

Appendix 1.

Supplementary Data: Capacities of Drinking Vessels and Tableware

Thoughts on the Capacities of Goblets and Consumption Practices in Middle Helladic and Early Mycenaean Settlements

Laetitia Phialon

The following tables contain the capacities of drinking vessels and tableware obtained by calculation methods. The sites are listed in alphabetical order.

doi: 10.1553/archaeologia104s195-A

List of abbreviations:

- AM = Argive Minyan
- BM = Brown Minyan
- DB = Dark Burnished
- DT = Dark Tempered
- GM = Grey Minyan
- MP = Matt-Painted
- RM = Red Minyan
- YM = Yellow Minyan

1. Asine

Note: Buildings 1 and 2 dated to MH IIIA and MH IIIB respectively: DIETZ 1991, 292. – NORDQUIST 2002. – RUTTER in press.

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Group/date
NORDQUIST 1987 (scales for calculating capacities based on rim diam.).					
Fig. 35	cup	GM (hm)	13.1	0.75	Group A, EH III/MH I
Fig. 37/1	rounded bowl	GM (hm)	15.6	1.85	Group B, MH
Fig. 37/2	rounded bowl	GM (hm)	c. 18	rest. c. 2.91	Group B, MH
Fig. 38/6 (As 2119)	small cup	GM (hm)	4	0.03	Group B, MH
Fig. 39	kantharos	DB (hm)	7.9	0.17	Group B, MH
Fig. 40 (As 2388)	rounded bowl	GM (hm)	19.2	3.55	Group C, MH
Fig. 44 (As 5297)	basin/bowl	AM (hm?)	29	4.80	Group C, MH III
Fig. 45/1	(pedestalled) goblet	YM, DT fabric (hm)	26.1	rest. c. 4.20	Group D, MH III
Fig. 45/2	(pedestalled) goblet	YM, DT fabric (hm)	25.8	rest. c. 4.17	Group D, MH III
Fig. 47/1	pedestalled goblet	YM (hm)	21	2.29	Group D, MH III
Fig. 47/2	pedestalled goblet	DB	16.6	0.97	Group D, MH III
Fig. 48/1	two-handled bowl	MP, burnished DT fabric (hm)	12	0.46	Group D, MH III
Fig. 48/2	basket-handled cup	MP, burnished DT fabric (hm)	8.1	0.17	Group D, MH III
Fig. 48/3	kantharos	GM	11.9	0.30	Group D, MH III
Fig. 49/2	(pedestalled) goblet	YM (hm)	17.9	1.83	Group D, MH IIIA
Fig. 49/3	low pedestalled goblet	burnished red fabric (hm)	21.7	rest. c. 3.06	Group D, MH IIIA
Fig. 49/4	low pedestalled goblet	DT burnished (hm)	21.3	rest. c. 2.47	Group D, MH IIIA
Fig. 50/6	low pedestalled goblet	MP, semi-fine DT fabric (hm)	19.5	1.87	Group D, MH IIIA
Fig. 50/7	low pedestalled goblet	MP, semi-fine DT fabric (hm)	19.9	rest. c. 2.19	Group D, MH IIIA
Fig. 51/2	pedestalled goblet	late, mottled DB fabric (hm)	20.9	2.28	Group D, MH IIIB
Fig. 51/3	low pedestalled goblet	YM (hm)	16	1.18	Group D, MH IIIB
Fig. 52/6	kantharos	DT (hm)	15.2	0.91	Group D, MH IIIB
Fig. 53/10	(pedestalled) goblet	MP, Aeginetan/gold mica fabric (hm)	21	rest. c. 2.53	Group D, MH IIIB
Fig. 53/11	dipper	MP, white-slipped DT fabric (hm)	8.9	0.14	Group D, MH IIIB
Fig. 53/12	two-handled cup	MP, fine DT fabric (hm)	7.6	0.10	Group D, MH IIIB
Fig. 54/13	kantharos	MP (hm)	16	rest. c. 1.22	Group D, MH III
Fig. 54/15	kantharos	MP (hm)	14.4	rest. c. 0.92	Group D, MH III
Fig. 54/16	goblet	MP (hm)	17.5	1.47	Group D, MH IIIB
Fig. 59	straight-sided cup (Vapheio)	panelled decoration	7.2	0.09	Group F, LH I
FRIZELL 1980 (scale: 1:3).					
4/54	carinated goblet, FS 261	unptd Myc.	14	0.52	LH IIB–IIIA1
6/83	small conical cup, FS 204	decorated Myc.	10.3	0.06	LH II B
8/148	small handleless cup	brick red fracture, pinkish slip	11.5	0.35	LH IIB–IIIA1
8/149	small handleless cup	pinkish buff fracture, buff slip	8	0.04	LH IIB–IIIA1
8/152	conical handleless cup, FS 204	unptd Myc.	12	0.26	LH IIB–IIIA1

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Group/date
8/161	stemmed globular cup/ goblet, FS 263 or 264	unptd Myc.	19.95	2.11	LH IIB–IIIA1
9/169	stemmed carinated cup, FS 267	unptd Myc.	12	0.27	LH IIB–IIIA1
11/241	cup, FS 224 (Vapheio)	buff fracture and slip, brown paint	13	0.62	LH IIB
12/249	conical cup, FS 208	rather coarse fabric, brick red fracture	12	0.27	LH IIB–IIIA1
12/253	deep conical bowl	pinkish fracture with buff core, buff slip	22	3.40	LH IIB–IIIA1
15/134	goblet, FS 254, Ephyraean	decorated Myc.	est. 14	0.93	LH II B

