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The pots and potters of Assyria : technology and organization of production, ceramics sequence and vessel function at Late Bronze Age Tell Sabi Abyad, Syria

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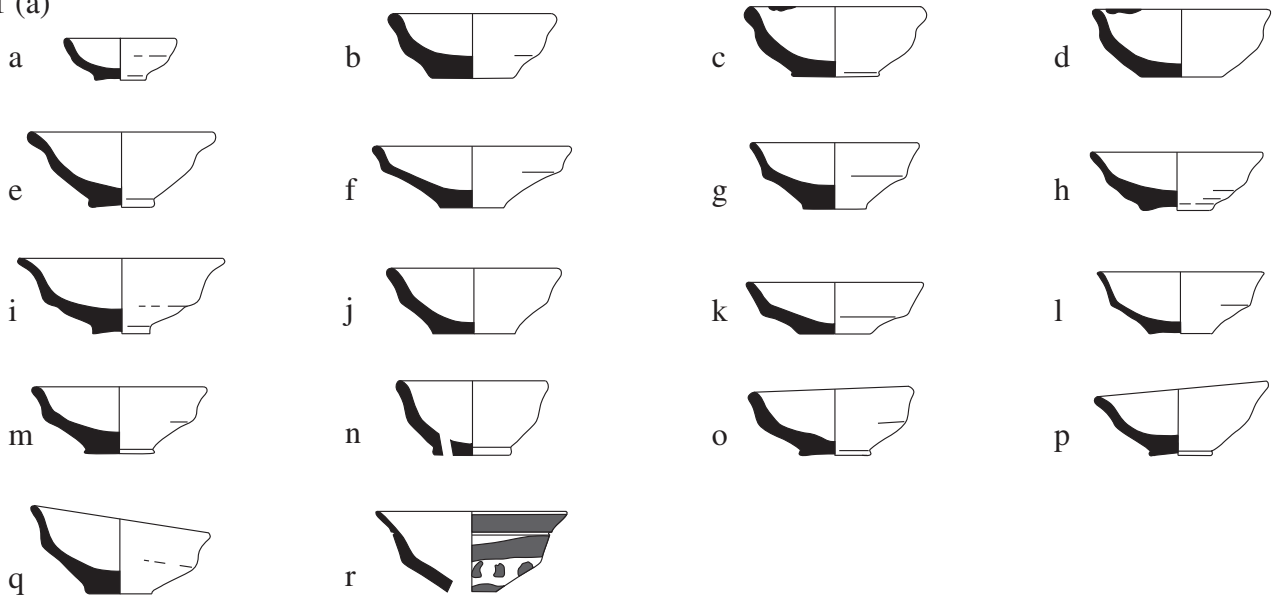
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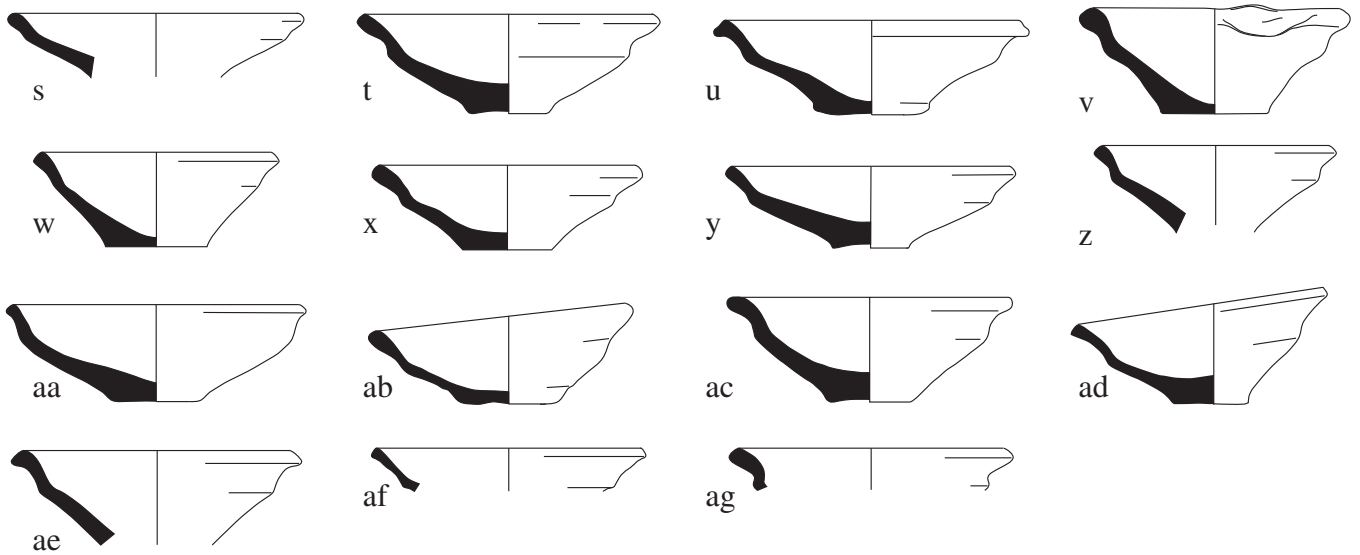
figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l.)	comparisons
IV.99.a	4	I8	45	148	P98-21	A	I	2	2	2	3	1	22	70	33	111a	731	0,03	
IV.99.b	4	H9	14	059	P96-249	A	I	2	3	3	3	1	9	82	43	111a	731		(burning traces at the rim)
IV.99.c	4	H9	18	036	P96-230	A	I	2	4	4	4	1	12	90	44	111a	731		(burning traces at the rim)
IV.99.d	4	H9	14	042	P96-225	A	I	2	4	4	4	1	12	90	43	111a	731		
IV.99.e	4	H9	8	022	P93-151	A	I	2	3	3	3	1	0	93	32	111a	731	0,10	
IV.99.f	4	L9	68	126	P96-252	A	I	2	1	1	2	1	42	100	32	111a	731		
IV.99.g	4	H9	10	030	P96-211	A	I	2	2	2	2	1	42	87	32	111a	731		
IV.99.h	4	K8	34	063	P93-390	A	I	2	2	2	2	1	12	90	37	111a	731		
IV.99.i	4	H9	41	084	P96-419	A	I	2	3	3	3	1	0	105	28	111a	731		
IV.99.j	4	J7	81	153	P99-32	A	I	2	7	7	7	1	0	90	44	111a	731		
IV.99.k	4	H9	26	053	P96-262	A	H	2	7	7	7	1	0	90	35	111a	731		
IV.99.l	4	J7	87	168	P99-37	A	I	1	7	7	7	1	0	85	32	111a	731		
