with sand in it.  
mouth .122 X.116

R 42 a) left <sup>122.3</sup>  $\text{Er}_{\text{II}}^{\text{?}}$   $\text{Ispavos}$  b) left <sup>122.4</sup> , 28 \* Διόκου

see or  
R 10  
M 11  
<sup>123.13</sup>  
Διόκου

for, complete but in 3 pieces H. 78 diam. 345  
(fresh breaks)  
mouth ca. 12

R 43 a) right <sup>122.5</sup>  $\text{Er}_{\text{II}}^{\text{?}}$   $\text{Ispavos}$  II

see or  
R 25  
M XVIII  
part of  
Διόκου (A fm Δ)

c. Outline stamp (6) just below angle T/T

for, probably many old (there  
but in 9 pieces. Partly had  
been glued before.

122.6  
6. Διόκου (or γ,  
cross-  
bar)

diam. 35

R 44 a) left <sup>122.8</sup>  $\text{Er}_{\text{II}}^{\text{?}}$   $\text{Ispavos}$  (os) <sup>275</sup>

see or  
R 10  
M 11

b.) left <sup>122.7</sup> \* Διόκου

for, lower part broken,  
7 pieces

H diam

<sup>123.52</sup>

R 45 <sup>(Hesperia?)</sup>  
a missing  
not much  
in pre (old break)  
partly

123.39  
(123.33 n. 9)  
6) left \* Δίσκου

123.14  
jar, m. broken, sp. of m  
handle missing

775  
H. ca.  
(swung)  
diam. 342

out of first apotole

123.(24) 36 (36) .255 (H)

R 46 a.) right ?Emi Σγν .255  
mouth 4556

M p. 38 v. 2. v. [v]

123.15  
jar, m. and m. whole handle gone  
(old break). Top chipped (old br.) and  
may be somewhat worn, but not  
small size, got with three Dishes &  
tray along shoulder.

6. missing (Ephesus)

PH. 745 diam. 362

(no. 2) first diam. is  
(right tem w Diskos)

Pres. capacity (less cyl. 19 x. 09)  
24750 (.19 of neck missing)

123.38 .265  
R 47 a.) left ?Emi Σγν (ss)

Δισκού

6. left \* Δίσκου

clay smear

123.16  
jar, broken jar (old break)

PH. 611 diam. 35

mouth ca. 118

123.40 .271  
R 48 a.) right ?Emi Σγν (ss)

6 missing

123.17 Δισκού

jar, m. whole handle missing  
and more than half rim

H. 78 diam. 35

pres. capacity (less cyl. H. 10  
24100 (.10 of neck missing)

R 49 a) missing . . .  
 marked 4532 123.18  
 jar, most of one handle  
 and of rim missing (all  
 broken) Groove .112 below  
 rim. Bottom of jar split  
 open looks old.

123.41

27

b) right  $\Delta$  (Kou)day  
dis

PH .78 diam .354

R 50 a) right  $\Xi$  (Eti) 275  
 marked K 22 w/ jugs  
 4611 123.41 Octopodopion  
 Sun M P. 124.1 (being arranged) 124.2  
 jar, one handle and all 1  
 rim gone. (old broken.)  
 Top 126.37 mouth 126.38  
 127.38 width 127.38

b.) missing (aristos)

PH diam .35  
 .775

R 51 a) missing  
 marked 4557 123.39  
 Sun M P. 124.3 jar, one handle and top,  
 missing, old broken. Peeling. groove  
 .02 below rim.

b.) N.I.K. ifos

PH .75 diam.

mouth

Pres. capacity (min. capacity)  
 23800 H .877  
 diam .095)

R 52 a.) right  $\Xi$  (Eti) 275 123.1  
 Sun or  $\Xi$  (Eti)  $\phi$  2 vs us  
 Sun or  $\Xi$  (Eti) 124.4 Octopodopion  
 124.4 bottom gone (old broken)  
 jar, bottom gone (old broken)  
 Peeling

123.2

b) right  $\Delta$  (Kou)most dis  
as on  
R 16

PH .68 diam .35-

mouth a 124

R 53

Apparently unstriped.

marked  
4559 Not found

in M. Brat no.

correspond with this group,  
and deposit on jar is  
similar to the others.

jar of approximately Plodin shape (ind. too)

Handle curved. Clay red, with rough finish.

from .01 below rim. Neck noticeable which marks

rim profile not quite right - outside convex.

H. 785 dia. 355

pres. capacity (less cyl. dia. 10)  
25600In handle and part of  
rim missing.marked  
4533

M.F.X

124.11

R 54 a) right *Eri*? *spissus*

Ezvofare

vs Adonis

124.12

b.) right *A[lock]ou*

124.6

(no accesso stamp preserved) H. 78 dia. 347

jar, lower part of one handle missing.  
(old brick), many depositmouth a. 128  
Capacity 23450

R 55

a missing

marked  
4604  
not id.  
not pris  
124.7jar, tip, part of body, and  
one handle missing (old brick)

124.13

b. right *A[lock]ou*

28

P. H. 755

dia. 358  
mouth 12 x 124

Note fault by attachment of

lost handle. <sup>124.8 (after cleaning off)</sup> Upper handle att. many deposit  
works ~~out~~ off very soft.R 56 a.) right *Eri* 275

marked

4546  
ex &

124.9

jar, one handle and half rim  
missing, old breaks. Green  
.015 below rim. Preserved handle  
glued.~~Tepasafopa~~*Asopapopion*

b. missing (Arist.)

H. 805 dia. 355

true. capacity (less cyl. dia. 10)  
25400H. 14  
.075Tot 126.37  
127.38

Sept. 19, at 1:15, with news of Hitler's arrival, and the fall of G. F.,  
and a big thunderstorm growing up.