2. Athens-Acropolis South Slope, wells

Bibliographical reference/ inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
MOUNTJOY 1981 (scale: 1:3, if not specified).					
Fig. 7/41 = 9879	krater	burnished (deep pink)	34	1:6 scale rest. c. 19.43	LH II–IIIA1
Fig. 7/45 = 9786	cup	burnished (buff, pink)	15.3	0.41	LH II–IIIA1
Fig. 7/46 = 9787	cup	burnished (deep pink)	12–13	0.32	LH II–IIIA1
Fig. 7/47 = 9864	cup, shallow	burnished (buff)	17	0.74	LH II–IIIA1
Fig. 7/49 = 9790	spouted conical bowl	burnished (pink-buff)	23.5	1:6 1.75 (below the spout)	LH II–IIIA1
Fig. 8/52 = 9874	goblet, FS 270	burnished (buff)	10.5–10.7	0.28	LH II–IIIA1
Fig. 8/53 = 9841	goblet, FS 270	burnished (buff)	14	0.59	LH II–IIIA1
Fig. 8/56 = 9863	goblet, FS 263	burnished (orange, brown)	15	1:3 rest. c. 0.80	LH II–IIIA1
Fig. 8/57 = 9842	goblet, FS 263	burnished (pink-buff, brown)	16.8	1.42	LH II–IIIA1
Fig. 8/58 = 9839	goblet, FS 263	burnished (buff, deep orange)	13.1–14.3	0.72	LH II–IIIA1
Fig. 8/59 = 9840	goblet, FS 263	burnished (pink)	15–17.8	1.37	LH II–IIIA1
Fig. 10/85 = 9865	goblet, FS 263	polished (buff, pink)	17	1.16	LH II–IIIA1
Fig. 10/90 = 9875	goblet, FS 270	polished (buff)	11–11.5	0.30	LH II–IIIA1
Fig. 10/91 = 9878	lipless conical bowl, FS 204	polished (buff)	11.7	0.31	LH II–IIIA1
Fig. 10/92	lipless conical bowl, FS 204	polished (pinkish)	12.6	0.27	LH II–IIIA1
Fig. 10/93 = 9857	lipless conical bowl, FS 204	rough (pink)	11.9	0.30	LH II–IIIA1
Fig. 10/94 = 9858	lipless conical bowl, FS 204	rough (orange, buff slip)	11.5	0.25	LH II–IIIA1
Fig. 10/95 = 9859	lipless conical bowl, FS 204	rough (buff)	11	0.30	LH II–IIIA1
Fig. 10/96 = 9869	lipless conical bowl, FS 204	rough (buff)	11.5	0.29	LH II–IIIA1
Fig. 10/97 = 9860	lipless conical bowl, FS 204	rough (buff)	12.3	0.27	LH II–IIIA1
Fig. 10/98 = 9789	lipless conical bowl, FS 204	rough (buff)	11	0.17	LH II–IIIA1
Fig. 10/99 = 9861	cup	rough (pink, buff slip)	6.3	0.04	LH II–IIIA1
Fig. 10/100	goblet, FS 272	rough (orange)	11	0.24	LH II–IIIA1
Fig. 15/167	shallow cup, FS 219	Myc. decorated	11	rest. c. 0.27	LH IIIA1
Fig. 15/170	cup, miniature	Myc.	4.6	0.02	LH II–IIIA1
Fig. 15/171	conical cup, FS 230	Myc. decorated	11	rest. c. 0.22	LH IIB–IIIA1
Fig. 15/177 = 9783	goblet, Ephyraean, FS 254	Myc. decorated	13	0.51	LH IIB
Fig. 15/183	goblet, FS 270	Myc. decorated	12	0.39	LH IIB
Fig. 17/191	goblet, FS 270	burnished (pinkish)	9	rest. c. 0.18	LH II–IIIA1
Fig. 17/195 = 9753	basin	burnished (buff)	26	2.22	LH II–IIIA1
Fig. 20/232 = 9764	goblet, FS 270	burnished (buff)	11.9–12.8	0.36	LH II–IIIA1
Fig. 20/233	goblet, FS 270	burnished (pink)	11	0.26	LH II–IIIA1
Fig. 20/237 = 9762	goblet, FS 263	burnished (buff)	16.6–18	1.46	LH II–IIIA1
Fig. 21/244 = 9766	cup/bowl	standard (buff)	9.2–9.3	0.21	LH II–IIIA1
Fig. 21/245 = 9765	lipless conical bowl, FS 204	rough (pinkish)	11.2	0.26	LH II–IIIA1

Bibliographical reference/ inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
Fig. 21/246	lipless conical bowl, FS 204	rough (pinkish, orange slip)	11.4	0.26	LH II–IIIA1
Fig. 21/247	lipless conical bowl, FS 204	rough (buff)	12.6	0.26	LH II–IIIA1
Fig. 21/249 = 9763	goblet, FS 263	rough (buff)	12.5–12.8	0.78	LH II–IIIA1
Fig. 25/323	shallow cup, FS 219	Myc. decorated	12	[c. 0.32]	LH IIIA1
Fig. 25/333	conical cup, FS 230	Myc. decorated	11 [but 9 with 1:3]	rest. c. 0.19	LH IIB–IIIA1
Fig. 25/360	kylix	Myc. decorated	16.5	0.66	LH IIIA1
Fig. 28/378	goblet, FS 270	burnished (orange)	10.5–11	0.42	LH II–IIIA1
Fig. 28/379	goblet, FS 270	burnished (buff)	9.6–10	0.28	LH II–IIIA1
Fig. 28/384	goblet, FS 263	burnished (grey fired orange)	16	1.38	LH II–IIIA1
Fig. 28/392 = 9756	goblet, FS 270	standard (buff with mica, orange slip)	11–11.6	0.32	LH II–IIIA1
Fig. 29/388 = 9754	basin	burnished (buff)	26.5	1.87	LH II–IIIA1
Fig. 30/405	goblet	matt monochrome (buff, orange)	16.4	1.61	LH II–IIIA1

3. Ayios Stephanos

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
ZERNER 2008 (scale drawing for calculating diameter and capacity: 1:3).					
1237	carinated cup	DB	16.5	1.1	MH I Late
1343	rounded bowl	DB	13	1.03	MH II
1507	one-handled rounded cup	coarse, local	8.9	0.26	MH III Late
1519	carinated cup with tripod base	DB	[c. 9.3]	0.14	LH I/IIA
1614	goblet, rounded	YM, gritty	16.5	1.57	LH I/IIA
1649	goblet, rounded	MP, gritty	15	1.4	LH I/IIA
1830	carinated cup	DB	8.4	0.2	MH I Late
1831	carinated cup/ kantharos	DB	12.4	0.53	MH I Late
1889	rounded cup	coarse, local	11	0.75	MH I Late
2007	carinated cup	DB	[c. 7.7]	0.11	MH III Early
2131	conical cup	Minoan, fine	8	0.08	LH I Early
2211	angular cup	DB	6	0.04	MH
2290	straight-sided cup	Minoan, fine	10.5	0.3	MH III Early
3005	goblet	monochrome	11	0.5	LH IIA
3240	Vapheio cup, FS 224	Myc. decorated	9.2–10.2	0.33	LH I
3295	ring-handled cup, FS 237	monochrome	9	0.04	LH IIB
3296	ring-handled cup, FS 237	monochrome	9	0.05	LH IIB
3301	cup, FS 219	Myc. decorated	11.2	0.27	LH IIIA1
3305	dipper, FS 236	coarse, unptd	10.4	0.24	LH IIIA1
3306	dipper, FS 236	standard, unptd	8.8	0.25	LH IIIA1
3313	kylinx, FS 267	Myc. unptd	10.5	0.14 [min., irregular height]	LH IIIA1 [?]
3401	carinated cup	YM, gritty	12.3	0.6	LH I Early
3511	cup, FS 211	Myc. decorated	11	0.37	LH IIA
3538	bowl	unptd, gritty	8	0.11	LH IIA
3645	Vapheio cup, FS 224	Myc. decorated	c. 10	0.3	LH IIA
3646	conical cup, FS 204	unptd	9.9–10.2	0.1 [min., irregular height]	LH IIA
3658	straight-sided cup	Myc. decorated	12.5	0.45	LH I
3660	miniature cup	Myc. decorated	9.6	0.19	LH I
3662	goblet, FS 270	unptd	9	0.17	LH I
3667	goblet, FS 263	monochrome	20	3.34	LH IIA
3673	ring-handled cup, FS 237	monochrome	7.4	0.04	LH IIB
3674	goblet, FS 263	monochrome	14.8	0.86	LH IIB
3675	cup, FS 219	Myc. decorated	11.2	0.19	LH IIIA1
RUTTER, RUTTER 1976 (scale drawing for calculating diameter and capacity; date: parallels in ZERNER 2008).					
R63	carinated cup	Dark Minyan/DB	[11.5]	0.36	MH III Early
R168	high-handled cup	coarse	[14.9]	0.55 [min., irregular height]	MH III Early
R246	kantharos	MP, gritty	[13.4]	0.76	MH III/LH I
R247	kantharos	MP, white-slipped	[10]	0.28 [min., irregular height]	MH III/LH I

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
R413	rounded cup	dark-on-light, fine Minoanizing	[15.1]	0.8	MH III – LH II
R488	conical cup	fine, unpainted, Minoanizing	[13.1]	0.21	MH III – LH II

4. Eleusis

Note: GM = grey, polished in COSMOPOULOS 2014a. – * = angular bowls in COSMOPOULOS 2014a.