IV.99.m	4	J7	81	153	P99-30	A	I	2	7	7	7	1	0	90	37	111a	731		(one hole drilled after firing)
IV.99.n	4	J7	81	153	P99-29	A	H	2	2	2	3	1	9	80	40	111a	731		
IV.99.o	4	L12	17	025	P93-58	A	I	2	2	2	2	1	12	85	37	111a	731		
IV.99.p	4	M11	4	089	P96-78	A	I	2	3	3	3	1	42	90	33	111a	731		
IV.99.q	4	M8	33	061	P97-11	A	I	2	1	1	1	1	81	95	38	111a	731		
IV.99.r	3/4	I9	45	073	1	A	B	2	3	3	3	54	0	100	111a	-	-		
IV.99.s	4	K9	93	331	2	A	I	2	4	4	4	1	0	150	41	111b	731		
IV.99.t	4	J9	84	190	P98-44	A	I	2	3	3	3	1	0	150	41	111b	731		
IV.99.u	4	K9	47	065	P93-302	A	I	2	2	2	2	1	0	155	45	111b	731		
IV.99.v	4	H9	40	083	P96-443	A	I	2	4	4	4	1	55	125	55	111b	731		(rim deformed before firing)
IV.99.w	4	J7	81	153	P99-31	A	I	2	2	2	3	1	52	120	54	111b	731		
IV.99.x	4	J10	21	034	P96-86	A	I	2	7	7	7	1	0	130	47	111b	731		
IV.99.y	4	H8	13	043	P97-233	A	I	2	7	7	7	1	0	150	40	111b	731		
IV.99.z	4	K12	8	019	32	A	I	2	3	3	6	1	0	120	40	111b	-		
IV.99.aa	4	M8	26	067	P97-29	A	I	2	3	2	3	1	0	150	45	111b	731		
IV.99.ab	4	L12	25	039	P93-63	A	I	2	3	3	6	1	0	120	37	111b	731		
IV.99.ac	4	M11	5	013	P96-32	A	I	2	3	3	3	1	51	145	42	111b	731		
IV.99.ad	4	L12	16	023	P93-44	A	I	2	2	2	3	1	51	135	43	111b	731		
IV.99.ae	4	K9	47	169	2	A	I	2	2	2	2	1	0	140	40	111b	-		thin section sample no. 26, local.