124.15, 16 282

R 57 a.) left Ετι. Ζερο

ΣΤΡ 8

φανευς

(not impressed line)

124.15, 16

a.) To left of (a) stamp Η

124.10

Jar, bottom gone, old break, lost  
P + H <sup>out</sup> diam. 355

Groove .004 below rim dropped away  
<sup>with</sup> month ca. 12

<sup>now no</sup> <sup>piece</sup>  
(that part)

124.18

little traces 262

R 58 a?

rose?

b. ?, missing

124.27

Jar, on handle and most of

rim gone, old break, Part

red clay.

H .712

diam. 347

Pres. capacity (see cyl. <sup>H .10</sup> diam. 072  
23400

124.19

R 59 a.) right Ετι. Καριδα

28

df. M

~~df. M~~ 4605 Βραχοφορια

b. missing

124.28

Jar, on handle and half rim

H .782 diam. 352

missing, old break. Groove

month ca. 125

.133 below rim (just above D)  
mesh break).

Pres. capacity (see cyl. <sup>H .144</sup> diam. 093  
23600

124.20

R 60 Ετι. Τεριας Η 277

marked

4610 Πατοφαρευ

df. M ~~xxiiii~~ S Δατιον A for A

b. missing

124.29  
Jar, one handle and half  
rim missing (old break)

H .787 diam. 351

month .12

Pres. capacity (see cyl. diam. 086  
23550 <sup>H .086</sup> (one))

Sept. 19, at 1:15, with news of Hitler's suicide, and the fall of Berlin,  
and a big thundercloud growing up.

124.15, 16 282

R 57 a.) left  $\text{Epi}$  Επι

στον  
στον

$\phi\alpha\nu e u s$

(not impressed here)

124.15, 16  
a.) To left of (a) stamp  $\text{H}$

124.10

Jar, broken rim, old broken body  
grown .004 below rim. Well weathered  
now no pieces monte ca .12  
(that part)

124.18

R 58 a.?

little traces

262

b.?, missing

not it  
in pl.

rose?

124.27

Jar, on handle and most of  
rim gone, old broken, Rattle  
red clay.

H .772 diam .347

Pres. capacity (less cyl. diam .072  
23400

124.19

R 59 a.) right  $\text{Epi}$  Καρίδα

28

b. missing

CV. M  
~~4610~~  
and 4605

. Βερνοφόριος

124.28

Jar, on handle and half rim  
missing, old broken. grown  
.133 below rim (just above)  
much brush).

H .782 diam .352

monte ca .125

Pres. capacity (less cyl. diam .093  
23600

124.20

R 60  $\text{Epi}$  Τερπιας  $\text{H}$

277

b. missing

marked

4610

ΠΑΤΟΦΑΡΕΥ

of M<sup>XXIII</sup> S Δατίου A for A

124.29

Jar, one handle and half  
rim missing (old broken)

H .787 diam .351

monte .12

Pres. capacity (less cyl. diam .086  
23550

- 124.21 .252
- R 61 a.) left ?Eni? 12 pi's  
marked 4531  
of m<sup>ff</sup> Eurofayz  
vs Adios  
124.30, 31 (dark, shiny)  
for, bottom gray, old bush.  
with cracks from it. (A discolor.  
action stops at the cracks - of BHH's  
theory about fire stopping cracks.)
- 124.22 .262 clay  
b. right Δirkou dies
- PH .715 diam. 349  
mouth , 125 X. 13
- 124.23
- R 62 a.) right ?Eni Kpatida .285 b.) right Δ[ο]KOU  
marked 89. Yakutov  
m<sup>ff</sup> c.) Outer strip (a), below angle, 127.6  
124.32 for, much peeled and  
cracked; has been glued together,  
together, small holes between, with  
glue, 127.6  
grown .105 below rim.
- 124.24
- H. 784 diam. 349  
mouth 114 X. 12
- 124.25 .28
- R 63 a) missing  
marked 4600  
124.33 for, one handle and more than  
half rim missing (old breaks).  
grown .096 below rim.
- b. left \*Δirkou  
H. 777 diam. 346  
pres. capacity (loss cap. <sup>H. 102</sup> diam. 09)  
23050
- 124.26 .277
- R 64 a.) left ?Eni Kpatida  
marked 4599  
124.34 for, one handle missing, otherwise  
sound save for small hole (old)  
which ad be covered for capacity  
measurement. Surface, shoulder  
and above, much spattered.
- b. missing  
H. 77 diam. 35  
mouth ca. 12  
Capacity 24650

R 65  
marked  
4553

124.35  
jar, apparently Plastic, unstamped. One handle  
HT .265  $\approx$  marked roughly  
.292  $\approx$  before firing.

Bottle jar, and pieces out  
of rim, old bristles.

PH .74 dim .353  
mouth

R 66 a missing  
marked  
4558  $\approx$   
M.P.  
124.36

(upper part)  
jar, tip gone  $\approx$  also on handle  
and all of rim, old bristles,  
sand underneath.

b. left

125.24, 25, 26 27  
'Apopávaktos  
(Yakiv Aksou)

PH .732 dim .352

(mouth gone)

Prs. capacity (less of H ca. 8 mm)  
23400 dim .09

125.27, 28  
R 67 a) left 'En' l'épavos .274  
marked  
4472 (28)  
M. II (28)  
124.37

jar, good part of bottle gone,  
largely old bristles

125.29 .276  
b. right \* Δίρκου

PH .61 dim .34  
mouth ca. 124.125

125.30  
R 68 a) left [Eni Kpat]ka .28  
marked  
4511  
126.38

jar, half rim gone, surface  
upper part much rolled.

125.31 .275  
b.) right Δ[íok]ou

H .79 dim .357  
mouth ca. .123

R 69 a.) left  $\text{En}^{\circ}\text{i} \text{epavos}$   
[  
n.p.?

b.) right  $\Delta^{\circ}\text{iokou}$   
125.32 .275

(only left eye pres.)

c.) Outside strip (b.), orange  $\text{Ti}$   
125.35

126.39  
for, most of one handle gone  
(old bruiser)  
Small hole near bottom.

