VRG_Folder_0043

Deposits containing Wine Jars

I. Late 6th-late 4th BC

		Charles and the Control of the Contr		2207				
	DEPOSIT	DATE (LT and PC) (fr I)		JARS	SI	Æ	VE	D
Lists of	OA, Well 2, bottom fill	6th cent.,3rd quarter	P	13768	1	-	A	1
Deposits	OA, Well G	Late 6th century	P	13742	I		В	2
which contained .	CA, Well 3, middle fill	Late 6th-early 5th	P	13780	I	•	A	2
shelved in Jar Shed in	B, Well near middle of Tholos	To ca. 480 B.C.	p	12759 12760 12761 12789	I I	-60	A	69
1950	Δ, Well at	To, ca. 480 BC	P	12795	I	1	A	9
	24/1	6th cent. 3rd quarter						
(Deposits 1 - 107,	PP, well at 47/MZ	To ca. 480 BC	P	15913 15915	I		A	2
6th B.C. to IR period) Alphabeta lies disdus as bak, Copies of	10, Wells at 115/ET and 116/ET	To ca. 480 BC	P	11066	I		A	2
lists made to hang in folders in the five bays	P. Well F. at 104/KP	To ca. 480 BC	T	6645	I	•	A	2
of the old Jar Sl	FF, Well at 46/NZ	5th cent., 2nd quarter		16062 16063 16064	I		A :	3 "
184		5th cent., last coarses		(15347	with	G	ro	up)
10.	A, Well by Stoa Pier 3	5th cent., 2nd quarter	PP	5174 5175 5176	I	•		3 **
		till dest. last imposes		5177 5178 5180	I		B	* * * * * * * * * * * * * * * * * * * *
11.	IT, Grave 8	Ca. 465-435 BC	P	17506	I	•	A	3

Lists-of

-- Deposits----

which contained

amphoras

shelved in

Jar Shed in

1950

(Deposits

1 - 107,
6th B.C. to
IR period)

Alphabur line
Copies of
lists made to
hang in folders
in the five bays
of the old Jar Si

Deposits containing Wine Jars

I. Late 6th-late 4th BC

	DEPOSIT	DATE (LT and PC) (T)	JAR	S SHELVED
1.	OA, Well 2. bottom fill	6th cent.,3rd quarter	P 1376	8 I - A 1
2.	OA, Well G	Late 6th century	P 1374	2 I - B 2
3.	OA, Well 3, middle fill	Late 6th-early 5th	P 1378	0 I - A 2
4.	B, Well near middle of Tholos	To ca. 480 B.C.	P 1278 1276 1276 1276 1278	10 I - A 1
5.	Δ, Well at 24/IΓ	To, ca. 480 BC	F 1680	00 I - A 1
6.	PP, Well at	To ca. 480 BC	P 1591	
7.	10, Wells at 115/ET and 116/ET	To ca. 480 BC	P 110	56 I - A 2
8.	P. Well F. at	To ca. 480 BC	F 66	45 I - A 2
9.	ΓΓ, Well at 46/NZ	5th cent., 2nd quarter	P 160 160 160 (153	63 I - A 3
10.	A, Well by Stoa Pier 3	5th cent.,2nd quarter	51 51 51	74 I - A 3 75 76 " 77 78 " 80 I - B 2
11.	IT, Grave S	Ca. 465-435 BC	P 175	06 I - A 3

	DEPOSIT	DATE (LT and PC)	JARS	SHELVED
12.	I, Well at 21/E	5th cent., 3rd quarter	P 2366 2368 2369 2370 2371 2372 2373 2374 2375 2376 2377 2378 11388 SS 1838 1839 & Museum 1840 1841 1842 1844 1844	I - B 2 I - B 1 I - B 2 I - B 1 I - A 3 I - A 4 I - P 1 I - A 4 I - P 1
13.	IT, Well at 32//A	5th cent., 3rd quarter	P 16442 16443 16524 16525 16526 16528 SS 9479	I - 1 1 I - A 1 I - C 1 I - A 3 I - C 5 I - A 4 I - C 2
14.	B, Well 2,at 1.00 to 1.65	5th cent.,3rd to 4th quarter	P 4752	I - 1 3
15.	X, Well at 69/OB	5th cent., last quarter	P 9429 10136	I - 1 5 I - A 4
16.	NN, Well at 85/KE	5th cent., last quarter	59 10289 1 18816 18817	I - A 1 I - F 2 I - F 4
17.	10, Well at	5th cent., last quarter	P 11018	I-Al
18.	2, Well at 55/KR, lower fill NN, ω.	5th cent., last quarter Late 5th-early 4th	F 14164 SS 8083 P18988 F 2072	I - A 4 I - F 2 I - F 5 I - F 4

	DEPOSIT	DATE (LT and PC)	JARS	SHELVED
20.	KK, Well at 70/I	Late 5th-early 4th	P 8666	I - A 4
21.	Γ, Cutting in stereo at 68/ΣΤ, fourth cent.fill	Earliest 4th	P 3870	1-15
22.	Γ, Cistern at	4th cent., 2nd-3rd quart.	P 6152 6395 SS 4564 4568	I - P 5 I - P 3 I - P 5
23.	ΣT, Well at 34/IH	4th cent. BC	P 650 (675	I - F 3 SS racks)
24.	ET, Pit at 34/IZ	4th cent.B.C.	P 584	I - P 3
25.	A', 36/B in Pit	4th cent. B.C.	P 259	I - F 4
26.	W. Well at 37/KA	4th cent.,3rd quarter	P 13570 Theo. 13571 13572	I - Γ 3 I - Γ 4
27.	B, Well at 15//A	4th cent., last quarter	P 4422	I - 1 3
28.	2, Cistern at 18/II	Late 4th BC	P 19698	I - F 4
29.	00, Cistern A	Late 4th BC	SS 10341 (10340	I - 7 4 SS racks)
30.	B. Well at 33/KA, bottom group	End of 4th, early 3rd	P 4392 4393 4394 4395	I - F 2 I - F 4 I - F 3

ON DATES OF HELLENISTIC JARS

Most of these deposits will probably not be narrowed to a quarter-century date, such as has been possible for those of the fifth century BC.

As of February 1950: the serial number of a deposit in my list is a rough indication of the date to be given to a jar in that deposit. The sequence was worked out with attention to 1) the tentative date pencilled on the Groups Index card in the Gatalogue room upstairs, 2) any stamped handles found in the group, 3) development observable in particular classes of jars, 4) comments by GRE on my proposed dates. Further advice will indicate some renumbering: for instance, it already seems likely that deposit 32 is later than 33-35. However, it is probably safe to give these general dates:

Deposits 31 - 41 before ca. 200 BC

42 - 51 # 150 BC

52 - 56bis # 100 BC

Deposits containing Wine Jars

II. Hellenistic

	DEPOSIT	CADATE	JARS	SHELVED
31.	MM, Cistern at 44/H	End of 4th, early 3rd(PC and LT)	SS 6127 (SS 6128	II - A 5 on SS Cabin)
32.	Ω, Well at 67//Γ, lower fill	ca. 275-225(GRE)	P 14179 P 14180	II - A 2 II - A 3
33.	head at 87/10, bottom fill		P 11294 P 11295	II - A 4 II - A 1
34.	HO, well at 68/MB		SS 5748	II - A 2
35.	ET', cistern at 45/IA (HAT Group	В)	(SS 370 (SS 371 P 1112 P 1113 P 1114	SS RACKS) SS RACKS) II - A 3 II - A 5 II - A 1
36	shaft at 35/IA		P 848422	II - A 2
37.	upper, dumped, fill		(P 9754	With Group)
37 bi	s I', cistern at 88/1/2	ca. 275-225(GRE)	P 6353 (P 5972	II - A 4 With Group)
38	. X, cistern at 77/H	The second	P 9076 P 11685	II - B 1 II - A 4
39	. EE, Cistern at 53/E lower fill		P 16280 P 15172 (SS 8932 (SS 8937 (SS 8933	With Group II - A 4 SS RACKS) SS RACKS)
40	. h0, well at 81/MA lower fill		SS 7581 SS 7582 SS 7583 SS 7584	II - B 1 SS RACKS II - B 1 II - B 1
41	. Y, cistern at 20/M	B	P 9398	II - A 5
42	. Q. cistern at 70/A	ET	P 12959 (P 14197	II - A 2 H.F.)

	DEPOSIT	DATE		TARS	SHELVED
43.	Q, well at 67/AP, upper fill			8079 14168	SS RACKS) With Group
44.	(number omitted)				
45.	ΔΔ, Cistern at 66/K (Komos cistum)		(SS	18792 9991 10268 SS	II - A 1 SS RACKS) WORKROOMS)
46.	LO, well at 81/MA upper fill?		(ss	{7587} (7542)	SS RACKS)
47.	NH, cistern at 100/K		P	17046	II - A 3
48.	K, well in road west of Niddle Stoa		P	19519	II - B 2
49.	V, Drawshaft at 4/10	7/(27)	SS	8224	II - B 2
50.	Y, well at 35/MB, packing behind well wall		(ss	7210	SS RACKS)
51.	EE, cistern at 53/E upper fill		SS	9472	II - P 4
52.	AA, well at 97/F (bone well)	2nd cent.2nd and 3rd quarters (VG and GRE)	SS	8214	II - A 4
53.	OB, cistern to W of Bouleuterion, 3rd chamber from N		SS SS P P P P P P P P P	3216-19	II - F 1 II - F 2 II - A 5 II - A 5 II - R 4 II - R 4 II - F 5 II - F 5 II - F 5
54.	NN, well at 107/IF fill 2(constructi fill, behind tiles		(55 55 55 55 55 55 55 55 55 55 55 55 55		SS RACKS) II - [2 II - [2 II - [3 II - [4 II - [4
54 bis	T.cistern at 94/0 (HAT,Group E)		P	3402	11 - A 1

		DEPOSIT	DATE		JARS	SHE	LVI	ED
	55.	B', well 9	-	SS	3950;3951 3955 6761 6762	II SS II II	RAC	CKS)
	56.	P, 99/KA Hell.fill, to E of tile drain in great drain			3214 2272	II		
56	bis	I, Layer 3, above tiles of TC pipes in Martyr I, Hell. fill; ii.e.clearing Great Brain			.5561 9396	II	- 1	5 A 3

ON DATES OF LATE HELLENISTIC JARS

The period of Bay III includes that during which duowiri were named on Enidian jars, which was apparently from the date of the late 2nd century BC Athenian Weights and Measures decree to that of the destruction of Athens by Sulla.

Deposit 57 comtained many earlier Knidian jars and only one naming duoviri (SS 6604), and this pair is one of the earliest, Kydosthenes and Demetrics, contemporary with the eponym Sosiphron. Deposit 58 had a handle naming the pair Nikasibouls and Krateros, also relatively early. Knidian jars in the other deposits in this bay all name duoviri.

Deposit 63 - large group of Roman(?) jars has been so numbered bearing because a fragment maming the commonest stamp on the jars in 65 (a stamp reading SPE) was found in Deposit 64, which is a reliable Sulla destruction fill, according to present GRE opinion. Deposit 65 contained several large fragments of Knidian duoviri jars, but nothing complete save the Roman(?) jars, which possibly came with Sulla's army.

Deposits containing Wine Jars

III. Late 2nd BC through Destruction by Sulla

	DEPOSIT	DATE	JARS	SHELVED
57.	NO, Cistern at	to late 2nd (acc. to SS)	(SS 6599 SS 6600-6603 SS 6604 SS 6605-6606 SS 6607-6610 PC 6795-6 SS 6598 P 8105-8	SS RACKS) III - A 2 III - A 3 III - A 3 III - A 3 III - A 5 III - A 5
58.	ΠΘ, Channel mouth 1, at 21-22/ΛΣΤ-ΛΖ		SS 6611-13	III - A 1
59.	r, 'well H, level of change of fill, ER period of use'		SS 6168 6169	III - A 3
60.	PF, Well at 41/NB-NF	Sulla Destruction (GRE-VG)	(SS 8602,8691 P 16394	SS RACKS) III - A 5
61.	X, Cistern at 75/OA middle fill	Sulla Destruction (GRE-VG)	SS 6815 SS 6814	with group) III - A 5 III - A 5 III - A 4 with group)
61 bis	KK, Cistern System 3 West chamber at 69/ANT		P 8597	III - B 2
51 ter	B', 58/H at 61.00- 4.20 Drain		P 3862	III - F 1
62.	Δ, well at 14/IΣT		P 498-500 SS 9464	III - F 1 III - B 2
63	X, Well at 65/N construction fill	Sulla Destruction (GRE)	SS 7228-29) SS 7236-36) SS 7279-81)	III - L S
			SS 7282-84) SS 7286 SS 7292-94)	III - r 3
			SS 7295-300) SS 7303)	III - F 4
			SS 7304-6) SS 7317-20) SS 7321	III - F 5
			SS 7367 SS 7387-9	SS RACKS
			SS 7235 in to	ed on dig) onder d table

	DEPOSIT	DATE	JARS	SHELVED
63 bis	EE, Well at 49/IE top fill		SS 9468	III - B 1
64.	Ω, Cistern at 74/H	Sulla Destruction (GRE)	P 19120 P 19121 (P 19119 (SS 7918,7929 SS 7919,7920 SS 7928,7933	III - A 4 III - A 4 with group) SS RACKS III - B 2 III - B 2

Deposits containing Jars

IV. Early through Middle Roman Periods

(after the destruction by Sulla
in 86 B.C., and before the
destruction by the Herulians,
267 AD)

	DEPOSIT	DATE	JARS	SHELVED
65.	ΓΓ. Well at 51/MΣT	ca. 2nd quarter lst BC (VG and GRE)	SS 9461 P 15893-6	SS RACKS IV - A 1
66.	X, Cistern at 84/NET a) Abandonment filling* b) Final filling (Division and dates acc. to GRE. Only starred item from Fill a, but Fill b, also, contained much Sulla des- truction material, to which SS 6812 (and possibly P 9670) is assigned by VG).	Ist quarter lst BC, last quarter lst BC (see note,	SS 6812 SS 7301)* 7314) (P 9670 P 11878-80	III - A 4 III - B 2 with group) IV - A 2
67.	NW, Well at 124/IA, Fill 3(period of use)	lst BC (cf.nb.p.3842)	F 17420	S A - VI
68.	HO, Well at 42/KZ	Late 1st BC - Mid 1st AD nb.p. 2553	P 7403 (P 7529 (fragmenta	IV - A 2 in Hp)
69.	I, Shaft at 7/KZ	Early 1st AD nb.p. 1776	P 8484-6	IV - A 2
70.	00. Well at 79/AA, lower fill	lst half lst AD? (MC)	P 19398-401	IA - B J
71.	EE, Well at 56/F	1st AD nb.p. 672	P 16185 P 16202	IV - A 3
72.	OE, Well on Slopes of Kolonos, a) packing behind curbing tiles (P 3464-7) and b) period of use fill (P 3722-3) (nb.pp.186-7)	18t AD on Let 10t DC? 26. T. 55 E. Harrier 10th one 1 with P. 1 way Amilia	P 3464-7 (P 3722 P 3723	IV - A 3 with group) IV - B 1

	DEPOSIT	DATE	JARS	SHELVED
73.	Ω , Cistern at 64/ Γ	1st AD	P 12361 P 12369-71 P 12468-9 P 12471 (eight jars	IV - A 4
74.	B', 60/H, drain, red fill.	1st AD ?	P 3987	IV - A 5
75.		lst AD (nb.p.3446)	P 10757 (P 11201, jug,	
76.	ΣT, 10/E		P 292	IV - A 5
77.	UM, Below Strosis V in Foint Martyr on Great Drain Bridge		№ 19380	IV - A 5
78.	I, Well at 2/ΣT. upper fill	lst AD	SS 6179	IV - A 5 whith group)
79.	Ψ, Cistern at 9/IΣT	lst AD	P 14117 (P 14123, jug.	
80.	B, Well at 25/M	lst AD — early 2nd AD: nb.pp.1149-51	P 4499 P 4500 P 4501 P 4502	IV - F 1 IV - A 5 IV - B 1
81.	EE, Well at 49/IE Containers 188-203	1st AD nb.p. 787	P 16703-4 P 16706 P 16722 (P 16709, jug) (P 16712 ")	IV - B 1
82.	IT, Well at 82/MZ lower fill	poss.lst AD (nb.p.2448)	P 16366	IV - B 2
83.	Ω, Well at 52/I, Fill III	Early Roman nb.p. 1385	P 13598	IV - B 2
84.	carlier con- struction fill (? in cistern arm)		P 3150 P 3154	IA - L 5
85.	r, well at 100/IE, earlier con- struction fill (? in cistern arm)		P 3125 P 4201	IA - L 5

	DEPOSIT	DATE	JARS	SHELVED
86.	MM. Building A. Room 2, Well pit underneath, fill mixed to early Roman	Early Roman nb.p. 1973	P 20021	IV - L S
87.	Ω, Well at 74/L, bottom fill	lst or 2nd AD nb.pp.772,774	P 12504	IA - L 5
88.	OO, Great Drain at AE (P 18362 not exactly same place but to be associated)	1st or early 2nd (MC)	P 18354-6 (P 18362	IV - F 3 SS RACKS)
89.	X, Well at 65/N, well fill	2nd AD	(P 11698-9,	IV - F 2 with group) with group)
90.	X, cistern at 70/NH	2nd AD	P 9833 (P 11743 P 11744 (P 11745 P 11746 P 11748-9	IV - F 3 with group) IV - B 2 with group) IV - F 3 IV - F 3
91.	II, Well at east of Circular Bldg.		P 12298	IV - F 4
92.	ΠΘ, Burned Roman Deposit and Shaft: 7-9/NB-NΔ, upper fill		P 8163 P 8164-5	IV - B 2 IV - F 4
93.	ΔΔ, Well at 75/E, packing behind tiles	2nd AD (?) nb.p. 337	P 18000	IV - L 4
94.	BB, Well at 20/10, lower fill C	2nd AD (?) nb.pp.1339,1346	P 15688	IV - B 2
95.	AA, 6-7/ΙΣΤ-ΚΑ, drain		(P 11991, base P 11992 P 12991	d, HP)
96	. NO, Well at 80/NF, well fill	3rd AD	P 11173 P 11175	IV - P 5
97	CF, House A, destruction fill	3rd AD (p. 175)	P 14519 P 14618	IV - F 5

I	EPOSIT	DATE	JARS	SHELVED
98.	HII, Packing around and over manhole for Earlier Great West Drain, North of Bldg.P. Room 7, p. 1436		P 19505	IV - P 5
99.	III, Inside elliptical tile drain, south end		P 18449	IV - F 5
100.	EE, well at 49/IE, container 164	Pre-Herulian? nb.pp.786-7	P 16700 (P 16697 jug)	IV - P 5
101.	I, covering for drain in manhole at 50/IF, under floor of tower		P 2419	IV - F 5

Deposits Containing Jars

V. Late Roman Period

DE	POSIT	DATE	TARS	SHI	ELI	ÆI)
102.	K, 29/K in shaft		P 4130	v	-	A	2
103.	ET, 28/IA at 64.40		9 331-2	v	-	A	1
104.	AA, Well at 51/IA, basket 10	1	13482	V	-	A	1
105.	HO, Well at 28/MH		P 11156-7	v	•	A	2
106.	X, Well at 79/NH		P 9341 P 9536 P 11726	v		A HI	2)
107.	K, 25/IE at 64/IM 64-1 M		P 3749 P 3750	V	-	A H	

Grand Depois First DEPOSITS - I April 18, 1950 117

Deposits which contained jars now in shed

Reference is to lists of Deposits hung in bays in shed

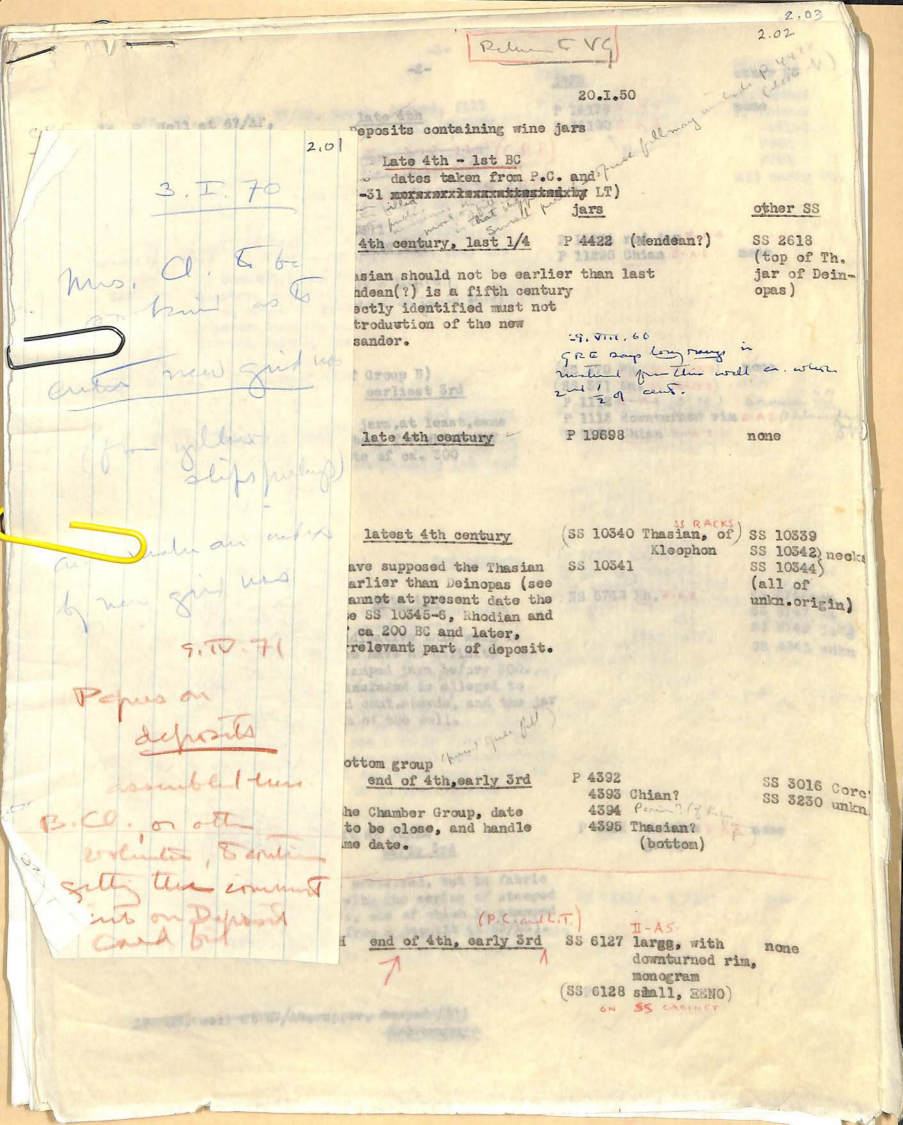
Deposit	dep.nu	umber	Bay in shed
A, Well by Stoa Pier 3	6.5]	10	I
AA, Well at 51/IA, basket 10	17:2 10)4	V
AA, Covering over drain at 7/10-KA R	19:2 9	5	IV
B, Well at 15/10 (Consett no. 20) F	11:2 2	27	I
B, Well at 25/M	11:1 8	30	IV
B, Well at 33/KA	12:3	30	I
B, Well 2, at 1.00 to 1.65	12:21	4	I
B, Well near middle of Tholos	5 11:3	4	I
B', Well 9	= 13:3	55	II
B', 58/H at 61.00 - 4.20 Drain		51 ter	III
B', 60/H at 61.00-3.80 Drain, red fill		74	IA
BB, Well at 20/10, lower fill C	5 21:3	94	IV
Γ, Cistern at 88/ΛΔ	E 14:1	37 bis	II
Γ, Cistern in 94/0 (HAT, Group E)	F 15:2	54 bis	11
r. Cistern at 109/AB	D 15:3	22	1
I'. Well at 96/I, in mouth of cistern	arm F 15:31	84	IV
1. Well at 100/IE in water channel	E 15:1	85	IA
F, Well F, 104/KF, under E.wall of great Drain	E15:6	8	1
Γ, Well H, level of change of fill, ER period of use	E 14:6	59	III
f, Layer 3, above tiles of TC pipes in Martyr I, Hell.fill; i.e. clearing Great Drain	in	56 bis	11
Γ, 68/ΣT at 61.50-3.60 cutting in ste	ereo F14:1 (Conbett mo, 2		1

Deposit	dep.number	Bay in shed
Γ, 97/KA, Hell.fill to E. of tile drains in Great Drain	56	II.
If, Grave 6;	E 18:2 11	I
PP, House A, Room 2, destruction fill	97	IV
FF, Well at 32/AA,	G 18:1 13	I
FF, Well at 41/NB-NF	F 19:3 60	III
Pr. Well at 46/NZ	F 19:4 9	I
IT, Well at 47/MZ	F 19:5 6	1
ΓΓ, Well at 51/MΣT	F 19:665	IV
FF, Well at 82/MZ	D 18:1 82	IV
Δ , 14/I Σ T, well ca. 3.00 below top	G 14:2 62	III
Δ, Well at 24/IΓ	6 15:1 5	I
Δ', 36/B in pit	G 15:4 25	1
ΔΔ, Komos Cistern, 66/K	M 21:1 45	II
ΔΔ, Well at 75/E; packing behind tiles	M20:2 93	IV
EE, Cistern at 53/E	N 21:4 39	II
EE, Cistern at 53/E	N 21:4 51	11
BE, Well at 49/IE, top fill	N 21:163 bis	III
EE, Well at 49/IE	N21:181	IV
EE, Well at 49/IE	NAI:1100	IA
	N20:1 71	IA
Z, Well at 34/IET (Corbett wo.3)	H 12:11 19	I
I, Shaft at 7/KZ	Q 13:1 69	ıv
I, Well at 2/ΣT, upper fill	R 13:1 78	IV
I, Well at 21/E, uniform Greek fill	R43:412	1

Deposit	dep.number	Bay in shed
I, covering for drain in manhole at 50/IF, under floor of tower	101	IV
II, Well at east of Circular Bldg.	U 22:2 91	IA
K, Well in road west of Middle Stoa	H 13:1 48	II
K, 25/IE at 64 1 m.	107	٧
K, 29/K, in shaft	102	V
KK, Cistern System 3: West chamber at 69/ΛΣΤ, top fill	E 6:2 61 bis	III
KK, Well at 70/I	F 6:2 20	I
AA, Well at 97/1, (bone well)	G 5:3 52	II
MM, Cistern at 44/H	E 3:1 31	11
NN, Cistern at 100/K	B 20:2 47	II
NN, Well at 66/K	C 19:9 18 bis	I
NN, Well at 85/KE, upper fill	B 19:11 16	I
NN, Well at 107/IF fill 2(construction fill, behind tiles)	B 21:24 54	11
NN, Well at 124/IA; fill 3.	821:16 67	IV
OA, Well 2, Bottom fill	√24:2 1	I
OA, Well 3, middle fill	V 24:1 3	ı
OA, Well G, 3.50 to bottom	V 23:1 2	I
OE, Cistern to west of Bouleuterion, third chamber from north	G (1: 1 53	11
OE, Well on slopes of Kolonos, from packing behind curbing tiles	G 8:1 72	IV
00, Cistern A, A 58/18	D 16:1 29	I
00, Well at 79/AA, lower fill,	E 17:1 70	IV
OO, Great Drain at AE; packing over elliptical tiles between crosswall and big block	7. C (7: 1 88	IV

Deposit	dep.number	Bay in shed
ΠΘ, Burned Roman Deposit and Shaft 7-9/NB-NΔ, upper fill	< 9:1 92	IV
HΘ, Channel Mouth 1, at 21-22/ΛΣΤ-ΛΖ	C 10:1 58	III
HO, Cistern at 6/NE	C 9:7 57	III
MO, Cistern System; Shaft at 35/IA.	D 11:2 36	II
HO, Well at 28/WH	C 10:3105	V
NO, well at 47/KZ	D 11: 1 68	IA
110; Well at 68/MB (bolett no. 16)	C 12:234	II
NO, Well at 80/Nr, well fill	B 13:2 96	IV
NO, Well at 81/MA, lower fill	B 13:7 40	II
NO, well at 87/AO, bottom fill	B 13:8 33	II
NO, Well 106/AF	C 14:475	īv
ΠΘ, well at 113/ΛΔ D 15:1 D 15:2	B 15: 1 17	I
HØ, Wells at $115/\Sigma T$ and $116/\Sigma T$	(2 orquei) ?	I
NII, Building A, Room 2, Well pit underneath; fill mixed to early Roman.	C17:586	IV
III, below strosis V in Point Martyr on Great Drain Bridge	77	ıv
MM, Inside elliptical tile drain, S.e	and 99	IV
IM, Packing around and over manhole in earlier Great West Drain, nor of Building P, Room 7;		IV
Σ, Cistern at 18/11 (consett no. 21)	P 10:1 28	1
ΣT, 10/E at 63.85	76	iv
ΣT, 28/IΔ at 64.40 in drain	103	V
ET, Pit at 34/IZ; 2.80 from top	24	I

Deposit	dep.number	Bay in shed
ΣT, Well at 34/IH	G (7:1 23	I
ET', Cistern in 45/IA, HAT Group B	H 16:3 35	II
Y. Cistern at 20/MB	K 1812 41	11
X, Cistern at 70/NH	M 19:1 90	IV
X, Cistern at 75/0A	M 20:161	III
X, Cistern at 77/M	N 18:338	II
X. Cistern at 84/NΣT { Roman Group F	N 19:1 66 b	TV IV
X, Well at 65/N, construction fill	M 18; 1 63	III
X, Well at 65/N, Well fill	M 18:1 89	IV
X, Well at 69/0B (Corlett no. 8)	M 20:3 15	I
X, Well at 79/MH	N 18:5106	V
Ψ, Drawshaft at 4/IO(see under Cistern at 9/IΣT)	49	II
Ψ, Cistern at 9/IΣT	017:179	IV
W. Well at 37/KA (Corlett no. 17)	018:226	1
Ω. Cistern at 64/Γ behind well tile	s N 20:273	IV
Ω, Cistern at 70/AΣT, dirt pile	0 20:242	II
Ω. Cistern at 74/H, Middle fill	N 20:4 64	III
Ω, Well at 52/I, Fill III	N 19:2 83	IV
Ω, Well at 55/KE, lower fill	0 19:418	1
Ω, Well at 67/Ar, lower fill	0 20:3 32	II
Ω, Well at 74/I, bottom fill	N 20:587	IV



2,01 deposits bel tun Co. or oth whenter, bank getty the common

20.1.50

Deposits containing wine jars

other SS

SS 2618

Late 4th - 1st BC dates taken from P.C. and (Nos. 27-31 more received LT) jars

[Nos. 27-31 more received LT]

[Nos. 27-31 more received LT] P 4422 (Mendean?) Late a women date?