IV.99.af	4	L9	45	092	9	A	I	2	2	2	3	1	0	140	40	111b	-		
IV.99.ag	4	L8	33	070	5	A	I	2	7	7	3	1	0	140	40	111b	-		
IV.99.ah	4	I9	35	072	P96-158	A	I	2	4	4	6	1	0	220	80	111c	731		
IV.99.ai	4	H9	15	045	P96-233	A	I	2	2	2	2	1	0	250	80	111c	731		
IV.99.aj	4	H9	11	028	P96-229	A	I	2	3	3	3	1	51	210	68	111c	731		Tell Taban level 6 (Ohnuma et al 1998: fig. 10 no. 23).
IV.99.ak	4	L9	50	089	P96-193	A	I	2	2	2	2	1	34	200	70	111c	731		(bitumen inside, and spilled on outside)
IV.99.al	4	H9	3	009	P93-91	A	I	2	3	3	3	1	9	220	80	111c	731	1,20	
IV.99.am	4	I7	10	029	2	A	J	2	3	3	3	1	0	190	80	111c	-		

Level 4

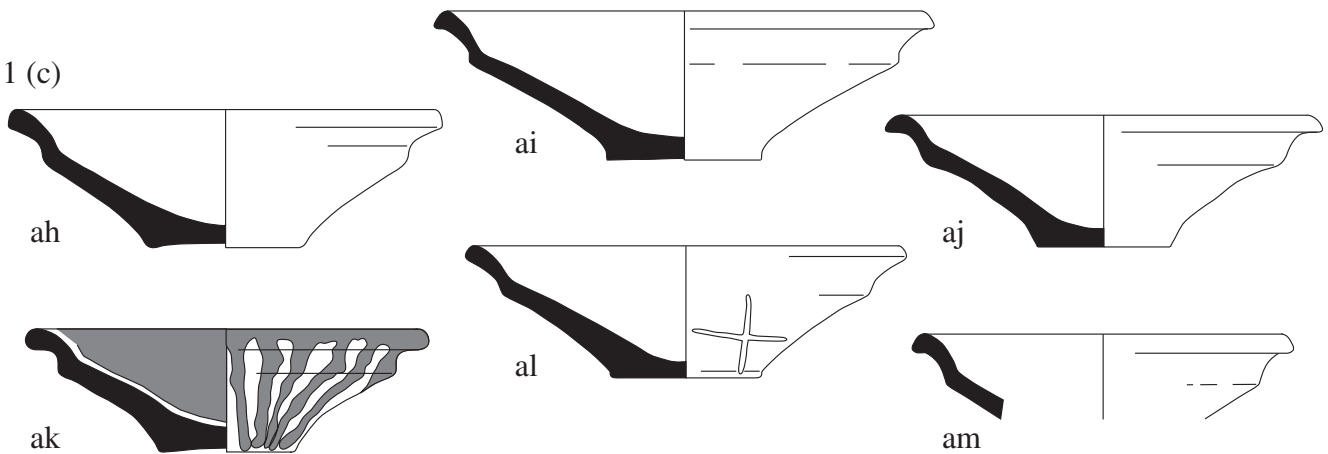
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111 (b)