40.78 diam. 355  
mouth ca. 12

125.34 —  
R 70, a) left  $\text{En}^{\circ}\text{i} \text{epavos}$  276  
most 446 b. 3 'Aptapuntius  
so a

126.40  
for, one handle missing and  
one hole mouth (old bruiser).  
Small hole near bottom.

(b missing)

125.35 — 125.36  
R 71 a.) left  $\text{En}^{\circ}\text{i} \text{epavos}$  28 b.) right  $\Delta^{\circ}\text{iokou}$   
'Aptapuntius  
~~pedicellus~~

126.41  
for, all rim gone (old bruiser) P H. 765 diam. 341

Toc. 127.40

pres. capacity 23300 (.05  
of neck missing)

R 72 (a) missing)

125.38  
b.) right  $\Delta^{\circ}\text{iokou}$  27

126.42  
for, one handle almost a  
rim gone

H. 772 diam. 336

pres. capacity less cyl. diam.  $\frac{H}{.09}$   
22200 .082

R 73 (a missing)  
M 44

125.39  
b. 157 po[u]  
refoil

276

<sup>126.43</sup>  
jaw, mouth and on back PH .775 diam .358  
gut (old buccal). Body  
crushed Toe 127. (36), 37

125.40 —  
R 74 a) left <sup>266</sup> *Eri Kpatida* (b missing)  
mouth  
4595 4  
N  
(a doubt)

<sup>126.44</sup>  
jaw, tip and most of on back PH .79 diam .344  
gut (old buccal). Pair of  
processes of clavirin.

mouth ca .126  
Capacity 23350

125.41 — 125.42  
R 75 a) left <sup>28</sup> *P. sp. (ss)* b) left <sup>28</sup> *\* Diokov*  
mouth  
4481 210 Διοκού  
gut

<sup>126.1</sup>  
jaw, much of both gut, at  
tip of left <sup>trunk</sup> (Old buccal mostly,  
at least) No signs changed  
right) crack.

PH .667 diam .34  
mouth .116 x .12

125.43 — 125.44  
R 76 a) left <sup>275</sup> *Eri Eava* b. right <sup>275</sup> *\* Diokov* dis?

mouth  
4529 φάρασ

(unpublished)

c) Outer stamp (a) toward right <sup>M</sup> (not flat,  
reflected)

<sup>126.2</sup>  
jaw, all of mouth gut (old buccal) PH .ca .774 diam .356  
couple of old dents in body.  
Pres. capacity (excl. Haa. 09)  
Toe: 127.40 23950 diam .093

125.1

28

b. <sup>71</sup> *I + pos* (refr.)  
to foil

R 77 (a missing)

marked  
4544 <sup>a</sup> b

<sup>126.3</sup>  
jar, lip and an handle gone,  
with good part of neck, base  
and other handle glued on. On  
<sup>on side</sup>  
bottom <sup>a black area, as on some</sup>  
other, not noted. Clay rather red.

PH 747 diam. 351  
mouth .126

R 78 (g) left <sup>125.3</sup> *Eπ. Τίμωρος*

marked  
4544 <sup>some</sup> <sup>part</sup>  
M <sup>part</sup> <sup>part</sup>  
with <sup>part</sup> <sup>part</sup>

<sup>126.4</sup>  
jar, one handle and most of  
mouth missing, old bristles  
Thin rim.

(b. missing)

H 78 diam. 348  
pres. cap (new cap. <sup>n. 125</sup> <sup>0.088</sup>)  
24150

R 79 a) right [Eπ] 3570 <sup>125.3</sup> <sup>275</sup>  
(Favos)

<sup>126.5</sup>  
jar, one handle and body  
mostly gone, old bristles. Some  
upper part much pebbled, including  
one stamp.

(b. missing)

.773  
H 78 diam. 355  
mouth ca .127

R 80 (a missing)

marked  
4601

<sup>126.6</sup>  
jar, one handle at half  
mouth missing, old bristles  
Body cracked.

125.4, 5  
b) left \* Διόκου

285

H 782 diam. 347  
mouth ca .11

R 81  
marked  
4596

(a. miss.)

126.21  
125.9, 10  
b. signs Διού) 278

126.7

face, on hand, most of  
mouth, and tip gone (old  
breeds).  
(5 inches)

PH .75<sup>8</sup> diam. .359

126.22  
125.11

R 82 a.) 'Eri 'Apx(o)kpa

marked  
4548  
~~M~~ Fxviii

Tευς

Ba & popios

126.8 face, on hand and nearly half  
mouth missing old breeds  
Not toe does not have upper raised  
edge as on jaws of *Distes*.  
126.37; 127.38

(a. miss.) (austn?)

H .794 diam. .355-  
mouth

Pres. capacity flaccid. H .12  
24800 diam. .095  
-.105

R 83

face, Bleeding sup. clay, unstrained

marked  
4598

HH .262, 27

mouth mostly gone. Neck crooked

Note toe with raised upper edge.

(upper.)

H .77 diam. .351

127.26 (dark)  
125.12

R 84 a.) 'Eri .27

Τερασσόρα  
Δατίον

marked  
4549  
~~M~~ Fx

126.10 face, on hand, most 9 months  
and lower part of toe gone

\* 127.24 as all 5 have it <sup>stomach</sup> pl. 14.

(a. miss.) (austn?)

PH .761 diam. .352

R 85 a.) left Kp. atida  
marked 4498 or R 40 Dádios  
jar 126.11

127.(28), 29  
126.33(634)

27

b. left 'Kotpau

122.27  
126.35 and

(unrestored)

jar on handle off (pres)  
part of mouth and neck gone  
Note small concave side toe

126.36  
127.(36).37

H. 76 diam. .346

mouth ca. 12

H. .092

pres. capacity (less cap. H. .113  
22700 diam. .092

R 86 126.12 Unstamped jar, Plodin shape, clay fired, orange.  
Surface peeling. Ht. 285  
Piece missing from rim over on handle, and small  
hole in shoulder (can be covered by finger). Note cracks  
upper surface of handle when H. 787 diam. .353  
stamp shot be.

mouth .125 x. 12

pres. capacity (less cap. H. .031  
25000 diam. .094)

R 87 a.) left 'Eri Kpatida  
marked 4550

127.41

282

a.) right 'Eri Kpatida

'Yakiv Díou

c.) Outside left (a) handle, orange  
126.13 jar, lip, part of shoulder, and  
part of mouth gone.