VG comment: the Thasian should not be earlier than last quarter, and the Mendean(?) is a fifth century type, hence if correctly identified must not belater than the introduction of the new

29. VIII. 60

opas)

(top of Th.

jar of Dein-

Sand much later towned !

The gold of these

int 110.30

GRB mayor

elisa como query

but he thinks ale Mendean type by Eassander.

GRE says long rouge in material pre-this will a where

28 E, Cistern at 18/II late 4th century P 19698

none

29 00, Ciatern A

latest 4th century

VG comment: shd have supposed the Thasian SS 10341 jar to have been earlier than Deinopas (see on deposit 27). Cannot at present date the other things. Note SS 10345-6, Rhodian and Knidian handles of ca 200 BC and later,

S RACK (SS 10340 Thasian, of) SS 10339 Kleophon SS 10342) necks SS 10344)

(all of unkn.origin)

AST 30 B, Well at 33/KA, bottom group (and some group)

SS 3230 is from the Chamber Group, date however supposed to be close, and handle probably about same date.

apparently from irrelevant part of deposit.

P 4392

4393 Chian?

4394 Perin ? (4 /2)

4395 Thasian? (bottom)

SS 3016 Core: SS 3230 unkn

Hellenisti

(P.C. and L.T.) 31 MM, Cistern at 44/H end of 4th, early 3rd

TI-AS

SS 6127 large, with downturned rim,

none

monogram (SS 6128 simil, EENO)

ON SS CARINET

32 2, Well at 67/Ar, lower fill

P 14179 II -A 2

jars

other SS

P 14180 II- A 3

none

ca 300-275 GRE

33 HO, well at 87/AO, bottom fill

late 4th

P 11294 red jar II-A4 P 11295 Chian II-A 1 none

(upper file is Dep. 87.

ET, cistern at 45/IA (HAT Group B) earliest 3rd

The Rhodian and Knidian jars, at least, came apparently from the bottom, for which HAT somewhere suggests a date of ca. 300

(SS 370 Rh. SS RACKS)

(SS 371 Kn. SS RACKS)

P 1112 # A3 3 N 1 Samia ?? P 1112 H As S N Samuel P 1113 downturned rim E-A5 (Nikauda

P 1114 Chian II-A 1

38 110, well at 68/11B

late 4th?

Nd like to know how indicative this well is as finding-place, as we have no definite evidence of Rhodian stamped jars before 300. I note that the fill included is alleged to have included some 3rd cent.sherds, and the jar was found in the mouth of the well.

SS 5748 Rh. T-A2

SS 5746unh SS 5747 Rh SS 5749 Core SS 5841 unkn

Dep. 12- 2019

36 HO, cistern system: shaft at 35/IA early 3rd

> The jar has no stamp preserved, but in fabric corresponds closely with the series of stamped handles and two necks, one of which is stamped ZOMPA/TOY (SS 3791, from Z deposit at 63/NA).

P 8422 Sokrates 1-A2 none group

37 10, well at 87/A0, upper, dumped fill 3rd century P

37 NO, well at 87/AO, upper, dumped, fill 3rd century

The SS are a close group, apparently derived from 5 (Rhodian) jars, years of AAHMON, KAAAIKPATIAAE, NIKON, EENAPETOE, and an unknown. Handles all decidely arched. Seem earlier than SS 370 (see deposit 35), but not necessarily indicating an earlier deposit since they are less fully preserved.

(Loren fill in Day ,33)

jars

P 9754 Chian with graffito other SS \$2x\$220x2 SS 7266-9 7421-2 7540 7764 all early Rh.

37 6in

38 X, cistern at 77/M

3rd century

The handle probably does not belong to the jar, though both probably 1st half 3rd.

39 EE, cistern at 53/E, lower fill

3rd century

The stamped jars and fragments seem to go into the second quarter, though most of the Rhodian handles are probably early 3rd. Latest of the Rhodian: SS 8934, neck with both handles, AIZKOZ, year of ZENOZTPATOZ; the other possibly of the second quarter is 8942. The Thasian might be 2nd quarter also. P 15172 is the one I would like to find at the bottom in a special period-of-use fill, because I don't see how it can be Rhodian unless it is 4th century.

P 9076 Rh., top gone SS 6914 Rh.

11.63 DL 1

P 16280 small - 4 SS 8934-6
P 15172 proto-Rh.?I-A 4 8938-42
(SS 8932 Th., AIEXPENSS RAKS)9084
(SS 8937 TH., NIKOAHMOS all Rhodian TI(SS 9473 Th.

(top only)
(55 8933 RL SSRACKS)

55 9472 Comble fr

Elicabellum

sup 99 E. (5 m)

P16284-5 en lappion

40 NO, well at 81/MA, lower fill

The Rhodian jars seem to me to be datable not before 250.

jars	other SS
41 Y, cistern at 20/MB Mixed 3rd - 2nd cent. P 9398 Phoenician(?)	SS 7078
The handles are Rhodian except as marked. 7086 is parked at present with the 'Hikes- ios group' (later Chian). The Thasian prob. late 4th (worn) and before 250. Rhodian mostly earlier 3rd, but 7081 may be 3rd quarter, and 7085 and 7090 around 200. For P 9398, see du Plat Taylor's recent publication, with references to Palestinian sites: hers are earlier than ours. *i.e. SAH don't indicate later than 3rd	7080-81 7083 7084 Th 7085 7086 un 7090 7091 Th 7092 7141 7144
1.0. SAN den t indicate later than 3rd	

42 2, cistern at 70/AZT '2nd half 3rd - early 2nd' SAH Rhodian unless otherwise marked. Identify nothing later than armagnarian 3rd cent.; the latest (8020) about end of 3rd. Considerable spread; 8046 may be late 5th.	(P 14197 sm.greenish H.P.)	8020-22 8025 8027 Th 8044 Th 8045 8046 Th 8047unk 8048 Ch 8059
Got calls the 3 - 9		8060 Th

43 2, well at 67/AF, upper fill (SS 8079 Th SS RACKS) SS 8081 Rh (P 14 168 Ren.) *late 3rd - early 2nd* (large frag.) 8081 is early 3rd, 8079 also 3rd though later, but in the 'transitional' fill below them was SS 8133, Rh handle of the late 3rd or early 2nd.

GRE terms o with ay in None to best the third quest of 3rd

(munden The amitted

44 NN, well at 66/k late 3rd century

P 18988 II-A 3

Cisting at 66/K 45 AA, Komos cistern

'late 3rd, early 2nd'

SAH appeared to be spread over 3rd, and not to go later.

P 18792 Chian n-A1
P 18792 Chian n-A1
(SS 9991 Rhodian SS RACKS) Parian Rh
(SS 9991 Rhodian SS RACKS) OF WhoChia PERSTRE

(large grp) of whose R has copy of analysis)

none

jars

other SS

46 HO, well at 81/MA, upper fill? late 3rd? (SS 7587) Kn. SS RACKS) 7542) MSBF sty

SS 7586 Rh 7578 Rh 7577 Km

Find on SS card 7542 descr. as from lower fill, but in a list given me by GRE March '49 it doesn't appear. Present inf. on Kn of this period not really sufficient to disting. bet. 3rd and last quarters of 3rd cent. This jar definitely earlier than SS 7210 (dep. 1945) 50) Rh SS 7586 prob. late 3rd; 7577-8 early

See deposit 40 for lower fill. SS 7588 and 7682, stamps on neck frgs., called part of a 1st AD dump.

47 NN, cistern at 100/K 2nd BC known to be Known SAH not later than earliest 2nd P 17046 small, protopig

SAH analyzed: Rh, Kn, Coan, couple of unk.

48 K, well in road west of Middle Stoa P 19519 Kn unstamped

1-82 V

SS 10441-2 10450-2 all Kn

SAH of 1st half 2nd cent.

30. TX.56 MOST MSKE

49 Y, Drawshaft at 4/10 (see under cistern at 9/IST) Stamps on jar not read, but confirm shape of jar to put it pre-Stoa

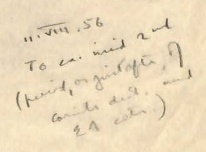
SS 8224 Kn II-B 2

none?

50 Y, weal at 35/MB, packing behind well wall SAH of 1st half 2nd probably.

(SS 7210 Kn SS RACKS)

SS 7208-9 7211 all Kn



jars

11- 14 V

SS 9472 Corinthian?

other SS

none?

EE, cistern at 53/E, upper fill

mid 2nd BC

The date is that of the Kardex. I have nothing much to base a date on for the jar itself. If it is Corinthian, mus mid-2nd is pretty close dating. On the other hand, it seems to be the prototype of a series beginning with P3979, datable in the late 2nd and early 1st centuries (and later). Did the potters quarter in Corinth carry on after the destruction? Quite a jump from SS 9472 to P 3979, there being a new toe, and probably a different lip; but handles and fabric are close, as you will see if you come down and look at them.

98xxxiiixxwallxatxlox/ilxxxiilxx

53

OE, cistern to W of Bouleuterion, 3rd chamber from N

XZZXZZX **BERRY** DYSKHESKY

XPX16625X 7216-19 Km. II- F 2 SAH analyzed: SS 3213-19 Kn I- FI P 3978 w. down-turneds A5 2nd cent., pre P 3980 rim II-A5 duoviri P 3979 Corinthian? n-14

P 3981 Coan n- A 4

P 3982 flaring lip n-rs P 3983 L AIOTUMOY II- F5

P 3984 similar to 'pigs' n- 15

52 高

AA, well at 97/F (bone well)

2nd cent.

2nd cent, 2nd and Of SAH, 1st pair above bones, the 2nd with the beginning of the bones, the last lower, presumably, incl. the jar 8214. Seem to be 2nd and 3rd quarters of 2nd cent.

SS 8214 Coan I- A 4

(SS 7793-4) 8196-7 8215-17 Kn save for 7794 and poss 8217 (EK?)

GRE wow delater 55 7893-4 / To to not, as apper include fell, and be fried with tale le 150. (88 8196 Ent Ellegie I contract to the state of the

37bis I, cistern at 88/AA

MAC

37bis I, cistern at 88/AA

To 6.3

ca 175-225 my (GRE) by GRE

Acc. to reconstructed stratification, the stamped handle of the Coan jar was associated with the listed Rhodian handles, dateable probably in the 1st quarter of the 3rd century. The GRE sequence is confirmed by the SAH, this group being the middle one of 5 presumably successive. Host of the jar was you columb found higher up, in Roman fill, but it is to 150 (50E) is not of Roman date. May suppose it jammed in the shaft of the cistern. SAH from other levels not listed here.

jars

P 6353 Coan II-A 4 to which joins SS 4276

(P 5792 w. grop)

SS 4275 pure 4277 and 4279 all Rh

other SS

9743 H-F 2 9744-52 H-F8 7753-55 II- T4 V

54 NN, well at 107/IF, fill 2 (construction fill, behind tiles)

Knidian of 2nd half 2nd, pre-duoviri.

The destruction fill, Sullan, includes SS 9329, late Rh, and 9330, duoviri.

(SS 9367 SS RACKS) 55 9569 I- F2 >> 9743-55 P 16625 II- F4 all Kn jars, 2 or 3 being unstamped

none in this fill

54 6is F, custom at 94/8 (HAT, graph F) (F 15:2)

P 3402 Chian II-A-1 11 Kn. trall, 2 wd cut, bre - dimension

SS 3950-and-3951 Kn II- 12 SS 4171 Rh

55 B', well 9

> The anidian jar seems to belong to the 3rd quarter of the 2nd century (Dam. son of Aristokles. For P 6761, of P 17046 in deposit 47, a comparison wh seems to put zhiskample not too late in the 2nd cent. The mass of Knidian handles seem to be and not too late. But include SS 3680, top half. of duoviri jar.

(SS 3955 late Thasian(?) SS RACKS) of AIOE P 6761 small, proto-pig H-A3SS 4327 Paris P 6762 torpedo I- r 5 / SS 4172 lagy handa and rather large group of Knidian

56 bis Layer 3, above tiles of TC pipes P 15561 II-F5 in Marty I, Hell. Gill; i.e SS 9396 II-A3 cleaning Great Drain

56 r, 99/KA Hell. fill, to E of tile drain in great drain

Not listed grp, just noticed by VG. The

1 - F 5 P 3214 vegetable shaped SS 2254
SS 2272 Kn II - FII 2276
2276

Kn jar is pre-duoviri 2nd, the SAH of earlier () duovin punch () or appear

III Late 2 nd B C. through destruction by Sulla other SS SS 6599-6610 Kn 57 HO, cistern at 6/NE to late 2nd large group P 6795-6 Cor.? III-A4 mostly Kn (accito SS) SS 6598 torpedo m-A5 incl also Rh, Most of the SS well before end of P 8165-8 long-necked Coan (1) heavy-rimmed Chian (?1) 2nd, but jars SS 6599 and 6604 have names of early duoviri \$ 6600 - 6603 m - A 2 6604 m - A 3 6604 6607-6610 III- A 3 SS 6611-13 T- A I

58 He, channel mouth 1, at 21-22/AZT-AZ

> Jars fragmentary save 6613, datable about at the beginning of the duoviri period. 4866 early duoviri (Nikasiboulos-Krateros), 4864 not read, with boukranion.

59 F, 'Well H, level of change of fill, E.R. period of use'

For Deprists 60-66

See also typed comments by SRE

alticled

22 56th State Little SS(6168 Kn (duoviti) SS 6170 Kn (6169) duviri with gray X, cistern at 75/0A, middle fill (P 8946 torpedo (upstairs) Sulla destruction large group, Note also nut measure. SS 6815 torpedo m-A5 mostly Kn, incl Musicust The jars are very fragmentary. SS 6814 longnecked, M-Asalso Coan (1), Kn handles probably all of duoviri time. heavy-rimmed Latin stamp (1-SS 6790 Rh m- A 4 SS 6807) VISIGLE (P 14438 miniature Kn 61 his KK ash System 3; went cleanly at 69/12T largest group.

Jon and during lander in P 859 7 to - B 2

Top fills

SI FF, well at 41/NB-NF

Sulla destruction SS 8602-and-8691 Rh SS 8591-8601 P 16,394 longnecked, III-A 5 8603 heavy rimmed 8688-90 Sherds incl.Coan, Chian, 8692-4 and 'Corinthian' (of 9474-8 P 6795-6 in dep.57) (Kn duoviri)

SS9477 early Rh

SS 4864 Kn

4865 Rh 4.866 Km

61 ten B', 58/H at 61,00-4,20 Drain

P 3862 pig II-11

For 62-66, Der also typed commits ggRE (atteded)

A, well at 14/IZT 62

> The Anidian jar may be post-Sulla: stamps not very legible. From accounts of fill by GRE and others seems possible the other jars fell in a bit earlier.

> > Sulla destruction Still Sulla cate

X, well at 65/N, construction fill

> Kn consist of 3 necks of (earlier?) duoviri period, and a large handle fragment of(slightly later?) d.

63 bis EE Well at 49/1E, top fill 5
(with ohe ER property)
Sulla destruct

2, cistern at 74/H

Kn SAH are of duoviri time, save 7931. Knidian jars are with duov.

P 498-500 III- FI (heavy-rimmed: one is stamped)

SS 326 9465 duoviri SS 9464 Kn m- B 2

7304 - 6 m - 5

SS 7372--5 KN 50% or 60 heavyrimmed jars, of which the greater number and many necks marked SPE 7521 m-81 7567 55 RACKS 7387-9 TT-B1 of stamped rim jars

(29 UNCATALOGUED ON DIG)

7377

55 9468 mg/fragity III-B1

Still July P 19120 Chian M-A 4 SS 7914-16 Kn P 19121 'Corinthian' m-A 47930 SPE (P 19119 (with grp) With Group) 1931 Kn (SS 7918 and -29 Kn ST RACK) 932 Rh neck SS 7919 and -20 Kn III-B 2 7934 Kn SS 7928 and -33 Kn m-B2

65 II, well at 51/MET W-A

> SS 9461 is what I consider post-Sulla stamped Knidian, the shape being portrayed on many Late Knidian stamps.

(SS 9461 Late Kn SS RACKSS 9462 Th (bit) The P 15893 1 1 7 P 15894 two simi-P 15895 lar jars (one fractional) P 15896 Chian TV A

66 A, cistern at 84/NET TV - A 2

= HSR F

(53 6812 Cms 40

F mumber

TV

SAH include 2 necks of duov. time (SS 7313, ep. Suphragoras, and SS 6789-and-7220, ep. Agias) and 5 each of duoviri and pre-duoviri handles. Note the LK handle was

at the top of the fill. The madeup Kn jar is duoviri, not latest.

It and the rest of the Knidian having been found at a lower level than the Coan and the Rhodian(?), some stratification seems discernible, since the Rhodian at least is definitely post-Sulla. Selah.

Monday 5 (51) SS 6812 Run 11-A4

SS 7301 and -14 Kn m-82SS 6711 Late Kn P 9670 Chian (withwh)SS 7224 Rh group) Group'SS 7227 Th

P 11878 late Rh? TV-Az Kn: duoviri and

P 11879 (topless) AL pre-duoviri P 11880 Coan - see commen

omega Well 67/bGamma

15.14.50

Lower Fill: An accumulation beginning ca. 300 and extending to ca. 250 BC.

Upper &iTransitional Fills: don't believe there's anything in either later than 88/LD Hell. Fill, i.e. Later than 225 BC.

GRE

Plus return 5 V9

Bulletin to Miss T. Grace: -70/12T (Dep.42)

Omega Well 67/Lembda Gamma -65/MA

3 ml cent, 2,12

Omega Cistern 63/LA - 70/LST - 65/MA

Note that this well and cistern system served the same house contemporarily. Some benefit might be derived from contemplating the handles from both together.

It is my feeling that the well went out of use first and the cistern system continued in use for a while thereafter. The dating I would suggest tentatively, from my end, is as follows:

Well 67/LG, Period of Use Fill: 1st qr. III c BC

Amphora P 14179, 14180

Middle Fill: 2d qr. III c BC

Handles: SS 8132, Thasian SS 8133, Rhodian

Upper Fill: 2d qr. III c BC

Handles: SS 8079, Thasian SS 8081, Rhodian Amphora neck: P 14167 (collar rim) Rhodian fractional: P 14168

Cistern 63/LA - 70/LST - 65/MA

63/LA Period of Use: ? to 2d qr. III c BC

Handle: SS 8074, Rhodian

70/LST Abandonment Fill: 3rd qr. III c BC

Handles: Rhodian: SS 8020-22

SS 8025-

SS 8045

SS 8059 121203

Thasian: SS 8027

SS 8044

SS 8046

SS 8047

SS 8060

Hikesion: SS 8048

Amphoras: P 12959

P 14196 (neck, collar rim) P 14197 (small)

(Note that SS 8078, Knidian, from passage between cisterns near 63/LA, is presumably not to be associated with the either of the above fillings, but with an Early Roman filling in 63/LA)

Pennet 6 VG

Notes for Miss V. Grace

7 Feb 1950 60-66

Gamma Gamma Well 41/NB-NGamma

Sullan destruction

Single fill thrown in in one operation (joins throughout), except for top 0.35 m. which is irrelevant. Contained much destruction material (roof-tile frr., much wall plaster, many iron nails). Pottery parallels with Sullan groups & Cistern 75/0A, Middle Fill, Omega Cistern 74/H, Middle Fill. No coins of assistante.

X Cistern 75/0A

Sullan destruction

M 20:1

Middle Fill: Heavy layer of destruction debris (roof tiles and plaster fragments) with thick layer of pottery below, both probably thrown in in one operation. Probably a nearly contemporary group (large proportion of complete or nearly complete pots, close similarities in formam and workmanship of comparable shapes). Latest coin Delos, after 166 BC. Missy's fruit measure associated with weights and measures decree of end of 2d c. BC from this fill, providing post quem which, combined with evidence for destruction and contemporaneity of pots, suggests Sullan destruction material as source.

62. Delta, Well 14/IStigma

Protest misquote. P 498-500, SS 9464, SS 326, SS 9465 were all from the Top Fill. See no evidence to indicate that SS 9464 was put in later than the other five.

63. X Well 65/N

> Note that fragment with SPE stamp comes from Period of Use Fill of Omega Cistern 74/H. The evidence is strong that this fill is an accumulation which gathered during a short period immediately before Sulla, say 125 to 86 BC. The Middle Fill which lay above it is about as strong a candidate for Sullan destruction debris as we have: more than half the legible coins belong to the period between 110 and 88 BC, 11 alone being of 88.

64. Omega Cistern 74/H

Period of Use Fill:

c. 125 to 86 BC. Close parallels in pottery from this fill and others in Gamma Gamma Unfinished Well 41/NB-NGamma and X Cistern 75/OA, Middle Fill. Latest of two coins is Athens, New Style, ca. 88 BC. SS 7930-32 from this fill.

Middle Fill:

Derived from Sullan destruction debris of 86 BC, thrown in in one operation c. 2d quarter 1st century BC. Potery parallels with Gamma Gamma Unfinished Well 41/NB-NGamma, X Cistern 75/0A, Middle Fill. Of 29 legible coins 14 of Athens of the period between 110 and 88 BC, 11 being of 88 BC, a very indicative percentage. (One assigned to Athens, Imperial period, fractional issue? clearly impossible.

P 19119-21, SS 7914-16, 7918 & 7929, 7919 & 7920, 7928 & 7933, 7934 from this fill. Somewhat rash to call P 19121 Corinthian in an era when Corinth didn't exist? - How my grots: "Coralli"

65. Gamma Gamma Well 51/MStigma

Shaft only 1.58 deep, possibly considerably abbreviated by construction of modern cellar which whose floor covered top. Dry. Possibly the Period of Use Fill of a well which went dry? At any rate, fill apparently accumulative, and, from my end, probably over a short period. Relative depths of the amphorai probably significant, therefore, here:

Bottom: SS 9462 P 15896

Middle: P 15895

Top: SS 9461 P 15983 P 15984

The only coin comes from the Top Fill: Chios, after 84 BC, and certainly would seem to confirm assignment of SS 9461 to post-Sullan period.

66. X Cistern 84/NStigma

See redivision of fills as listed in Hellenistic folder.

Abandonment Filling: time of Sulla. Latest coin Athens, New Style, 110-100 BC SS 7301 & 7314; 7313, 7285 assigned to this fill. SS 7285, 7368, 7369, 7160 may be either from this fill or from final filling.

Final Filling: Probably derived from a heap of Sullan destruction material to which other material was added during the subsequent years, and filso from earlier material excavated to lower the level of the surrounding area. All thrown in in one operation (joins throughout, in quantity), not before last quarter of 1st century BC. Latest coin of Athens, ca. 50 BC. Presence of piece of blown glass and a fragmentary Type XXII lamp demand date at

least as late as last quarter of century.

SS 6812, 7224 (Rhodian) SS 6789, 6810, 6813, 7161, 7162, 7220, 7221,7232,7163 (Knidian) SS 6711, 7227 (Late Knidian) 76. P 9670, 11878, 11879, 11880.

Par Sulur G

Som Heef 1962 p. 259

for twick editing!

205 77 Solventrale of cell June 5, 1970

206 77 Solventrale of cell - when is call note 78, Is an art ophace, remargall seve DEPOSITS CITED BY DBT IN PRINT

Area A-B 18 (NN, 66-68/NA-NZ, Hell. fill)

Hesp. 1966, p.267: mid 1st B.C.

Area A9, Channel 7

Hesp. 1965, p. 50: late 2nd C. to Sullan sack

A-B 19-20:1 (NN, 100-104: Gr. Drain to E. and W. overflow: sand Hell. fill)

Hesp. 1963, p. 317: to ca. 170 B.C.

Hesp. 1965, p.64, n. 89: little later than mid 2nd C., B.C.

Hesp. 1966, p. 267: post-Sullan p. 262: after Sulla, close to mid 1st C.

B 13:1 (NO, cistern at 76/NZ-81/NO)

Hesp. 1962, p.254, n.51:3rd C. filling

Area B 16 (III, building K; Hell. fill above bedrock)

Hesp. 1966, p. 263: no later than 2nd C. p. 267: late 2nd B.C.

B 20: 7)NN, Well at 99/KB)

Hesp. 1952, p 118: 1st 1/2 3rd C.

Hesp. 1959, pp. 127-152: little 5th, mainly 4th, 3rd 1/4 3rd B .C. DBT - Altar Well

Area B 21 (NN, 118-120/KA)

Hesp. 1966, p261, p. 267: post-Sullan drain fill

Area BTC 17 (00, Gr. Drain, AZ-MET)

Hesp. 1966, p. 264; as late as mid 1st A.D.

p. 267: late 1st B.C.

p. 14, n. 102:1t. Hellenistic

C 18:3 (NN, under hypocaust of Roman Bath)

Hesp. 1965, p. 53: to time of Sulla DBT - Herakles Dep.

C 18: 11 (NN, pocket of Gr. Drain)

Hesp. 1959, p. 143, n. 102; Early 5th, B.C.

C 19: 5 (NN, house, Roman fill, under dr. tiles) Hesp. 1966, p. 5: 2nd B.C.

Area C 20 (bottom of drain)

Hesp, 1966, p. 9, n. 53:post-Sullan

C 20: 2 (NN, T.C. Factory Dep. Koukla Factory fill)

Hesp. 1959, p. 129, n. 8: no date Hesp. 1965, p. 42: pre-Sullan p. 50: to sack of Sulla

> p. 62;n. 82: some late 5th B.C.

D 11: 3 (110, cistern at 42 /0)

Hesp. 1954. p. 98, n. 56: late Hell. to early Roman

DBT - Kolonos Agarios Cist.

D 12: 2 (IIM, cistern at 441, channel mouth to 46/IA)

Hesp. 1965, p. 50: late 2nd, to Sulla and after?

Hesp. 1966, p.10,n. 58: just after time of Sulla p. 10, n. 63: "

(IM, Well at 113LA)

Hesp. 1952, p. 149 and n. 171: late 5th

D 17:5 (00, cistern at 73/AZ, upper fill)

Hesp. 1965, p. 34 and p. 50: 3rd 1/4 of 2nd, B.C.

DBT- Papposilenos Cistern

D 17 (00, N. Wall D, 2nd layer)

Hesp. 1952, p. 145, n. 143:

(00, 52-53/MH-MG, gravely fill in floor, Stoa Annex) Hesp. 1952, p. 153, n. 206

Area D 18 (filling)

Hesp. 1959, p. 134, n. 48: 4thC.

D 19 (NN, marble chip fill, 67-69/KA-KZ)

Hesp. 1952, p. 118: early 4th C.

E 6:1-2 (KK, cistern system 3, at $69/\Lambda\Sigma T$, and $69/\Lambda$)

Hesp. 1965, p. 34 and p. 50: 3rd 1/4 of 2nd C. DBT-Egyptian Cistern

E 10:1 (IM, channel mouth 4)

Hesp. 1965, p.50 and p.64, n.92: late 2nd to early 1st

E 14:1 (Γ , cistern at 88/ $\Lambda\Lambda$)

Hesp. 1957, p. 113, n.24: early 3rd B.C.

DBT-AgoraCistern

Hesp. 1959, p.130, n.15:275-225 B.C. p. 142: mid 3rd C., B.C.

Hesp. 1965, p.58; mid to lt. 3rd, B.C

Hesp. 1966, p.1: 3rd B.C.

E 14:3 (G, cistern at 95/K@)

Hesp. 1952, p.135, n.77: 1st B.C.

GRE calls context Sullan,

discarded in 3rd 1/4 of 1st B.C.

DBT-Kybele Cistern

Hesp. 1966, p.1: Sullan destruction and about a decade after 86 B.C., p.255, n.20: late 3rd to early 2nd.

Area E 15 (r, 94-98/K-Kr, road filling)

Hesp. 1954, p.101:Hellenistic to some late Roman

Hesp. 1965, p.49: "

11

Hesp. 1966, p.10, n.61:to early Roman

E 15:2 (Γ , cistern at $97/L\Delta$)

HAT-Group E (drawshaff)

E 15:3 (Γ, cistern at 100/KΘ)

Hesp. 1966, p.1: Sullan destruction, p.263: late 2nd and early 1st plus Sullan, p.267: ca. time of Sulla

E 15:4 (Γ , cistern shaft at $102/\Lambda$ A)

Hesp. 1965, p.50; 2nd 1/4 of 2nd G., B.C.