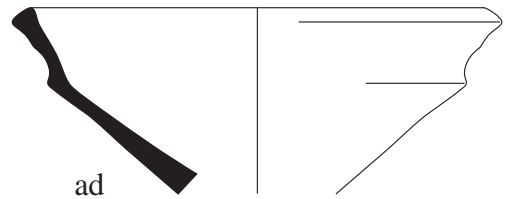


111 (c)



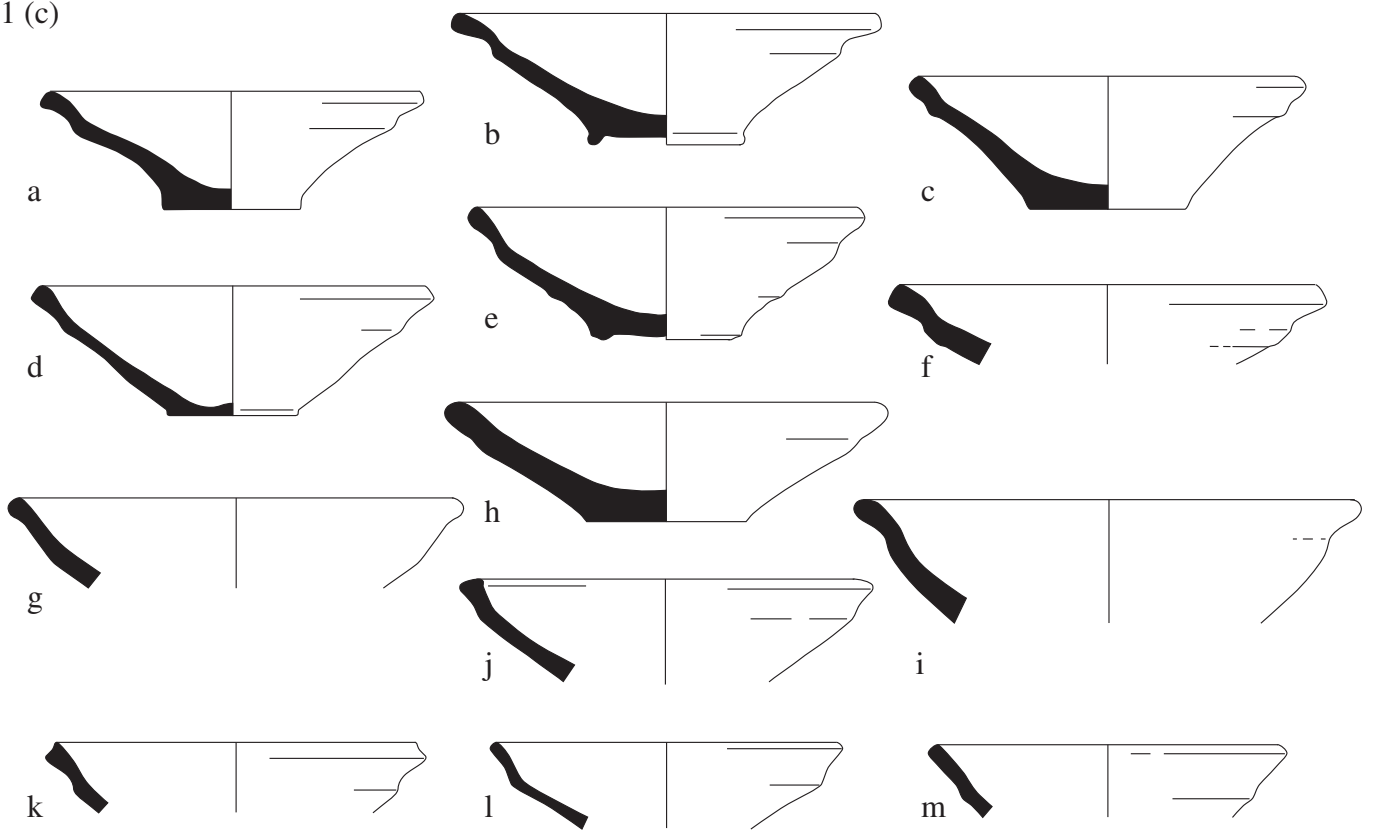
scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l)	comparisons
IV.100.a	4	J10	21	034	P96-70	A	I	2	7	7	7	1	0	195	72	111c	731		
IV.100.b	4	H9	26	049	P96-260	A	I	2	6	6	6	1	0	220	80	111c	741		
IV.100.c	4	H8	13	043	P97-275	A	I	2	3	3	3	1	0	200	80	111c	731		
IV.100.d	4	L11	32	074	P93-407	A	I	2	3	3	6	1	0	200	68	111c	731		
IV.100.e	4	L9	45	092	1	A	I	2	2	2	6	1	23	210	74	111c	741		
IV.100.f	4	M12	1	001	8	A	I	2	2	2	2	1	0	220		111c	-		
IV.100.g	4	I9	48	083	6	A	I	2	2	2	2	1	0	230		111c	-		
IV.100.h	4	M9	32	069	P97-7	A	I	2	4	4	6	1	0	220	86	111c	731		Tell Taban level 8 (Ohnuma et al. 1998: fig. 10 no. 25).