? 127.43

PH. 73 diam. .351

mouth .118 x. 124

R 88 a.) left 'Eri 'Evo 28  
marked 4527

φάνευς

(unrestored)

a.) right 'Aiskou 27

c.) Outside right (a), orange angle, ΗΗ (not plst. surface)  
126.14 jar, bottom gone (all broken). PH. 685 diam. .355  
Handle (b) repaired with glue. mouth .124 x. 13  
Grown .008 below rim.

R 89 a) missing

127.2 281  
b) left Δίσκου (wood die)

<sup>126.15</sup>  
jar, top and one handle gone,  
Body considerably cracked

PH .74 diam. 363  
mouth .13 x .125

R 90 a.) right Επίτεμα

Δισκοφόρος

M T  
<sup>3 weeks ago</sup>  
<sup>plus,</sup>

<sup>126.16</sup>  
jar, lower arm of one handle  
missing. (Old broken.)

127.4 28  
b. left Δίσκου (inverted)

H .78 diam. 35  
mouth .115 x .12  
Capacity 25250

127.5  
R 91 a) left Επίτεμα  
Δισκοφόρος

b. missing

<sup>126.17</sup>  
jar, top of one handle, part  
mouth and bottom gone,  
old frayed

PH .70 diam. 341  
mouth .12

R 92 a) left Επίτεμα  
Δισκοφόρος

b. missing

<sup>128.31 dark</sup>  
<sup>127. (1), 8</sup>  
jar, one handle gone and  
most of mouth

H .775 diam. .345  
mouth  
was capacity 23350 (.14 of  
neck missing)

128.32

128.33

R 93 a left <sup>?</sup>Eri'liparus  
nest  
4572

Aptapition

b) right \* Δίσκου

This one to plot. for others with  
same disc.

<sup>127.11</sup>  
Nest

R 94  
<sup>nest</sup>  
4573

b) right \* Δίσκου

Handle and part of neck  
(feet broken)

(as R 93 b)

R 95 a.) <sup>?</sup>Eri'liparus  
nest  
4574

Aptapition

b.) right \* Δίσκου

(as R 93 a and b)

Nest

R 96 a.) <sup>?</sup>Eri'liparus  
<sup>nest</sup>  
4575

Aptapition

b) right \* [Δίσκου]

Nest

(as R 93 a - b - actually  
(a) + both on this one )

R 97 a) left  $\text{Έπιλεπύρων}$   
wall  $\text{Απταπίτιου}$   
 4576 (as 93 a and b)

Nedr. Grav. 18  
 below m.

R 98 a) left  $\text{Έπιλεπύρων}$   
wall  $\text{Απταπίτιου}$   
 4577 (as 93 a and b)

Nedr.

R 99 a) left  $\text{[B] Επιλεπύρων}$   
wall  $\text{Απταπίτιου}$   
 4578 (as 93 a and b)

Nedr. Grav. 125

below m.

R 100 a) left  $\text{Έπιλεπύρων}$   
wall  $\text{Απταπίτιου}$   
 4579 (as 93 a and b)

Nedr. Grav. 10  
 below m.

R 101 a.) left 'En' 1/epuvos  
 number 4580  
 'Aptapulation'  
 (as 93 a and b)

Neck. Groove .036  
 below ring

128.34 R 102 a.) left 'En' 1/epuvos  
 'Aloctiou'  
 128.35 b. right \*

127.12 part of shoulder  
 Neck. Groove .102  
 below ring

This next to be plotted.  
 for others with same dim.

R 103 a.) right 'En' 1/epuvos  
 number 4582  
 'Aloctiou'  
 (as on R 102 a and b)  
 Neck.

R 104 a.) right En 1/epuvos  
 number 4581  
 'Aloctiou'  
 b.) right \*

(as on R 102 a and b)

Neck, groove  
 .11 below ring

128.36

R 105 a) right  $E\pi^{\prime}l\acute{e}pav(os)$   
 $\Delta_{\text{cav}}[\theta S\alpha]$

128.37

b) right ~~\*~~  $\Delta_{\text{cav}}$

$\beta$  b similar to R 102 b. Thin sensu

<sup>127.12</sup> slight difference in bottom of a, so class b plut  
 Neck, on whole handle  
 Neck and bit of shoulder. HH .27

Groove .112 below rim.

Surface mud yellow. Clay toward orange.

128.38

R 106 a) left  $E\pi^{\prime}l\acute{e}pavos$   
<sup>marked</sup>  
<sub>4584</sub>

$[\theta e\phi\phi\phi\phi](ou)$

b.) right  $\Delta_{\text{cav}}$  126.39

$\Delta_{\text{cav}}$

<sup>127.13</sup> Neck, on whole handle (b.) HH .287 This is same as b. plut, for others from  
 same dies.

Groove .118 below rim.

R 107 a.) right  $E\pi^{\prime}l\acute{e}pavos$   
<sup>marked</sup>  
<sub>4586</sub>

$\theta e\phi\phi\phi\phi(ou)$

(as on 106 a and b)

Neck

mid. faults bit. ~~III~~ IV

$\Delta_{\text{cav}}$

R 108 a missing

b. left  $\Delta_{\text{cav}}$

$\Delta_{\text{cav}}$

(as on 106 b)

Neck, on steep, or  
 whole handle. HH .285

mid. faults bit IV

R 109 (k. missing) b.) left Δίσκου ▲  
as 106 b, incl. △

Neck, top of on  
handle, only, pers.