F 5:1 (AA, cistern at 99/K)
(N. Slope, Kolonos Agoraios)

Hesp. 1954, p.97: prob. late 3rd to early 2nd

. (AA, context of mixed material, N. Slope, Kolonos Agoraios)

- p.99, n.61: from late 4th to2ndB.C. p. 90, n.15: well advanced Hell.

F 15:2 (I, cistern at 94/0)

Hosp. 1963, p.278: late 2nd C.

HAT-Group E (chamber, desce. L DAT as billed little Let the bedrandings) F 15:2 (Γ , an arm of cistern at $94/\Theta$)

Hesp. 1965, p.50: 1st 1/2 2nd C. to early 1st B.C., prob abandoned 86 B.C.

(I, Well 1)

Hesp. 1952, p.134: very end of 4th C.

F 16:1 (ΣT , cistern at 9/B)

Hesp. 1952, p.117: to the end of the 4th C.

Hesp. 1954, pp. 87 ff.:last11/3-4th-8.

just after mid 4th C.,B.C. but

prob. not to end of century

DBT-Demeter Cistern

F 16:6 (Σ T, shaft at 17/E, 4 pit, 16/ Δ -E)

Hesp. 1965, p.57: very latest 4th C.

F-G, 9-10 (B?Bouleterion Plateia)

Hesp. 1954, p.908 98,n.60: from context of 1st C. after Christ

G 6:2 (A, cistern at 23/A)

Hesp. 1963, p.291: not later than beg. of 2nd C.

HAT-Group C

G11:4 (B, well west of Tholos)

Hesp. 1962, p.248, n.20: end of 4th B.C.

Area G 13 (behind Great Drain)

Hesp. 1963, p.317: to ca. 180 B.C.
HAT-Group A

Area G 17

G 18 (FF, cistern at 38/M)

Area H 5 (over poros blocks)

Hesp. 1965, p.47: late 4th to early 3rd

Hesp. 1952, p.118: mid 4th C.

Hesp. 1963, p.317: to ca. 225 B.C.

H 6:9 (A, (soth chamber) cave: cistern at 14/K)

Hesp. 1959, p. 141, n.92:last 1/4 4thB.C.

Hesp. 1963, p.302, n.5: p.306, n.19: early 2nd C.(VG)

Area H 14 (working floor of Middle Stoa)

Hesp.1965, p.50: to 160 B.C.

H 16: 3 (ET, cistern at 45/1A)

Hesp. 1957, p. 108; ca. 300 B.C., few pieces later: p.126: as early as 3rd 1/4 4th C., B.C. , HAT-Group B

H 16: 4 (ΣT , pithos at $53/\Delta$)

Hesp. 1963, p.317: to ca. 150 B.C. HAT-Group B

Area 1: 10

Hesp. 1965, p.58: early Roman context

Area 1: 14 (K, well(pit) at 38/KZ)

Hesp. 1966, p.265 and p. 267: 1st-2nd A.D.

Area 1: 15)K, well at 32/E)

Hesp. 1966, p.261: after 86 B.C. but before Augustus; p.267; mid-1st B.C.

I 15: 2 (K, undisturbed fill at 34-36/I-K)

Hesp. 1966, p.267: mid-1st B.C.

(K, 16/IF, fill south of Middle Stea) Hesp. 1952, p.145, n.136: late Roman

K 18: 2 (Y, cistern at 20/MB)

Hesp190963, p.301: 3rd C. down to ca. 180 B.C.; p.310: ca. 225 B.W.; p.312: 220-200; p.317: to ca. 180B.C.

Area M 16

Hesp . 1965, p.47: no date

M 18:2 (Φ, Hell. fill at 70/AΣT)

Hesp. 1965, p.63: late 2nd, before Sulla

M 18: 10 (\$\Phi\$, well at 66/AZ)

Hesp. 1963, p.284, n.47: of ca. 180 B.C.;
p.317: to ca. 180 B.C.; p.308: not
later than ca. 180 B.C.

Hesp. 1965, p.50: early 2nd C.

M 21: 1 (AA, cistern 66/K)

Hesp. 1963, p. 276: main filling late 3rd C;

GRE on supplementary filling: 1st 1/2

of 2nd B.C.; DBT-Komos Cistern

Hesp. 1957, p.119: late 3rd to early 2nd C.

Hesp. 1952, p. 118:late 3rd.

N 18: 3 (X, cistern at 77/M)

Hesp. 1962, p.246, n.10: early 3rd B.C.

N 13: 3

Hesp. 1965, p.55, n.31: most 2nd 1/4 3rd B.C, some in early 2nd

(X, well at 73/M)

Hesp. 1952, p.148 and n.169: late 4th tto 3rd B.C.

N 19: 1 (X, cistern 84/NΣT)

Hesp. 1963, p. 317: to late 1st B.C.

Hesp. 1965, p.66: upper filling of Group F called pre-Sullan material.

Hesp. 1966, p.12: no date

p. 260: upper filling-last 1/4
 lst C.

p. 267: last 1/4 of 1st B.C.
HSR-Group F

N 20: 4 (Ω , cistern at 74/H)

Hesp. 1952, p.132: late 2nd to 2nd 1/4 1st

Hesp. 1959, p.135, n.54: late 2nd to ear

Hesp. 1966, pp. 252-259: 2nd 1/4 of 1st B.C. DBT-The Mask Cistern

N 21: 4 (EE, cistern at 53/E)

Hesp. 1959, p.128, n.6: mid-3rd C.

Hesp. 1962, pp. 244 ff: fairly early 3rd B.C.

0 17: 5 (4, Phaidon St. Cistern, north chamber)

Hesp. 1963, p.317: early 2nd B.C., disturbed in early 1st A.D.

Hesp. 1965, p.54: early 2nd B.C.

0 17:3. (Y, cistern with cesspool)

Hesp. 1963, p.317: to ca. 150 B.C.

Hesp. 1965, p.50: to ca. 150 B.C.

0 18: 2 (Y, well at 37.KA)

Hesp. 1952, p.118: 3rd quarter of 4th C. DBT-Hedgehog Well

Hesp. 1954, pp.72-107: last i/2 of 4th C.. not later than 1/4, 4th B.C.

Hesp. 1959, p.141: ca. 320 B.C.

0 22: 1 (EE, unfinished cistern at 31/KA)

Hesp. 1952, p.118: mid 4th C.

Hesp. 1959, pp.127-152; mid 4th C.

O-R, 7-13 (ZA, Stoa of Attalos)

prededing Stoa of Attalos

- cutting in floor of Sq. Building Hesp. 1952, p.138; context assoc. w. building activities of Lycourgos (338-326B.C.)

- destruction preceding Sq. Build. Hesp. 1963, p.317: to ca. 160 B.C.

- construction filling

" : to ca. 150 B.C.

(Q 10:1) - foundation trench, S. wall, Sq. Hesp. 1962 p.248, n.21: 4th C., B.C. Build. near Pier X

Q 15: 2 (T, well N of Nymphaem at 115/ IZT)

Hesp. 1965, p.57: early 4th C.

Area R, 17-20- (AA, near circular building, near Eleusinion)

Hesp. p.94 and n. 34.: late Hell. deposit

-(@, Middle Stoa filling)

Hesp. 1954, p.96: ca. 150 B.C.

Hesp. 1959, p.134, n.51: disturbed Hell. filling.

Hesp. 1963, p.317: main part to ca. 160 B.C over water clock to ca. 125 B.C.

Hesp. 1965, p.62, n.79: ca. 160 B.C.

S 19: 3 (AA, cistern at 17-18/AA)

Hesp. 1952, p.117: ca. 350-320 B.C.

P. 135: between 350-325 B.C.

DBT-Coroplast's Dump

Hesp. 1957, p.123: ca. 320 B.C.

Hesp. 1954, pp.72-107: last 1/2 of 4th C. (average)

Area T, K-N, 15-16 (South Stoa II)

- South foundation

- Terrace filling

- behind well

Hesp. 1963, p.317: to ca.160 B.C.

" : to ca. 150 B.C.

" : to ca. 150 B.C.

U 26: 3 (OA, pit on bedrock beneath
Balonos Road)

Hesp. 1954, p. 98, n.59: late Hellenistic

3 Pnyx Deposits - filling of 3rd period of
Assembly Place

Hesp. 1952, p.118, n.12%: lower limit time of Lykourgos, 338-326 B.C., most 1st 1/2 of 4th

Hesp. 1962, p.254: 3rd 1/4 4th C.

Hesp. 1952, p.118, n.127:3rd 1/4 4th

- filling of Compartment period of city wall
- "Themosphorion"

: dating in 3rd C. too late- close to Coroplast/s Dump

North Slope of Acropolis deposit(connected Hesp. 1952, p.141: early 2nd with Sanctuary of Eros Aphrodite)

DEPOSITS CITED BY DBT IN PRINT

Area A-B 18 (NN, 66-68/NA-NZ, Hell. fill)

Hesp. 1966, p.267: mid 1st B.C.

Area A9, Channel 7

Hesp. 1965, p. 50: late 2nd C. to Sullan sack

A-B 19-20:1 (NN, 100-104: Gr. Drain to E. and W. overflow: sand Hell. fill)

Hesp. 1963, p. 317; to ca. 170 B.C.

Hesp. 1965, p.64, n. 89: little later than mid 2nd C., B.C.

Hesp. 1966, p. 267: post-Sullan p. 262; after Sulla, close to mid lst C.

B 13:1 (IIO, cistern at 76/NZ-81/NO) Hesp. 1962, p.254, n.51:3rd C. filling

Area B 16 (IMI, building K; Hell. fill above bedrock)

Hesp. 1966, p. 263; no later than 2nd C. p. 267: late 2nd B.C.

B 20: 7)NN, Well at 99/KB)

Hesp. 1952, p 118: 1st 1/2 3rd C.

Hesp. 1959, pp. 127-152; little 5th, mainly 4th, 3rd 1/4 3rd B .C. DBT - Altar Well

Area B 21 (NN, 118-120/KA)

Hesp. 1966, p261, p. 267; post-Sullan drain fill

Area B-C 17 (00, Gr. Drain, AZ-MET)

Hesp. 1966, p. 264; as late as mid 1st A.D. p. 267; late 1st B.C.

N

p. 14, n. 102: lt. Hellenistic

C 18:3 (NN, under hypocaust of Roman Bath)

Hesp. 1965, p. 53: to time of Sulla
DBT - Herakles Dep.

C 18: 11 (NN, pocket of Gr. Drain)

Hesp. 1959, p. 143, n. 102: Early 5th, B.C.

C 19: 5 (NN, house, Roman fill, under dr. tiles) Hesp. 1966, p. 5: 2nd B.C.

Area C 20 (bottom of drain)

Hesp, 1966, p. 9, n. 53:post-Sullan

C 20: 2 (NN, T.C. Factory Dep. Koukla Factory fill) Hesp. 1959, p. 129, n. 8: no date
Hesp. 1965, p. 42: pre-Sullan
p. 50: to sack of Sulla
p. 62;n. 82: some late
5th B.C.

D 11: 3 (10, cistern at 42 /0)

Hesp. 1954. p. 98, n. 56; late Hell. to early Roman DBT - Kolones Agaries Cist.

D 12: 2 (NO, cistern at 44r, channel mouth to 46/IA)

Hesp. 1965, p. 50: late 2nd, to Sulla and after?

Hesp. 1966, p.10,n. 58: just after time of Sulla

p. 10, n. 63; "

(NO, Well at 113LA)

Hesp. 1952, p. 149 and n. 171: late 5th

D 17:5 (00, cistern at 73/AZ, upper fill)

Hesp. 1965, p. 34 and p. 50: 3rd 1/4
of 2nd, B.C.

DBT- Papposilenos Cistern

D 17 (00, N. Wall D, 2nd layer)

Hesp. 1952, p. 145, n. 143: late 2nd to early 1st B.C.

(00, 52-53/MH-MG, gravely fill in floor, Ston Annex) Hesp. 1952, p. 153, n. 206

Area D 18 (filling)

Hesp. 1959, p. 134, n. 48: 4thC.

D 19 (NN, marble chip fill, 67-69/KA-KZ)

Hesp. 1952, p. 118: early 4th C.

E 6:1-2 (KK, cistern system 3, at $69/\Lambda\Sigma T$, and $69/\Lambda$)

Hesp. 1965, p. 34 and p. 50: 3rd 1/4 of 2nd C. DBT-Egyptian Cistern

E 10:1 (IM, channel mouth 4)

Hesp. 1965, p.50 and p.64, n.92:

E 14:1 (F, cistern at 88/AA)

Hesp. 1957, p. 113, n.24: early 3rd B.C.

DBT-AgoraCistern

Hesp. 1959, p.130, n.15:275-225 B.C. p. 142: mid 3rd C., B.C.

Hesp. 1965, p.58; mid to 1t. 3rd, B.

Hesp. 1966, p.1: 3rd B.C.

E 14:3 (G, cistern at 95/K@)

Hesp. 1952, p.135, n.77: 1st B.C.

GRE calls context Sullan,

discarded in 3rd 1/4 of 1st B.C.

DBT-Kybele Cistern

Hesp. 1966, p.1: Sullan destruction and about a decade after 86 B.C., p.255, n.20: late 3rd to early 2nd.

Hesp. 1954, p.101; Hellenistic to some

Hesp. 1965, p.49: "

Hesp. 1966, p.10, n.61:to early Roman

Hesp. 1965, p.50: 122/1 B.C. into 1stB.C. HAT-Group E

Hesp. 1966, p.1: Sullan destruction, p.263: late 2nd and early 1st plus Sullan, p.267: ca. time of Sulla

Hesp. 1965, p.50; 2nd 1/4 of 2nd G., B.C.

Hesp. 1954, p.97; prob. late 3rd to
early 2nd
p.99, n.61; from late 4th to2ndB.C.
p. 90, n.15; well advanced Hell.

Hesp. 1963, p.278; late 2nd C.
HAT-Group E

Area E 15 (F, 94-98/K-KF, road filling)

E 15:2 (r, cistern at 97/LA)

E 15:3 (r, cistern at 100/K9)

E 15:4 (F, cistern shaft at 102/AA)

F 5:1 (AA, cistern at 99/K)
(N. Slope, Kolomos Agoraios)

- (AA, context of mixed material, N. Slope, Kolonos Agoraios)

F 15:2 (F, cistern at 94/8)

F 15:2 (F, an arm of cistern at 94/0)

(N, Well 1)

F 16:1 (ET, cistern at 9/B)

F 16:6 (ZT, shaft at 17/E, 4 pit, 16/A-E)

F-G, 9-10 (B?Bouleterion Plateia)

G 6:2 (A, cistern at 23/A)

G11:4 (B, well west of Tholos)

Area G 13 (behind Great Drain)

Area G 17 G 18 (FF, cistern at 38/M)

Area H 5 (over porcs blocks)

H 6:9 (A, (soth chamber) cave:

Hesp. 1965, p. 50: 1st 1/2 2nd C. to early 1st B.C., prob abandoned 86 B.C.

Hesp. 1952, p.134: very end of 4th C.

Hesp. 1952, p.117: to the end of the 4th C.

Hesp. 1954, pp. 87 ff.:lestil/2-4th-6.

just after mid 4th C.,B.C. but

prob. not to end of century

DBT-Demeter Cistern

Hesp. 1965, p.57; very latest 4th C.

Hesp. 1954, p.998 98,n.60: from context of 1st C. after Christ

Hesp. 1963, p.291: not later than beg.
of 2nd C.
HAT-Group C

Hesp. 1962, p.248, n.20; end of 4th B.C.

Hesp. 1963, p.317: to ca. 180 B.C.
HAT-Group A

Hesp. 1955, p.47; late 4th to early 3rd Hesp. 1952, p.118; mid 4th C.

Hesp. 1963, p.317; to ca. 225 B.C.

Hesp. 1959, p. 141, n.92: last 1/4 4thB.C.

elstern at 14/K)

Hesp. 1963, p.302, n.5; p.306, n.19: early 2nd C. (VG)

Hesp. 1965, p. 50: to 160 B.C.

H 16: 3 (2T, cistern at 45/1A)

Area H 14 (working floor of Middle Stoa)

Hesp. 1957, p. 108; ca. 300 B.C., few pieces later; p.126; as early as 3rd 1/4 4th C., B.C., HAT-Group B

H 16: 4 (ET, pithos at 53/A)

Hesp. 1963, p.317: to ca. 150 B.C. HAT-Group B

Area 1: 10

Hesp. 1965, p.58; early Roman context

Area 1: 14 (K, well(pit) at 38/KZ)

Hesp. 1966, p.265 and p. 267; 1st-2nd A.D.

Area 1: 15)K, well at 32/E)

Hesp. 1968, p.261: after 86 B.C. but before Augustus: p.267: mid-1st B.C.

I 15: 2 (K, undisturbed fill at 34-36/I-K) Hesp. 1966, p.267: mid-lst B.C.

(K, 16/IF, fill south of Middle Stea) Hesp. 1952, p.145, n.136; late Roman

K 18: 2 (Y, cistern at 20/MB)

Hesp196363, p.301: 3rd C. down to ca. 180 B.C.: p.310; ca. 225 B.V.; p.312: 220-200; p.327: to ca. 180B.C.

Area H 16

Hesp . 1965, p.47: no date

M 18:2 (0, Hell. fill at 70/AZT)

Hesp. 1965, p.63: late 2nd, before Sulla

M 18: 10 (0, well at 66/AZ)

M 21; 1 (AA, cistern 66/K)

N 18: 3 (X, cistern at 77/M)

N 13: 3

(X, well at 73/M)

N 20: 4 (2, cistern at 74/H)

N 19: 1 (X, cistern 84/NET)

Hesp. 1963, p.284, n.47: of ca. 180 B.C.; p.317: to ca. 180 B.C.; p.308: not later than ca. 180 B.C.

Hesp. 1965, p.50: early 2nd C.

Hesp. 1963, p. 276; main filling late 3rd C; GRE on supplementary filling: 1st 1/2 of 2nd B.C.; DBT-Kemes Cistern

Hesp. 1957, p.119: late 3rd to early 2nd C.
Hesp. 1952, p. 118:late 3rd.

Hesp. 1962, p.246, n.10: early 3rd B.C.

Hesp. 1965, p.55, n.31: most 2nd 1/4 3rd B.C., some in early 2nd

Hesp. 1952, p.148 and n.169: late 4th tto 3rd B.C.

Hesp. 1963, p. 317; to late 1st B.C.

Hesp. 1965, p.66; upper filling of Group F called pre-Sullan material.

Hesp. 1966, p.12; no date

p. 260: upper filling-last 1/4 lst C.

p. 267: last 1/4 of 1st B.C. HSR-Group F

Hesp. 1952, p.132: late 2nd to 2nd 1/4 1st

Hesp. 1959, plas, nearly late 2nd to early lst B.C.

Hesp. 1966, pp. 252-269; 2nd 1/4 of 1st B.C. DBT-The Mask Cistern

N 21: 4 (EE, cistern at 53/E)

Hesp. 1959, p.128, n.6: mid-3rd C.

Hesp. 1962, pp. 244 ff: fairly early 3rd B.C.

0 17: 5 (4, Phaidon St. Cistern, north chamber)

Hesp. 1963, p.317; early 2nd B.C., disturbed in early 1st A.D.

Hesp. 1965, p.54; early 2nd B.C.

0 17:2 (Y, cistern with cesspool)

Hesp. 1963, p.317: to ca. 150 B.C.

Hesp. 1965, p.50; to ca. 150 B.C.

0 18: 2 (Y, well at 37.KA)

Hesp. 1952, p.118: 3rd quarter of 4th C. DBT-Hedgehog Well

Hesp. 1954, pp.72-107: last i/2 of 4th C., not later than 1/4, 4th B.C.

Hesp. 1959, p.141: ca. 320 B.C.

0 22: 1 (RE, unfinished cistern at 31/KA)

Hesp. 1952, p.118; mid 4th C.

Hesp. 1959, pp.127-152; mid 4th C.

O-R, 7-13 (ZA, Stoa of Attalos)

prededing Stoa of Attalos

- cutting in floor of Sq. Building Hesp. 1952, p.138; context assoc. w. building activities of Lycourges (338-326B.C.)

- destruction preceding Sq. Build.

Hesp. 1963, p.317: to ca. 160 B.C.

- construction filling

", : to ca: 150 B.O. Hesp. 1962 p.248, n.21: 4th C.?B.C.

(Q 10:1) - foundation trench, S. wall, Sq. Build. near Pier X

Q 15: 2 (T, well N of Nymphaem at 115/IZT)

Hesp. 1965, p.57; early 4th C.

Area R, 17-20- (AA, near circular building, near Eleusinion)

Hesp. p.94 and n. 34.: late Hell. deposit

-(0, Middle Stoe filling)

Hesp. 1954, p.96; ca. 150 B.C.

Hesp. 1959, p.134, n.51; disturbed Hell. filling.

Hesp. 1963, p.317: main part to ca. 160 B.C over water clock to ca. 125 B.C.

Hesp. 1965, p.62, n.79; ca. 160 B.C.

S 19: 3 (AA, cistern at 17-18/AA)

Hesp. 1952, p.117: ca. 350-320 B.C. P. 135: between 350-325 B.C.

DBT-Coroplast's Dump

Hesp. 1957, p.123: ca. 320 B.C.

Hesp. 1954, pp.72-107; last 1/2 of 4th c. (average)

Area T, K-N, 15-16 (South Stea II)

- South foundation

- Terrace filling

- behind wall

Hesp. 1963, p.317: to ca.160 B.C.

" " to ca. 150 B.C.

" : to ca. 150 B.C.

U 26: 3 (OA, pit on bedrock beneath Balonos Road)

Hesp. 1954, p. 98, n.59; late Hellenistic

3 Phys Deposits - filling of 3rd period of
Assembly Place

Hesp. 1952, p.118, n.12%; lower limit time of Lykourgos, 338-326 B.C., most 1st 1/2 of 4th

- filling of Compartment period of city wall

- "Themosphorion"

Hesp. 1962, p.254: 3rd 1/4 4th C.

Hesp. 1952, p.118, n.127:3rd 1/4 4th

" a dating in 3rd C. too

North Slope of Acropolis deposit (connected Hesp. 1952, p.141; early 2nd with Sanctuary of Eros Aphrodite)

2,35 Deposit at 5 November 1, 1967. (was not be duch! [Further places of prid from I cardo, and are not always event Hesp.1966, p.267: mid 1st B.C. A-B 18 (NN, 66-68/NA-NZ, Hell. fill) Hisp 1965 p 50 1 late 250 C to Suller Ave Ag channel 7 Hesp. 1966, p. 267: post-Sullan DR. (NN,100-104: Gr. Drain A-B 19-20:1 p 262. after Sulla C. to E. and W. overflow: sand Hell. fill) * DL = Exposit list sons: Gust Drain South" Gest Dain Hell filly Hesp. 1963 p37 to ca 170 Be B13 N TO cighmat 76/N2-81/N6 Hesp 196 Z p 254, n 511: 3 Chilling Hesp. 1966, p. 267: late 2nd B.C. Ava B 16 (IIII, building K; Hell.fill 1966 p. 263: Lo later Man above bedrock) Hesp.1959,pp.127-152: Mainly 4th B.C. 3 Ky 3 BC DET-Altar Well B 20: 7 (NN, Well at 99/KB) Hesp. 1952 p. 118 151/2 351C. pablipost-Julian NN 118-120/KA Hesp. 1966, p. 267: Drain, Draw hu B 21 (X, cistern at 84/NET) post-Sullan fill

Ava B-C 17 (00, Gr. Drain, AZ-MET)

C 18:3 (NN, under hypocaust of Roman Bath)

DL - Roman Bath Compartment

paud aslates mid 1st.

Hesp1966, p.267: late 1st B.C. P.14 -latetellante

5 53 to time 4 Hesp. 1968, p. 69: to Sulla: DBT-Herakles Dep.

1 pps 53-69

(NN, pocket, bottom of Gr. Drain) Hesp. 1959, pp. 127-152: /C 18: 11

p 143, Adoz Early 5th B.C. DBT-Ostrakon Dep.

(NN, house, Roman fill, under C 19:5 drain tiles)

Hesp.1966; p.5: 2nd B.C.

Ana C20 botton of

HESP 1966 P.9, n.53

NN JC 20:2 (T.C. Factory Dep. Koukla Factory fill)

Hesp.1959,pp. 127-152: to sack or Sulla

some ??

J C 20:2 (T.C. Factory Dep. Koukla Factory fil1)

Hesp1966, p.50:

to sack of Sulla Sowre ??? p.62, n.82 +5n

 \sqrt{D} 11:3 (H θ , cistern at 42/ θ)

Hesp. 1954, p. 98, n. 56: Late Hell. to Lady

DBT-Kolonos Agrarios Cist.

archin 63

D 12:2 (HO, cistern at 44F, channel mouth to 46/IA)

Hesp. 1965, p.50: late 2nd. to Sulla and after? 1966 plon. 58 "Just is alla

Hosp 1952 p 149+ n. 171: Late 5

(00, cistern at 73/AZ, upper fill) ✓ D 17:5

p. 34 ~ 1 Hesp. 1965, p. 50: 3rd 1/4 of 2nd DBT-Papposilenos Cist.

DIT (00 N wall D 2 Laver

HESP. 1952 P145 N 143 : lat 2nd CO 52-53/MH-MC gravely hill in lay Slow Arms, HESP MSZ 0153 Problems 30

E 6:1-2 (KK, cistern system 3, at 69/ΛΣΤ, and at 69/Λ)

Aria DIRES

Hesp. 1965, p. 50: 3rd 1/4 pf 2nd c. DBT-Egyptian Cist.

E 10:1 (H0, channel mouth 4)

Hesp. 1965, p.50: late 2nd to early 1st.

E 14:1 (Γ, cistern at 88/ΔΔ)

Hesp. 1957, pp. 108-128: ea early 3rd B.C.

DBT-Agora Cistern.

10 113, n.24

E 14:1 (Γ, cistern at 88/AΔ)

Hesp.1959, pp.127-152: 275-225 B.C. DBT-Agora Cistern.

FH:1

Hosp. 1965 p 58: mid tolete 34 C.BC.

 $_{\vee}$ E 14:1 (Γ , cistern at 88/ $\Delta\Delta$)

Hesp. 1966, p.1: 3rd B.C.
DBT-Agora Cistern.

E 14:3 (G, cistern at95/Kθ)

Hesp. 1952, p.135,n. 77:

1st c. B.C. 'GRE
calls contexts Sullan,
discarded in 3/4 of 1st
B.C.'
DBT-Kybele Cistern.

(Γ, cistern at 95/Kθ) E 14:3

Hesp. 1966, p. 1 and p.16: Sullan Destruction after 86 B.C. DBT-Kybele Cistern. a about a decade

E 14:3 (Γ, cistern at 95/Kθ)

5 n20. lote 3d to Endy

Area EISO

Hesp.1966, p.254: 'no comment here on d date. DBT-Kybele Cistern. Hesp. 1964 p 10, n 41: 10 early "

123/13Cinto

E 15:2 (Γ, cistern at 97/ΙΔ) Hesp. 1965, p.59: 1st c. B.C. HAT-Group E.

E 15:3 (F, cistern at 100/Ke)

Hesp. 1966, p.1: Sullan destruction(?)

E 15:3 (P, cistern at 100/Ke)

Hesp. 1966, p. 267: ca. time of Sulla.

P 263 - left 25 Carly 1st

E 15:4 (F, cistern shaft at 102/NA) Hesp. 1965, p. 50:2nd 1/4 of 2nd c.

F 5:1 (AA, cistern at 99/K)

A slope at Kelenos Aguracus

M curtistal mixed material, N Slope toluros Acoraros Hesp. 1954.pp.72-107: 5th c.

probably late 3rd to Early 2rd

Hesp 1954 p. 99 n. 61 - home late 4 Ch to 254 C BC

willadvanced Hesp. 1954, pp. 72-107: late Hell. data F 5:1 (AA, cistern at 99/K) 1290 retl15

F 15: 2 (F, cistern at 94/6) Hesp. 1963,p.278: late 2nd C. HAT-Group E.

TWILLI

Hesp 1952, p 139: un Endul

F 15:2 (Γ , cistern at $94/\Theta$) (in arm of cistern)

Hesp. 1965, p.50: early 1st B.C., to 86 B.C., but on p.53, note 21, apparently considered earlier. HAT-Group E.

(ET, cistern at 9/B) F 16:1

Hesp. 1954, pp. 87 ff. Last half 6th C. DBT-Demeter Cistern.

just after and 4FC BCipick. not to Hesp. 1965, p.57: 4th C.

F 16:6 (ΣT , shaft at 17/E, 4 pit, 16/A-E)

G 6:2 (A, cistern at 23/A) Hesp. 1963, p.291:not later than beginning of 2nd C. HAT-Group C).

F-6, 9-10 (B. Poulsianon Matria) Heap 1454 pgs, now Isic alto Christ

G 11: 4 (B, well west of Tholos) Hesp. 1962, pp. 344 ff. Late 4th B.C.

Mra H 5 (over pros blocks) -6- Hesp 1963 p317 to ca 225 BC. Hesp. 1959, pp. 127-152:

Last 1/4 of 4th B.C.