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
COSMOPOULOS 2014a (scales for calculating capacities based on rim diam. or height, then indicated).					
Fig. 1/27	two-handled bowl	(semi-)fine, DB	11	0.35	EH III/MH I
Fig. 1/28	one-handled cup	(semi-)coarse, burnished	5.5 h. 4.8	0.06	EH III/MH I
Fig. 4/119	bowl with incurved rim	(semi-)fine, MP	h. 8	0.52	MH II
Fig. 11/295	kantharos	GM, fine	8	0.25	MH I
Fig. 11/296	kantharos	GM, fine	7.9 h. 6	0.23	MH I//II
Fig. 12/297	kantharos	GM, fine	h. 6.3	0.30	MH I
Fig. 12/298	kantharos	GM, fine	p.h. 6.4	c. 0.25	MH I
Fig. 12/310	(pedestalled) goblet*	GM, fine	17	0.73	MH IIIA
Fig. 12/326	(pedestalled) goblet*	GM, fine	25	c. 3.13	MH II (or MH III)
Fig. 17/386	kantharos	GM, fine	11 h. 4	0.22	MH II (or MH IIIB?)
Fig. 17/387	bowl or kantharos?	GM, (semi-)fine	9.2	0.19	MH IIIB
Fig. 18/419	semi-globular cup, FS 212	polished	10	0.25	MH III/LH IA
Fig. 18/420	semi-globular cup, FS 212	unptd	9.4 h. 5.9	0.20	MH III/LH I
Fig. 18/433	goblet	coarse	22.8	c. 2.27	MH IIIB
Fig. 25/604	cup with straight rim	MP, fine, polished	16	rest. c. 1.19	LH IB
Fig. 25/605	Vapheio cup	Mainland Panelled Style	8.7	0.11	MH IIIB/LH I
Fig. 28/680	Vapheio cup	yellow Minyan	14	0.50	LH I
Fig. 28/683	Vapheio cup	(semi-)fine, unptd	9.4	0.19	LH I
Fig. 28/685	low pedestalled goblet*	(semi-)coarse, red burnished	12.8	0.75	LH IB
Fig. 28/686	shallow bridge-spouted bowl	(semi-)coarse, burnished	17.6	0.84	LH I
Fig. 29/694	semi-globular cup, FS 211	Myc. decorated	12.2	rest. c. 0.71	LH IB
Fig. 29/695	tall globular cup, FS 211	Myc. decorated	13–14.7 h. 12	0.96	LH I
Fig. 34/823	Vapheio cup, FS 224	Myc. decorated	12.5	0.58	LH IIA
Fig. 34/824	Vapheio cup, FS 224	Myc. decorated	14	0.74	LH IIA
Fig. 36/870	high-handled cup, FS 237	Myc. decorated	7.8	0.05	LH IIB
Fig. 36/876	goblet, FS 254	Myc. decorated	8	0.13	LH IIB
Fig. 36/877	small goblet, FS 261	Myc. decorated	7.5	0.11	LH IIB
Fig. 37/900	Ephyraean goblet, FS 254	Myc. decorated	17–18	rest. c. 2.17	LH IIB

5. Kiapha Thiti

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
MARAN 1992b (scale: 1:3).					
Pl. 1/23	goblet, FS 254	Myc. pottery	17	1.23	LH IIA
Pl. 4/147	cup, FS 219	Myc. pottery	12	c. 0.30	LH IIIA1
Pl. 22/689	goblet	gold mica pottery with red or black slip	22.5	c. 2.39	(MH III or) LH I
Pl. 23/735	cup with high vertical handle or kantharos	light red to yellow burnished pottery	11.2	0.26	MH III or LH I
Pl. 28/866	goblet	light red to yellow burnished pottery	12	0.63	MH III
Pl. 31/948	goblet	light red to yellow burnished pottery	12	0.26	MH III
Pl. 31/958	goblet	DB pottery	22	2.26	MH III

6. Kolonna (Aegina)

Bibliographical reference/ inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Group/date
WALTER, FELTEN 1981 (scales for calculating capacities based on height).					
Fig. 119.387, Kat. Nr. 387, Inv. 404	conical basin or bowl	reddish-grey burnished	rim diam. 12.7 h. 11.4	3.74	Kolonna VII Group XXVII
Fig. 116, Kat. Nr. 389, Inv. 406	kantharos	brown-black burnished	rim diam. 7.6 h. 11.2 (with handle)	1.11	Kolonna VII Group XXVII
Fig. 117, Kat. Nr. 390, Inv. 409	kantharos	black burnished	rim diam. 19.7 h. 23.8 (with handle)	3.91	Kolonna VII Group XXVII
Fig. 118, Kat. Nr. 391, Inv. 407	two-handled bowl	grey-brown burnished	rim diam. 16.2 h. 12.5	1.83	Kolonna VII Group XXVII
SIEDENTOPF 1991 (scales for calculating capacities based on rim diam.).					
353, Inv. 2653 (666) cf. Nr. 443	spouted bowl	MP	21.2	c. 8.29	Kolonna IX-X [no group]
500, Inv. 2800a-b	(pedestalled) carinated bowl/goblet	MP	c. 15.6	c. 0.49	MH
501, Inv. 2801a-b	(pedestalled) carinated bowl/goblet	MP	c. 19	c. 0.44	MH
502, Inv. 2802	(pedestalled) carinated bowl/goblet	MP	c. 15.2	c. 0.3	MH
503, Inv. 2803	(pedestalled) carinated bowl/goblet	MP	c. 12.2	c. 0.23	MH
505, Inv. 2805	carinated bowl with handle and raised base	MP	16	1.13	MH
572, Inv. 2872	footed cup or low pedestalled carinated goblet	MP	12	0.41	MH
594, Inv. 2894	cup with raised horizontal handle	MP	12	0.4	MH
595, Inv. 2895	cup with high handle	MP	14	1.02	MH
599, Inv. 2899	bowl (or krater?)	MP	c. 30	7.57	MH (or LH I?)
626, Inv. 2926	kyathos / high-handled cup	MP	14.2	0.86	MH
653, Inv. 2953 (134) cf. Nr. 409	kantharos	MP	[see GAUSS, SMETANA 2007, XXIX-1]		Kolonna VIII (<i>der frühe Stil</i>) Group XXIX
655, Inv. 2955 (136) cf. Nr. 412	kantharos	MP	[see GAUSS, SMETANA 2007, XXIX-4]		Kolonna VIII Group XXIX
715, Inv. 3015 (410) cf. Nr. 378 [WALTER, FELTEN 1981, Fig. 111]	kantharos	MP	12.6	0.84	Kolonna VII-VIII Group XXVII
724, Inv. 3024	kantharos	MP	13.5	0.60	MH
725, Inv. 3025	kantharos	MP	13.5	0.57	MH
726, Inv. 3026 (537) cf. Nr. 424	kantharos	MP	– h. 16.2	3.93	Kolonna IX (no indication in WALTER, FELTEN 1981)