R 110 a.) left Απρωτίου 128.40 b.) left Δίσκου 128.41  
<sup>marked</sup>  
4587 Επί Κρατίδα c.) Outsize stamp (c) ▲

127.14 Neck, tops of 2 handles

R 111 a.) cyp Βαθηπονίου 128.42 b.) right Δίσκου 128.43  
Επί Κρατίδα

c.) Outsize stamp (a) cyp of small stamp

127.14 Neck, 2 stamps, one

whole handle pers. H.H. 28

Glow on some surface of  
handles

R 112 a.) left Επί [Κρατίδα] 128.44 b.) left Δίσκου 128.1  
<sup>marked</sup>  
4588 Θεόμοφον ?

125.7  
127.15 Neck, tops of two handles.

128.2

128.3, (4)

R 113 a.) right Εοικραΐα  
 mixed 4589 Ηαράνου

128.7  
127.15

Ned., top of 2 bands

128.5  
 R 114 a.) left <sup>.28</sup>Επί Ξένο  
 φάρευς

128.6

275

b.) right Δίσκου

128.8 c.) Outer stamp (a), next &amp; it, M

127.16 Top jar (fresh bread)

128.19 (dim)  
 R 115 a.) left <sup>.28</sup>Επί Ξένο  
 φάρευς

b.) right Δίσκου

c.) Outer stamp (a), next &amp; it, M

(as R 114 and b)

Ned., top of 2 bands

128.19  
 R 116 a.) right <sup>.28</sup>Επί<sup>τ</sup>  
 mixed 4592 φιλοβάρου  
 Kapraion

128.20

b.) left <sup>.28</sup>Αρύτου128.9  
Ned., top of

two bands

Partly fresh breads

128.21

R 117 a.) left

Eri:

b. missing (Austin?)

Tympanopera

Aácos

128.9

275

Neck, on bank preserved; edges  
mostly old bricks. Growth .015  
below rim.

mont. 12 x 125

R 118 a.) left (E) <sup>129.21.22</sup> <sup>.28</sup>  
most 46.13 Aácos

b. missing

Top of jar with on bank at  
most of neck grow (mostly old  
bricks). Growth .113 below rim

diam. .348

R 119 a.) right Eri <sup>128.10</sup> <sup>.28</sup>  
most 4590 Aácos

b. missing

c.) outside stamp (a) TK<sup>0</sup>simply a clean  
clay disc.

Stamp C, too

good &amp; show clay

R 120 a.) left [ (exterior) ]  
This obviously  
not from  
VillanuevaEri <sup>128.10</sup> <sup>.28</sup>

Appearance

(b. missing edge  
piece.)

H H ca. 235

128.11 and 12

Neck of jar with on bank.  
(Broken in 3 pieces by V.G. Clay  
is your fine old stoneware in color)

R 121 (a) <sup>128.12</sup> rising

b) (right) <sup>2</sup>Aokta cluster  
Nia'ga

Whole handle, with both attachments, and  
neck and shoulder section. A.H. 258  
mostly old bristles.

R 122 On <sup>each</sup> handle, worn stamp with noe in cut.  
(<sup>not</sup> <sup>in</sup>  
<sup>room</sup> <sup>city</sup>) On one, other bears preserved. (Stamps not phot.)  
curious <sup>127.9</sup> jar

H.H. .28, .275

Rough surface. Twisted top,  
tapers. groove (short dig)  
.18 below rim,

H. .87 dia. .30

mouth ca. .125

Capacity 22650

R 123 L.Rh Jar, <sup>127.10</sup> unstamped.

H.H. ca. .255 (5 parts)

On one side, in red: H. .857 dia. .312

ft ft

mouth

Rough surface

Capacity 22750

Twisted tapering top

R 124 a) <sup>127.9</sup> spars Euf[erida] vac Moipixas vac  
Found in  
apothecary  
Turkish house.

quadriga of Helios

(or. doubled)

No lid. 1 foot  
with the handle  
Handle only, without rim. Fairly rounded angle, arched a bit  
above.

Note also  
Villanovian Thessian  
(Xanthippus Figs)

Thessian jars in Rhodes Museum

	126.19	127.30
R 125 Pontane jar with pentagonal stamp (no letters)		125. 13, (14)
MTT 79		
MΣ 610 H. .635 diam. .29		H H. 21(st.) + .225
Capacity 10.300		w. 0445 x T. 021
Groove .073 below rim		
Reddish clay, little or no mica. Rough finish (also considerable lime deposit on sides). Base flat in. Toe flans and is rounded off to a small concave center. Finger prints on lower handle attachment.		

R 126 Pontane jar with chalice stamp (bottom of jar  
or handle gone)

P H. .674 diam. .351 H H. 257(st) + .24  
Spout width .11 x .12 w. 047 x T. 025

Groove .07 below rim  
Reddish clay, little or no mica. Rough finish.  
Finger prints on lower handle att. Agate rate  
flat in. Rounded groove for whisk below shoulder.

127. 32 (33)  
[Apio] TO KPATOUS (retro.)  
chalice  
θασίων (retro.) θάσιον

(Greek jar in Rhodes Museum)

R 127 <sup>Early</sup><sub>126.20</sub> Jar, unknown firing place, with "sword-in-shant" (bottom of  
firing ground)

PH .594 diam. 26 HH .21(st.) .20  
W. .04 X T. .02

Groove .15 below rim

viscous reddish clay.

<sup>128.17</sup>

Pridie type rim, almost level on top, considerably  
set out below. Small hole at base of handle, could  
be covered by finger.