1963 p 302 no - 2 and 2 C (1/6) (A, (south chamber) 'cave': cistern at 14/K) Avea H14 Locking May of Middle Stog Hosp 1965 pso: to ca. 160 8C H 16: 3 (ΣT, cistern at 45/IA) Hesp. 1957, pp.108-128: Hell. HAT-Group B. \vee H 16:4 (Σ T, Pithos at 53/ Δ) Hesp. 1963, p. 317: To ca. 150 B.C. HAT-Group D. 1965 p. 58: Carly Roman Ara 1:10 V60 I 14:1(K, Well(Pit) at 38/KZ) Hesp.1966, p.267:1st-2nd A.D. I 14:2 (K, Pithos-settling basin Hesp. 1966, p. 267:1st-2nd A.D. in front of W. end of stepped ret. wall) & 1966 p.261: after 86 B.C. I 15:1 (K, well at 32/E) Hesp. 1966, p.267: midelst B.C. (K, undistrubed fill at 04/ VI 15:2 Hesp. 1966, p. 267: mid-1st B.C. 34-36/I-K) K WIT LU EL MI 145, 1952 p 145, n 136 late Roman

Hesp. 1962, pp. 244 ff: late 3rd to early 2nd B.C.

p. 310 - G 225 BC

car had a reference to p. 312 220-200 K 18:2 (Y, cistern at 20/MB) 3d Cdown to ca 150BC K 18:2 (Y, cistern at 20/MB(MT) Hesp. 1963, p.317: Hell.mixed,3/2 c. P.317 to Ca. 180 BC HEX 1965, P47 (red Mlb /M 18:2 (Φ, Hell. fill at 70/AΣT) Hesp. 1965, p.63: late 2nd, before (1963 p. 281 dea 130 P.C Hesp. 1963, p.317: To ca. 180 B.C. M 18:10 (@, well at 66/AZ) 10 308 not leter hanca 180 BC M 18:10 (0, well at 66/AZ) Hesp. 1965, p. 50: early 2nd c. M 21:1 (ΔΔ, cistern 66/K) Hesp. 1963, p. 276: 1st half of 2nd B.C. GRE on (supplementary filling. DBT-Komas Cistern. KOMIOS-(957 p119 late 30 2 tul 2001 C 19 to p 118 1612 3111 C. Hesp. 1962, pp. 844 ff: early 3rd B.C. N 18:3 (X, cistern at 77/M) P 246,010 7, Will at 73/M 1- 1. 125 6148+ " 14-17-11-16 July 5 C

N 18:3 (X, cistern at 77/M)

Hesp. 1965, p. 55: 2nd 1/4 of 3 B.C.

N 19: 1 (X, cistern 84/N Σ T)

N 19:1 (X, cistern 84/N Σ T)

Hesp. 1963, p. 317: to late 1st B.C. Hesp. 1965, p.66: upper filling of Group F called pre-Sullan material? HSR-Group F.

p.12 - no date

Hesp.1966, p.267: Last 1/4 of 1st B.C. (see above comment). HSR-Group F.

N 20:4 (Ω, cistern at 74/H°)

Hesp. 1966, pp. 252-259: 2nd 1/4 of
1st B.C. DBT-The Mask Cistern.

N 20 4 (Ω, cistern at 74/H.)

Hesp. 1952, p.135: late 2nd to warly

1st, B.C. to

LN 21:4 N 2D:4 (EE, cistern at 53/E)

Hesp. 1959, pp 127-152: mid-3rd c. 128 nb:

N 21:4 (EE, cistern at 53/E)

Hesp. 1962, pp 244 ff: 3rd B.C. (few bits are earlier and later). DBT-Satyr Cistern.

0 17:5 (Φ, Phaidon St. Cistern, north chamber)

Hesp. 1963, p. 317: Early 2nd B.C. distumbed in ea. 1st A.D.

(Φ, Phaidon St. Cistern, 0 17:5 north chamber)

Hesp. 1965, p. 54: early 2nd B.C.

№0 17:7 (Ψ, cistern with cesspool) <u>Hesp</u>.1963, p. 317: to ca. 150 В.С.

✓0 17: 7 (Ψ, cistern under cesspool) Hesp. 1965,p. 50: to ca. 150 B.C.

~ 0 18:2 (¥, well at 37/KA)

Hesp.1952, p. 118: 3rd quarter of 4th C. DBT-Hedgehog Well.

> 7 term must be in latte - tick

0 18:2 (Y, well at 37/KA)

Hesp. 1954, pp. 72-107: last 1/2 of 4th C., DBT-Hedgehog Well. not later Them last 16/ 4/PC. BC

+ Kyp 1959 P 1911-Ca 320 BC

0 22:1 (EE, Unfinished Cistern at 31/KA)

Hesp. 1954,pp.127-152: mid-Fourth C.

SIE Hosp 1952, p 118 i mid fourth C-small date same nust be game one releved to dilkout grature at 2.

Q 15:2 (T, well N. of Nymphaeum) (at 115/IZT)

Hesp. 1965, p. 57: hate 4th C.

that of Lade below

VS 19:3 (AA, cistern at 17-18/AA)

behocen 350-325 BC.

Hesp. 1952, p.117: 350-320 B.C. DBT-Coroplast's Dump.

123 CC 320 BC

S 19: 3 (AA, cistern at 17-18/AA) Hesp. 1954,pp.72-107: last 1/2

of 4th C. DBT-Coroplast's Dump.

U 26:3 (OA, Pit on bedrock beneath Balanos road)

Hesp. 1954, pp. 72-107: late Hellen-

p. 98 n. 59

Cistem at 38 M Phry deposets, phillips of sid product

Hesp. 1952 plid: mid =1 th C. HESP 1952 PHE N. 121) Lowerhay I timed The following are referred to as noted but 15 /2 of 400

2) 31el /6/ 1/10 C a) aling of Con partners proper of City wall nos. 3) "The mosphers on"

3) detros in 368 C hos lety -

T 550 (F, 94-98/K-KF)-Koachlle EIS

(Hellenistic to some late Roman) Hesp. 1954, pp. 72-107, and Hesp. 1965, P. 49. Plat

(EE cistern at 31/K) Mid fourth C/ Hesp. 1952,p. 1/18

(NN, Brown Fill with Marble Chips) Early 4th C. Hesp. 1952, p. 118.

Q10: 6 EA, westerton tenn, cull importantil 2,45 H- 1115, 6549 + 51 Heap 1952 p 138 12989. Cutting in bost of Square Building preceding Stoa of Albalosa "control associated u bulding actuality ul Lycoury 05 (338-326 BC) F-Enord At Sapiel Person (connected tesp1012 p14/1 Ec. 4 Avia Dio 21 C. Alleys Heap 1959 p 134 Nys 313.1 To, cishmat 76/N2-Hosp. 1962 P 254 n.51 from upper helling Hered to as chin From Lower 3rd C Pher - Felling, Asserth Place III Hesp 1962 p25 2 344 190 TX-N; 15-16 Terre Feller V Hep 1963 p317 - 45 ca 160 BC

Rehard wall V " To ca 150 BC Joseph Attalog - Destruction proced Sq Buildry Hop 1963 - to co. 160 to DBT

10-

For DEY

Some notes on SAH of which dates queried

Items in MSBF list found in 1935 in Section 0:

SS 494 Rhodian ep. EENOPANTOE 495 " ΘΡΑΣΥΔΑΜΟΣ

I min proper with menupole

ca. mid 3rd

4th cent. (ex. in Olynthos) T3.01] Would you be so good as

Ing 2 waterstee of the IONYEIOE (KT 398) early 2nd B.C.

late 3rd or early 2nd B.C.

WANT OF STREET

GAST SHANNING ROLL THIS TOLD

tine Some i MYETHE-IAERN (KT 1617) early 1st B.C.

The America, busine spot/ to about type je to itempo the first wave transfer of this, everywhere outerplant, a manufact on Pargarent 100-100 orga

latish 4th

al your Convenience AE, pilos 494-499,4503

were not found exactly together, but with a spread

e first page of my typescript of 26.VI.56 on the from the MSBF is one of those rejected by me, with the endorsement

articular contexts and found them impure or otherwise

or you have on its describ, X,77/m (N18:3) ablige

tern at 77/M). I think this is datable latish attached comment, comparing SAH etc. in this ts of first half of 3rd.

oly more locally on hearty

V. G. [15. TX.61] Toold you be so good as to drop me a line some Time at your convenience as to your views on the date of SS 494 - 499, 4503 (found dogether) 9 SS 6914 + any informa. d'on you have on its deposit, X,77/m (N18:3) 4 ablige yis ever 2006

DBT

Some notes on SAH of which dates queried

I. Items in MSBF list found in 1935 in Section 0:

SS	494	Rhodian	ep. EENOGANTOE	ca. mid 3rd
	495	n	" ΘΡΑΣΥΔΑΝΌΣ)	
	496	unclass.	AA	4th cent. (ex. in Olynthos)
	497	Knidian	fab. AIONYZIOZ (KT 398)	early 2nd B.C.
	498	Rhodian	fab. AIOZ	late 3rd or early 2nd B.C.
	499	Knidian	duoviri MYZTHZ-IAZON (KT 1617)	early 1st B.C.
	503	Thasian	ΔΕΙΝΩΊΑΣ, pilos	latish 4th

It seems to me that these were not found exactly together, but with a spread of some meters. On SS 499, see first page of my typescript of 26.VI.56 on the from the MSBF Middle Stoa Building Fill: it is one of those rejected by me, with the endorsement of GRE (who investigated the particular contexts and found them impure or otherwise irrelevant).

II. Deposit N 18: 3 (X, Cistern at 77/M). I think this is datable latish first quarter of 3rd B.C. See attached comment, comparing SAH etc. in this lot with those in other deposits of first half of 3rd.

SECOND TO EARLY FIRST CENTURY CONTEXTS

- C 20: 2 NN, fill at 76-79/IET-KA Koukla Factory SAH to ca. mid-2nd B.C. (Rhodian of 3rd cent., Knidian to post-166 B.C.)
- D 12: 2 MO, cistern at 46/IA SAH perhaps to slightly post-Sulla (Small group, Rhodian of late 2nd, Knidian mostly of early 1st, including 2 eponyms of the late duoviri period, ANAPOMENHE and EPMEN, and one Late Knidian, SS 5024.)
- D 17: 5 OO, cistern at 73/AZ Papposilenes cistern SAH ok for 3/4 2nd app'tly

 (SAH only a Rhodian of APAKONTIAAE, SS 10498, and
 a Koan neck with stamp of NPOMH(, SS 10497)
- E 6: 1-2 KK, cistern at 69/A 69/AET Egyptian Cistern SAH to 2/4 2nd B.C.

 (Rhodian of 3rd century; Thasian, Koan and some Knidian to early 2nd, other Knidian probably to 2/4.)
- E 15: 4 T, shaft at 102/A SAH to 2/4 2nd.

 (One of the Rhodian, SS 4600, and several of the Knidian, are post-MSBF.)
- M 18: 10 \$, well at 66/AZ SAH before ca. 185 B.C. (Group of SAH are broadly paralleled in MSBF.)
- O 17:7 Y, cistern with cesspool SAH before ca. 185 B.C.

 (11 handles, names and/or stamp types paralleled in MSBF, save Rhodian KOTHE, rather uncommon

fabricant, 4 examples in Pergamon 220-180 dep.)

to the down to 2/4 2 mil

* Know contests alon.

3,04

- B 21 No group. No SAH. NN 2209 (the tc) is in fact the only catalogued item. Only pottery container listed is B 307, not investigated by VG; pattergx amphora frags, are usually in time.
- C 18: 3 No list. SS 10255 seems to belong to the group, is probably late 2md or early 1st century B.C. (Knidian of ENIFONOE 3-7.V.63. If the single LK handle with eagle; example from the Kybele cistern; apart from C 18 ; 3, no evidence to put it before 100 B.C. but glad to have this if firm.) DBT, "cutant & Y/4, and prosty
- E 14: 1 C cistern at 88/AA SAH thought by me not to go past 2/4 of 3rd B.C.; but in note 8 of Koroni Amphora article have quoted DET (miniature amphora) and P 26047 in Hesperia 1959 as calling it "275-225 B.C. L.T. in letter of III.63 regrets that a later date got into Agora V (MSR) and wd now say "mostly 1/2 3rd B.C. (dating revised since Agora V, p.125)."
- F 16 : 6 ZT, shaft at 17/A-S No SS; but amphora top P 26427 (Korinthian) thought to unphoxaxxooxPx26429x go down into early 3rd B.C., while small jar P 26428 may be still 4th.

0. K DRI

- M 18 : 2 . Hell. fill at 70/AET See detailed note in letter to DBT of 3-7.V.63. In sum: SAH apparently go to past 100 B.C. but not to 86 B.C. Fig. V. Use 5 thm 1 2 15:2
- N 19: 1 X, Cistern at 84/NET, of which upper fill is HSR Group F. See note in my letter to DBT of belongs to the upper fill, rest is Sullan.
- 0 17 : 5 \$, Phaidon Street cistern, N chamber. No SS, but numerous amph. frag.s in sherds, of which P 26046 (rather small-sized, probably Knid.) were catalogued. These and frag.s in shords(still) being examined in 1957, seemed to VG to date 1/2 of 2nd cent. B.C.

ment of a T. c. grand in study was from a large of 18 mogsh) of eng

V. G. [mid 3. VII. 63] Late 20 Conleyts 3+4 F16: 6 4th + Cutte 300. 017:5 Fear 8:3 (alreade 132 - to late 3 c (No gro C 18:3 - last 14 south 9 6/ E 14:1 = Now P. 3 c? (une)

55 10 25 5 - 2 mm 6 5 3 mm - 'A Cum SS 10250, 10251 8 T34/48 20 _ Low , X X 19:12 - Sulla-100t 100t- 5869 55 T3N/04 20 WJ. WHI. \$ 118:2; Lac Sula

PROOPS as DATED in [205]
Files. Do you agree? C:66:2 Ca, 20013C D: H16:4 mud 2c E: F15:2 4/4 2c NN Depart wider C 18:3 4/4 2c (Roman Bath 18:3 4/4 2c (4/420 (*) 3/4 20 (upperfel) 274/H N 20: 4 2/4 10 (Sullan) N19:1 HSR Group # 2-4/4/6 Rybelo Cist 2-3/4/6 OT95/K 195/K E 1413 KKGA/NET E6:1 Do Ver 2756

[3.07a] 10. XU-62 Celta Well 3 Heep 1952, pg (116 fg. As 7 Pg. 106



Che President of Athens College
and the Board of Directors
request the honor of your presence
at the dedication of
Lilla N. Chomoglou House
on Chursday, September twenty-eight,
at 6:30 o'clock

R. S. V. P. tel. 674-621

4, VIE 63

Su dos lette of 3-7.0.63

4 DBT

filed und

ALEXANDRIA

BC -> MUSEUM



ΤΗΝ ΠΑΡΑΣΚΕΥΉΝ 31ΗΝ ΜΑΪ́ΟΥ ΚΑΙ ΩΡΑΝ 7ΗΝ Μ. Μ. ΘΑ ΓΙΝΗ ΣΥΓΚΕΝΤΡΩΣΙΣ ΕΙΣ ΤΗΝ ΒΙΒΛΙΟΘΗΚΗΝ ΤΟΥ ΜΟΥΣΕΙΟΥ ΔΙΑ ΝΑ ΤΙΜΗΘΗ Η ΜΝΗΜΗ ΤΟΥ ΙΔΡΥΤΟΥ

ANTONIOY E. MIENAKH

OMINHTAI

ΜΑΝΩΛΗΣ ΜΠΕΝΑΚΗΣ: ΑΠΟΛΟΓΙΣΜΌΣ ΕΝΟΣ ΕΤΟΥΣ

ΛΑΜΠΡΟΣ ΕΥΤΑΞΙΑΣ : ΚΩΝΣΤΑΝΤΙΝΟΣ ΜΠΕΝΑΚΗΣ

ΜΑΝ. ΧΑΤΖΗΔΑΚΗΣ : ΤΑ ΝΕΑΝΙΚΑ ΤΟΥ ΘΕΟΤΟΚΟΠΟΥΛΟΥ

ΕΓΚΑΙΝΙΑ ΕΚΘΕΣΕΩΣ ΜΑΘΗΤΙΚΟΥ ΔΙΑΓΩΝΙΣΜΟΥ ΣΧΕΔΙΟΥ "ΦΙΛΩΝ ΜΟΥΣΕΙΟΥ ΜΠΕΝΑΚΗ,"

1 cc = gre

Deposit Slips, Agora deposits (or part of their contents) referred to in

Pnyx II, Wine Jar Fragments while had ben until ghannel Houth 1, at 21-1, AZP-AZ won shill out Deposit 176, 220 Cistern - Byzantine Building M 23:1 AR: Γ: Cistern at 88/AA E 14:1 Page 1980 Cistern at 94/0 F 15:2 Γ: Cistern at 95/K@: "Kybele Cistern" E 14:3 F : Komos cistern at 66/K M 21:1 ΔΔ: Cistern at 113/A' L 19:2 ΔΔ:

Cistern at 53/E N 21:4 EE:

@: Middle Stoa Building fill H-1-J 12-13

Cistern at 94/NZT D 4:1 AA:

AA: Cistern at 99/K F 5:1 M2: Civic Offices, Room 3 cutty, 45BC N: Fourth Century Hole Till

3.I.70 4.01 I need this by new gus mos.

D19: 2 Well at 55/@ NN:

Well at 65/MF B 18:12 NN:

Well at 86/EE A 18:5 NN:

Well at 107/IF B 21:24 NN: Porter of 63/NA N 10:2

Klepsydra Antechamber T 27:1 OA:

Cistern to west of Bouleuterion F 9:2 OE:

Well at 56/KH D 17:9 00:

Cistern at 6/NE (9:7 IIO:

II@: Cistern System: Shaft at 35/IA D 11:2

Cistern at 44/IF DII:4 ∏@:

Referred to under no.

84, 92-94, 203

150, 171, 172, 177

183. 184. 187

197, 205 and intra p. 166

121, 123, 248

63, 90, 101

170 (a the 146 113, 118, 126, 199

213

116, 123

P. 140 29, 215, 219, 236-241

132, 151

116

(Corcyrean introduction p. 167)

112

123

116-7

142

74.86

154, 156, 164, 180

185

215

177-8, 143, 160

(Parm. group Introduction, p. 168

184

Note that the deposits are not named in the Pnyx text, but can be identified by the SS numbers. See text, p. IZO. Dates for the deposits are usually gimen. Deposit grist on which capit of the could by E. from

3. I. 70 We need This by new guis mos.

10.V.56

Deposits (or part of their contents) referred to in

ACC F Gre

ben underly			
alle		Referred to under no.	
AR:	Cistern - Byzantine Building M 23:1	176, 220	
Г:	Cistern at 88/AA E 14:1	84, 92-94, 203	
Г:	Cistern at 94/0 F 15:2	150, 171, 172, 177	
Г:	Cistern at 95/K@: "Kybele Cistern" E 14:3	183, 184, 187	
۵۵:	Komos cistern at 66/K M 21:1	197, 205 and inter p. 166	
ΔΔ:	Cistern at 113/A' L 19:2	121, 123, 248	
EE:	Cistern at 53/E N 21:4	63, 90, 101	
Θ:	Middle Stoa Building fill H-I-J 12-13	63, 90, 101 113, 118, 126, 199	
۸۸:	Cistern at 94/NZT D 4:1	213	
AA:	Cistern at 99/K F 5:1	116, 123	
N :	Fourth Century Hole 7 11:1	29, 215, 219 , 236-241	
NN:	Cistern at 77/NA A 18:1	132, 151	
NN:	Cistern at 100/K B 20:2	116	
NN:	Pit at 61-63/N@-E A 18:6	(Corcyrean introduction p.167)	
NN:	Well at 55/⊕ D 19:2	112	
NN:	Well at 65/MF B 18:12	123	
NN:	Well at 86/EE A 18:5	116-7	
	Well at 107/IF B 21:24	142	
OA:	Klepsydra Antechamber 7 27:1	154, 156, 164, 180	
OE:	Cistern to west of Bouleuterion F 9:2	185	
00:	Well at 56/KH D 17:9	215	
пе:	Cistern at 6/NE (9:7	177-8, 143, 160	
П@:	Cistern System: Shaft at 35/IA D 11:2	(Parm. group Introduction, p. 168	
П⊕:	Cistern at 44/IF Du:4	184	

Note that the deposits are not named in the Pnyx text, but can be identified by the SS numbers. See text, p. 120. Dates for the deposits are usually given.

Deposit graduation in hand capital AS Consultation of the list on which the capital AS Consultation of the list on which the capital AS Consultation of the list on which the capital AS Consultation of the list on which the capital AS Consultation of the list on which the capital AS Consultation of the list on which the capital AS Consultation of the list on which the capital AS Consultation of the capital and the

	Deposit	Referred to under no.
П⊕:	Channel Mouth 1, at 21-22/AZT-AZ C 10:1	176
пю:	Well at 81/MA 8 13:7	98, 100, 102
П⊕:	Wells at $115/\Sigma T$ and $116/\Sigma T$ D $15:1+2$	215 and note 3
ΣΑ:	Brick Building Associated Fills (1950 P-R add.) 6-12	201
ΣA a	nd I: Stoa Construction Fills P-R 6-12 (Shops and Trial Trench I)	116
ΣΑ: ΣΑ:	Square Building Construction Fill 0-R 7-9 Early Roman Fill East of Stoa R 8-9 (Rooms 13-17)	52 59 169
х :	Cistern at 75/0A, middle fill M 20:1	176, 184, 185, 187
х:	Well at 65/N M 18:1	173, 179, 182
Ψ:	Well at 37/KA 0 18:2	45 and note 8
Ω:	Cistern at 60/IE N 20:6	198
Ω:	Cistern at 70/AZT 0 20:2	64, 98, 198
Ω:	Well at 55/KE, Lower fill 0 1914	219, 221-3

onig. with personal any of while. DEPOSITE I

(MSBF)

12705)

Agora pieces published, and deposits mentioned, in "The Canaanite Jar," The Aegean and the Near East, Goldman Festschrift (1956)

item	ee pages (text) se	e <u>illustrations</u>
P 6762 (from F 13 : 3)	9#19108, no.2	pl.X11,2; fig.6,4 (p.89)
8946 (from M 20 : 1)	100, no.7	n n 7 n
9398 (from K 18 : 2)	94; 107, no.1	pl.XI,1; fig.7,3 (p.91)
15558 (from N 21-22 : 1)	85 (parallels in S.Pal. 81; 86 (capacity standard) (also comment on fabric 98 (contents: spices?) 101, no.1 (description documentation of jar	pl.IX,1; fig.5,3 (p.89)
25282 (from K 18 : 2)	107, no.5; on type,95-96	pl.KI,3; fig.6, 2 (p.89)
25283 " " " "	107, no.2; on type,92,94	pl/x1,2; fig.7, 4 (p.91)
SS 1450 (from Area & 12, area of MSBF)	97; 109, no.11	pl.KII,11
2318 (from Area I 14, MSBF, disturbed)	97; 109, no.9	pl.XII,9
6598 (from C 9 : 7)	96 (on stamp); 108,no.3; on type, 95-6	pl.XII, 3 and 6a and b; fig. 6,5, (p.89).
6815 (from M 20 : 1)	96 (on stamp); 109,no.4; on type, 95-6	pl.MII,4 and 7,8; fig.6,6 (p.89)
7085 (from K 18 ; 2)	94; 107, no.4 and 108, no.	pl.XI, 4 and 6
7091 # # # #	94; 107, nos. 4 and 5	pl.XI, 4 and 5
12705 (from Area I 14, MSBF)	97; 109, no.10	pl.XII, 10
14069 (from K 18 : 2)	96 (on stamp); 108,no.1; on type, 95-6	pl.XII, 1 and 5a and b; fig.6, 3 (p.89).
Deposit C 9 : 7 (for SS 659	98) 95 (the "third" deposit)	(10, colo = 3 6/NE)
F 13: S (for P 6762	2) 95 (the "second" deposit)	(B', Well 9)
I 14 (for SS 148	50 97, with note 31	Mars C)

item

see pages

see illustrations

Deposit K 18: 2 (for P 9398 94-95, with note 26

pl.XI, 1-6 as group

Y, Ciston of 25283 20/MB SS 7085

25282 14069)

M 20 : 1 (for P 8946 88 6815)

95, with note 27 (the "fourth" deposit)

X, aster of 75/0A

Mostly, the objects are referred to in the text not by their inventory numbers but by their plate or figure numbers.

VG

N 21-22 : 1 (for P 15358)

The deposit is identified on p. 81, with note 5. The captions of pl.IX and of fig.5, no.3, call the date "late 15th century." This date is based on Shear's attribution of the tomb group to "the early part of the third Late Helladic period" (of p.282 of the Hesperia IX article cited in note 5) plus modern dating in the Mycenaean period cited p. 87, note 11: Wace and Furumark agreed on 1425 B.C. as the initial date of LH III A. I do not know if any further studies have tended to put the decorated pottery further along in LH III: shall consult some day with CWB, but would be glad of references if any.

SPARE TOUR

From Chipin XIV)
Explan. Anched. de Delos, Vol. 27, [6.01]
L' Hot de la maison des Comédies.

I. PRINCIPAL CONTEXTS MENTIONED IN COMMENTARY

a. Deposits at the Athenian Agora. In general on these deposits and their grid numbers, see pp.

On the Roman numerals used here and elsewhere in this chapter to indicate chronological periods, see pp. where equivalents are given, also an explanation of the letters (small and capital) that modify some of the numerals. As applied to the deposits in this list, the numerals give dates in round numbers: the end date of the deposit falls, we suggest, within the period indicated by the numeral. A slightly more precise description, perhaps with publication references, will in some case be found under the catalogue numbers or on the pages to which reference is given; see particularly references with asterisks. But in general for precise statements on Agora deposits, see the various final volumes of the Agora Excavations, in particular the forthcoming Volume XII by L. Talcott and B.A. Sparkes on classical black-glazed and plain wares. However, some of our deposits here listed will not be found either in this or in any of the volumes as yet published.

Among deposits listed here, a few have been dated on other grounds rather later than the date apparently indicated for them by the stamps. Attention is called to these in our list. In some cases, the discrepancy may be explained by the amphora fragments having been drawn (for filling) from an earlier dump. Even in such a

case they would remain, for each other and for fragments of other wares from the same dump, a context worth consideration. Finally, the narrowing of dates indicated by the modifying letters (as in IV A, Ve, etc.) depends on names in the stamps rather than on other evidence, as does the phrase "not latest" applied sometimes to VI, the Knidian duoviri period.

grid number	period	mentioned under catalogue
		numbers, or on pages, of
		the present publication:
A 16 : 4	IVe or Va	, note 1
B 13 : 7, bottom filling	n	S 1, 5;
B 18 : 7, upper filling	II-III	3 5
B 18 : 12	IVe or Va (stamps)	B 13, 61
	or VI?	
B 20 ; 2	IV A	3 53
B 21 : 24, construction filling	Vo	E 71, 76, 78; , note 1
B 22 : 4	VI (stamps) or	E 83, 125, 160"
	slightly later	
B-C 10-11 ; 1	VII or leter	E 96;
C 9 : 7	VIa	3 71, 88;
C 9 ; 16	AII	B 96

VI

£ 158

0 10 : 1

0 20 : 2	IV B (stamps) or	E 60
	AIS	
D 11 : 4, middle filling	VII and later	E 98
E 3 ! 1	I	, note 3
E 6 : 2, loose top filling	VI (not latest)	E 105
E 10 : 1	VI	E 158, 167
E 14 : 3	VI (stamps) or	E 103; 184, 188, 182, 160, 167,
	slightly later	165, 197;
E 14 : 6, upper filling	lst c. after Christ	E 102
F 15 : 2, Thompson's Group E	Ve (stamps) or VI	£ 29, 77;
F 19 : 3	vı	E 40, 95, 102, 103, 125, 145, 166 183, 197;
F 19 : 6	VII	S 96, 220; , note 1;
G 11 ; 1	V	B 69;
н 13 : 1	IA	R 51
H 16 : 3, Thompson s Group B	Ila	

struction filling (stamps) or IV?

H-K 12-14, Middle Stoa com- III, not latest E 3, 5, 11, 20, 89;

K 6-7 : 1	II-III	E 1	
M 18: 1, construction filling	VI, not latest	E 115, 116, 131, 134;	
M 20 : 1, middle filling	VI	E 24, 81, 88, 116, 117, 136, 145,	
		152, 158, 166, 179;	
M 21 : 1	III. to ca. 200 E.	.C. E 8, 4, 227;	
	(stamps) or later?		
M 23 : 1	AII3	E 96, 132;	
N 10 : 2	IIa.		
N 17 : 2	post VII	note 1	
N 19: 1, abandonment filling	VI (not letest)	8 82	
N 19: 1, upper filling	AII	£ 223;	
N 20: 4, middle and bottom	VI or VII	E 106, 125, 183;	
fillings			
N 21 : 1	post VII	E 96	
N 21: 4, lower filling	11		
Q 8-9	III	E 69, 227	
R 8-9	VII	E 182, 221	
R 18 : 4	5th c. B.C., third		
	quarter		
I 27 : 1, Klepsydra antechamber	VI		

E 29, 37, 83, 85, 110, 112, 115, 116, 119, 125, 136, 152, 171, 183, 194;

Construction fillings of buildings:

of Stoa of Attalos

IA

E 53, 55, 57, 58, 66;

of South Stea II

IVc-Va

E 59

For the Middle Stea construction filling (H-K 12-14 above), of which the end date of the stamped handles seems to fall in the second decade of the 2nd century, a later date is cited for instance by D.B. Thompson in Hesperia XXXII, 1963, p.317.

Thompson's Hellenistic Groups:

On H.A.Thompson's Hellenistic Groups (cf. F 15 : 2 and H 16 : 3 above), see his article in Hesperia III, 1934, pp.309-480.

b. Contexts, outside the Athenian Agora, cited as providing chronological evidence.