Bibliographical reference/ inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Group/date
737, Inv. 3037	kantharos	MP	13.5–14	0.76	MH
739, Inv. 3039 (170) cf. Nr. 434	kantharos, one-handled cup in the shape of a kantharos	MP	c. 12	0.5	Kolonna IX Group XXXV
773, Inv. 3073	cup	MP	c. 9	0.38	MH
776, Inv. 3076	cup	MP	c. 9	0.40	MH
777, Inv. 3077 (399) cf. Nr. 423	cup	MP	8.4	0.49	Kolonna IX Group XXXI
GAUSS, SMETANA 2007 (scale drawing for calculating diameter and capacity: 1:3 scale).					
XXIX-1 cf. 653, Inv. 2953 (134) cf. Nr. 409	kantharos, carinated	MP	8.7	0.24	Phase H, MH I
XXIX-2 (cf. Nr. 410)	kantharos, carinated	MP	9.2	0.25	Phase H, MH I
XXIX-3 (cf. Nr. 411)	kantharos, carinated	MP	8.4	0.21	Phase H, MH I
XXIX-4 cf. 655, Inv. 2955 (136) cf. Nr. 412	kantharos, carinated	MP	9	0.27	Phase H, MH I
XXVIII-26	cup	painted (and burnished)	8	0.20	Phase H, MH I
8b/11-3	cup, handleless straight-sided	painted light-on-dark, prob. Cycladic import	11.3	c. 0.66	Phase H, MH I
8b/11-8	bowl/basin, straight-sided	painted and burnished in red color	21.9	1.08	Phase H, MH I
8b/11-10	kantharos	painted in brown or black and burnished	rest. 8.9	c. 0.23	Phase H, MH I
FG 63-1	cup, handleless straight-sided	unptd	7.7	0.21	Phase H, MH I
FG 63-2	cup, handleless straight-sided	unptd	rest. 6.8	0.13	Phase H, MH I
FG 63-3	cup, handleless straight-sided	unptd	6.9	0.12	Phase H, MH I
FG 63-11	bowl with incurved rim	unptd	13.7	0.75	Phase H, MH I
FG 89-14	cup	unptd	5.1	0.03	Phase H, MH I
XXVII-35 (cf. WALTER, FELTEN 1981, Nr. 383)	bowl with incurved rim	painted red (Cycladic?)	13.5	0.52	Phase H, MH I
XXVII-38 (cf. WALTER, FELTEN 1981, Nr. 386)	bowl	painted	18.5	1.02	Phase H, MH I
XXXV-4 (cf. WALTER, FELTEN 1981, Nr. 437)	pedestalled goblet	GM	19.1	1.08	Phase I, MH II

Bibliographical reference/ inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Group/date
XXXV-5 (cf. WALTER, FELTEN 1981, Nr. 438)	pedestalled goblet	GM	18.5	0.95	Phase I, MH II
XXXV-8 cf. 739, Inv. 3039 (170) cf. Nr. 434	kantharos, carinated	MP	12.2	no interior profile	Phase I, MH II
XXXV-7 (cf. WALTER, FELTEN 1981, Nr. 440)	pedestalled goblet	burnished	27.3	3.01	Phase I, MH II
XXXV-9	kantharos	burnished	7.8	0.16	Phase I, MH II
XXXV-10 (cf. WALTER, FELTEN 1981, Nr. 435)	pedestalled goblet	painted, Cycladic import, *highly burnished	17	0.58	Phase I, MH II
2/01-2	bowl/basin	MP	27	3.09	Phase I, MH II
2/01-3	cup, handleless	unptd	8.1	0.16	Phase I, MH II
2/01-15	cup, handleless	painted?	6.3	0.08	Phase I, MH II
12a/11-1	pedestalled goblet	grey burnished, 'GM'	17.9	0.79	Phase I, MH II
12a/11-2	kantharos, carinated	burnished	9.3	0.22	Phase I, MH II
12a/11-3	cup, handleless	unptd	8	0.13	Phase I, MH II
12a/11-6 Pr 199	cup, one-handled carinated	MP	9.2	0.16	Phase I, MH II
Q3/87-22	cup with incurved rim, handleless	painted	10.7	0.16	Phase I, MH II
Q3/89-3	cup with incurved rim, handleless	painted	9.9	0.10	Phase I, MH II
Q3/90-6	cup with flaring rim, handleless	unptd	12.3	0.09	Phase I, MH II
Q3/90-10	cup with incurved rim, handleless	unptd	10.1	0.09	Phase I, MH II
Q3/105-1	cup, straight-sided	painted	8.7	0.18	Phase I, MH II
Q3/105-2	cup, one-handled straight-sided,	light-on-dark, Minoan type	8.4	0.18	Phase I, MH II
FG 89-14	cup, miniature, one-handled	unptd	5	0.03	Phase J, MH III
Q6/18-6	Vapheio cup	mainland polychrome painted	11.4	0.33	Phase K, LH I
Q6/18-22	Vapheio cup	unptd	8.7	0.13	Phase K, LH I

7. Krisa

Inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
PHIALON 2018 (capacities measured by filling with lentils, unlike computer methods applied here). – For Inv. 6149, 6150: JANNORAY, VAN EFFENTERRE 1938; drawings courtesy E. Velli.					
Inv. 6027	kantharos	GM	7.7	0.12	MH III
Inv. 6082	krater	Myc. decorated	24.2	3.89	LH IIIA1
Inv. 6083	goblet, FS 254	burnished	15.7–17.7	1.33	LH II
Inv. 6085	goblet, FS 254	burnished	21.1–23.5	4.08	LH II
Inv. 6087	goblet, FS 254 or 255	Myc. decorated	12–13	0.54	LH IIIA1
Inv. 6088	goblet, FS 255	unptd	11.8	0.44	LH (IIB-)IIIA1
Inv. 6096	kantharos	YM imitation, semi-coarse	12.2–13	0.88	MH III or LH I
Inv. 6098	kantharos	GM	10	0.18	MH II–III
Inv. 6099	cup	semi-coarse	12–12.5	0.75	MH III or LH I
Inv. 6101	cup with pointed base	semi-coarse	7.7	0.26	MH (LH IIIA1?)
Inv. 6117	ring-handled cup	semi-coarse	8	0.17	LH I
Inv. 6130	goblet	pale burnished	14.5–15.2	1.62	LH II
Inv. 6132	four handled goblet	burnished	17	1.18	LH I–II
Inv. 6135	conical cup/bowl	semi-fine	12.2	0.30	LH
Inv. 6142	ring-handled cup	MP	6.1	0.16	LH I
Inv. 6143	dipper	pale burnished	10.5	0.44	LH I
Inv. 6149	kantharos	GM	11.5	0.23	MH III
Inv. 6150	pedestalled goblet	GM	24.5	3.18	MH II–III
Inv. 6151b	cup	Myc. decorated	11.3	0.25	LH IIIA1