IV.100.i	4	K12	20	031	2	A	I	2	3	3	3	1	0	260		111c	-		
IV.100.j	4	L12	17	031	2	A	I	2	2	2	2	1	0	200		111c	-		
IV.100.k	4	L12	20	066	7	A	I	2	7	7	7	1	0	190		111c	-		
IV.100.l	4	L12	17	040	5	A	I	2	2	2	2	1	0	180		111c	-		
IV.100.m	4	K9	47	066	2	A	I	2	2	2	3	1	0	180		111c	-		
IV.100.n	4	H10	9	034	P96-139	A	I	2	7	7	7	1	0	135	38	112a	731	0,13	
IV.100.o	4	H9	40	083	P96-444	A	I	2	7	7	7	1	12	110	39	112a	731		
IV.100.p	4	H7	3	010	P98-163	A	I	2	3	3	3	1	0	115	37	112a	731		
IV.100.q	4	H9	5	020	P93-143	A	I	2	3	3	3	1	0	130	41	112a	731	0,30	Tell Taban level 8 (Ohnuma et al. 2000: fig. 8 no. 20).
IV.100.r	4	L7	10	029	1	A	H	2	2	2	2	1	0	140	40	112a	731		Sheikh Hamad/MA III (Pfälzner 1995: Taf. 139f).
IV.100.s	4	K8	37	065	4	A	I	2	2	2	2	1	0	190		112b	-		
IV.100.t	4	L9	45	059	1	A	I	2	6	6	6	1	0	200		112b	-		
IV.100.u	4	K8	99	206	P97-88	A	H	2	2	2	2	1	0	210	86	112b	731		Kar-Tukulti-Ninurta Bauphase I (Schmidt 1999: abb. 3a no. 14).