Alexandria:

Alexandria, Benachi Late Group: E 16;

Antikythera wreck:

Black Sea area:

Carthage:

Corinth;

Deles, Marcade group;

Delos, comment on the present group:

Italy, Alba Fucens: E 19, 24, 33, 34, 46

Italy, Cosa: E 33, 42

Koroni peninsula:

Nessana: E 16, 24, 37, 96, 237

Pergamon, original deposit: E 1, 3, 4, 5, 7, 11, 12, 13, 15, 19, 20, 224, 227;

Pnyx, filling of Assembly Place III:

Rhodes, various groups:

Samaria:

Thasos, stratified deposit:

Throughout the catalogue and introductory texts, reference is made to a series of chronological periods to which Roman numerals have been assigned, I - VII. These have been adapted from those originally used by 5.N.Grakov in his analysis of the stamps of Sinope. See Grace 1952, p.525, for their application to the Rhodian class. In this chapter they have been applied to Knidian as well as Rhodian, and somewhat adjusted. On the adjustments, see extensively in the Rhodian and Knidian introductions. We list the Periods here, Rhodian and Knidian togethers;

Period I. Ca. 331 - ca. 275 (?) B.C. The end date, that when months began to on be named im Rhodian amphoras, about corresponds with that of the jars in Thompson's Group B. No stamped Knidian datable before Group B have been identified.

Period II. Ca. 275 (1) - ca. 220 B.C. or a little later. Early Knidian monogram stamps are known, of the one on the amphora from Thompson's Group B. SS 371, published Grace 1934, p. 280, no. 233. (None from the Maison des Comédiens.)

Period III. Ca. 220 - 180 B.C., the dates of the original Pergamon deposit, an approximation, to be restudied. For Knidien, the Period ends in 188 B.C., when

See Bibliography. Although Grakov's grouping and the sequence of his groups apparently remain firm, the absolute dates have been adjusted, by the author himself as well as by other Soviet scholars, so that they no longer correspond with those used here by us.

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Period V. 146 - ca. 108 B.C., i.e. From the destruction date of Carthage and Corinth to the time when duoviri began to be named on Knidian amphoras, which seems to have about coincided with the destruction date of Samaria.

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FOLDIE T PRG [7.01]

Nov. 26, 1958 (2nd april 1988)

V. Grace: Context Dates (for details see SAH analyses in Context Books)

Dates quoted in more recent publications, for deposits containing jars or jar fragments.

(Dates given in Bon, Et. Thas. are not necessarily considered VG dates, but are included for completeness.)
S = Supplement

In the following list, all the levels of each deposit are included, not only those noted for the jars.

A 18:1 Cistern, dumped fillings
NN, astern at 44 NA

cc ##

SX = Suppl. X (Puga)

Lower filling of 3rd century B.C. (so Howland)

Upper filling of 1st century A.D. :

S X, under nos. 132 (SS 9910, 9916) and no. 151 (SS 9907 a and b) quoted as 'with cistern systems datable apparently in the second and third quarters of the 2nd century B.C.

VG notes that she did not realize upper fill included material of 1st century AD, but that the handles in question are consistent with each other; calls attention also to the fact that one of them, SS 9916, supposed to be from lower fill, is also third quarter of 2nd c. BC

A 18:5 Well, construction filling and use filling

Construction filling behind tiles; apparently before about 150 BC, but with some evidence for later disturbance:

S X, under nos. 116 (SS 9756) and 117 (SS 9762)

Use filling, scanty and not fully cleared due to difficulties with water; 2nd and 3rd centuries A.D. (pre-Herulian).

A 18:6 Pit, dumped filling; late 4th to early 3rd c. B.C. Pit at 61-63/NG-E S X, SS 10048, p. 167 (Intr.)

A 19:3 Pit, debris filling; second half of 4th c. B.C. == Pit 4" (area 44-180)NE-NB
Bon, under no. 986 (SS 9625)

Working draft only, intended as rough guide in further listing of these deposits; compiled by LT with help from VG but NOT considered final, and VG not to be quoted without recheck with her.

Numbers and publ. refs. not checked.

^{##} cc: Deposits so indicated already had card in Context File at time of compiling this list; see card for other users of context, also for other publ. refs.

Reverd

A-B 19-20: 1 candel

Drain, sand filling in west branch of Great Drain: NN- great Drain South: Helliestic fill filled up probably shortly after 86 B.C., but

containing much material of 4th to 2nd centuries B.C.;

Hesperia, XX, 1951, pp. 262-263.

us on gelouted Bon under no. 1514 (SS 9033) and no. 1546 (SS 9024); ~ d irrelevant.

Well, accumulated fillings from 3rd century B.C. to 3rd c. A.D. B 13:7 TO Well at 81/MA

Lower filling, 3rd century B.C.: CC

> S X, p. 143, under no. 98 (SS 7582); no. 100 (SS 7581); no. 102 (SS 7584) : Well deposit of which most of the pottery seems to be earlier than the third quarter(of the 3rd century)

sent is statut & be

This agrees well enough with Howland, p. 234, where context is cited as 'first and second quarters of 3rd century, but not with VG's later note on analysis sheet, Jan. 17, 1958, reading 3rd century, probably third quarter'.

Dumped filling, 2nd and 1st c. BC. Dumped filling, 1st century B.C. Use filling, 2nd c. A. D. Upper dumped filling, mixed to second half of 3rd c. A.D.

Well, dumped filling; last quarter of 5th c. B.C. (Hesperia, B 15:1 XVIII, 1949, pp. 298-351):

S X, under no. 244 (SS 7802) CC TITT, Well at 113/1A

B 18:12 Well, use and dumped fillings NN Well at 65/MT

Use filling, 2nd century B.C.

Want is publicate refrence of

Dumped filling, possibly as late as Sullan clean-up (vide the lamp, L 4272, of Type 37 B); but VG notes that the handles, which are the only other objects inventoried from this filling, form a fairly compact group to be dated shortly after the middle of the 2nd century.

Cistern, dumped filling of first half of 2nd century B.C., B 20:2 carded possibly first quarter. CC NN, cistern at 100/K

So Will list and VG analysis; S X, SS 9375 and SS 9379, under no. 116, reads 'dated tentatively in the early 2nd century B.C. by G. R. Edwards.

7.03

- 3 -

B 21:24 Well, construction packing, use filling and dumped fillings

Construction packing of whole Knidian jars, probably to early last quarter of 2nd century B.C.

Su 5 VIII, p. 188, much wo. 11, bon writing for cliss Lating. Does not depart on B 21124

CC

CC

Su s viii, p. 188, (S VIII, p. 186, no. 9. gives SS 9367 as third quarter)

Use filling, below 9 m., abandoned because of threatened collapse of walls; no objects catalogued.

Dumped filling, Sullan destruction debris, with a little later material.

B 22:4 Cistern, use and dumped fillings

cc Use filling, to ca. 86 B.C.

Dumped filling, 1st century B.C.

Bon, under no. 1148 (SS 9593): 'remplie à l'époque hellenistique avec une anse chidienne du lerist'

VG notes that none of the handles are post-Sullan; but pottery is described as consistently of the late 1st century, in Hesperia, X, 1941, p. 214 (2), with discussion of the coins from the same deposit.

C 9:7 Cistern, construction filling in a cistern, around the shaft of a well dug through the cistern; late 2nd c. B.C.

So Will list.

S X, under no. 160 (SS 6610); no. 177 (SS 6601, 6609);
no. 178 (SS 4847, 4899) cites with 'pre-Sulla deposits';
or, under no. 143 (SS 6603), 'deposits most of the contents
of which are distinguishably earlier than the Sulladesetruction deposits.
Goldman Festschrift, p. 95, pl. XII a (SS 6598) gives
end of 2nd c. B.C.

(The dumped filling in the well-shaft, early 1st century A.D., has a separate deposit number: 6 9:16)

Shaft, dumped filling in shaft of water system on Kolonos Agoraios; late 2nd to early 1st c. B.C.

THO, Chand Mouth 1, Shaft at 21-22/A2T-A2

S X, under no. 176 (SS 6613) cites with cistern deposits of the late 2nd - early 1st centuries B.C.

Filling with marble-chips in the industrial area west of the Areopagus (Hesperia XX, 1951, pp. 244-245); to mid 4th c. BC.

NN, Marke day full of 64-69/KA-KZ

BOD. under no. 26 (88 10065)

Bon, under no. 26 (SS 10065), no. 623 (SS 10064) cites as iv e s.

(related to some other neighboring deposits; will have further work. LT)

Cistern, use and dumped fillings (Agora V, Group G, pp. D 4:1 Mr. distern at 94/NET Use filling of early 1st century B.C. CC

Dumped filling of second quarter of 1st c. A.D.

Dumped filling of late 1st to early 2nd c. A.D.

S X, under no. 213, cites P 11481 with "Imperial" jars of late 1st to 2nd c. B.C.

J. e. , 35 5/33

so in weath and h

Cistern shaft, dumped filling; third quarter of 3rd c. B.C. D 11:2 TTO, eistern at 35/1A

CC VG's duting & 9 8422 delle on dating of contest,

This filling, originally called early 3rd c. and so cited in S X, p. 168 (P 8422), and in Agora IV, p. 236, as 'early (?) 3rd century', was redated by GRE in 1956.

(This needs to be corrected in subsequent lists; but perhaps with note that it does in fact contain much earlier material ? LT)

Cistern, successive dumped fillings D 11:4

TO astern at 44/17 Lower filling, late 2nd to early 1st c. B.C. CC Middle filling, late Hellenistic to Roman

Upper filling, late Roman (cf. S X, under no. 184) with billing

D 15: 1 Well, use and dumped fillings TTO, Well at 115/2T

Quetalità Gill Use filling, late 6th to early 5th c. B.C. CC cf. S X. SS 7803. Dumped filling, also late 6th to early 5th B.C.) under no. 215 Upper filling, Roman period

D 16:1 Cistern, dumped fillings 00, cistern A (58/18)

Lower filling, late 4th c. B.C. CC

> Bon, SS 10340, under no. 480: 'fin du iv e s.' Soft filling in top, Byzantine

D 17:9 Well, unfinished; dumped filling (Hesperia, XX, 1951, pp. 179-180, noted); first quarter of 4th c. B.C. 00, Well at 56/KH CC S X, SS 10746 and 10747, under no. 215

D 17:12 Well, unfinished; dumped fillings

cc Lower filling, third quarter of 4th century B.C.

Bon, SS 10709, under # 373

Upper filling, possibly disturbed, but mainly of the same date

D 19:1 Cistern, dumped filling accumulated in the late 5th century B.C., thrown in during the 3rd century B.C. (Hesperia, XX, 1951, p. 253, noted)

Bon, SS 9636 under no. 72: fin du vieme s.; so also VG in AJA, 1946, p. 38, no. 2

(Date for fill not questioned, but time of dumping needs to be stated in all summaries since a 5th century cistern is most unusual. LT)

D 19:2 Well, use and dumped fillings

cc Use filling of 2nd century B.C., second half

Upper dumped fillings of late 2nd to early 1st century B.C.; cf. Hesperia, IX, 1940, p. 304.

S X, SS 9201, under no. 112

E 5: 2 Cistern, dumped filling, mixed 3rd and 2nd c. B.C.

An, distant at 81/M

Bon, SS 6845, under no. 1265, and SS 6857 under no. 1486 quotes as debris du ve, ive et du debut du 11f s.

(The Bon date was taken from unrevised kardex; date as in heading now given by GRE, but VG notes that stamps do not suggest date later than ca. 200 B.C.)

E 6: 1 Cistern, abandonment filling and top filling

KK, cisture system 3: East chamber at 69/A

Abandonment filling, third quarter of 2nd c. B.C.

Bon, SS 6499, under no. 782: surtout des tessons du 2ºs. VG's analysis gives handles as before 150 B.C.

E 10:1 Shaft forming part of water system; dumped filling of late 2nd to early 1st century B.C.

TO Charmel worth 4, 13-14 16 (Listem System 6ME)

S X, SS 4924, 4986, under no. 162

176

Cistern, use, accumulative and dumped fillings E 14:1 T, cistin at 88/14 Use filling of late 4th and early 3rd c. B.C. CC

Lower accumulative filling of 3rd c. B.C.

This filling has appeared as "275-225 B.C." (Howland) but has been revised by GRE to 300-250 B.C. (so quoted in DBT's 'Altar Well mss., 1958.)

S X, SS 4175, under no. 84; SS 4275 under 92-94; SS 4288, under no. 203, all cite as middle half of 3rd c. B.C.

Question left open in Roman pottery volume (Robinson) by listing simply as 3rd co, as in heading above.

CC

VG notes: SAH not necessarily post 250 BC, save the Knidian pair, "which seem to date early in the third quarter of the 2nd century, i.e. the eponym is not in Corinth nor in Store of Attalos filling, certainly not in MSBF, but in other deposits that seem to follow very close. - Everything else about still seems to be middle half of 3rd (mostly) or experimental (a few)." 26. iii. 58. 2nd century, i.e. the eponym is not in Corinth nor in Stoa Drait deposits that seem to follow very close. - Everything else I know about still seems to be middle half of 3rd (mostly) or earlier deep (a few)." 26. iii. 58.

Upper accumulative filling of late 1st c. B.C. Dumped filling of 4th c. A.D.

Cistern shaft, use, abandonment and dumped fillings E 14:3 T, cistern at 95/KO "kylele cistern"

Use filling and accumulated abandonment deposit, late 4th to early 3rd c. B.C.

Dumped filling as late as third quarter of 1st c. B.C., but consisting largely of Sullan debris.

S X, 74072b under no. 183; SS 4070 under no. 184; SS 3976, 4061, 4063, under no. 187: Sullan destruction deposit.

Upper dumped filling, 3rd c. A.D.

Well, dumped filling probably of second quarter of 1st c. B.C.. E 18:3 post-Sullan; no use filling was reached because digging was ended abandoned at ca. 8 m. due to faulty construction of tiled lining; only two objects inventoried: Coan jar, SS 14252 and a Knidian handle, SS 14253.

> VG (Colt) cites \$5 14252 with context date as above. TT, Well at 72/Kg

F 5:1 Cistern, dumped fillings of 3rd and 2nd centuries B.C., not later than late 2nd c. AA, asim at 99/K.

S X, SS 7673 a, b and SS 7677, under # 116: before about 150 BC; SS 7664, under no. 123; about 150 BC; also under no. 151, for an eponym... consistent with date in third quarter.

VG questions source of Howland date as given in heading above; quotes GRE's opinion of 'before 175 B.C.', of April, 1956. She regards deposit as "about middle of 2nd century, or early in third quarter".

F 9:2 Cistern, dumped filling; Sullan destruction debris
OE, distruction west of Box Leaturon
S X, SS 2183, under no. 185

Well, use and dumped fillings (Hesperia, VI, 1937, pp. 165-166; Supplement IV, pp. 98-100; A, on plan, p. 99, fig. 75)

B. Well at 15/AA

Use filling (?) of third quarter of 4th century B.C., probably into the last quarter (from 14 m. to bottom at 16.80 m.)

Upper dumped filling, most of third quarter of 4th century BC, but with a little earlier material and some which runs into the last quarter.

Bon, SS 2618 under no. 584: dernière partie du ive s.

(GRE believes the 'Tholos disaster' took place somewhat earlier than does HAT. This difference of opinion does not however seem much to affect the date of the pottery in this and the related deposits? Here, e.g., it is agreed by all that the fillings are accumulations chiefly of the third quarter of of the 4th c. LT)

Well, use fillings and abandonment filling b' well q (61-62/kA-KB)

Traces of use filling of 4th c. B.C.

Use filling of 2nd century B.C.

Abandonment filling, debris of 2nd into early 1st century BC (Sullan destruction).

VG in Goldman Festschrift, p. 95, pl. XII a, P 6762: "the greater part of the contents is of the second half of the 2nd century B.C."

Gistern, dumped filling; last quarter of the 2nd century BC:
Hellenistic Group E, Hesperia III, 1934, pp. 392-427 (this
deposit now dated somewhat earlier than originally stated).

Gistern at 940
So also S X, under nos.145 and 150 (cf. SS 2076 and
others; SS 2174); SS 2170, 2251 under no. 171;
SS 2159, 2250, under no. 177.

Well, dumped fillings (well cleared to 14.90 m. when work was abandoned due to influx of water; use filling not reached)

MM, pit at 16/r = Well at 16/r (15/8).

Lower dumped filling, from 2 m., uniform filling of earth, dug bedrock and gravel; in the uppermost part of this fill, some early Roman intrusions; below, consistent: as late as early 3rd century B.C.

Bon, SS 6589, under no. 108: debut du iiie s.

Filling in mouth and upper part of well, loose black, disturbed by Byzantine foundations above; pottery mixed, 4th c. BC to early Roman.

G 5:3 Well, dumped filling (Hesperia VIII, 1939, pp. 238-239; XIV, 1945, p. 311, under no. 114-116; Suppl. VIII, p. 186, under no. 8)

Lower filling, from 14.70 m. to 21.45 m., included many bones, both animal and infant human:

VG, Colt ms.: "final filling now considered to have taken place about the middle of the 2nd century BC.

(In Suppl. VIII, p. 186, as in original account, it was called Sullan destruction)

Middle filling; pottery scanty

Top filling, Byzantine, 13th c. A. D.

G 11:1 Cistern, use filling of 3rd and 2nd centuries B.C.

B, astern to Wat of Theles

CC S VIII, no. 7, on p. 186: SS 3219, jar of latter 2nd century B.C.

G 13:4 Well, use filling, ca. 340-310 B.C.: Hellenistic Group A, Hesperia III, 1934, pp. 313 ff.

S X, SS 1160 under no. 56: "may be of the third quarter of the 4th century, according to recent investigations by GRE."

G-H 11-12 Investigations in the area of the Tholos (various levels)

Z, Tholos Trucks

Context of 3rd century B.C.

Bon, SS 7949, under no. 1288: avec de la ceramique du iiie s, et une monaie d'Athènes de la periode 285-261 B.C. av. J-4

H 7:3 Construction filling in Temple of Zeus Phratrios and Athena Phratria; second quarter of 4th c. B.C. OE, filling inside small refugular flots (is Temple of Zeus and Athena)

Bon, SS 2969, uner no. 2201; SS 2760 under no. 2215

Brain Pit (Hesperia VI, 1937, p. 101): "water washed gravel which yielded pottery of first half of 4th c. B.C."

(Container date is third quarter.)

OE Transit at SE winer of Aprilo Tenule

The single object catalogued, SS 6597, is cited under Bon, no. 1409, as from a context of the third quarter of the 4th c. - Note that the drain pit antedates the building of the Apollo Temple, late in the third quarter. - If anything else were catalogued from this filling, it would need a write-up. LT

cc Back fill in footing trench of the Hellenistic Metroon,
2nd century B.C., but with much earlier material
(Hesperia VI, 1937, pp. 194-195).

S VIII, p. 188, SS 5527, noted under no. 11, as indicating

H 11:1 Well, use and dumped fillings Z, Well at 52/1E

P.194; "lumber hier 4 9

CC

the woodsomen.

Use filling of 7th and 8th centuries A.D.

Bon, SS 1728, under no. 182: contexte d'epoque romaine tardive.

Dumped filling of 10th century A.D.

H 16:3 Cistern, dumped filling in cistern chambers, ca. 290 B.C.
Hellenistic Group B, Hesperia III, 1934, pp. 330-345.

CC ET'+ET, distance at 45/14 stc. (helle group 8)
S VIII, p. 180, note 20: SS 370, 371, noted.

See Side

Carronila

Jan 11

H 17:5 Deposit; second and third quarter of 4th century B.C., but not far down into the 3rd quarter

cc Bon, SS 368, under no. 169: avec de la ceramique du ve et ive s.

H-K 12-15 Construction filling of the Middle Stoa, before ca. 150 B.C.

cc

so Howland; but VG notes date under discussion; and handles no later than ca. 180 B.C.

cf. S X, SS 851, 1048, 1463 under no 113; SS 1010 under no. 118; SS 740, 843, 1712, under no. 126; SS 1467 under no. 199; so also Colt ms.

Bon: no close dates; SS 1085 under Bon no. 1442; SS 678, under no. 1518; SS 676, under no. 2216.

J 11:1 Dumped filling to west of the Odeion; 4th century B.C. into the third quarter

cc

S X, SS 1134, under no. 215: deposit about contemporary with the filling of Period III on the Pnyx (i.e. to ca. 340 B.C.) cf. also SS 11339, under no. 229, and SS 11351, under nos. 236-241.

J 12:3 Filling of last half of 4th century B.C., possibly into early 3rdc (a), Hole at 14-24/KO-A2.

Bon, SS 1781, under no. 1895: contexte pricipalment du ive s.

(Anything actually 3rd c., except the usual coins ? LT)

J 13-14:1 Drain: water deposit in polygonal drain immediately south of the south foundation of the Middle Stoa (early branch of original course of Great Drain); filling of last quarter of 5th c. B.C.

(a) Water deposit in Polygonal Drain (43-44/1-2), t watgra

SS 1675, Thasian handle which VG assigns to ca. 408-404 BC., Hesperia III, 1934, pp. 300-301, no. 1; referred to also in AJA, 1946, p. 38, under no. 2; Hesp. Suppl. X. p. 126; and Et. Thas. (Bon) under no. 72.

(with this two ostraka of Hippokles Menippou - year of Hyperbolos; but very little else.)

7.11

K 18:2 Cistern, dumped filling of 3rd and early 2nd century B.C., not later than about 180 B.C.

So in Goldman Festschrift, p. 95; and see pl. XI, 1, P 9398; 2) P 25283; 5, P 25282; 4,5,6, SS 7085, 7091; pl. XII a, 1, SS 14069.

Bon, SS 7091, under no. 1709: remplie de tessons des iii et ii es.

L 19:2 Cistern, dumped filling in a 3rd century cistern, and in an unfinished rectagular cutting of the 2nd century, which destroyed some of the upper part of the cistern; filling regarded as continuous when excavated, but evidence of coins suggests it may have been earlier toward the bottom of the cistern; lower limit, to about 150 B.C. or shortly before.

S X, SS 9551, under no. 123, with 'cistern and well groups which seem to date about 150 B.C.', or S X, SS 9544, 9548, under no. 248, 'group datable probably before ca. 150 B.C.'

Well, construction packing of early 1st century B.C., consisting of refuse from the destruction by Sulla X, well at 65/N S X, SS 7445, under no. 182

Use filling, 2nd century A.D.

M 20:1 Welt, use and dumped fillings (on eastern?)

Welt, use and dumped fillings (on eastern?)

Use filling of end of 2nd century B.C.

Heavy dumped filling of first quarter of 1st c. B.C., consisting of refuse from the desetruction by Sulla.

So S X, SS 7376, under no. 179, and SS 6708 under nos. 184, 185. With 'deposits of late 2nd - early 1st century B.C., S X, SS 6806, under no. 173; SS 6799, under no. 187.

Goldman Festschrift, p. 95, pl. XXI a, 4: SS 6815, early 1st century B.C.

Dumped filling of 3rd century A.D.

(M21: 1 See next page)

CC

M 23: 1 Cistern, dumped filling probably of late 2nd c. B.C.

So Will list, and Colt ms; slightly revised from S X, SS 3195, under no. 176, where it was cited 'with cistern deposits of late 2nd to early 1st centuries B.C.'

centuries B.C. Where grown prestor in "SX" to

good deposits and quest their consult date;

the after cover to colors point of to great

deposits cover to colors point of to great

M 21:1 Cistern, dumped filling of late 3rd and possibly into early 2nd century B.C.

ΔΔ, astern at 66 (K (komus astern)
So Howland; and cf. Hesperia XVII, 1948, pp. 160-161,
and AJA, 54, 1950, p. 377: latest coin, ca. 229-197 B.C.)

W. P. Wallace, however, in 1949 called coins 160-150 B.C.; GRE (1949?) called pottery last quarter of 3rd c. B.C.

HAT appears to regard the Histiaia coins as conclusive; DBT also questions faience and some terracottas.

Noted by VG as 3rd c. in Suppl. X, SS 10259 and 9989, p. 166, intr., and under no. 197; also X 10263, under no. 205; Bon, SS 10266, under no. 414.

VG comments (1958) that she cannot see any handles later than 200 B.C., and that there is a spread in the 3rd century.

M-N 15: 1 Construction filling of South Stoa II, second quarter of 2nd century (?)

Bon, SS 6562, under no. 455: "vers le milieu du iie s."

(VG's analysis seems to put this closely between the MSBF and the Stoa of Attalos? Should be regarded as under consideration? LT)

N 10:2 Pocket, dumped filling containing many jar fragments; early 3rd century B.C., contemporary with Group B. E, Pocket at 63/NA S X, SS 3786, under no 74

N 20:6 Cistern

CC

CC

Use filling of second half of 3rd century into early 2nd century B.C.

Above is nb. date.

Howland reads 3rd c. only; so also
S X, SS 7912, under no. 198

Dumped filling of same date

N 21:4, Cistern, dumped fillings

cc Lower dumped filling, first half of 3rd century B.C.

(or, following GRE's 1958 notes, ca. 275 B.C. or early in second quarter of 3rd century).

This has been revised from GRE's earlier date, used by Howland, and reading ca. 250 $^{\rm B}$.C. or early in the third quarter.

SAH references not listed here; mostly follow revised dating. Note only that Howland listing will have to be corrected when group is next cited. LT

Upper dumped filling, including mouth and upper passage, mixed 2nd and 1st century B.C.

N 21-22:1 Chamber Tomb, Early Mycenaean (Hesperia, IX, 1940, pp. 274-291 "Lat. 15 c."

EE Agreement Chamber Tomb Goldman Festschrift, pl. IX, 1: P 15358 Capture as pl. TX

o 18:2 Well, small square stone-Gurbed well containing a substantial dump of pottery and other objects of the third quarter of the 4th c. B.C.

So Bon, P 13570, introduction, p. 41; and S X, referring to DBT-Corbett date in Hesp. XXIII, 1954, p. 72. (This is better, and represents further study, than Howland date of ca. 350-320 B.C.; but differences not sufficient to require correction in print? LT)

0 19:4 Well, use and dumped fillings

..., Well at 55 KE

Use filling of last wuarter of 5th century B.C.

e lilling of last quarter of Jon Contacty D. O.

S X, SS 8083, under no. 219: deposit of late 5th c. BC

Dumped filling of approximately the same period, to ca. 400 BC or slightly later, but with some evidence of Hellenistic disturbance in the upper part.

S X, SS 8088, under nos 221-223.

(needs recheck and rewrite, to be done with other 5th c. deposits. LT)

cc

O 20:2 Cistern, dumped filling of third quarter of 3rd c. B.C. (Hesperia VIII, 1939, p. 216, above).

Originally called second half of 3rd century to early 2nd century, and so cited in some Bon references. In S X, SS 8027, under no. 64, VG however quotes GRE's date of third quarter; but now notes further that SS 8020 (recently read) is probably to be dated c2. 200 B.C. She adds: 'it is the first of the series; can it be separated from the rest?'

(0 20:3 - omitted by mistake: p.t.o.)

O-R 7-10 Construction filling of Square Peristyle

Carded

S X, SS 10941, under no. 52

(other handles from fills related to Square Peristyle, cited in Et. Thas. or in S X, not listed here.)

P-R 6-12 Construction filling of Stoa of Attalos

cardel

CC

(handles from this filling, cited in Et. Thas. or in Suppl. X, not listed here)

(Q 8-9) Fill over floor of Square Peristyle

nde VG's correction, that Bon, SS 10827, under no. 1264, is actually from this filling, whereas it was stated, by mistake, to come from a cistern filling of the 2nd century B.C.

(R 8-9) Early Roman filling, datable probably between the periods of Sulla and Augustus

S X, under no. 169, SS 11033, 11034

(this deposit should probably have group number and full list. LT)

R 13:4 Well, deposit of third quarter of 5th c. B.C.

ec I, well at 21 E S X, under no. 244

(this date, so published in Hesp. 1935, was revised for Howland list to read ca. 430-420; better to stick to original published date for the present. LT)

T 27:1 Klepsydra, Sullan desetruction debbis

SX, SS 8094, 8114, under no. 154; SS 8122, under no. 156; SS 8119, 8198, under no. 164; SS 8167, under no. 180

Bon, SS 8121, under no. 345, debut to Ie s. av. J-C.

Please note that the cistem M 23:1 for which you now read "probably 7.15 late 2nd century B.C. " was grouped in Suppl. X, p. 162 under no. 176 with three other deposits as "deposits of late 2nd - early 1st century B. C. " -

The other three are C 10:1. E: 10:1 and M 20:1.

M 20: 1 appears in concordance with Robinson date for use filling as "end of 2nd century B.C.", which I gather would suit you also how.

The two remaining C 10:1 and E 10:1 (shafts, so called 'channelmouths' in water system on Kolonos Agoraios) are not in the concordance as yet but, having a recent publ. ref, I should like to add them. I see many handles in both, and think you might like to tell me if date holds, or will be as M 23:1 ?

E10:1 " " " pate Heel".

This undoubtedly refer to RSY'S no. olates which as you know tend to be last of There will looked there up now.

VG : My pin-cushion is now about ready for you to embroider.

Although it does not look very beautiful it would be idle for me to tidy it up until the few uncertainties can be checked.

No one is ever going to be bothered (no one not here, that is) by slight discrepancies between context dates cited in Et. Thas., and elsewhere, because Mme. Bon with extraordinay skill made all the contexts sound so very unreal - or mostly. . .

But if there are differences between Et. Thas. and Suppl. X dates for your contexts, or between your dates and those already in print and or about to be in print at the hands of other people, it would be best to fix sooner rather than later. . . I do not, however, in think this is at all urgent, because (although I started on this operation on his account) I do not believe that GRE will have any time for the study required, during his current brief visit. So my index slips can reside in my context-concordance box until you feel like this sort of thing. The only exceptions might be in connection with one or two deposits which you might like to ask H.S.Robinson to change on his list now in Froof.