8. Menelaion

Inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
Menelaion Hill incl. East Terrace, South Slope, construction level outside Mansion 2, Mansion 2: Rooms II, III, V, VII, VIII, X, North Building, Terrace Houses, Post Hole deposit; Aetos South Slope incl. Building B: CATLING 2009 (scale: 1:3).					
ET25 [P1141]	krater, FS 7 (fragm.)	Myc. decorated	c. 25.4	rest. c. 8.00	LH IIIA1
ET26 [P786+644]	krater, FS 7 (fragm.)	Myc. decorated	c. 24	rest. c. 6.24	LH IIIA1
ET34 [P604]	shallow cup, FS 219	Myc. decorated	14 (with 1:3)	0.37	LH IIIA1
ET35 [P1519]	shallow cup, FS 219	Myc. decorated	12.2	0.24	LH IIIA1
ET39 [P4907]	shallow cup, FS 219	Myc. decorated	13.5	c. 0.31	LH IIIA1
ET43 [P1102]	cup, carinated	Myc. decorated	12.4	0.29	LH II–IIIA1
ET47 [P783+1108]	cup, very shallow	Myc. decorated	12	0.12	LH II–IIIA1
ET50 [P730]	goblet, FS 254, stemless	Myc. decorated	16.5	2.03	LH IIB
ET63 [P221]	goblet	monochrome	15	1.13	LH (IIB–)IIIA1
ET64 [P779]	goblet	monochrome	14	0.92	LH (IIB–)IIIA1
ET69 [P724]	goblet	semi-monochrome	25.6	5.88	LH IIB(–)IIIA1
ET70 [P280]	goblet	semi-monochrome	19	2.55	LH IIB(–)IIIA1
ET71 [P1120]	goblet	semi-monochrome	19	2.46	LH IIB(–)IIIA1
ET74 [P722]	goblet	semi-monochrome	14	0.93	LH II(A–)B
ET78 [P586]	kylix	Myc. decorated	14.5	0.57	LH IIIA1
ET107 [P224]	goblet, tall	plain	23	c. 4.47	LH II–IIIA1
ET109 [P770]	goblet	plain	16	1.25	LH II–IIIA1
ET110 [P1520]	goblet	plain	15	0.92	LH II–IIIA1
ET116 [P729]	goblet with high-handles, FS271 or 272	plain	15	0.79	
ET124 [P744]	carinated kylix	plain	10.5	0.21	LH IIIA1
ET125 [P1967]	carinated kylix	plain	12	rest. c. 0.37	LH IIIA1
ET126 [P319]	carinated kylix	plain	11	0.26	LH IIIA1
ET129 [P214]	carinated kylix	plain	10	0.22	LH IIIA1
ET130 [P705]	carinated kylix	plain	12	0.39	LH IIIA1
ET131 [P1525]	carinated kylix	plain	11	0.27	LH IIIA1
ET132 [P218]	carinated kylix	plain	11	0.30	LH IIIA1
ET138 [P771]	dipper	plain	12.5	0.38	LH II–IIIA1
ET140 [P392]	conical cup	plain	11.6	0.25	LH II–IIIA1
ET142 [P727]	conical cup	plain	10.8	0.20	LH II–IIIA1
ET143 [P1783]	conical cup	plain	9.6	0.12	LH II–IIIA1
ET144 [P707]	conical cup	plain	9.5	0.19	LH II–IIIA1
ET149 [P213]	bowl	plain	34 base 10	4.53	LH II–IIIA1
ST25 [P1523]	Vapheio cup, FS 224	Myc. decorated	10	0.28	LH II–IIIA1
ST46 [P1768+?P1774]	goblet with horizontal handle/stemmed bowl, FS 304	monochrome	19	rest. c. 1.72	LH IIIA1
ST52 [P2085]	goblet	semi-monochrome	17	rest. c. 1.70	LH II–IIIA1
ST54 [P1037]	goblet	semi-monochrome	15	rest. c. 1.14	LH II–IIIA1
ST55 [P1027]	goblet	semi-monochrome	15	rest. c. 1.24	LH II–IIIA1

Inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
ST61 [P884]	klylix	Myc. decorated	12	0.42	LH IIIA1
ST78 [P865]	goblet	plain	16.8	2.34	LH II–IIIA1
ST82 [P1941]	goblet	plain	13	1.14	LH II–IIIA1
CLO20 [P929]	stemmed bowl, FS 304	monochrome	17.5	pres. 2.21	LH IIIA1
CLO22 [P1137]	bowl or basin, FS 295	monochrome	22	1.29	LH IIIA1
CLO39 [P807]	shallow angular bowl	plain	18	rest. c. 0.73	LH II–IIIA1
CLO44 [P788]	conical cup	plain	11	0.19	LH II–IIIA1
CLO45 [P903]	conical cup	plain	10.8	0.15	LH II–IIIA1
II15 [P1070]	krater	Myc. decorated	rest. 33.15	18.80	LH IIB
II17 [P1062+1312]	goblet	plain	21	3.21	LH II–IIIA1
II22 [P992]	goblet	plain	11	0.28	LH II–IIIA1
II23 [P1361]	goblet	plain	11.5	0.32	LH II–IIIA1
II24 [P945]	shallow angular dish	plain	22.3	rest. c. 1.26	LH II–IIIA1
II25 [P1412]	conical cup	plain	11–16	0.20	LH II–IIIA1
II26 [P1061]	conical cup	plain	9	0.11	LH II–IIIA1
II28 [P1307]	dipper	plain	5.8	0.04	LH II–IIIA1
III12 [P1360]	cup (ring-handled?)	plain	16	0.66	LH II–IIIA1
III13 [P1134]	goblet or cup, FS 219	plain	12	rest. c. 0.2780	LH II–IIIA1
III16 [P1379]	conical cup	plain	11	0.22	LH II–IIIA1
III17 [P601]	conical cup	plain	11	0.20	LH II–IIIA1
III18 [P1378]	conical cup	plain	10.2	0.15	LH II–IIIA1
III19 [P699]	small saucer	plain	7	0.03	LH II–IIIA1
III21 [P1366]	shallow angular dish	plain	27.6	2.96	LH II–IIIA1
III22 [P66 + 733]	shallow angular dish/bowl	plain	13	0.24	LH II–IIIA1
IV6 [P275]	shallow cup, FS 219	Myc. decorated	12.7	0.33	LH IIIA1
IV8 [P125]	mug, FS 237	Myc. decorated	15.5 base 11.4	1.33	LH IIIA1
IV19 [P274]	conical cup	plain	12.4 base 3.9	0.25	LH II–IIIA1
V6 [P787]	ring-based krater, FS 279	Myc. decorated	26.5–27 base 12	7.94	LH IIIA1 MOUNTJOY no. 75 LH IIB CATLING 2009, 345
V18 [P791]	goblet	plain	15	rest. c. 1.04	LH II–IIIA1
V20 [P979]	cup	plain	8	rest. c. 0.08	LH II–IIIA1
V22 [P988]	conical cup	plain	9.3	0.11	LH II–IIIA1
V23 [P1068]	conical cup	plain	10.8	0.17	LH II–IIIA1
VII14 [P860]	dipper, FS 236	Myc. decorated	10	0.20	LH IIIA1
VII18 [P1414]	klylix, FS	Myc. decorated	15	0.63	LH IIIA1
VII23 [P1296]	goblet	semi-monochrome	16	0.93	LH IIB(–IIIA1)
VII24 [P1321]	bowl with raised base, handleless	semi-monochrome	11	0.44	LH II–IIIA1
VII30 [P1338]	goblet	plain	16	1.09	LH II–IIIA1

Inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
VII31 [P1319]	goblet	plain	16	1.00	LH II–IIIA1
VII34 [P1310]	goblet	plain	15.5	1.16	LH IIIA1
VII49 [P1303]	carinated kylix, FS 267	plain	12	0.24	LH IIIA1
VII50 [P1285]	carinated kylix, FS 267	plain	11.5	0.27	LH IIIA1
VII51 [P1292]	carinated kylix, FS 267	plain	10	0.23	LH IIIA1
VII56 [P1277]	cup	plain	12	0.32	LH II–IIIA1
VII57 [P1356]	cup	plain	12	0.17	LH II–IIIA1
VII60 [P1342]	conical cup	plain	11	0.21	LH II–IIIA1
VII61 [P1288]	conical cup	plain	10.5	0.15	LH II–IIIA1
VII62 [P1305]	conical cup	plain	16.5	0.19	LH II–IIIA1
VII63 [P1325]	conical cup	plain	10.2	0.15	LH II–IIIA1
VII64 [P1275]	conical cup	plain	9.4 base 3	0.10	LH II–IIIA1
VII65 [P1304]	conical cup	plain	12.5	0.30	LH II–IIIA1
VII66 [P1359]	dipper?	plain	10	c. 0.35	LH II–IIIA1
VII67 [P1300]	shallow angular dish	plain	12.6	2.17	LH II–IIIA1
VII68 [P1255]	shallow angular dish	plain	29	2.98	LH II–IIIA1
VII70 [P1339]	shallow angular dish	plain	22	1.59	LH II–IIIA1
VII71 [P1286 and 1069]	spouted basin	plain	29	3.48 (below the spout)	LH II–IIIA1
VIII4 [P949+950]	shallow cup, FS 219	Myc. decorated	12.5	0.30	LH IIIA1
VIII9 [P948]	carinated kylix	plain	12	0.36	LH IIIA1
X3 [P583]	carinated kylix	plain	11.6	0.35	LH IIIA1
X4 [P693]	carinated kylix	plain	11.6	0.29	LH IIIA1
X5 [P694]	carinated kylix	plain	11	rest. c. 0.28	LH IIIA1
X7 [P303]	krater or bowl	plain	18	2.80	LH II–IIIA1
NB37 [P361]	shallow cup, FS 219	Myc. decorated	14	rest. c. 0.24	LH IIIA1
NB41 [P451]	stemless carinated goblet, one-handled	monochrome	16 base 7.5	1.41	LH II–IIIA1
NB46 [P357]	goblet, FS 254 or 255	Myc. decorated	19	rest. c. 2.55	LH IIIA1
NB80 [P216]	goblet	plain	17	1.18	LH II–IIIA1
NB81 [P302]	goblet	plain	15.6	1.07	LH II–IIIA1
NB82 [P589]	goblet	plain	15.5	1.46	
NB83 [P1343]	goblet	plain	15	pres. c. 1.05	
NB84 [P219]	goblet	plain	14.2 base 8	1.05	
NB90 [P1415]	goblet	plain	10	rest. c. 0.26	
NB93 [-]	stemless rounded bowl, horizontal handles, FS279	plain	15	1.05	
NB94 [P585]	carinated kylix, FS 267	plain	13.4 base 6.3	0.57	LH IIIA1
NB99 [P1363]	carinated kylix, FS 267	plain	11.5	0.34	LH IIIA1
NB100 [P1362]	carinated kylix, FS 267	plain	11	0.31	LH IIIA1
NB102 [P606]	conical cup	plain	11.8	0.22	LH IIIA1

Inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
NB103 [P453]	conical cup	plain	11–11.8	0.18	LH IIIA1
NB106 [P1385]	conical cup	plain	10.8	0.18	LH IIIA1
NB107 [P362]	conical cup	plain	10.4	0.20	LH II–IIIA1
NB108 [P485]	conical cup	plain	10.2	0.17	LH II–IIIA1
NB109 [P4936]	conical cup	plain	10.2	0.19	LH II–IIIA1
NB111 [P473]	conical cup	plain	9.5	0.14	LH II–IIIA1
NB112 [P619]	conical cup	plain	9.4	0.13	LH II–IIIA1
NB113 [P222]	shallow angular bowl or dish	plain	30	3.37	LH II–IIIA1
NB116 [P356]	shallow angular bowl	plain	24	1.71	LH II–IIIA1
TH54 [P2]	cup	plain	13	0.44	LH II–IIIA1
TH66 [P3]	conical cup	plain	12.1 base 4.3	0.32	LH II–IIIA1
TH67 [P15]	conical cup	plain	9.5 base 3.6	0.14	LH II–IIIA1
PH8 [P1082]	carinated bowl with rounded base	plain	11	0.37	LH II–IIIA1
PH15 [P1081]	bell cup, FS 221	Minoan import	9	0.18	LM IB
PH24 [P1092]	goblet	plain	10.8	0.30	LH II–IIIA1
PH25 [P1084]	goblet	plain	13	0.43 0.42	LH II–IIIA1
PH30 [P4605]	conical cup	plain	11	0.15	LH II–IIIA1
PD8 [P520+532+628]	krater, FS 7	Myc. decorated	25	c. 6.07	LH IIIA1
PD15 [P534]	shallow cup	Myc. decorated	11	0.18	LH IIIA1
AB53 [P3787]	kylikes, FS 267	plain	13 5.8	0.43	LH IIIA1
AB54 [P4155]	kylikes, FS 267	plain	12 6	0.41	LH IIIA1
AB56 [P3759]	kylikes, FS 267	plain	12 base 6	0.26 0.25	LH IIIA1
AB69 [P3010]	conical cup, FS 204	plain	10.5	0.18 0.17	LH IIB–IIIA1
AB70 [P3958]	conical cup, FS 204	plain	10.5	0.22	LH IIB–IIIA1