<sup>128.16</sup>

Baf<sup>f</sup> Paro<sup>f</sup> A  
dum

R 128 <sup>Early</sup><sub>128.13</sub> Jar, unknown firing place, with lamp in debris  
~~= MΣ 606~~

H .72 diam .252 HH Cap. 8050  
W. .044 X T. .022

No distinct groove. N scattered on neck (perhaps  
mantle?). Pridie type rim, considerable down old  
outward, no set out as on 127. Too toolled rather  
elaborate bivalve. Reddish viscous clay.  
<sup>128.17</sup>  
<sup>128.18 nt.</sup>

127.31

Baf<sup>f</sup> M<sup>f</sup> θ<sup>f</sup> Paro<sup>f</sup> A  
lamp

(most of the middle may show, but not  
parallel post & climb)

(Thasian jars in Rhoda Museum)

128.14 (15)

R 129 Earliest (?) jar, with handles? twice  
marked

1748

and (in part)

"Gheyat &  
"Gepe"

H. .693 (Dated)

diam. .272 Ht. .20

Capacity 10400

w. .046 x t. .024

128.17.

Micaceous reddish clay. Pointed top rim,

rather rounded, nearly level on top. Toe -

stem flares & 2-stage swelling, fairly large

128.18, 44<sup>th</sup>  
concave centre.

127.(34) 35

125. (15), 16

16)  $\text{A} \alpha (\theta) \gamma \mu (\delta \nu_1) \circ \alpha \alpha i w v$  |  $\phi \beta (1) \text{S} \mid \text{H. M}$

$\alpha \alpha i w v$

( $\text{P} \alpha \text{w}$ )  
at pl. 60, 2

Kantharos i (high loop handles,  
long stem)

Note - a whole vessel, ht. 26,  
found in small room of "Stoa m" apse end; by door  
(Big paved courtyard)

Marked

125.17

Basian art

chariot

[Ap]otopws (inv.)

very fine and clean

Addendum S - Villanova Series

Found in Apartment next stairs  
on 25 Sept. 1949

R 130 Large prouнд jar, reading:

a.) εγής ? Βαΐ Κρατίδα  
Πανάριον

b. εγής Δίσκου

R 131 Large prouнд jar, reading:

a.) εγής Βαΐ Κρατίδα ?  
(mouth and neck)

b. (εγής) Δίσκου

Also fragments, including following stamp seals:

R 132<sup>13</sup>

Such a.) εγής Τίπανος (os)  
Δισκός

13<sup>3</sup> εγής Βαΐ Κρατίδα

Θεοφορίου -

εγής Δίσκου

13<sup>4</sup> εγής Βαΐ(?) Τίπανος ?

ναυς μετα

εγής Δίσκου

(Θεοφορίου)

13<sup>5</sup> εγής Βαΐ Τίπανος

Τεταγμέν(νίου)

εγής Δίσκο(υ)

Thunian Jars in Peabody Museum

R 125 Pontáno jar with pentagram stamp (no letter)

H. .635 diam .29

Capacity

Gross .073 below rim

Buttress clay, little or no ware. Rough finish (also considerable burn deposit on end). Base flat on.

Toe flares out & rounded off to a small narrow neck

Finger print on lower handle attachment

R 126 Pontáno jar with chalice stamp (bottom open  
at back) (open)

P.H. 674 diam 351

Capacity width .11 x .12

H.H. .257 (st) + .29

w. 047 x t. 003

Gross .07 below rim

Buttress clay, little or no ware. Rough finish?

Finger print on base handle att. ledge, rest  
flat on. Burned gross from end to mouth

[Apicotropá?us (rate)  
chalice]  
Gassing (rate) ring

7.02

(Turned over in Photo House)

R 127 Early, unknown bedding plane, with "sword-in-sheath" (both 17

PH .594 diam. 26 HH, 21(at), 20

W.04 x T.02

Groove .15" below rim

massive reddish clay.

~~Prismatic type rim, almost level on top, considerably  
set out below. Small hole at base of brim, could  
be covered by finger.~~

Oafc Fav? A

diam

R 128 Early, unknown bedding plane, with lump on rim

H .72 diam .252 HH

W.044 x T.022

No distinct groove. N scattered on rim (possibly  
mainly?) Prismatic type rim, considerably down sloping  
outward, no set out as on 127. The bottom rather  
elaborately brimmed. Reddish massive clay.

Oafc May Opf? Ave

lump

(rim) low middle very close, but not  
parallel just to closed)

(Thrasimene fuscata Blawd & Warren)

R 129 Barlow (1) gas, with barlow's divine  
marvel

1748  
m 1 (in part) - Ind H. - diam. 272 HH .20

"Ghazal G" Capacity w. 046 x T. 02

"Zepe" Macarones reddish clay, Prolific top  
rather rounded, many level on top. Toe -  
down plans to 2-stage breaking; fairly large  
concave center.

Oct. 6, 1948

J. B., M.

Kamthana : (long loop trawl  
long shot)

VGR	fab.	device	of	most	main
125		pentagram			(Pontius)
126	ΑΠΙΣΤΟΚΡΑΤΗΣ	chalice			(Pontius) ←
127	ΦΑΝΟ(	uncertain	API[		(not Villanova)
128	ΘΡΑΞΙΝ(ΔΗΣ)	lamp	ΜΕΓ(		(= " "
129	?	Kanthalos	?		(Kugel Teppe)
130	ΔΙΣΚΟΣ		ΚΡΑΤΙΩΝ,		M. XV frag
131	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ,	?	frag
132	ΔΙΣΚΟΣ	star	ΙΕΡΣLN,	ΔΙΟ.	M. VI frag
133	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ,	ΘΕΣ.	M. VII frag
134	ΔΙΣΚΟΣ		ΠΡΑΤΟΦΑΝΗΣ,	ΠΑΝ.?	M. XXIV frag
135	ΔΙΣΚΟΣ	star	ΙΕΡΣLN, H.	ΠΕΤ.	M. VI frag
					See st.
					NY