Having concorded Suppl. X, Goldman Festschrift, Bons and Colt article, I would like to be sure you do not have any other works in print of the last two or three years, let us say, in which dated Agora deposits are cited? ? — If not I shall proceed to concord Mrs. Thompson and Mr. Corbett; after that I shall be compelled to work on the 5th c., which will make me most unhappy. Yrs. LT

[8.0] V6 - This is an extra copy whiten you neight like to have. In time of crists, or for com parison of groups rest noted hear, you well find the Longe Catecheres in the love leap book labelled DEPOSIT SUMMARIES.

FOLDER T

Consisted Charles Cateplasas DEPOSITS,

Agora Excavations

DEPOSITS OF POTTERY OF THE FOURTH CENTURY B.C.

Summary of analyses: including both inventoried and storage pottery

GROUPS OF THE EARLY FOURTH CENTURY

(1) Section F: Well A E 16:1

Pure late fifth - early fourth century fill, but very limited range of shapes; most of the pieces are too fragmentary to be much help.

(2) Section F: Cutting in stereo at 68/2T-Z F 14:1

Pure early fourth century fill, save for two possible intruders; not much pottery; poor range of shapes; fragmentary.

(3) Section Z: Well at 34/IZT (both upper and lower fills) H 12:11

Pure early fourth century fill, but very limited range of shapes; the vast majority oinochoai, many of them coarse.

(4) Section 00: Well at 56/KH D 17:9

Pure fill, late fifth to early fourth century, the terminal date not being long after the start of the century. Very fragmentary, and scarcely a single shape.

(5) Section HO: Pit at 42-43/AH-AO C 11:3

Pure early fourth century, but very little pottery and no useful shapes.

(6) Section Fr: Well at 7/IF H 18:1

Fair amount of pottery, much of it late fifth - early fourth century, but few useful shapes; very fragmentary. Impure deposit, with a number of late fourth century pieces, and one or two from mid fourth century.

(7) Section KK: Furnace Waste Pit E 6:3

Lower fill: Fair quantity of pottery, but not a great many helpful shapes, nor very complete. Considerable amount of late fourth century, running as late as last years of the century; also some pieces of the second and third quarters.

Upper fill: Not much of use, and in any case unreliable because of the impurity of the lower fill.

(8) Section X: Well at 69/0B M 20:3

Upper fill: Much late fifth - early fourth century, though rather scrappy and hard to use; quite a lot from the second and third quarters and a little late fourth century.

FOURTH CENTURY GROUPS OF THE SECOND QUARTER AND ONWARD The dates suggested for the various deposits are provisional; they are based primarily on accepting the terminal date given by H.A.T. for his Hellenistic Group A - about the turn of the fourth to third centuries - and considering the most developed pieces in that group as late fourth century; the intermediate stages are interpolated by comparison between the most developed examples in Group A and the most developed pieces from Olynthus. General confirmation is given by comparing the various groups; there is enough evidence from association to give a fair idea of the relative rate of development of the major and more complex shapes. No doubt when the minor and less articulate varieties, such as bowls, have received proper study it will be possible to modify the dates suggested and to make them more precise; for the present they should be regarded as a relative chronology rather than an absolute one.

Note: Groups containing material primarily of the last quarter of the fourth century are not included in this list.

(9) Section AR: Pit C 3 18:5

End of first quarter to middle of fourth century.

(10) Section MM: Foundry Pit F 2:1

One or two scraps that belong to the turn of the fourth and third centuries. With these exceptions the pottery is homogeneous and belongs to the second quarter of the fourth century, most of it being rather earlier than the most developed material from Olynthus. Much impressed ware, but fragmentary in the extreme, and little mended up.

(11) Section OE: Filling of Rectangular Building North of the H7:3 Temple of Apollo Patroos

> First half of the fourth century, mostly around the middle of the period, and not coming down as far as the most developed material from Olynthus.

(12) Section FT: Cistern at 38/M F 19:2

Lower fill: Mostly second quarter, just running down past the middle of the century. Little impressed ware.

(13) Section HO: Well at 74/NE B 12:5

A very few pieces of the latest fourth century. The rest of the pottery belongs to the first half of the century, with a little that runs over into the third quarter; by far the greater part belongs to the thirty years before 350 B.C. Much impressed ware; very little that mended up.

(14) Section F: Cistern at 109/AB D 15:3

Most of the material ranges from the second to the third quarter of the fourth century: "the middle forth years of the century", with a little fragmentary stuff that is earlier. Little impressed ware.

(15) Section ET: 50-53/KA-KET H 14:5

A certain amount of Hellenistic; one piece seems developed third century, the rest, late fourth century.

The greater part of the pottery belongs to the second and third quarters of the century, with the lower limit not too far down in the third quarter.

(16) Section HG: Well at 68/MB C 12:2

A certain amount of early Hellenistic - more than just a scattering. Greater part of the fill is consistent: second and third quarter of the fourth century, with a few pieces coming well down into the third quarter. Fair amount of impressed ware.

(17) Section Y: Well at 37/KA 0 18:2

A little material of the late second quarter of the fourth century; most of it belongs to the third quarter; the lower limit is the very end of the third quarter, or the beginning of the last. Not a great deal of impressed ware.

(18) Section AA: Coroplasts' Dump S 19:3

From end of second quarter, through the third; possibly even coming down as late as the end of the twenties. Bulk of the material is third quarter. Not a lot of impressed pieces.

(19) Section ZT: Cistern at 9/B F 16:1

Third quarter to last quarter of the gourth century, though not running down to the end of the century. Little impressed ware.

(20) Section B: Well at 15/AA F 11:2

Upper fill: A little that may be even before the middle of the fourth century; most of the pottery is third quarter, with a certain amount that runs over into the last quarter, though probably there is nothing as late as the very end of the century.

Lower fill: Not much to go on, but seems pretty homogeneous; third quarter of the century, probably running into the last quarter. Little impressed ware.

(21) Section 2: Cistern at 18/II P 10:1

Third to last quarters of the fourth century, with a little that comes down to the end of the century.

FOURTH CENTURY GROUPS

Note on Impressions from Same Stamps Found in Different Groups

Impressions from the same stamp are found in MM, Foundry
Pit and HO, Well at 74/NE. Note that of the three stamps
assigned to one workshop, one is found almost exclusively in
HO, Well at 74/NE, one is found almost exclusively in MM,
Foundry Pit, and one is common to both. This distribution
suggests that the stamps may form a chronological series, though
it is doubtful if the earliest and latest (if so they are) are
separated by any considerable interval.

In OE, Filling of Rectangular Building North of the Temple of Apollo, is a piece with an impression from the same stamp as are four pieces in MM, Foundry Pit.

AR, Pit C, has a piece which may be related to several in MM, Foundry Pit, and HO, Well at 74/NE.

Both OE, Filling of Rectangular Building North of Temple of Apollo, and ZT', Deposit at 50-53/KA-KZT, contain a piece impressed by the same stamp as three in H@, Well at 74/NE

was the barries

9.019 LT/ 2.10.62 FG would very much the also the KYBELE cister (E 14:3) got on tom The SAH an distinctly Desirable (as holle to) on 91-86BC)



not now.

8 June

summa in COTE erit of Hell.

Addressed (but there is up other Alterno) to Va

March 24, 1962

Sullan destruction groups

(F15:2) Relative dates of Group D, Group E, and Chi Cistern 75/0A (M 20:1) on basis of pottery:

Insofar as it is possible to arrive at an opinion of the relative dates OF DEPOSIT of these three groups it seems to me likely that Group D was deposited close to the middle of the 2nd century, and that both Group E and the Chi cistern were deposited close to the time of Sulla, i.e., soon after his destruction.

Jerupo (1951 The relative placing of the three groups with respect to Krong E a TIME OF DEPOSIT is based on comparison of several shape 14724 series common to the three. In these series the most exaggerated pieces of Group E and the Chi cistern are of a contemporary stage, showing an appreciable advance over those from Group D.

The absolute date for Group D is suggested, in addition to HAT's ideas, by many points of contact with material from the Mummian destruction debris in Corinth. The absolute dates for Group E and the Chi cistern are suggested by a combination of the indications from both, the former outlined by HAT, the latter already remarked in my note of Dec. 27, 1961.

You will note that I am expressing an opinion only on the DATE OF DEPOSIT, not the RANGE OF TIME represented in each of these three groups.

It seems quite possible that Group E has a longer range in time than had been supposed, since you feel its handles are appreciably earlier than the time of Sulla.

I would suggest that the Chi cistern remain as now set up, with the general thought that it probably is a group more closely contemporary as a whole with the time of Sulla than E, and as a supplement to the Group E exhibit.

GRE

The group of kantharoi whose study has been recently completed appear to offer the best pottery evidence now available for determining closely the sequence of deposits of the Agora in the period during which they were produced (from a little before 350 to about 275 B.C.) On the basis of the evidence for relative and absolute chronology which they provide it is suggested that we may consider the following deposits as having connection with political and military events of the last decade of the 4th century and the first of the 3rd (cf. HAT, Tholos, p. 135). It is suggested that several different events of this time may have been responsible for this grouping of deposits.

- 1. Probably attributable to events in the decade 310-300 (preferably nearer to 310 than 300):
 - O) D-E 8-9:1 (Pi Theta Cisterns A-B)

ca. 20 m. south of south stylobate of Hephaisteion. Basically a single filling of both chambers with a probable (undetected) supplementary filling (normally to be expected in cistern fillings). Kentharoi highly contemporary, ca. 100 being represented (catalogued and in storage), of close vicinity of 310. Contents include Pylos shield. Abandonment of cistern and source of contents probably attributable to undetermined event in early part of decade 310-300. Time of deposit within this decade also.

6.) D 16:1 (00 Cistern A)

Last use and final filling within decade, preferably nearer to 310 than 300.

C) G 13:4 (Z, Group A) (well of 7/11) ca. 30 m. south of Tholos.

Use fill beginning in third quarter of 4th century, terminating before 300 B.C. Final (upper) filling seems not to have occurred until well advanced 3rd century.

Perhaps attributable to disorders in time of Demetrius Poliorcetes' residence in Parthenon, 304/3 B.C. (Ferguson, p. 118):

U 26:1 (OA, Oinochoe Dump)

by ca. 290.

At bottom of cliff of Acropolis north of Propylaea. Kantharoi down to ca. 310 or a bit later.

- 3. Of suitable date for attribution to civil war in Athens in time of Lachares, 296 B.C. (Ferguson, p. 132):
 - Upper, final filling includes most abundant "Tholos
 Disaster" debris..

 Latest kantharoi of vicinity of 300.

 Final deposit probably soon after "Disaster", presumably
 - Draw shaft of uncompleted cistern project.

 Contents include "Tholos Disaster" debris (less abundant, less complete than in F 11:2). Bulk of material of same date as in F 11:2; one frament (P 22027) of period 290-275. Finally deposit perhaps 290-280.
 - Chamber and top groups.

 Kantharoi of both groups closely contemporary,
 within decade 300-290. Deposit finally made probably
 at same time as G 11:4, ca. 290-280. Of "Tholos

Disaster" debris only one fragment of public measure (in chamber group).

- 4. Suitable for attribution to siege of Athens by Demetrius Poliorcetes, 295-294 B.C. Ferguson, pp. 133-134.
 - Possibly uncompleted cistern???

 Bulk of filling down to decade 310-290 with probable

(undetected) supplementary filling of later date.

Probably filled (bulk) ca. 290.

- B 13:8 (Pi Theta Well 87/Lambda Theta)

 ca. 120 m. south of SW corner of Hephaisteion.

 Use fill. Beginning in third quarter of 4th century,

 probably terminating in decade 310-290. Upper, final

 filling probably deposited by ca. 275.
- D 17:3 (00 Cistern 65/KH)

 Final filling includes kantharoi not later than decade 310-290. Probably deposited by ca. 290.
- d.) E 3:1 (MM Cistern 44/H)

 Cistern probably abandoned during or after siege.

 Filling of period 325-290 with some later material.

 Probably finally filled by ca. 280.
- E) H 16:3 (Stigma, Group B) (27', Coston of 45/1A)

 Several consecutive deposits:
 - 1. Blind passage from draw shaft: down to
 B46-48 ca. 310. (San vg notes Analysis (plan)
 - 2. Blind passage of south chamber: down to 31-7 ca. 300. Pelipsi
 - 3. North Chamber, South Chamber, draw shaft

 (final filling of cistern system). Probably

 (gray) deposited by ca. 290.

& 4.TX.60 L.T. Dell's the "deld"s on might to 0 20:3 (Omega Well 67/Lambda Gamma)
Use fill beginning ca. third quarter of 4th century,
probably ending in 290's.

Probably ceased to be used as cistern in 290's (after siege?). Then began to be used as accumulative dump, ending period of accumulation/at as yet not certainly determined date in the well advanced 3rd century.

Comments, including possible additions to the above list, will be welcome.

GRE

August 15, 1960

cc to: HAT LT BAS VG

Note on GRE list of deposits of lets 4th - by of 3rd BC 310-300 b) D-E 8-9:1 (MA autum X-B) one om 8AH, 88 4840, stamp a dupl, g om on a doubt landle is Br. Mus. man 310) Harbon seleget & fine thing 45 15 C (In Kan) (What does he wow do with P25412-3, May, towls?) 310 - 300 b) D 16: 1 (00 Costa A) SAH an mosty Thing 5 can't dat dosely (near 316) but with to steeped Than, jon 55 18346 (Rasofier w. Thyrsos) which I and Est anyther last 1 y) yt.

855 10339 (on it & Upp Fill?) lang fry, dwie dupt
10341 fr. prob. not stampt, street 153
10342 wet, dwie rup on hall. JNE stuten c) G 13:4 (HAT gopA) "no fill begin in su'! Only SAH is 55 1160 Tambonia stary Osters un Fill?)

16.06

2. SRE: 304-3 B.C. association

U 26:1 (OA, Ourselver dump)

apparents no SAH in this, and cot mus

about ampliones w. P numbers, (No look in .

regular Depost Summing.)

(a.) F 11:2 (B, well at 15/10, Boulenterion Well)

SAH stuff, only:

Therein SE 2618, top of the you of Aservivoras

P 4422, old-style (but large) Mendeau

GRE told me to old day that this deposit

lead a long range of date, as where 2 12

of 4t and,

Should all 35 2618 last greater. P 4422

ongut 8 to fre - Kassander's new shape?

(6) 9 11:14 (B, Wat Ew of Tholes)

(B 6209, learly of public mount)

No catalogued SAH

(3.)

(3.) 0 F12:3 (B, Well of 33/KA, Tholos Well) "Cesse contemp! brulliaring chamber and top groups, with duch 300-290" The only SAH for this part of F12:3 energy in Ty? P 4407, eng fr. in I, class 1) P 14180 pm 0 20:3 (subola) SS 3230, "lief in circli", which goes well as early 3rd, and my h earling, y, contra) \$\$ 10905 which I don't undustry?!.

("auti; from) Sq. Pely. - pri Sq.

Blag. fills ") " meg of All of Dunder Polionates, 295-4 BC A 17:3 (TT, PET of 3/3A) "Bould of plly down to - 300 - 290 w. protable (undelected supple fill of late date)". SAH in Chia; Su analysis

SAH in Chin; Su analysis

55 14096, Those with, w. Samp?

Aprotioticity and mash)

55 14127 for (154) w. honog. inhall

P 25692 (tv) of 9 for rate literal wo, intructy

Whatau the come dated 255-229 B.C. by Stranouns (which p. 2257)

4

(4) 6) B 13:8 (TO Well of 87/AB) Une fell

GRE calls 3/4 4th to 300-290 (with

upper, fine fill; in by ca. 275)

SAH is use fill; one 2 jans;

P 11294, red for (15:4)

P 11295, Chair, counter as let ytter

because of contrather large

(Cfest with P 1114 by FATB, Rudles

and

Acusto of years 2011 to Nixer as 2 22

Handles, all Plant:

Aprotovices routh Nikan, p. 7422

Kpian Helinardi, Esvapstos, p. MAN. 7268

Handaries Kardikpartiles MAN. 7140

170

Tansaries Aaguar 1 7267

Jan: Party file Chi. w. archain man.

() D 1713 (00, cisin of 65/KH)

GRE - Wa 290 B.C

SAH: only 53 11072, (E) not Corage (musein the chy of the No context on other top chy handleds (1).)

(1.TX,60) d) E3:1 (MM, cister of 44/H)

SRE: filling 324-290 w. com later - prob.

gilled on 280." SAH in this! (an Vg with in Andyris)
55 6127, Ndsouder group jin,
steemed [A] sterpt (A) Il gin stylistice, a letter by P 1113 (gg 13) SS. 6128, and jon stamped = FNO e.) H 16:3 (27', astom at 45/1A, HAT gy B) 1. Blind person for draw shape, down to P 20508 (TV) slut tim grussel 3rd 1 4 R P 20509 (TV) of reries in 15 3 - 3rd 4 4 8 ? 2. Blind passag of south drawber, down 2 John Control of the No SAH? "3. N. chanter, S. chanter draw object. prof. def. ca. 290 " SAIT only in S. chamber! SS 340 Ph. 92 juny 341 ER 1113 Nelsoned 8th. 1114 Chrisin

(4.15.60) 10.10 and 5.7% 3.) (HAT gyp, B, find fill) Now I see us reason to date their som grute as early as 290 B.C. It would give were rome for rarling Plus. En pull this down a little. V. aufordist us springer a a ju I could ye ups (in my butation girs) hum utt zývov + rom. (b) 0 20:3 (-2, Well at 67/11)
"Usefil, beg. a 3/4 of 4 ends., probably
ending in 2905" ending in 2905" SAH in mer (jil);
P 14179
P 14180 - Serie of P 14180) postery July (g) E 14:1 (F, cister at 88/10)

Material studied by VG in deposits listed by GRE, VIII,60 in connection with his study of kantharoi of end of 4th - beginning of 3rd - B.C.

GRE list	grid no.	items studied by VG, inv.nos.	class,	descr. of stamp	storage, of unclassif. Pitmas
1 [a]	D-E 8-9 : 1	SS 4840	non-double Koan	wreath plus KA	
1 [b]	D 16 : 1	SS 10339 10340 10341 10342 10344	? (large frg.) Thasian, (jar) ? (neck) ?	unident. device KARODEN, thyrsos none unident. device NI incuse, retr.	183
1 (c)	G 13: 4	SS 1160	Thasian	THARMAXOZ, kantharos	
2	U 26 : 1	none ?			
3 [a]	F 11 : 2	SS 2618 P 4422	Thasian (top of jar) Mendean(?) (jar)	AEINSHIE, head	
з [ь]	G 11:4	none ?			
3 [c]	F 12 : 3	P 4407 SS 3230	series of P 14180	leaf in circle	
4 [a]	A 17 : 3	SS 14096 14127 P 25892	Thasian, neck ? (jar) ? (top of jar)	APIZTOPANHZ, mask monogram	1 S 4
4 [b]	B 13 : 8 (use fill)	P 11294 P 11295	? (jar) Chian (jar)		184
4 [0]	D 17 : 3	SS 11072	?	monogram	
4 [4]	E 3 ; 1	SS 6127 SS 6128	Nikandros Group (jar) ? (most of small jar)	m Egno	3 5 1 1 5 3
4 [0]	H 16: 3, 1	P 20508 P 20509	? proto-Rhodian? (ned ? (lower part of jar)	alc)	IA
	H 16 : 3, 2	none?			
	H 16:3,3	SS 370 371 P 1112 1113 1114	Rhodian (jar) Early Knidian (jar) Samian?? (jar) Nikandros Group (jar) Chian (jar)	ZHNON, rose monogram unstamped	3 H 1 5 S 1
4 (2)	0 20 ; 3	P 14179 14180	(jar) series of P 14180		3 N 1 3 N 1
4 [6]	E 14 : 1	large grp	Thasian Rhodian Knidian) unknown origin Year (jan)	(see note below)	

Comment

Correspondence of SAH present chronology with dates proposed by GRE for these deposits is in general good. In numerous cases, there is of course no more precise dating available for these items than their context in these deposits.

establishment of the That is true; for instance, for SS 4840 in the first deposit, and the date is particularly welcome in this case, because another impression of the same stamp occurs on a double handle (in the British Museum), thus giving us one of our few early contexts for Koan.

In generalizing below about these deposits, I omit the contents of the last one (E 14: 1), which begins about where the rest break off.

which begins
The Thasian are of the New Series, imming (I believe) at ca. 340 B.C.

(see Hesp. Suppl.X., p.123), and they seem to be datable in the third quarter of the 4th century - SS 1160 (THAEMAXOZ) - and in the last quarter: the large fragments of AEINCHAZ and APIZTOBANHZ first, then the whole jar of KAEOGON, according to development in type of rim. (Independent cantext evidence exists for all four names.) Mutatis mutandis, the date of manufacture of an object may be expected to be closer to the date of its deposit, the more fresh and complete itxis; the object is when found; so it is not too surprising to find SS 10340 of KAEOGON in a context considered slightly earlier than those of AEINCHAZ and APIZTOSANHZ.

These two latter were perhaps brothers, the sons of EXHEIMOAIE who both became theoroi in Thases in the 30-year period about 290 B.C. Their two types with mask (presumably of the same year), of which SS 14096 above listed is an example of one, were remarked by Professor Webster as being closely similar, and the mask datable Middle Comedy into New Comedy. (late 4th - early 3rd I believe).

Types of KABOSSM are very numerous, and their count seems to indicate an activity of at least 35 years, which may have begun on. 340 and lasted till the end of the century, SS 10340 being latish in his career.

Three series less numerous than the Thasian in these deposits show a noticeable development within the sequence of GRE's list:

Chian: from P 11295 in 4 [b] to P 1114 in 4 [e] 3 (HAT Group B)

Nikandros Group: from SS 6127 in 4 [d] to P 1113 in " " "

Series of P 14180: from P 4407 in 3 [e] to P 14180 in 4 [f]

(P 4407)

For the last, we are comparing a fregment with a whole jar, so the distinction the less is not remarkable. But the Chian and Nikandros items are all more or less whole jars, so that the step they show between 4 [b] and 4 [d] on the one hand, and 4 [e] 3 (Group B) on the other, suggests sufficient lapse of time to set off the filling of Group B rather distinctly from the deposits preceding it in GRE's list. In these deposits, there is nothing with which to compare the Rhodian jar of ZHNEN in Group B; unfortunately the eponym stamp is missing from the jar; but the eponyms known in rose stamps of ZHNEN seem at present 5rd to be datable fairly well on in the first quarter of the last century.

So I suggest, tentatively, that the final filling of Group B may have been after the middle of the first quarter.

Modumed in Fill us. 1 8 H 16:3 accord to and rate carries 310

One other item may be singled out for mention: the Mendean(?) jar P 4422
in 3 [a]. Dating this toward the end of the 4th century is a little bothersome,
since though much larger, and with somewhat changed proportions, it is really
the old Mendean type (if we have that properly identified); whereas we are told
Lysippos
that Lysimmens invented an entirely new shape for Massander's Mendean wine.
Note that GRE says this deposit had a long range; still, whe would like to see
the whole jar toward the end of it.

Appoint, On the final deposit in the list, E 14:1

Deposit worked on by me with GRE in 1950, and reconsidered from time to time in 1958, feel since. I now feel inclined to go along with GRE opinion as quoted by DBT on the as fulfield. Alter Well: ca. 300 - 250 B.G., that is if we are leaving out the Knidian [7.50, 415] SS 4266-plus-4268 (of ca. mid 2nd century B.G.) which I think we are. I still "245-225" think that the Thasian BOYAHKPITOZ (SS 4177) is little, if any before the middle B.C.

of the 3rd century. But the Rhodian neck SS 4173, once thought to be perhaps of the third quarter, I now think is earlyish second quarter.

UNLISTED DEPOSITS, POSSIBLY TO BE COMPARED

N 10: 2 (E, pocket at 63/NA). This has no kantharoi, and perhaps nothing of interest to GRE, but it has a lot of amphora fragments, large and smaller, as well as some cooking pottery. It continues to seem to me about contemporary with Group B, final filling, only now I would like to think that that is after the middle of the first quarter of the 3rd century.

Q 10; 1(?): Fill in trench for outer wall of Square Building. In 1952 HAT listed as follows: SS 11483-11494, 11497-11500, 11525-11526, 11608-11613. Later were added SS 15221-15223, and P 22240. HAT in 1952 compared the pottery with that of Group A. The handles, largely Thasian, seem to be of the last quarter of the 4th century.

K-L 18-20: 1 (ΔΔ, underground passage at west of Section). SS 8929-8931, 9543. A small group of which contents seem contemporary with Q 10: 1 (?).

HELLENISTIC GROUPS (GRE)

Block Numbers refer to Hellenistic Pot Palace
Group Drawers are in Cabinet 11
Some late fourth-early third century groups
shelved with Fourth Century (M. C.'s
room): not listed here
All Pyres of fourth and third centuries are on

All Pyres of fourth and third centuries are on Small Graves Shelves in Old Telephone Room: not listed here

Abbreviations: POU - Period-of-Use Fill

Dates of deposits taken from G. R. Edwards!

lists of February 3, 1950 and of February 11, 1951

unless enclosed in parentheses, in which case they

are either tentative or derived from some other

source.

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J. Rubingst Today

Springly winter date

Springly winter date

The deposit slips

6. 174.51

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Note them are

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(e.g. Not commended)

HELLENISTIC GROUPS

	Sectio	n Name	Where Stored	Date
	A	Cistern at 23/A (Group C)	N.Office and drawer	about 200 B.C.
	A	Well at 20/IZT(Bronze Head)		latter 3rd c. BC
	В	Tholos' with ash and burning		(turn of 4th and 3rd cents. BC)
	B.	Well 9		(2nd c. BC ?)
	BB	Cistern at 37/AB	II /	
	BB	Well at 35/I0	II ×	
	Г	Cistern System: 88/AA - 95/1 100/K@	Θ -	
		88/14	North Office	
		POU Fill (1 object)		late 4th-early 3rd c. accumulative: ca. 275-225 BC
		Supplemental .	• •	third quarter 1st c. BC (probably same fill as 95/K@, Middle Fill)
		Top (not shelved as g	roup) .	late Roman
		112 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	III	late 4th-early 3rd c. ca. 275-225 BC one fill, Sullan material ca. third quarter 1st c. late Roman
		POU fill (following separation) Upper fill (not.shelv	IV	late 2nd - early 1st c. early Byzantine (mixed
		as group)		Hell., LR and EB)
		Cistern at 94/0 (Group E)		
rement times	<u>r</u> >	Rectangular Shaft at 102/AA	IV	latter 2nd c. BC
SAIT am MSBF)	Г	Well H	V	disturbed; mostly 3rd c.
	Γ	Great Drain: Filling in Sou Part of Section	I	
	rr	Unfinished Well at 41/NB-NT	II.	one fill (except for top 35 cm): Sullan debris : latter part first quarte to second quarter of lst c. BC

Δ	Well at 14/IZT North Office (stratified: 4th and 3rd centuries BC)
ΔΔ	Komos Cistern (at 66/K) North Office last quarter 3rd c. (some earlier admix-ture)
ΔΔ	Underground Passage (Drain) North Office at West end of Section
EE	Cistern at 53/E I Lower Fill
	Upper Fill mixed 2nd and 1st centuries BC, to ca. 1 AD
EE	Cistern at 53/IA Drawer 11/A
Z	Filling of Middle Drain III
Z	Well at 7/IF (Group A) North Office and
	POU Fill
0	Middle Stoa Construction Fill I . consistently mixed late
	4th c. to second quarter 2nd c. (slight intrustion 2nd half 2nd c., and Sullan)
K	quarter 2nd c. (slight intrustion 2nd half
K	Well in Road West of Middle Stoa IV (2nd c., first half) Cisterns at 69/A and 69/AZT IV and (Cistern System 3: associated with Hellenistic Bldg.) Abandonment Fill
	Well in Road West of Middle Stoa IV (2nd c., first half) Cisterns at 69/A and 69/AZT IV and (Cistern System 3: associated with Hellenistic Bldg.) Abandonment Fill (third quarter 2nd c.)
	Well in Road West of Middle Stoa IV (2nd c., first half) Cisterns at 69/A and 69/AZT IV and (Cistern System 3: associated with Hellenistic Bldg.) Abandonment Fill
	Well in Road West of Middle Stoa IV (2nd c., and Sullan) Well in Road West of Middle Stoa IV (2nd c., first half) Cisterns at 69/A and 69/AZT IV and (Cistern System 3: associated with Hellenistic Bldg.) Abandonment Fill
KK	Well in Road West of Middle Stoa IV (2nd c., first half) Cisterns at 69/A and 69/AZT IV and (Cistern System 3: associated with Hellenistic Bldg.) Abandonment Fill

	The same of the same		
	Well at 97/F (Bone Well POU Fill: not excave Upper Fill .	ll) IV	. second quarter 2nd c.
es son NN Be	Cistern at 77/NA	IV	S francis un
NN	Cistern at 100/K		. (2nd c., early ?)
NN	Fido's Grave .	on cabinet 12	
NN	Bronze-casting Pit	IV	
NN	Koukla Factory Fill	III	
NN	Well at 55/0 .	, , I	
NN	Well at 99/KB (KA)		MANUAL PROPERTY.
	POU Fill, 1 . POU Fill, 2 . Final Fill .	drawer	ca. 300-275 BC ca. 275-250 BC ca. 250-225 BC
00	Cistern System: 65/KH	- 70/KE - I	
	65/KH - Bottom Fill Upper Fill		ca. 300 BC early 3rd c. BC
	70/KE - POU Fill Middle and		first half 2nd c. Ca. 150 BC
	73/AZ - Lower Fill Upper Fill		last quarter 3rd c. & third quarter 2nd c.
ох	Graves 4, 5, 12, 14 (unguentaria)	· Tray on Block	VI)
ПΘ	Cistern at 35/IA	v .	third c. BC (early ?)
пө	Cistern System 44/II	- 46/IA V and drawer	
ПΘ	Cistern System 76/NZ		
ПΘ	Well at 81/MA POU Fill .	I	. ca. 1st to 2nd quarter 3rd c.
	Upper Fill .	•	. (late 3rd c. ?)
ПΘ	Well at 87/A@ . POU Fill . Upper Fill .	· · · V	. (late 4th - early 3rd c.) . ca. last quarter 4th c mixed 5th, 4th and early 3rd c.:ca. 300-275 BC

-18 - somewo . Etoil

Cistern System: 17/OE-OZT - 18/II . IV . 1st half 3rd c. BC 17/OE-OZT . V 2nd half 4th c. BC 18/11 ZA Fills Associated with the Stoa of Attalos and earlier I buildings beneath Stoa Construction Fill . mixed. Mycenaean to Hellenistic: ca. 150 BC Fill over Floor of Square Building mixed, late 4th to early 2nd c. (first quarter 2nd c.) - with intrusions from second quarter 2nd c. Construction Fills of Square to 300 BC Building, and other fills below, down to level of Predecessor of Square Building Mud Brick Building: Ash and Carbon Fill S. of Bldg ca. 2nd quarter 2nd c. Pre-Stoa Fill, Shop X to mid 2nd c. ET, ET' Cistern System: 45/B - 45/IA North Office to 290 BC., ca. V and 45/Z - 46/Z (Group B) and drawer Pithos at 53/A (Group D) . Zu a North Office third quarter and drawer 2nd c. X Cistern at 75/0A III Lower Fill (POU) . early 1st c. BC . ca. 2nd quarter 1st c./ Middle Fill . 3rd c. A.D. /Sullan Upper Fill (not shelved as group) Cistern at 77/M X V and (3rd c. BC) drawer Cistern System: 84/NZT - 79/MH X II and drawer 84/NET - Objects associated with . . . 3rd c., early construction (lamps) accumulative: late 2nd - Abandonment Fill c., to Sulla V - Final Filling . Sullan debris, with later additions, to last quarter 1st c. 79/MH (and well) Refill, ca. 3rd c. A.D.