9. Nichoria

Inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date/group
DICKINSON, MARTIN, SHELMERDINE 1992. – HOWELL 1992 (1:2 scale).					
P2119(a)	bowl	Minyan, grey	14	1.30	MH I, Group C (Early)
P2151(η)	bowl	Minyan, brown	15	2.05	MH I, Group C
P2378(θ)	bowl	coarse ware	10	0.52	MH I, Group C
P2498(k)	small bowl or cup	plain ware	9.8	0.44	MH II
P2508(k)	bowl	plain ware	18.9	1.23	MH II
P2515	small bowl	plain ware	14.8	0.22	MH II
P2579 (k)	small cup	painted, lustrous, Minoan import?	8.6	0.18	MH II
P2679(k)	bowl or cup	coarse ware	12.4	0.72	MH II
P2680(k)	bowl or cup	coarse ware	11.6	0.59	MH II
P2681(k)	cup	coarse ware	9.6	0.40	MH II
P2686	deep bowl or jar	coarse ware	18.4	3.02	MH II
P2751	small shallow cup	plain ware	9	0.13	MH III
P2816	open dish	painted, lustrous	11	0.31	MH III
P3193	goblet	plain	restored 12.7	1.11	LH I
P3195	conical cup	plain	c. 11	0.20	LH I
P3340	goblet with high-swung handle	plain	12	0.54	LH IIA deposit
P3345	goblet	plain	16	rest. c. 1.30	LH IIA deposit
P3353	conical cup, FS 204	plain	9	0.14	LH IIA deposit
P3373	conical cup, FS 204, or lamp	plain	11.7	0.23	LH II
P3434	rounded cup, closest to FS 211	plain	13	0.43	LH II
P3453	rounded cup, closest to FS 211	washy coated ware	10.4–10.9	0.21	LH II
P3454	conical cup, FS 204	washy coated ware	9	0.11	LH II
P3459	rounded cup, closest to FS 211	plain	12	0.48	LH II
P3460	conical cup, FS 204	plain	12	0.23	LH II
P3461	conical cup, FS 204	plain	10	0.21	LH II
P3462	conical cup, FS 204	plain	10.4	0.18	LH II
P3467	scoop or ladle	coarse	6.4	0.08	LH II
P3472	goblet, FS 263	washy coated ware	12.8 (restored)	1.06	LH II
P3487	goblet	plain	11	c. 0.34	LH II
P3495	conical cup, FS 204	plain	11	0.17	LH II
P3528	conical cup, FS 204	plain	11	0.18	LH II
P3552	goblet, FS 263	washy coated ware	11.8 (?)	0.27	LH II
P3553	goblet, FS 263, or stemmed cup	washy coated ware	10.6	0.23	LH II
P3554	goblet, FS 263, or stemmed cup	washy coated ware	10 (?)	0.25	LH II
P3577	goblet	painted	15.5	1.03	LH IIIA1

Inv. number	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date/group
P3578	krater, FS 6	Myc. decorated	30	> 11.5	LH IIIA1
P3580	cup	Myc. decorated	11.7 [with 1:2]	c. 0.25	LH IIIA1
P3581	cup, FS 219	Myc. decorated	11	0.16	LH IIIA1
P3585	saucer	plain	7.8	0.03	LH IIIA1
P3614	kylix, FS 264	unptd	12.5	0.42	LH IIIA1
P3615	kylix, FS 264	unptd	13.1	0.35	LH IIIA1
P3616	kylix, FS 264	unptd	15.5	0.79	LH IIIA1
P3617	kylix, FS 264	unptd	12.5	0.31	LH IIIA1
P3629	strap-handled bowl (cf. FS 295)	unptd	30.5	4.74	LH IIIA1
P3630	cup	unptd	12.8 [with 1:2]	c. 0.14	LH IIIA1
P3631	cup	unptd	8 [with 1:2]	c. 0.07	LH IIIA1
P3632	cup, FS 219 (handleless)	unptd	15	0.39	LH IIIA1
P3633	cup or dipper	unptd	8.9 [with 1:2]	c. 0.14	LH IIIA1
P3634	cup	plain	10 [with 1:2]	c. 0.23	LH IIIA1
P3642	dipper	coarse or domestic	14	0.38	LH IIIA1

10. Orchomenos

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
SARRI 2010 (classes cf. SARRI 2010, scales for calculating capacities based on rim diam.).					
1/1	two-handled bowl	GM Coarse (GA3)	13.5	3.67	MH
1/11	two-handled bowl	GM (A4)	20	3.00	MH
2/2	two-handled bowl	GM (hm)	13	0.72	MH
2/6	two-handled bowl	GM Coarse (GA1?)	15.5	0.98	MH
3/13	two-handled bowl	MP (RM, D1 a2)	11.1–11.8	0.37	MH
4/7	kantharos	GM	9	0.26	MH
5/12	kantharos	GM (A8) to BM (B2)	15	0.83	MH
6/9	kantharos	GM (A5)	14	c. 0.33	MH
8/14	kantharos	GM (A5)	9.7–8.2	0.14	MH
8/25	kantharos	BM (B1) to RM (D2 M1)	9.5	0.17	MH
10/11	basket-handled cup	GM Coarse (GA1)	9.5	0.37	MH
11/10	Vapheio cup	GM (A1)	6	0.05	MH
11/11	cup with high handle	GM Coarse (GA1)	> 8.5	0.17	MH
11/12	kantharos	GM (A3)	8	c. 0.16	MH
11/13	carinated cup	GM (A8)	6	0.12	MH
11/21	cup	coarse ware	7.5	0.21	MH
15/1	pedestalled goblet	BM (B2) to RM (D2)	25	3.52	MH
15/5	pedestalled goblet	GM (A1)	24	c. 2.8	MH
26/1	pedestalled goblet	BM (B1)	20	c. 1.12	MH
26/2	pedestalled goblet	GM (A3)	17.4	0.7	MH
28/4	pedestalled goblet	bichrome MP (RM, D2 d)	21.2	3.18	MH
31/8	bowl with everted rim	GM (A1)	15	0.66	MH
39/7	krater	bichrome MP (RM, D1)	[35.6 with 1:3 scale]	rest. c. 19.14	(MH-)LH I
48/2	bowl with horizontal handles	(RM, D1)	10.7	0.28	MH