IV.100.v	4	K9	47	066	3	A	I	2	2	2	2	1	0	270		113?	-	thin section sample no. 29, local	
IV.100.w	4	L9	45	082	3	B	I	2	4	4	6	1	0	260		113	-		Tell Brak, HH1 (Oates et al. 1997: fig. 181 no. 23).
IV.100.x	4	L11	28	060	9	B	I	2	7	7	7	1	0	280		113	-		
IV.100.y	4	K12	15	027	1	B	H	4	2	2	3	1	0	230		113	-		
IV.100.z	4	L9	45	098	2	B	I	2	3	3	6	1	0	270		113	-		
IV.100.aa	4	L8	33	063	1	B	I	2	2	2	2	1	0	220		113	-		
IV.100.ab	4	L8	20	051	2	B	I	2	2	2	2	1	0	320		113	-		
IV.100.ac	4	H10	9	043	15	A	I	2	3	3	3	1	0	210		113	-		
IV.100.ad	4	L11	32	074	6	A	I	2	2	2	2	1	0	240		113	-		

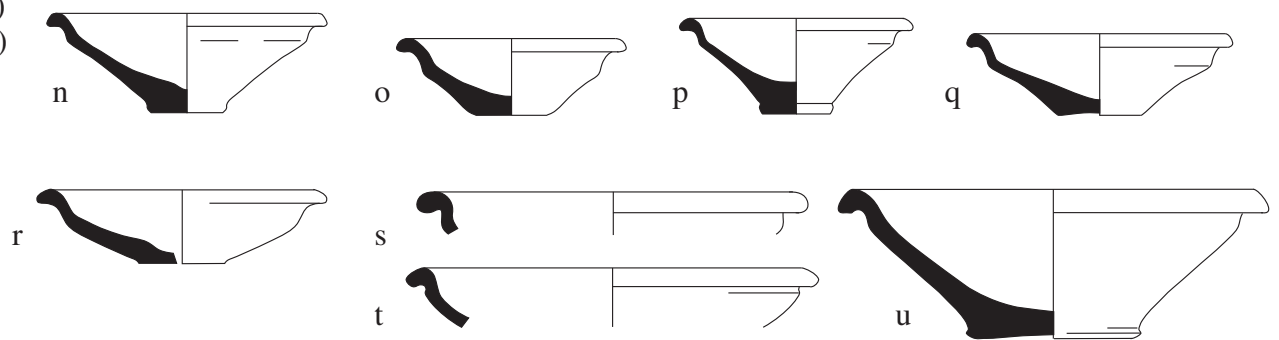


Level 4

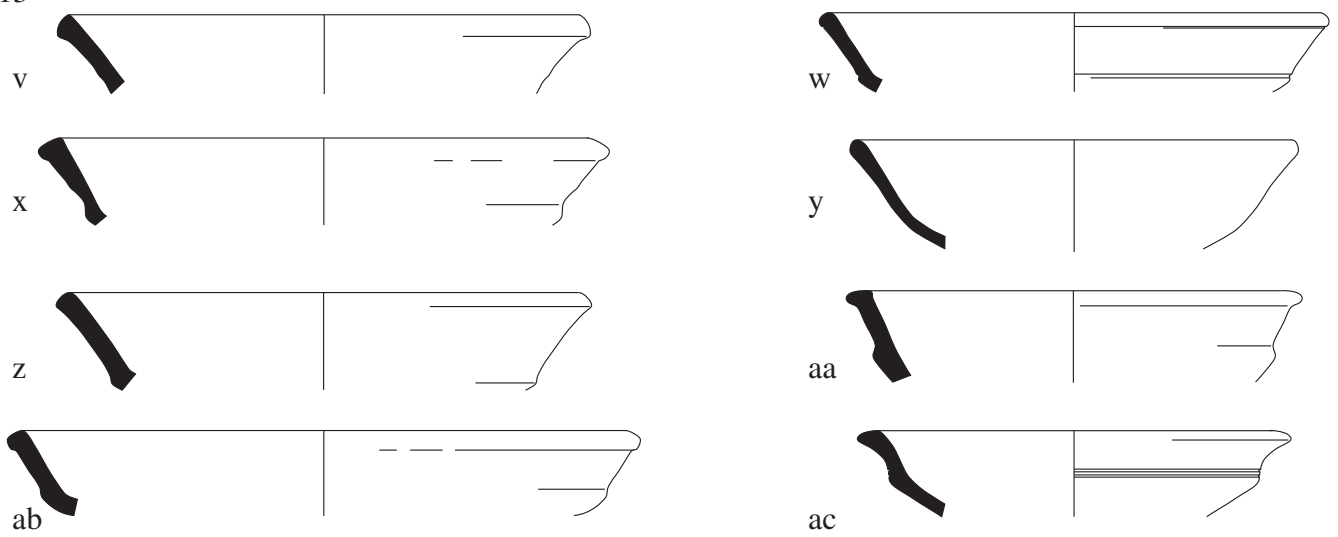
111 (c)



112 (a)
112 (b)



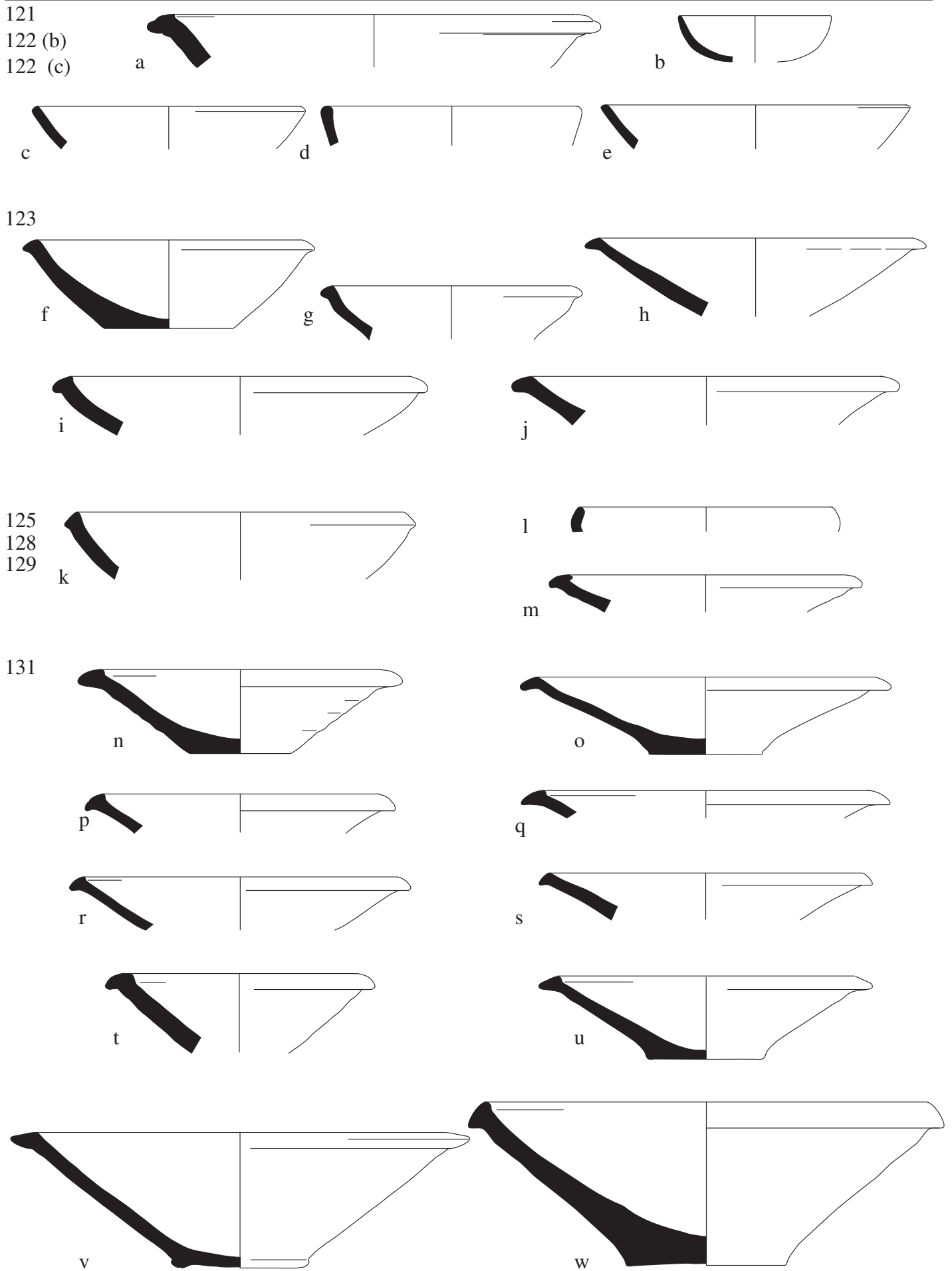
113



scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l.)	comparisons
IV.101.a	4	K8	34	063	3	B	I	2	3	3	6	1	0	320		121	-		
IV.101.b	4	K12	13	011	28	A	C	2	7	7	7	1	0	120		122b	-		
IV.101.c	4	K12	13	016	7	A	I	4	1	1	3	1	0	210		122c	-		