Ω	Cistern at 60/IE	•	•	•	V	V	
Ω	Cistern at 67/IH	•	•	•	V and drawer	/	
Ω	Cistern at 74/H	•	•	•	III and		
	POU Fill . Middle, Transitio	nal and	d Top	•			late 2nd c Sulla v second quarter 1st c.: middle, strongest Sullan group
Ω	Well at 67/AF and 6 63/AA - 70/AZT - Well at 67/AF:	- 65/MA - POU F	111 e and	·	200		first quarter 3rd c. BC second quarter 3rd c., w
	Cistern: 63/AA	- POU F - Upper					first quarter 3rd c. BC early Roman
2	70/AZT	- Aband	onmer	nt	•		third quarter 3rd c., mixed
	65/MA ((not co excava		tel	У		

THOMPSON'S HELLENISTIC GRPS.

	(my com long long & Agus Stellwell for dig)
913:4	Group A (Z, well at 7/17) GRE date 3rd 4th SAH i SS 1160 Thasier handle with short-rectangle stamp: Tydeperos with van VII
H 1613	Group B (2T', cistum at 45/1A) Whise supports: (P1112 SS 370 (Revain , 924 vow) (lister, p. 532) 1113 371 (Early Kingle) 1114
96:2	Grap ((A - aitum at 23/A) Little 45/F (1953) and 1767 (1953)
H 16 ', 4	Garage D (27' Pithon at 53/A) Dating 970 = 3my 2md (600) SAH: 55 336 (River) (units, p.369) RT 1272 En: Ontoppo Tilda Xappro Reportation P (55 336 Donell payous)
F 15:2	growp E (T cister of 94/0) space. To I 1594. SAH time by and lyger But with some deplace. portably unimportant, below ping place of some deplace.

August 13, 1948

Dear Lucy:

Here is the list checked as to photographs needed if comment is to be made. Send contacts, and I will do what I can; I will probably need enlargements of at least the Thasian. If there are any side views, or obviously should be (in case of large fragments, etc.), better to send copies of these also. Note that at this end I have no means of looking things up by number even if they have been absorbed. But I do have a list of what handles were in the Gamma cistern at 95/Ke, on which various notes have been written at various times; the list has names and numbers. In checking through some photographs to see if some of the desiderata were among them, I find three marked only with their section numbers. May I please have the SS numbers of these: EE 194 (SS 5936 7), EE 214, EE 216. (As convenient.)

On the Komos group: a list with your letter of 16 Dec 47 included in this group also SS 10,265, 10,264 (both Parian). SS 10,265 (Thasian) and SS 10,267, a Rhodian neck with two stamps preserved. I suppose these were later seen not to belong to the group? I should much like pictures of the Thasian, and particularly of the Rhodian pair of stamps and profile.

On the Kybele group: the Knidian handles belong to the period when "duovirif were named on Knidian jars. On this see my Shear article, probably p.10 of the typescript, with note 35. of which I sent a copy in mine 3,1947 to Roger Edwards, along with some animadversions. See also Hesperia 1943, pp. 240-241; my comment, which Arthur quotes, suggests that all the handles from the Klepsydra deposit belong to this group, whereas some are earlier. The Kybele handles, on the contrary, seem to be a such narrower group, and to belong rather to the latter park than to the earlier part of the "duoviri" period. The five eponyms involved include none of those that appear on stamps with forepart-of-lion; these seem to belong at the beginning of the "duoviri" period. The whole length of this period seems to be between twenty and thirty years. The end of it is involved with dates of the numerous Sulla destruction deposits, as for instance the X cistern at 75/OA. I don't know what if anything came of Knidian jars after that, and have at any rate no later fixed points to associate with them. Corinth clearly doesn't work. As noted in the Shear article, I associate the beginning of the "duoviri" period with the standards regulation in Athens at the end of the 2nd century; but I have not worked on the inscription (IG II2 1013). Missy tells me she is doing so. There is a great deal still to do with the handles: I mean they will afford more and clearer information than I can now give you. The single Rhodian handle of the Kybele group is datable not earlier than late 2nd, in all probability.

On Group N: this group of handles wholly precedes the "duoviri" series. None of it suggests a date later than the 122/2x 122/1 apparently required by the inscription fragment (see p. 394, on I 1594), unless possibly SS 2158 goes a little further.

Group D included only one stamped handle, SS 336, which I have listed p.275 of my Hesperia 1934 article as an unrestored rectangular Knidian stamp. From this I don't identify it; possibly something could be done with a picture.

Group C included only SS 252, my published number 199 (with certainly unsuccessful attempt at restoration). Late third is the guess.

Group B had no loose stamped handles, only the five restored jars. I have no pictures here of P 1112 or P 1113. Dating of P 1114 and of SS 371 (no.233 of my article) is dependent on this group for the present. Any opinion of mine is to be based only on SS 370 (no.77 of my article). Rhodian jar of Zenon, dating stamp not preserved. Fragments with the rose stamp of Zenon on Rhodian handles of early profile occur in warious numbers of early 3rd century deposits, e.g. SS 3786, SS 8936 (EE cistern at 53/E), SS 3803.

Group A had Exthink no fragments of wine jars that acquired numbers. X 55 1160

I'd be glad to see photographs of any; HAT remarks (p.313) that there were "not a few."

I enclose a copy of this letter, as suggested. I am very glad indeed to exchange imbrmation on such groups, and hope that DB will favor me.

Today as I have been putting this together, P. Grane and HAT both turned up. very pleasantly, and we all had lunch together, with Jock Kent and Malcolm McGregor and Professor Ferguson (member here who has the Thompsons' house for the summer). Not much time to extract all the news as yet. Priscilla much exercised that Homer had not seen any reporters; telephoned a friend of hers, Frank Welly of the Herald Tribune, and he is sending sombody down, probably tomorrow. Homer wonderfully himself, though his plane got in just after midnight, and he had then to wait about for the 5:10 a.m. train for Princeton, "not one," as he said. "that I should select" - I perceive by the timetable that it takes more than two hours to get here, and presumably handles the mikk. I think the Baubitsdeks have seen Gene.

Thank DB for her note and the pictures, which are very good (Loutsa groups). One lady unknown to me appears in both; is it Mabel Lang? Remarkable to catch BHH - almost hever done.



AGORA EXCAVATIONS AMERICAN SCHOOL OF CLASSICAL STUDIES ATHENS, GREECE

July 26, 1948

Miss Virginia Grace Institute for Advanced Study Princeton. New Jersey

Daline V -

Herewith a list of handles from some of the deposits containing terracottas, on which Dorothy is now working. She is anxious to get your check on the lowest possible date for each group - or lowest probable.

I know of course that you have had photographs of only a sprinkling of the post-war material, but I believe most of the others have been absorbed into the system. I thought that you might possibly have available something in the war way of a summary on the Γ: 95/K@ cistern, and if so you could send it back here so Dorothy would have it before she leaves (Sept. 5). At the same time you could send one copy of the list, checked as to photographs you do not have; we will then send the photographs, and you and she can talk about the puzzles in the fall.

In such a case, in view of shortage both of time and of money, I thought to send you simply contact prints - in so far as legible: one contact print each. Can you manage with these? You could let me know thereafter if there are any of which you need enlargements right away. I hope this would serve the present purpose.

Dorothy may pick out some other group or groups, but these are probably the most important ones for her present undertaking. you are not in Princeton now, don't worry about this, but send me back the list checked for photographs whenever you conveniently can. The point is that she would like to be sure you have the material, so that whatever has to be done on her handles - for the terracottas that is - can be done before mid-winter, anyway.

Yours, with many thoughts,

PS If you give Dorothy any judgments on any of these lots - however tentative - it would be very nice to send a copy also for use here - especially since Roger is deep in the related pots. LT

n.h. Cobusiness letter - other ooks seem not be exist but still I can think about wext winter, can I not? dow . A. Janka - Easter monday - 1948 35 For 13.04 Darling V - Mis is just to send your a word, to bring you may love and thanks for your tranglex celeant + helpful communications received in the last week on two. They will I think all get consumed. Account not pour here - but the last little while has not been good for such things; we shall aboutly recover from Deuson of many reportest. Your judgment on learne was admirably exact! lind your letter to bein one of your best + xest helpful productions. I liked it, I confers, letter thou your Davasofa ryor! Does this seem odd? The latter was fine as a personal letter - but their around overweet weter lord color for a report. If you do something on tens material for Totham, then by all means strik to the vices situdes of the jus , + awaid the elephants. - Con an I too conservative? I was delaybeed to one the Beagley Tar" - we have nothing to set burde it. The boop, who are it is your affree last winter, assevre me that its exterior has well respond to acid, if not to saap + water - + they don't in the least think it was glased. I really lope this is as! although it is said to put off your coming, it certainly would not be secreta for you to come for the summer, & then so both to the Institute; best to finish up there of their come, without of the Institute; but be like me, + brings clother for "frist 6 months;" To return to Clarke - we have at least accomplished nowether; ceither. - Oh, Lear! in that we have prevented him from publishing the whole lot, each with a reading and no phot. ... which was what he had in mind when he first appeared on very horizon. - I teally don't know if he has aparted The Idea, in general yet; through is deed he has had every apportunity; but additional confusion has

at last been avoided. — her car getting roter fed up vices some of the Rittle Brits, whose attitude could entainey be improved lus Smyrna has now been declared a military your, so their day Huris off + + they will doubtlass be around. B. E. C. is another matter. - Pulags he is a little too cautions in Later - but tens is a good foult. I am sorry I haven't your Portains letter have du phrase " need not be dasked later than 375" or who kever it was, was his way of oaying that the roght date is e. 375 for the epeiseteen. If course no reason why your jar shouldn't have being bought laker. if it must. - I wonder, can one arrow in general, Keak Au jas were baught for the funcial - the often theires frequently an accumulation? But payno attention to this howers, v I will write losa with your letter in front of we. - les pro poecise date for the Entira p's kenthaios -. you had better ash nn. B. - I thought it could be early ish in his works - say (.430-425; but I have nothing wites while to bolster up tens impression; + Peter doesn't want to Day, wither. he are barries a vory quiet weekend here: no quests! - and hardly a word spoken: nussy, Gloson, Mobel, Hower, Rodery & me. It is almost for relating. Here it is the widdle of the morning and I am thinking of just putting down my pent going both to sleep. I don't doubt that if I stick my head and of doors I shall see see plenty of sleepers, ocattered about is the patcher of flockowing Sun legut. - Any how it is obvious that this letter won't amount to anything - so here it goes with

THANKS

(PROMISES!)

end LOVE

from your Lucy -

LUCY TALCOTT AMERICAN SCHOOL OF CLASSICAL STUDIES ATHENS, GREECE

Cung 23

Doubling V- I hasten to rend you went earnest thanks from

DB + myself for yours of aug 13, with much areful information.
Doubling has now got interested in 10 or 11 other begoits. I will get

out neep from these also, 4 and with first lot. The will not be working

their up finally to some time - whole is just as well because it will now

the althour heppie I can get any prints woode - the darkstoom boy being

poleshulad to 50 on his vocation in earther 2 weeks. - meanwhile, a

poleshulad to 50 on his vocation in earther 2 weeks. - meanwhile, a

few purely catalogue remarks: D when you come, we will beview nome aimple

evon. ry. between the numbers and the index! I think not too degrads;

at least it can be done for other your indoors. Anyway we can any write while.

D missing SS numbers:

EE194 : 558936

214 : 8939

216: 8940

3 Komos Cistern: list of numbers I cent you 7.26.48 was wrong.
incomplete - 85 nos. are consecutive: \$59989.9992

33 10 259 - 10 273 -

The items mentioned in my list of last Dec. (Parian, Thasian, etc.) do all belong to the group. - I know how how have wice it would have been if we had send you these stanges + shopes before now... Earnest of goodindentions enclosed...

In the dight of your letter - + the amount of moderal is would us checking up on all these groups for Porothy. I am wondowing it is nearly doing it this way??? I alraved their it could be done here so were better, in the ordinary course of catching up on our material, a where refrence from the numbered shifest to the index is easy? - be need so twoibey to be indexed up, as it were. - I then you had best speak with Donathy about this. The material she has ready to work up for problections first is a 4th a group from there there is no crists in handles. I should their way self she would

not get book to the Helleworte makerial engine week spining at the 13.07 earliest. I think therefore I will NOT and you any of these puints, etc., unlik you have folded with him. — Her material has expanded tremendowery since I work you. — There would be a constructed advantoge, have also, from the occupie family of mind if you were going over these groups this winter toping, here, because that is when Roger also will be working on the pottery. (I have homen la eist, etc., t can send points if your these observed the pairs were asked

Peter France told me you to longer pelieved the jois were add with weins in them, but that all the stange, etc. were amply to regulate to the tere export of jans AS TARS. - But is, a wine manufacture anywhere might and order 50 or 100 bridians in whole to ship his wins - not wing of Knidosatale. —

This was the first I or anyone else had beardy swelvanides - I think I would have unounderstood him, though I asked him to regest. - Down time I shawed like to law !

ter were are unt grafiful for your neport on House's arrived et. -

I began this, to be done is a moment, when I got have this trooming at 8; it is now 2.95 ~ + I have done nothing clar in the meantime veryt be intorrupted. . . So no more - only much love + all thanks

four your LT.

And the death of the land of t

LUCY TALCOTT AMERICAN SCHOOL OF CLASSICAL STUDIES ATHENS, GREECE

name.

Quez 29

Darling V - your wount lovely letters are an increasing joy. For I begin to Seel that you are it for away. — I will put this in with a business hate: Dorothy agreeable to the latter. -

C. W. B. appears to have ausword you value Noncommitably about the west tower. your letter came first
when the water of towns Hall was in a state of suspension.

Now it is settling down; the understands; oo I thin Eyou
can be contact. He was much pleased to be from you.

the hair enjoyed Tirginia Frants of her 2 Days enormously; if only they could have staged a list longer. - At Southa today with them we had another friend of yours - Bob Hiver - his wife of 2 older Days; he was simply delegabled to heave your would be backs soon. - It was amusing to are the two mammas - Mineur Frants; I then two pairs of sons - 5 +7 you; I 19+21 - Doalites teally except for the ploysht disorepancy of age. And I doubt if the Trines evan from out quite no handsome as the Frants - or is one of them would even be libely to remark, "Gea, Runt alosson, you don't know when a face year records are to two and classicist like andrews me." - But anyhow on the 5+7 year scale the Odiners also were impressed to great feen. -

I am apt to resent other Virginias. - I know onlyne. - S But not Virginia Frants. She may be allowed to share your

Thinking about Life + Work, I have a gen you may not love the agra much how that its penurious / imperunious. I mean, that we should try to extract information from you was one contact print where what you want is two actual size, wet. -

We are, however, very poor; & printing paper is me of own bong great costs. Roughly speaking, we will produce what it take for publication; but in the intermediate stages we are no longer lawsh. - . I know how huteasonable thisis. Don't tele of me .- When you are here it will be easy; it is only is difficult at a distance .-

Our assistant dankroom boy (Spiro) is in the class called up for Sept. 10. This is a corry thing, because be combined perfectly the work of the architect's bay + the darktoon, and he seems to have no conclusively useful ills . -Savas, however, but still have, I we have hove than enough work for him tile you come. Ollso ten Dept. of Volunteer Typists is increasing - some quite bright - in addition to Hos Koboni. - I taken think I may live long enough to see the agera Inday complete through 1948!

I Cook forward so much to your coming - thornan 3 depts: a) sociability; b) agora index; + e) all the organizational, indextry, + planning problems on whose I need your help oh den me not 57/3 10 of your time - more like /333 plus the fact that you will be hore, to be solved . -Very much low - + thanks for lovery letters -

Grow your J.T.

chall for your but

STAMPED HANDLES AND JARS FROM DBT'S GROUPS

HAT'S GROUPS 1, B, C, D, E : any changes in dating ?

```
ΔΔ : KOMOS CISTERN (Cistern at 66/K) (dug 1947)
                                   10,279 Rh
         chio
   9989
SS
                                                        List is LT's lett
                                   10,280 Rh
    9990
         Rh
                                   10,281
                                          Rh
          Rh: 2 stamps
    9991
                                                            17 16 Dec 47
                                   10,282
                                          Rh
    9992
          Th
                                   10,283
                                          Rh
                                                           includes in the
          Lagynos
  10,259
                                   10,284
                                          Rh
          Lagynos
                                                           Such also!
  10,260
                                          Rh
                                   10,285
  10,274
                                                              55 10,2633
          Rh
                                   10,286
                                          RH
  10,275
          Rh
                                                                10,264
                                   10,287
                                          RH
          Rh
                                           Rh
                                   10,288
                                                               8 10,267
  10,278
          Rh.
           Rh.
                                                                  10,265
    Γ: KYBELE CISTERN (Cistern at 95/KΘ) (dug 1935)
```

		4070 K	in
3975	Kn?		
3976	Kn	4071 K	n
3977	Knah	4072 K	n
3978	Kn		In
3985	Kn		(n
4060	Kn		(n
4061	Kn	1000 CO	(n
4062	Kn		Kn
4063	Kn	4081	(= 35 76)
4064	Kn	4086	

NN:	KOUKLA	FACTORY	FILL	(dug	1939	ff.)		
9275 9347 9348 9349 9350 9365	Kn Kn				9366 9806 9848 9855 9860	Rh	? and out 7.0	ia .49

WELL AT 55/⊕ (dug 1935) NN a

9202 9201 RH

NN: WELL AT 99/KB (dug 1946)

9663 Rh 9654 Rh Th 9683 9655 9709 Kn 9659

9660 Rh

9365 Rh

April 16, 1948

Dearest Lucy:

Herewith couple of comments on the 1947 specials. The pictures are very nice to have, and of course beautiful.

9975: these two types have been assembled in the index, but I don't believe there was anything before that looked like a pair, it was just seen that they are similar and supplementary. For a, cf SS 4232 and earlier finds; for b, cf SS 4971 and earlier finds; index, see first of all Thrason underx in the term of Datalos. It looks as if the types should be early 1st AD, if anybody cares. Very nice to have the pair as confirmation.

33 9991: the context is nice; the enonym Thestor is chrrently being dated late 3rd according to other evidence. SS 10,071: we don't have many of this period (late 2nd) in Athens, that is acc. to my(uncurrent)files. I wonder why such a big piece assemblable in a LR fill. SS 10265: this goes nicely with the Dios neck. These three are very good to have.

SS 10052: this looks like one of those "Chian" handles, though I haven't seem any stamped on the side, that I recall.

SS 10,048: no shape like this springs to mind: I mean with that sharp definition at the base of the neck. Maybe you have lots unstamped.

SS 10,125: I don't think this is Thesian. Maybe the same femily as SS 3791, neck, stamp of Sokrates. See all about these in SAMPLES text p.4. Not entirely characteristic, but I think not Thasian, any way.

DB just back from the south, and I am going to dig in the garden (Thompson) a bit tomorrow. Fine weather is expected.

Feb. 18

Queins V

The plate of weight

Herewith the lists of the 1947 odds and ends which are in the same packages as the phots. from Rhodes.

I do not recall what the basis of selection of the former was; but hope there will be a few things of interest; these large and handsome pictures now existing, I have foreborne to throw out the one or two that looked really dull.

With respect to the late fifth century, I send a list, and prints, of the wine-jars, both stamped and unstamped, from the big end-of-the-fifth century well on which Peter Corbett is working ($\Pi\Theta$: 113// Δ).

It seems to me that in the early period there is a close connection between the stamped and the unstamped pieces: vide the grey sort with bulging handles, in this lot.

I thought that in publishing such a well as this it would be to the advantage of everyone to include such few stamps as there may be, with actual size phots. of the stamps. Surely giving this material in its context would not duplicate Corpus Ansarum activities, but would be a useful contribution. Is this so, or not?

If you feel it is advisable to include them, then the next thing is what to say about them. I enclose two copies of whatever we may know or think about these pieces; one of which you could send back with remarks, perhaps.

There is no great rush about any of this; P.E.C. is still deep in the black glaze; but it would be nice to have your ideas.

It would be even nicer if you were here. - I have a most admirable boy for you (accurate, lettered, etc.) if at some time when you wanted him Stamatis was not available.

Many thoughts

from your L. J.

Encl: list of 5th c. problems - pieces from ΠΘ: 113/ΛΔ

list of a few 1947 pieces

Phots of both under separate cover

A few 1947 stamps:

Rhodian handle with subsidiary stamp: 'EDECOY' (note on card, for main stamp: cf. SS 2452:

HYGOTENEYZ APPIANIOY)

Fromm Sect. NN, # 2762: loose Hellenistic fill

OSS 9975: Two non-joining handles, almost certainly a a. Ap (stawes Epart- pair: Knidian. Circular stamps, letters around; Sas Kulston no symbol

6. En Accordo Oper NN # 2809: Early Roman fill

SS 9988 : Late Knidian pair (cf. SS 5433 and 4119):

sharply angular handle; no letters

THE # 9 . B. wir Kriddolv Hand - projel

HII # 8 : Byzantine fill

SS 9991 : Rhodian neck with two stamped handles. Dis - p. Tenstr Par AA # 211: Cistern at 66/K (Komos cistern) -

handle round in section; stamp on side of handle, close to neck: M. L's reading attached. (no better phot possible) HII # 21; modern fill SS 10,052 :

Neck of Amphora with stamp; and dipinto, SS 10,048 : E Y, on neck.

NN # 2983 : Pit at 61-63/NA-E: 4th c. fill.

South SS 10,071: Neck of amphora with two stamped handles: Rhodian. III # 70 : late Roman fill.

> SS 10,125 : Amphora with two stamped handles: Thasian ? NN # 3366 : Hellenistic sand fill in Gt Drain. Thasian ? Micaceous fabric, red at the core. grey at the surfaces; light buff slip.

SS10,052 (TTT21)

M. Long's reading i.e., EATT d

2-18-48

SS 10,268 : Rhodian amphora with stamped handle; AA #450; Komos Cistern at 66/K (fill to early second century B.C.).

Dearest Lucy,

I will send the duplicate of your 1-10-48 page on jars from the late 5th century well, on which I have scribbled some rather negligible comments, in another cover. In reply to your queries: On the whole jar P 11,018, I have none of the answers. Do you find any similaraties with Mary Campbell's (Hesp. 1938) nos. 213, 2147 of course presumably earlier. I think the shape very interesting, and am curious whether that is really an original too, that seems to be just like a peg on a Rhodman. But you have much more available in the way of parallels than I have. The little round jug on SS 10,234 is rather like one pictured on a Thasian (??) stamp in Pridik's catalogue of the Hermitage stamps, Pl. III, 17, though I don't know whether this is specially relevant. On SS 7614, I could not possibly judge of Mendean quality from here. Yes, certainly publish all these objects along with the well group. They have nothing to do with what my Dutch friends call the "thousands already far and wide edited dito inscriptions." I only wish I had something to contribute on them.

I am very grateful indeed to Peter Corbett for his notes on the Pontamo tombs, puzzled by one comment: "It hardly seems necessary [sic] for the epinetron to come after the beginning of the 2nd quarter of the 4th century. "For the jar, I should like to bring down that tomb to 350 or slightly later, according to present notions. Incidentally, will any one bother to refute DMR's statement (AJA 1945. p.484) that there were no epinetra after 400? I have been through your marvelous lot of pictures and comments on the Rhodian trip, and sent travel information to Peter Fraser at Balliol, and thanked Mr. Kondis. Do you think he will send some additional prints of the Morricone phots? (You mention poking him up.) Do not apologize for sending me unstamped jars - I love them almost as much, and they are essential in the fragmentary state of data. There is far too much to comment on in detail, but jog me please if I have failed to anseer a question. One or two details: On Tomb 6, where in fact do you date the Eretria painter's vase? Does it get a decade? In the same tomb, is the thing with the dolphins 3rd century? On your RH 9. the jar with the monogram stamp just below the rim, this is a very interesting shape but I should guess not Thasian; was the clay full of mica? I have not seen JIB's article in BSA, as that number has not reached us, though later ones have: shall go some day to the University library.

SAH FROM SECTION K, 1953, FROM FILLS NOT INCLUDED IN MEBF BY THE EXCAVATOR

In 1955, apart from the groups of SAH listed by EV as from the MSBF (accounted for in VG analyses made 1955-56), a number of other groups were catalogued from Section K, sometimes quite large numbers recorded with a common finding place in the general terraced area south of the Middle Stoa.

Of these groups of handles, all that seemed to have an inner consistency, and a lower limit before about 125 B.C., have been studied as groups, being first sorted into the following chronological periods as indicated by the handles themselves:

- A. Contemporary with MSBF, i.e. to ca. 185 B.C. Note some for ME here.
- B. With lower limit in the period of Knidian phrourarchoi, 188-167 B.C.
- C. " " " a construction period of the Ston of Attalos, and the years before the destruction of Corinth, 146 B.C.
- D. With lower limit in the third quarter of the 2nd century; here the date rests largely on name-connections of Knidian eponyms which suggest they are not too remote from the middle of the century, though independent context evidence also helps.

The names of the individual finding-places, as given by EV and copied on the catalogue cards, are repeated in full in the numerical lists of the various date-groups. See attached papers.

Following is a KEY LIST of groups studied; for convenience I have entered also inclusive numbers of fair-sized groups not analyzed, because they included SAH known to fate in the late 2nd or 1st centuries B.C.

ss 12009-12021	(46/AF)	A	(to ca. 185 B.C.)
(12451-12440			includes a Knidian of 1st B.C.)
12924-12939	(26/KF)	C	(to ca. 146 B.C.)
12941-12946	(26/KF)	A	(to ca. 185 B.C.)
12962-12968		19	3
(12969-12973	(38/AA-AS)		includes a duoviri Knidian)
(13005-13051	(26-28/KE-AA)		a let B.C. a)

	The second second	ohron.
SS 18032-18057	(26-28/KE-AA)	group B (to ca. 167 B.G.)
13080-13065		A (" " 185 ") (non-SAH app'tly lat
13066-13067		A B B B B
13068-13074	(28-33/AZ)	A u u u u
13075-13085 (13348-13364	(28/AA) (ca.25/NB)	A " " " " " while mostly MSBF, includes SS 15361, la
13398-13429		B (t8 off. 167 B.C.) 2nd
13430-13433 13450-13451		A (" " 185 B.C.)
(18434-18449 13457-13467		mixed, including duoviri Knidian) (t8 od. 146 B.C.)
13468-13491		C
13492-13500	(21-22/A)	0 0 0 0
13501-13502 13509	(22/AB)	C n n u u
(13503-13508	(20/AA)	to early duoviri period)
13538-13540	10 tr	D (to ca. third quarter of 2nd)
13637-13649	(24/KH)	
13692=13702	(21/10)	C late, to possibly a little after 146
13703-13715	(24/KH)	G (to ca. 146 B.G.)
13716-13722		A (to ea. 185 B.C.)
13728-13747	(23/KZ)	B (to ca. 167 B.C.)
13748-13753	(19/KA)	B a a a
13754-13756		A (to ca. 185 B.C.)
13757-13759	(25-26/AA-AE)	C (to ca. 146 B.C.)
13760-13766	n a	G 11 10 11 10
13767-13796	(25-26/AA-AE)	A late, to possibly a little later than MSRF
(13798-13818		includes duoviri Knidian)
13819-13863		D i.e. to third quarter, but SS 13836 is possibly last quarter
13864-13878	(25-26/AA-AE)	A (to ca. 185 B.C.)
15954-15957 15958-15943	(9/IE)	A
13944-13946	(N of 23/AA)	D (to ca. third quarter 2nd)

SS	13952-13958	(22/AB)	group A	(to	ca.	185	B.C.)
	18959-13968	(22/AA)	A	H	12	10	n
	13976-13980	(9/IZ)	A		13	12	10

A number of <u>small</u> groups, especially of post-MSBF date, have been omitted from this study even though they seem consistent enough. Also, there were several consistent <u>late</u> groups from K 1955 finds which by definition have been omitted. If anybody is interested in may of these, please say so.