star

Copy sent to  
Kouros in late  
of Feb. 13, 1950

December 8, 1949

8.01

JARS IN RHODES MUSEUM SEPTEMBER 1949

All RHODIAN except 125-129

VGR	fabricant	device	eponym	month	Numbers		shape etc. etc. of stamp.	Sec. stamp pres.
					Maiuri	Museum		
1	ΙΣΤΡΟΣ	trefoil	ΠΡΑΤΟΦΑΝΗΣ	KAP.	(cf. XXV,	4543)	◎	Jar
2	ΔΑΜΟΚΡΑΤΗΣ	rose	ΠΡΑΤΟΦΑΝΗΣ	AΓΡ.	XXVI	(4542)	◎	Jar
3	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII		ΠΥ	Jar
4	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΠΑΝ.	XV			jar
5	ΑΡΙΣΤΟΣ		ΤΙΜΑΣΑΓΟΡΑΣ	ΘΕΣ.	XXIX	(4545)		jar
6	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII		ΠΥ	jar
7	ΔΙΣΚΟΣ		ΙΕΡ. ΞΕΝΟΦΑΝΗΣ	ΠΑΝ.	XXII		ΠΥ	jar
8	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII		ΠΥ	jar
9	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII			jar
10	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV			jar
11	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII		ΠΥ	jar
12	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII		ΠΥ	jar
13	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I			jar
14	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII		ΠΥ	jar
15	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΒΑΔ.	cf. XI		ΠΥ	jar
16	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ	ΘΕΣ.	XXI	(4534)		jar
17	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII		ΠΥ	jar
18	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΔΑΔ.	cf. IX, XII			jar
19	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΠΕΔ.	VI			jar
20	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΠΑΝ.	XV			jar
21	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV			jar
22	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII		ΠΥ	jar
23	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII		ΠΥ	jar

VGR	fabricant	device	eponym	month	Numbers		shape etc.	Sec. Stamp
					Maiuri	Museum		
24	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII	4557	ΠΥ?	Jar
25	ΔΙΣΚΟΣ		ΙΕΡ.ΠΡΑΤΟΦΑΝΗΣ ΔΑΛ.	XXIII			ΠΥ	Jar
26	ΔΙΣΚΟΣ	apparently	ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII	4554	ΠΥ	Jar
27	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII	4502	ΠΥ?	Jar
28	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΠΑΝ.	XV	4504		Jar
29	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4546		Jar
30	ΔΙΣΚΟΣ		ΠΡΑΤΟΦΑΝΗΣ	ΠΑΝ.	XXIV		ΠΥ?	Jar
31	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII		ΠΥ	Jar
32	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΒΑΔ.	XI	4503	ΠΥ	Jar
33	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4510		Jar
34	ΔΙΣΚΟΣ		ΙΕΡΩΝ (no μητρ.)	ΔΑΛ.	III	(4473)		Jar
35	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII	4501	ΠΥ	Jar
36	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV	4500		Jar
37	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII	4599	ΠΥ	Jar
38	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV	4553		Jar
39	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII	4558	ΠΥ	Jar
40	ΙΣΤΡΟΣ		ΚΡΑΤΙΔΑΣ (no μητρ.)	ΔΑΛ.	XII	4497 <small>(incorrectly read)</small>		Jar
41	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV	4511		Jar
42	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV			Jar
43	ΔΙΣΚΟΣ		ΙΕΡ.ΠΡΑΤΟΦΑΝΗΣ ΔΑΛ.	XXIII			ΠΥ	Jar
44	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV			Jar
45	ΔΙΣΚΟΣ	star	[ΙΕΡΩΝ?]	[ ]				Jar
46	[ΕΠΙΓΡΟΝΟΣ]		ΣΙΜΥΛΙΝΟΣ		p. 38	4556	Ω	Jar
47	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV			Jar
48	[ΔΙΣΚΟΣ?]		ΙΕΡΩΝ	ΔΙΟ.	IV			Jar
49	ΔΙΣΚΟΣ		(missing)		cf. XX	4532		Jar
50	[ΑΡΙΣΤΟΣ]		ΚΛΕΩΝΥΜΟΣ		cf. XXXII	4611		Jar

VGR	fabricant	device	eponym	month	Numbers			shape etc.	Sec. Stamp
					Maiuri	Museum			
51	ΝΙΚΑΓΙΣ		(missing)		p.39	4557			Jar
52	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ	ΘΕΣ.	XXI				jar
53		apparently unstamped				4554			jar
54	ΔΙΣΚΟΣ		ΙΕΡ. ΞΕΝΟΦΑΝΗΣ	ΔΑΔ.	XX	4533			jar
55	ΑΡΙΣΤΟΣ		(missing)			4604			jar
56	[ΑΡΙΣΤΟΣ]		ΤΙΜΑΚΑΓΟΡΑΣ	ΘΕΣ.	XXIX	4546			jar
57	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII			IV	jar
58	?	rose	?				4547	◎	jar
59	[ΔΙΣΚΟΣ ?]		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	cf.XIII	4605			jar
60	[ΔΙΣΚΟΣ?]		ΙΕΡ. ΠΡΑΤΟΦΑΝΗΣ ΔΑΔ.		XXIII	4610			jar
61	ΔΙΣΚΟΣ		ΙΕΡ. ΞΕΝΟΦΑΝΗΣ ΔΑΔ.	cf.XX		4531			jar
62	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΥΑΚ.	XVII			IV	jar
63	ΔΙΣΚΟΣ	star	[ΙΕΡΩΝ?]			4600			jar
64	[ΔΙΣΚΟΣ?]		ΚΡΑΤΙΔΑΣ			4599			jar
65		unstamped				4553			jar
66	ΑΓΟΡΑΝΑΞ		(missing)	ΥΑΚ.	p.38	4558			jar
67	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΒΑΔ.	II	4472			jar
68	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	cf.XIII	4511			jar
69	ΔΙΣΚΟΣ		(missing)					IV	jar
70	[ΔΙΣΚΟΣ]	[star]	ΙΕΡΩΝ	ΑΡΤ.	I	4467			jar
71	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I				jar
72	ΔΙΣΚΟΣ	star	[ΙΕΡΩΝ]						jar
73	ΙΣΤΡΟΣ	trefoil	(missing)	ΑΡΤ.	XXV			◎	jar
74	[ΔΙΣΚΟΣ]		ΚΡΑΤΙΔΑΣ	ΠΑΝ.	cf.XV	4595			jar
75	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV	4481			jar
76	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII	4529		IV	jar