IV.101.d	4	I9	48	087	1	A	H	2	3	3	3	1	0	200		122c	-	(burnished) Sheikh Hamad MA III (Pfälzner 1995: Taf. 137d) - Tell Brak, HH1 (Oates et al. 1997: fig. 181 no. 20).	
IV.101.e	4	L12	16	023	18	A	I	2	2	2	3	1	0	240		122c	-		
IV.101.f	4	K8	100	211	P97-89	B	I	2	4	4	x	1	81	210		123	731		
IV.101.g	4	K7	3	006	16	B	H	2	4	4	3	1	0	190		123	-		
IV.101.h	4	L12	17	031	4	B	I	2	3	3	3	1	0	250		123	-		
IV.101.i	4	L11	26	030	11	B	I	2	3	3	6	1	0	270		123	-		
IV.101.j	4	K12	8	019	2	B	I	2	2	2	3	1	0	280		123	-		
IV.101.k	4	L12	15	022	20	B	I	2	6	6	6	1	12	260		125	-	Sheikh Hamad MA III (Pfälzner 1995: Taf. 137c?).	
IV.101.l	4	K9	94	328	6	B	I	2	4	4	3	1	0	200		128	-		
IV.101.m	4	K7	4	007	3	H	I	2	4	4	3	1	0	220		129	-	Sheikh Hamad MA IIc (Pfälzner 1995: Taf. 100b?).	
IV.101.n	4	H9	40	083	P96-442	B	I	2	3	3	6	1	4	220	82	131	731	1,09	Sheikh Hamad MA III (Pfälzner 1995: Taf. 137a) - Tell Taban level 8 (Ohnuma et al. 2000: fig. 8 no. 25).