GENERAL COMENT

Note at the end of the full numerical listing of each chronological group the figures added giving the assortment of handles contained. The percentage of Rhodian and Knidian an the various groups is interesting:

Original MSBF (containing more	Rhodian	Knidian	
old stuff)	59 percent	25 percent	
Group A (lower limit is that of MSBF, taken to be ca.			
185 B.C.	54	38	
Group B (before battle of Pydna, 167 B.C., and end of			
Rhodian domination)	45	40	
Group C (to ca. 146 B.C.)	19	74	
Group D (to ca. 125 B.C., more vaguely)	10	86	

Analyses which have been made of the groups show that in Athens in the 2nd century B.C., after the first couple of decades, Rhodian handles in a given lot tend to be not only more scarce the later the period, but also less up to date than the Knidian found with them. For instance, in Group C, lower limit ca. 146, nearly all the Rhodian are later than the latest in Group A, but only one can be reliably called later than about 170 (SS 13760, of TIME, probably about 150 B.C.). Whereas in the same group, 46 percent of the Knidian seem to be datable in the period 186-146 B.C. Following the interruption of import from Rhodes, which may have pleased Athensan merchants more than Athenian housekeepers, perhaps old Rhodian jars, being handsomer than the Knidian, were cherished to some extent. Or perhaps those that did reach Athens came quite indirectly.

of. Rostovtzeff, SEHHW. p.1667, addendum to note 10 on ps Chapter VI;

" . . . the disappearance of Rhodian containers from Athens testifies to the gradual emancipation of Athens from the commercial begemony of Rhodes, an emancipation which began earlier than 166 B.C. (see above, p. 629 f.) but was accentuated by the Roman settlement of the affairs of Greece after Pydna. The accentuated by the Roman settlement of the affairs of Greece after Pydna. The accentuated by the Roman settlement of the affairs of Greece after Pydna. The accentuated by the Roman settlement of the affairs of Greece after Pydna. The accentuated by the Roman settlement of the affairs of Greece after Pydna.

December 27, 1961

VG:

Sullan groups

Scarbin copy fold in fold COLLECTIONS, under Unity Penn, Musam Of the Sullan groups listed in your letter of Nov. 27, 1961, I would suggest that M 20:1 (Chi Cistern 75/0A, Lower and Middle Fills) would be the best one to reconstitute as a group for consideration in connection with the question of the Sullanity of Group E and as a possible substitute for Group E as a better Sullan group. The pottery suggests contemporaneity, source in immediate vicinity, and provides the most extensive range in shapes. Roof tile and stucco fragments suggest destruction. Frr. of official measures (one with stamp of M. Crosby variety connected with late II B.C. decress on weights and measures) suggest date close to Sulla.

As a basic Sullan group N 20:4 Omega Cistern 74/H (not mentioned in your letter) also seems good. I.e., coin evidence seems strong (unless MT would now juggle dates). But as a group to be reconsituted it seems less desirable since the pottery is not extensive.

F 19:3 Gamma Gamma 41/NB-NGamma may also be a dandidate for a Sullan group. There is evidence of destruction. From the point of view of pottery and other objects, however, it cannot stand on its own feet as a Sullan group, but only be established as such by comparison with the two above.

As to E 14:3 (Gamma Cistern 95/KTheta, middle fill) I unfortunately did not bring my summary with me so I do not know on what basis I thought it to have been desposited as late as the 3/4 I B;C.

T 27:1 Klepsydra. No opinion, few pots.

G.R.E.

2,70.62

M 20:1 was got out in 11.62.

after looking at it on studies, 9 RE you we another topul with about it. as the or many one of you as, pullip it study go in DEPOSITS Ook,

DEPOSITS - LATE HELL I MIDDLE ROMAN Syrita of Pauplinglin (1) (unitarpet) 16.01 For ariginal, with LTS comment on PAMPHYLIAN folh Have I got the deposits right according to the City? M 23:1 AR cisting in Byo. Hy.: Lat 24 c. B.C. B-C 10:11: 1 Hell. F. R. fell ... To late 124 BC? R 10: 1 SA, Well E of Stor Prom 11: Late 1st B.C. (vg would like to are this deposit as BC, and would like to him what comes due in for AD.) 9 13 1 I, Supt 5 7/KZ : 4x/1/Mars Zugins Brown of the Newton P 8484 to P 3461-3 thme the deposit is consens than 98:1 bet well on Slope of Kolomos, produce believe the . I'T ! 12T AD Su above por relation with 9 13:1 57, Colom at 64/1 22 124 AD (Constitution fill gword) N 20: 2

P 19:1, Fill TIT Dr., Will IT 52/12T

105 1/2 3M AD

Schull carlying 3M bream

6) relation below P'21176 (Page

10 15: T TIT, S Hown, Por 12

Herman distr

P 25 616 (Page)

0.4	Grid ref- erence	Nature of Deposit	Section location	Chronology
	A 14:1	well	πε, 105/NH	Use fillings of 2nd cent. B.C., lst & 4th cents. after Christ; dumped filling of late 4th cent.
	B 12:1	well	πθ, 59/ME	Use filling of second half of 1st cent. B.C. to first half of 3rd cent after Christ; dumped filling of 4th cent.
	B 13:1	cistern	тө, 76/NZ	Dumped fillings of 3rd cent.B.C. and of first half of 1st century after Christ.
	B 13:2	well	TO, 80/NF	Use filling of late 1st to early 3rd cent.; dumped filling of 4th (and 5th?) cent.
	в 14:1	well	πθ, 99/NA	Use filling of middle of 1st cent. to 3rd cent. (before 267); dumped filling of 5th cent.
	в 14:2	well	т0, 101/мz	Use filling of late 1st to late 2nd cent.; dumped filling of 4th c.
	в 14:3	cistern	т0, 105/м∆	Dumped filling of second half of lst cent.
	B 20:1	well	NN, 88/KA	Use filling of second half of 1st to middle of 2nd cent.; dumped filling of early Byzantine times.
	B 21:1	cistern	NN, 108/K	Dumped fillings of second half of lst to early 2nd cent. & of 5th to 6th cent.
	C 9:1	pit with burned material	тө, 7-9/мв-мг	Dumped filling of first half of 2nd cent.
	C 12:1	well	тө, 64/кө	Group J. Use filling of middle of 2nd to early 3rd cent.
	C 18:1	well	NN, 48/A 9	Use filling of late 3rd to 5th cent. dumped filling of 5th or 6th cent.
	C 18:2	well	00, 60/NA	Use filling of second half of 1st to early 3rd cent.
	C 18:3	fill beneat Roman Bath	h NN -	Late 2nd cent. B.C.
	C 20:1	well	NN, 83/I	Use filling of early 2nd to middle of 3rd cent.; dumped fillings of late 3rd and 5th (?) centuries.

Grid ref- erence	Nature of Deposit	Section location	Chronology
D 4:1	cistern	ΛΛ, 94/NΣT	Group G. Use filling of early 1st cent. B.C.; dumped fillings of second quarter of 1st century after Christ and of late 1st to early 2nd cent.
D 6:1	cistern	KK, 62/NB	Dumped filling of second half of 5th to early 6th cent.
D 11:1	well	тө, 47/кz	Dumped filling of late 1st cent.BC to middle of 1st cent. after Christ.
D 12:1	well	пө, 47/ІВ	Use fillings of first half of 1st to early 2nd cent. and of late 2nd to middle of 3rd cent.; dumped fillings of 4th to 6th cent.
D 14:1	well	「, 99/∧H (Well E)	Use filling of late 6th and 7th cents; dumped filling of Turkish times.
D 15:1	well	πθ, 116/ΣΤ	Filling of late 6th & early 5th cents B.C. (fallen in from an adjacent well shaft); shallow use filling of 2nd c. after Christ; use filling of 6th cent.
D 17:1	well	00, 65/KE	Use filling of late 1st & early 2nd cents.; debris of late 2nd cent.
E 5:1	cistern	λ % 91/N	Dumped filling of late 4th & 5th (?) cents.
E 11:1	cistern	π⇔, 40/θ	Filling eliminated by digging of E 11:2
E 11:2	well dug th	ru по, 40/о 1:1	Use fillings of first half of 1st c. and of 4th to early 5th cent.
E 14:1	cistern	Γ, 88/ΛΔ	Use filling of late 4th and early 3rd cents. B.C.; accumulative fillings of late 3rd to early 2nd cent. and late 1st cent. B.C.; dumped filling of 4th cent. after Christ.
E 14:2	well	(well D)	Use filling of 1st cent.; dumped fillings of 3rd cent. and of early Byzantine times
E 15:1	well	(well A)	Construction in 1st (?) cent.; dumped fillings of 4th and 5th cents.
F 11:1	well	B, 25/M	Dumped filling of 1st and early 2nd cents.
F 15:1	well	△ , 38/KB	Use filling of 4th cent.
F 19:1	well	FF. 54/MH	Group L. Use filling of late 3rd and 4th cents.; dumped filling of early 5th cent.

Grid ref- erence	Nature of Deposit	Section location	Chronology
G 11:1	cistern	B, west of tholos	Used from early 3rd to late 2nd cent. B.C.
G 11:2	well dug thru cistern G ll:1	B, west of tholos	Use filling of late 2nd to early 6th cent.
I 16:1	well	ZT', 76/H	Use fillings of late 1st to middle of 3rd cent. and of 4th & 5th cents
J 12:1	Well	θ, 28/MA	Use filling of late 1st to early 3rd cent.; dumped filling of middle of 3rd cent.
J 18:1	well	AR, laundry well	Use fillings of 3rd cent. (before 267) and of 11th to 12th cent.
J 18:2	well	Y, 9/=	Use filling of second half of 1st to 3rd cent. (before 267); dumped filling of late 3rd and 4th cents.
к 18:1	well	Y, 17/MB	Use fillings of: late 1st to early 2nd cent.; 4th to early 5th cent.; 11th cent.
M 17:1	well	Φ,63/ΙΔ	Group M. Use filling of late 1st to late 6th cent.; dumped filling of 9th and 10th cents.
м 18:1	well	x, 65/n	Construction early 1st cent. B.C.; use filling of 2nd cent. after Christ
M 19:1	cistern	X, 70/NH	Dumped filling of first half of 2nd cent.
M 20:1	cistern	X, 75/0A	Use filling of end of 2nd cent.BC; dumped filling of first quarter of lst cent. B.C.; dumped filling of 3rd cent. after Christ.
M 21:1	cistern	△△ , 66/K	Dumped filling of late 3rd and possibly of early 2nd cent. B.C.
N 14:1	well	₩ , 16/кн	Use fillings of 5th cent. and of early Byzantine and Turkish times; dumped filling of Turkish times.
N 17:1	well	₹ , 18/н	Use fillings of: middle of 3rd cent. 4th & 5th cents; early Byzantine time
N 17:2	well	₩ , 14/B	Use filling of middle of 1st to middle (possibly end) of 2nd cent.
N 18:1	cistern	х, 79/мн	Probably constructed in 3rd cent.BC; filling eliminated by construction of well N 18:5

Grid refe	Nature of Deposit	Section location	Chronology
N 18:5	well dug thru cistern N 18:1	х, 79/мн	Dumped filling of 4th cent.
N 19:1	cistern	x, 84/NIT	Dumped filling of late 2nd cent.BC; Group F = dumped filling of second quarter to end of 1st cent. B.C.
N 19:2	well	Ω, 52/I	Use filling of middle of 1st to first half of 2nd cent.; dumped filling of 6th cent.
N 20:1	well	EE, 56/	Use filling of first half of 1st cent; dumped filling of late 1st cent.(?).
N 20:2	cistern	Ω, 64/Γ	Cistern filling eliminated by con- struction of well N 20:3; amphorae of second half of 1st cent. placed in gaps between well tiles and original cistern walls.
N 20:3	well dug through cistern N 20:2	Ω, 64/Γ	Constructed in late 1st cent.; use filling of 3rd cent. (before 267); use (?) filling of 4th cent.; dumped filling of 6th or 7th cent.
N 20:4	cistern	л, 74/н	Use filling of late 2nd and early 1st cents. B.C. (before 86); dumped filling of second quarter of 1st cent. B.C.
N 20:5	well	△, 74/I	Use filling of first half of 1st to early cent.; dumped filling of 4th c.
N 21:1	well	EE, 49/IE	Use filling of early 1st to 5th cent.; dumped filling of 6th cent.
0 17:1	cistern	₹, 9/I T	Dumped filling of second to final quarter of 1st cent.
0 18:1	well	₩ , 29/KE	Use filling of 4th to 6th century; dumped filling of early Byz.times.
0 19:1	well	Y, 41/IT	Use filling of early 4th to 6th cent.
P 8:1	Building for circula building	fill ε, 13-17/ ar KΓ- ΚΣΤ	Group H. First half of 2nd cent.
P 18:1	well	₩, 28/MH	Use fillings of 1st cent. and of 5th to 6th cent.
P 18:2	well	Y, 30/12T	Use fillings of first half of 3rd cent. and of 4th to 6th cent.; dumped filling of 6th cent.

Grid ref- erence	Nature of Section Deposit location		ronology
P 19:1	well, 5		e filling of late 1st and of early d to early 6th cent.
P 21:1	osteotheke Ω , 8	3-84/MV- ME	Group N. Burials of early 7th cent.
Q 13:1	shaft serving as means of access to un- derground water channel	I, 7/KZ	Dumped filling of early 1st cent.
Q 15:1	collecting basin and drain	I, 55-56/ IZ-IH	Group K. Dumped filling of middle of 3rd cent.
0 17:4	well	T 116/N9	Use fillings of early 1st to 6th cent. and of 8th cent.
R 10:1	well 2	A, east of Stoa Rm 11	Dumped filling of early 1st cent.
R 13:1	well	I, 2/2T	Dumped fillings of late 5th cent. B.C. and of late 1st cent. B.C. to middle of 1st cent. after Christ
R 19:1	well	AA, 9/12T	Dumped filling of 1st cent,
R 21:1	well	вв, 34/к△	Use filling of late second to middle of 3rd cent.; dumped filling of 4th cent.
s 19:1	well	AA, 19/NC	Use filling of middle of 3rd cent.
S 21:1	well	BB, 35/Ie	Dumped filling of late 1st cent.BC and early cent. after Christ
s 21:3	well	BB, 20/Ie	Use filling of first half of 1st to first half of 3rd cent.; dumped filling of post-Herulian date

H.R.'s Deposit

- (40)			
D. L. (HPZ.)	11021	hay ens	old gut
CA 75-25BC	grap F	N 19:1 app	X, adm as 84/NET
1st - 2 ml and 1	9	D 4:1 8148/19	11 asternat 94/NET
petholy zul	H	P 8: 1	
my and - subject	T	C12: 1 (Ru. Un.)	E, at 18-17/KT-KET Blog fill of circu. Em will of GY/KO
Min 3 md AD	K	G 15:1 (Par. Un)	I collecting basin and chain at 55
371-4- AD	L	FA:1	TT, Well at 54/MH
(otrat.)	M	(? programme out)	\$ well at 63/10
early 7th cont	N	P 21:1 50 80413	JE, Ostrothehe 1 at 83-84/MT-Mas

Have write group names on Defront Slips - but on

(because) a price to for 1 = 5 shows

Aughres in HBR: Illustration Plut 3: group # 125 BC

Chian, Kom, Delodier, and shoulder Perti &; Group G. late 1st a rail, 2nd AD
Bertel 18 pm, Imperial, 15 5 gray. H, 1st hely 2 at AD
Imperial (6) and) Plate 11: Group J rul & early 3rd AD Grap K. mid 3 M cut.

Oriented, insul., Impul, two-ford,

Based Jan I (?) Plat 16; Grap L, 3rd , 4th cents,
Based, two food (bills) Siche L, yth ant.
Micarcans, LRK

V

J.P. 's modification of HSR chine.

Group F ("an 75-25 B.C") goes down & goes although

she agrees most of it is as HSR page.

Her reason; blown glass, which bent authorities

do not put in byon This

HSR had solled it but gglass "moulded",

but it and also ten as my bits in the him,

a lamp she thinks not possibly before 25 BC

HSR in a little & JP accepts

Growth G

Layer 1, "couly 1st BC.", no comment (too only fully)

" 2," 1-50 AD" Lay 28 (HSR v. *), " v. marly

1st AD"; J. P. does not distinguish A for B,

bout puts date of 2 1-75 AD

Layer 3, " Lat 1st - couly 2st" JP thinks, brainedown

cister, and Layer 2 & 3 overlap pullings, Elect

and up in every 2nd, in agreement.

Layer 2+3 together, sen agrees w. date; the root 1st and 2nd and 2nd AD.

(2)

Group H " 1 to 2 of 2 und" went she has, agrees (2 hours only)

Group J Han 3 layers of Hadin = 138 AD (P 7583) E lumps datable in 2 m 207 3nd but bulleder before 26 7 AD, on at least not very long after (denney)

Grap K "middle of 3rd cons." IP agraes

Group L

Layer 1 , L 1-21 "last \(\frac{1}{2} \) 3^A" J.P. agrees

2 , L 22-36 , "an brain 4th" ""

3 , L 37-58a , "to last \(\frac{1}{4} \) ""

4 , L 59-62 , "last \(\frac{1}{4} \) ""

11

2. frem lamps)

ensois /

Gray M Layer 1 " mid 1st AD" JP agres I " late 1st - 1st - 2 ml" M " 2 1 2 2 w 11 (no lamps) It "enly 3rd" JF agus, but the 1 an 2 lamps in TV with. aled by in II, In line 3/ " mid 3rd to 267" JP agus " LE 3 Nd after 267" " (only 1 hop) " conly 45 " " mix 45" (m Camps) " Cat ye " (2 lamps, both carling) TX " carl 5th " no lamps XI clark, conf 5th " any b = 7 XII 2 lumps, st, early " Cat 65" It corresponds exactly w. dest. Dwalmand, as Clamps, who duty is a. 575 AD acc. 5 com · (Justin II , 565 - 78 Papus brept in [18.01] Prys brund vol.

en b	Dyrat segr, which had be	10. V.56 [18.02]
mortel	who so and worm Mill and,	I with you print on
	(or part of their contents)	Lipraits
	Again definite referred to in P	up IT, Wing Jan Frague !
	to have a contract offered	Hesperia Suppl. X
	Defreal	Profit with a Villa
	AR: Cistum - Bygantin Building	176,220
	T, cisting at 88/14	84,92-94,203
	T, cistern at 94/0 (HAT, Smy E)	150, 171, 172, 177
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	DD, Cistern at 113/A'	121, 123, 248
	EE, Cistern at 53/E	63, 90, 101
	Section D, middle Stoo Building fill 11. (istern at 94 NET	113, 115, 126, 199 p.169, acc 2
		213
Ent	N, Fourth Century Hole	116, 123
1	N, Fourth Century Hole	116, 123 129,215, 219,236-241
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	NN, cistern at 1001k	116
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	00, Well at 56 KH	. 215
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	MO, Cistern System: Shaft out 35/1A	(Peirm. group Introduction, 184
	no, cistern at 44/11	184
ER	110, Channel Mouth 1, at 21-22/15T-12	176.

	-2-	nepored to under no.
	TO Channel Most 4 (9 10:1)	Noted under no
	NO, well at 81/MA	98, 100, 102
	MB, wells at 115/IT and 116/IT	215 aut nt 3
	IA, Brick Bldg. Associated Fills (1950	add.) 201
	IA, and I: Stoa Constr. Fills (Shops and Fr	(r.I) 116
7	EA, Square Building Construction Fi- EA Fill in trend from wall Sq. EA, Early Roman Fill East of Stoa (F	
	X, cistern at 75/0A, middle fill	176, 184, 185, 187
	x, well oit 65/H	173, 179, 182
	4. well at 37/KA	45 and note 8
	SR, cistern at 60/18	198
	190, Cistoria at to/127	64, 98, 198
450	52, well at SSKE lower fill	219, 221-3

Published SS reported to in Pengo by their publication number on programmed to so muchas!

Not Punte

4. 虹,55

					4. <u>VL</u> , 55
	From	Hesperia	II i	tems referred	to in Payx
Hesperia III	Pnyx				Pnyx
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			THURSDAY.	NAME OF TAXABLE PARTY.	- Mary

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229	p.	p. 301, 1 P.
230	p.	p. 301 2 000p.
231	р.	
233	pp.//	
234	ppio	LUO SELL
240	198*	
241	198"	Am I was a second of the secon
244	P.	

18.06 other (months III) Then claus, already mentioned in publication, are also montious in Purps; 55 5527 Page 142 Hast. 71, 1937, p. 194 Husp. XV, 1946, p. 278, 40.29 55 9628 215 45 mil Hug XXIII 1954, 72, and 3 P 13570 Heap, Suppl. VIII, pl. 19,7 55 3219 p.___ 11 11 11 19 8 55 8214 p. -" " 19,9 55 9367 142 and p. AJA 50 P.38,2 SS 963C (NN 1887) p. ___ Sur list of Hosp. III was, correlated into Purps references. This was not founded among Propo concordances, and inhapt would of

(Azigna)

SAH FROM W, CISTERN WITH CESSPOOL SS 1428 - 14293

	fabricant	device	eonym	month	KT	SS	shape, etc
Early Knidian						14284	
Knidian	ΑΣΤΡΑΓΑΛΟΣ	boukranion	MIOYKOZ		330	14286	
		monogram	DMAO I(ON)		1449	14285	0
Rhodian	ΔΑΜΟΚΡΑΤΉΣ	rose	AZTE IAAZ			14289 14290	0
		rose	LAIKPATHE	YAK.		14293	0
de.	KOTHE	cluster				14283	
with the same	MIKAOOD			[]		14288	
Les Land			ZIZTPATOZ	APT.		14287	
	ZOINIAAI®					14292	
			ЗОМАДО	BAA.		14291	

This deposit has been examined as one the separate contexts about which DBT recent-

These 11 handles are mostly datable inter than the first quarter of the first published century according to infl. characters in district the excavators for Rephticipal to the S Knidian and 4 of the 8 Rhodare paralleled in the Middle Stoa filling, for which VG still suggests an end date o 185 B.C. KOTHZ plus cluster is one of the types known from the Pergamon deposit ("2) B.C.") and not from the MSBF, hence thought to be a little later than latest MSBF typine eponym HEIEIZTPATOZ is not known before the second quarter: known from Carthage winth but not from the MSBF nor the Perg. deposit. Cf Fraser and Bean, The Rhodiana (1954), p.25 with note 1; but I should not be surprised now to find him dating se earlier within the second quarter.

SS 14288-14289 are leftovers from much esperiod, probably rather early in the second quarter of the 3rd century. (by establishing of Thompson Groups, not adjusted to Porte Raphti).

the state of the s

List of Deposito for John Hayes

20.02

Stelling John John Houses N 20: 4 a lette post Sulla Summ 1964,

wo files? Hayes 2/4 1c - standed 3?

do auxter N 19: 1 final feling - to Past /4 16 BE

(NN 118-120/KD - \$3609 - post Sullan drain feling

2203 SKH

E 15: 3 to Sulla SAH

SAHS. NIM NN 2198-2206, 2210,

SAH I could will be -. 2) NN 100-104 Dravis - f. 1790 post Sulla deckvitt. GRE 7 1014 2 # 990-9931 1009-1014, 998. Tin 63 SAH's. CNN 1717 & 1252, 1269 Sell. fill above bedrock fto 1c BC"

Surely later? 13 78 & SG Park

Scrappy, moth Classical. IBC & no tater? 00 Gt. drain 12-MET packing under the -\$1066 #291 Sife bildes: 184 AD? CA. 50 AD with 281-292 Box 727 . T2 443 SAH DNN 66-66/NX-NZ SAH When do you date Avretine in Alheus? Common ca 10 BCT C 18:3 (H3R-nor post Sallan)

20.03 17 Base: No. 10 the have seen on So. 7 a Typical base of the period, high with coarse con onldings. No. 10 is by contrast, neatly made, with a frim, well accented moned in above + a projecting series of two below that five stability of an architectural feeling to the of No. 10 bespeaks a date in the Pale 2nd cendury or at least before Sulla. The yellow degenerate falour of No. 7 + do style must belong to the period after BO Gt. drain 12-MET

List of SS nos in Nesperio 3

		A	15		21.00
SS	HESPERIA TE , 3	SS	A my wind	HESPERIA	
L	not handle	31		30	
2	,,	32		12	
3	,,	33		278	
4	,,	34		26	
5		35		86	
6	,,	36		p.275	
7	,,	37		168	
8	,,	38	280	63	
9	,,	39	3 43	p.275	
10	,,	40	335	206	
11		41	188	85	
12	,,	42		p.275	
13	,,	43		101	
14	p.275	44		p.275	
15	75	45	•	p.293	
16	193	46	*	58	
17	not handle	47		136	
18	267	48		142	
19	82	49		165	
20	279	50		232	
21	172	51		152	
22	59	52		90	
23		53		235	
24	170	54		99	
25	10	55		60	
26	220	56		230	
27	47	57		29	
28	137	58		31	
29	100	59		28	
30	109	60		269	
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SS	HESPERIA	SS	HESPERIA
61	41	91	36
62	44	92	202
63	81	93	16
64	118	94	p. 275
65	p.240	95	120
66	122	96	p. 275
67	61	97	221
68	43	98	126
69	243	99	49
70	. 255	100	135
71	215	101	83
72	45	102	70
73	32	103	73
74	17	104	p. 275
/ 75	not handle	105	96
76	91	106	24
77	222	107	167
78	68	108	277
79	p. 213	109	p. 275
80	154	110	not a handle
81	176	111	not a handle
√ 82	not a handle	112	289
83	p.275	113	not a handle
84	7	114	
85	80	115	, ,
86	14	116	27
87		117	231
88		118	110
89		119	not a handle
90	133	120	52

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SS	HESPERIA	SS	HESPERIA
121	5	151	208
122	151	152	p. 275
123	290	153	173
124	p. 275	154	236
125	138	155	169
126	155	156	98
127	19	157	67
128	260	158	256
129	194	159	71
130	p. 213	160	p. 240
131	198	161	264
132	146	162	13
133	69	163	144
134	33	164	123
135	50	165	249
136	273	166	74
137	25	167	141
138	23	.168	38
139	{p.306	169	107
140	271	170	216
141	not a handle	171	p. 275
142	218 bis	172	124
143	182	173	158
144	84	174	p. 275
145	not a handle	175	p. 275
146	203	176	156
147	196	177	p. 275
148	18	178	280
149	p. 275	179	p. 240
150	244	180	93
		7	

SS	HESPERIA	SS	HESPERIA
181	162	211	143
182	234	212	195
183	159	213	p. 275
184	178	214	272
185	204	215	not a handle
186	238	216	20
187	205	817	34
188	145	218	117
189	153	219	46
190	240	220	116
191	148	221	114
192	104	222	p.275
193	51	223	108
194	265	224	188
195	112	225	134
196	95	226	p. 275
197	76	227	119
198	248	228	p. 275
199	not a handle	229	175
200		230	252
201	, ,	231	94
202	, ,	232	p. 275
203		233	253
204		234	183
205	, ,	235	53
206	, ,	236	211
207	288	237	212
208	223	238	p. 213
209	15	239	191
210	102	240	39
		M.	

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SS	HESPERIA	SS	HESPERIA
241	78	271	266
242	72	272	88
243	48	273	p.293
244	226	274	79
245	227	275	245
246	115	276	127
247	54	277	197
248	p. 275	278	190
249	228	279	209
250	57	280	275
251	65	281	p.240
252	89	282	199
253	37	283	157
254	274	284	not a handle
255	247	285	97
256	286	286	p. 275
257	217	287	111
258	40	288	149
259	163	289	not a handle
260	p. 213	290	200
261	192	291	6
262	210	292	250
263	132	293	35
264	281	294	139
265	160	29.5	p. 275
266	106	296	p. 240
267	229	297	p. 214
268	not a handle	298	246
269	258	299	150
270	273	300	11
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SS	HESPERIA	SS	HESPERIA
301	p. 275	331	207
302	185	332	241
303	166	333	131
304	239	334	22
305	not a handle	335	p. 275
306	140	33 <mark>6</mark>	p. 275
307	187	337	262
308	92	338	21
309	177	339	219
310	113	340	not a handle
311	268	341	315 p. 275
312	147	342	not a handle
313	179	343	105
314	186	344	174
315	.42	345	p. 275
316	125	346	189
317	87	347	161
318	181	348	129
319	not a heandle	349	257
320	128	350	55
321	p. 293	351	213
322	164	352	62
323	p. 275	353	224
324	103	354	180
325	184	355	214
326	201	356	225
327	not a handle	357	263
328	242	358	261
329	130	359	p. 275
330	64	360	121

PERIA	21.08
handle	
259	
handle	
p. 275	
p. 275	
218	
3	
1	
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77	
233	
251	
66	
handle	
282	
237	
276	
171	
254	

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HESPERIA

not a handle

not a handle

not a handle

LISTS OF DEPOSITS AND BRIEF COMMENTS ON ASSEMBLED DIFFERENT GROUPS _ ROUGHLY CHRONOLOGICAL (HSR LAST) 43