VGR	fabricant	device	eponym	month	Numbers			shape etc.	Sec. Stamp
					Maiuri	Museum			
77	ΙΣΤΡΟΣ	star	(missing)	ΔΙΟ.	XXV	4544	◎		Jar
78	[ΔΙΣΚΟΣ]	star	ΙΕΡΩΝ	ΑΓΡ.		4594			jar
79	[ΔΙΣΚΟΣ]	star	ΞΕΝΟΦΑΝΗΣ	ΘΕΣ.	cf. XXI				jar
80	ΔΙΣΚΟΣ	star	[ΙΕΡΩΝ]			4601			jar
81	ΔΙΟΣ		(missing)			4596			jar
82	[ΑΡΙΣΤΟΣ]???		ΑΡΧΟΚΡΑΤΗΣ	ΒΑΔ.	XXVIII	4548			jar
83		unstamped				4598			jar
84	[ΑΡΙΣΤΟΣ]		ΤΙΜΑΣΑΓΟΡΑΣ	ΔΑΛ.	XXX	4547			jar
85	ΙΣΤΡΟΣ		ΚΡΑΤΙΔΑΣ <small>(κω νητρι)</small>	ΔΑΛ.	XII <small>(mis- read)</small>	4498			jar
86		unstamped							jar
87	(OMITTED)		ΚΡΑΤΙΔΑΣ	ΥΑΚ.		4550			ΠΥ
88	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII	4527			ΠΥ
89	ΔΙΣΚΟΣ		(missing)						jar
90	ΔΙΣΚΟΣ		ΙΕΡΩΝ	ΘΕΣ.	V				jar
91	[ΔΙΣΚΟΣ]	[star]	ΙΕΡΩΝ	ΑΡΤ.	I				jar
92	[ΔΙΣΚΟΣ]		ΙΕΡΩΝ	ΥΑΚ.	VII	4491			jar
93	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4572			neck
94	ΔΙΣΚΟΣ	star	[ΙΕΡΩΝ]		I	4573			handle
95	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4574			neck
96	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4575			neck
97	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4576			neck
98	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4577			neck
99	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4578			neck
100	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4579			neck
101	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΑΡΤ.	I	4580			neck
102	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV				neck

VGR	fabricant	device	eponym	month	Numbers			shape etc.	Sec. Stamp
					Maiuri	Museum			
103	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV	4582			neck
104	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV	4581			neck
105	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV				neck
106	ΔΙΣΚΟΣ		ΙΕΡΩΝ	ΘΕΣ.	V	4584			neck
107	ΔΙΣΚΟΣ		ΙΕΡΩΝ	ΘΕΣ.	V	4586			neck
108	ΔΙΣΚΟΣ		[ΙΕΡΩΝ]	[ΘΕΣ.]	V				neck
109	ΔΙΣΚΟΣ		[ΙΕΡΩΝ]	[ΘΕΣ.]	V				neck
110	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΑΡΤ.	X	4587		ΠΥ	neck
111	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΒΑΔ.	XI			ΠΥ?	neck
112	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII	4588			neck
113	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΠΑΝ.	XV	4589			neck
114	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII			ΠΥ	top jar
115	ΔΙΣΚΟΣ		ΞΕΝΟΦΑΝΗΣ		XVIII	4591		ΠΥ	neck
116	ΑΡΙΣΤΟΣ		ΦΙΛΟΔΑΜΟΣ	ΚΑΡ.	XXXI	4592			neck
117	[ΑΡΙΣΤΟΣ]		ΤΙΜΑΣΑΓΟΡΑΣ	ΔΑΔ.	XXX				neck
118	(missing)		ΙΑΣΙΚΡΑΤΗΣ	ΔΑΔ.	p.38	4613			top jar
119	[ΔΙΣΚΟΣ]		ΙΕΡ. ΞΕΝΟΦΑΝΗΣ ΔΑΔ.	XX	(4590)			πκ	handle
120	(missing)		ΕΧΕΒΟΥΛΟΣ	ΑΙΓ.	(not Villanova)				neck
121	ΑΣΚΛΑΠΙΑΔΑΣ	cluster			(not Villanova)				handle
122	?	rose	?		(not Villanova)	○			jar
123		unstamped			(not Villanova)				jar
124	ΜΟΙΡΙΧΟΣ	Helios quadriga	ΙΕΡ. ΕΥΚΡΑΤΙΔΑΣ		(not Villanova)	◎			handle
125		pentagram			(Pontamo)				Thasian jar
126	ΑΡΙΣΤΟΚΡΑΤΗΣ	chalice			(Pontamo)			* Thasian	jar
127	ΦΑΝΟ(	uncertain <i>(charis)</i>	API		(not Villanova)			* Thasian	jar
									* bottom missing

= Box 252  
Int. not listed

VGR	fabricant	device	eponym	month	Numbers		
					Maiuri	Museum	shape etc.
128	ΘΡΑΣΩΝΙ(ΔΗΣ)	lamp	ΜΕΓ(		(not	Villanova	Thasian jar
129	?	kantharos	?		(Kizil Tepe)		Thasian jar
130	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΠΑΝ.	XV		frags
131	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	?			frags
132	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΔΙΟ.	IV		frags
133	ΔΙΣΚΟΣ		ΚΡΑΤΙΔΑΣ	ΘΕΣ.	XIII		frags
134	ΔΙΣΚΟΣ		ΠΡΑΤΟΦΑΝΗΣ	ΠΑΝ.?.	XXIV		frags
135	ΔΙΣΚΟΣ	star	ΙΕΡΩΝ	ΠΕΔ.	VI		frags

ca 99 when jis