11. Pefkakia

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Phase/date
MARAN 1992a (1:3 scale).					
35/23	bowl with everted rim		12.3	0.49	Phase 4, MH
37/1	bowl with everted rim	GM Fine	20.55	c. 2.41	Phase 4, MH
37/13	cup	GM Coarse	7.8	0.20	Phase 4, MH
38/14	straight-sided cup		7.35	0.08	Phase 4, MH
38/16	straight-sided cup		13.65	0.62	Phase 4, MH
41/6	kantharos	GM Fine	12.6–13.35	0.75	Phase 4, MH
42/9	bowl with incurved rim		11.7	0.50	Phase 4, MH
44/8	bowl with everted rim		10.8	0.46	Phase 4, MH
45/4	straight-sided cup		9.6	0.16	Phase 4, MH
46/16	two-handled bowl	GM Fine	15.6	1.82	Phase 5, MH
47/1	two-handled bowl	GM Fine	17.4	2.29	Phase 5, MH
48/1	bowl with horizontal handles		27	4.55	Phase 5, MH
52/9	cup	? coarse	11.1 (restored)	0.44	Phase 5, MH
55/3	(two-)handled bowl	GM Fine	13.5	0.83	Phase 5, MH
55/8	(two-)handled bowl	GM Fine	18.3	2.60	Phase 5, MH
55/15	kantharos	GM Fine	15.3	1.57	Phase 5, MH
58/6	(two-)handled bowl	GM Fine	12.3	c. 2.09	Phase 5, MH
64/10	kantharos	GM Fine	15.9	0.86	Phase 6 early, MH
65/2	goblet		11.1	0.50	Phase 6 early, MH
68/7	two-handled bowl	GM Fine	15.6	1.96	Phase 6 early, MH
68/9	(two-)handled bowl	GM Fine	14.7	0.92	Phase 6 early, MH
69/1	pedestalled goblet	GM Fine	26.1	3.72	Phase 6 early, MH
69/8	kantharos	GM Fine	15	c. 0.72	Phase 6 early, MH
69/10	bowl with everted rim	GM Fine	10.8	0.54	Phase 6 early, MH
70/15	bowl with everted rim	GM Coarse	15	0.56	Phase 6 early, MH
71/11	kantharos	fine ware with red to brown polished slip	15–15.3	0.68	Phase 6 early, MH
71/12	kantharos		10.8	0.45	Phase 6 early, MH
83/15	(cup or) kantharos	GM Coarse	8.7	0.23	Phase 6 middle, MH
84/2	kantharos	black polished	15.9	0.96	Phase 6 middle, MH
85/4	bowl with everted rim		17.4	1.19	Phase 6 middle, MH
90/9	kantharos	GM Fine	12.2–12.6	1.07	Phase 6 middle, MH
90/11	(cup or) kantharos	GM Coarse	8.25	0.21	Phase 6 middle, MH
93/9	(cup or) kantharos	light red to yellow burnished pottery	10.5	c. 0.61	Phase 6 middle, MH
94/11	(two-)handled bowl	GM Fine	18.15	2.39	Phase 6 middle, MH
94/19	(two-)handled bowl	GM Fine	18.6	2.40	Phase 6 middle, MH
95/7	(cup or) kantharos	GM Coarse	10.8	0.61	Phase 6 middle, MH
98/4	cup	light red to yellow burnished pottery	8.55	0.22	Phase 6 middle, MH
103/16a	(cup or) kantharos	GM Fine	8.4	0.14	Phase 6 middle, MH

Bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Phase/date
108/4	kantharos	light red to yellow burnished pottery	8.85	0.53	Phase 6 late, MH
108/7	bowl with horizontal handle(s)	fine ware with red to brown polished slip	17.25	1.77	Phase 6 late, MH
113/14	(cup or) kantharos	GM Fine	6.75	0.13	younger than or the same age as Phase 6 middle
120/16	kantharos	black polished	15.45–15.75	0.64	Phase 7, MH/LH
121/5	(cup or) kantharos	black polished	9.3	0.14	Phase 7, MH/LH
121/13	(two-)handled bowl	red polished ware	19.8	1.44	Phase 7, MH/LH
126/8	kantharos	MP	6	0.07	Phase 7, LH (I?)
127/13	kantharos		11.1–11.25	0.64	Phase 7, MH(III)
128/16	bowl (with horizontal handles)		10.05	0.17	Phase 7, MH(III)
129/16	bowl		7.5	0.23	Phase 7, MH/LH
129/17a-b	conical shallow cup*		10.2	0.11	Phase 7, MH/LH
130/1	bowl with horizontal handles		34.5	9.65	Phase 7, MH/LH
132/7	bowl with incurved rim		18	1.17	Phase 7, MH/LH
133/16	two-handled bowl		16.05	1.73	Phase 7, MH/LH
133/19	two-handled bowl		18.9	2.34	Phase 7, MH/LH
134/2	cup		9.6	0.29	Phase 7, MH/LH
137/7	kantharos		12.9–13.5	0.53	Phase 7, MH/LH
137/8	kantharos		14.7–15	0.69	Phase 7, MH/LH
138/1	bowl with horizontal handles		25.95	4.29	Phase 7, MH/LH
138/2	bowl with horizontal handles		23.7	3.02	Phase 7, MH/LH
138/8	cup		rest. 7.8	c. 0.10	Phase 7, MH/LH
138/9	cup		9.75	c. 0.20	Phase 7, MH/LH
140/5	kantharos*		15.9	0.9	Phase 7, MH/LH
Theocharis' excavation: MARAN 1992a.					
142/1	pedestalled goblet		26.4	3.46	MH
142/2	cup		9	0.21	MH
142/3	kantharos		c. 7.5	0.10	MH

12. Tsoungiza

Note: Capacities of the LH I pottery calculated by B. Lis.

Inv. number/ bibliographical reference	Shape	Class	Rim diameter (cm)	Capacity (litre)	Date
RUTTER 1989. – RUTTER 1990. – RUTTER 1993. – RUTTER 2015. – RUTTER in press.					
A54 = Fig. 12/54	kantharos	medium coarse, burnished	12	0.41	MH IIIA
A = Fig. 12/55	kantharos	medium coarse	19.5 (est.)	1.91	MH IIIA
A = Fig. 13/63	miniature kantharos	fine, burnished	8.5	0.12	MH IIIA
A = Fig. 13/67	angular cup	medium coarse	4	0.04 min.	MH IIIA
B126 = Fig. 13/126	miniature kantharos	MP, fine, light red	7.5	c. 0.13	MH IIIA
B = Fig. 13/127	dipper (?)	MP	9	0.13	MH IIIA
B149 = Fig. 13/149	miniature kantharos	medium coarse, pale burnished	7	0.06	MH IIIA
Fig. 13/153	angular cup	medium coarse, light red	c. 8	0.12	late MH
Fig. 13/154	dipper	medium coarse, burnished	8.5	0.14	late MH
E5	stemmed cup	plain, pale burnished	9.6 x 11.6	0.3	earlier LH I
E7	dipper	plain, pale burnished	9.1–10.5	0.23	earlier LH I
E8	kantharos	plain, pale burnished	12.2–16.1	0.97	earlier LH I
E9	kantharos	plain, pale burnished	8.9–10.7	0.28	earlier LH I
E11	goblet	plain, pale burnished	16.2–17.85	1.59	earlier LH I
E41	semi-globular cup	MP, fine	7.6–8.9	0.15	earlier LH I
E46	dipper	plain, pale burnished	9 (est.)	0.22	earlier LH I
E47	miniature kantharos	plain, pale burnished	5.7 (est.)	0.03	earlier LH I
E49	goblet with lugs	plain, pale burnished	22 (est.)	2.64	earlier LH I
E51	krater	plain, pale burnished	24.5–25.7	5.36	earlier LH I
E65	straight-sided cup	MP, fine	13.5	0.58	later LH I
E70	dipper	plain, pale burnished	8.4 (est.)	0.17	later LH I
E80	stemmed kantharos / goblet	Myc. lustrous painted	10 (est.)	0.53	later LH I
E85	straight-sided cup	plain, GM	6.1–7.4	0.05	later LH I
E107	conical cup	plain, pale unfinished	10.5 (est.)	0.14	miscellaneous
F = Fig. 6/16	one-handled goblet	Myc. lustrous painted	10.9 (est.)	0.49	LH IIA
F = Fig. 7/23	goblet	Myc. fine unptd	17.5 (est.)	1.85	LH IIA