IV.101.o	4	L12	17	031	P93-328	B	I	2	3	2	3	1	4	270	90	131	731		
IV.101.p	4	L8	20	051	1	B	H	2	4	4	4	1	0	220		131	-		
IV.101.q	4	K9	47	169	5	B	J	2	7	7	7	1	31	260		131	-		
IV.101.r	4	K9	93	329	1	B	I	2	3	3	3	1	0	250		131	-		
IV.101.s	4	I7	10	031	8	B	I	2	2	2	3	1	0	250		131	-		
IV.101.t	4	L9	45	095	13	B	I	2	3	3	3	1	0	180		131	-	Sheikh Hamad MA IIc, MA III (Pfälzner 1995: Taf. 99b, Taf. 136d).	
IV.101.u	4	L11	28	067	P92-89	B	H	2	2	2	1	23	0	260	85	131	731		
IV.101.v	4	H9	26	049	P96-358	B	I	2	3	3	3	1	0	310	95	131	741	3,90	
IV.101.w	4	M11	17	071	P96-48	B	I	2	3	3	6	1	0	350	130	131	731	4,87	

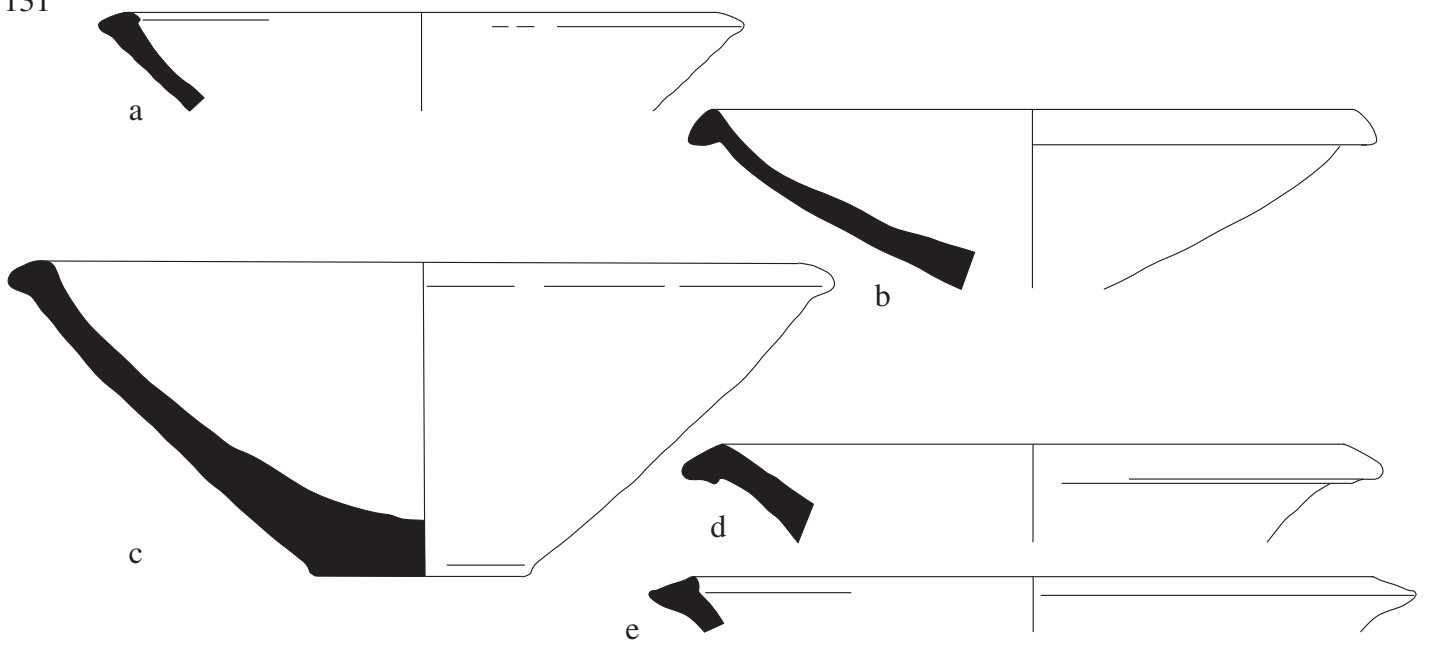
Level 4



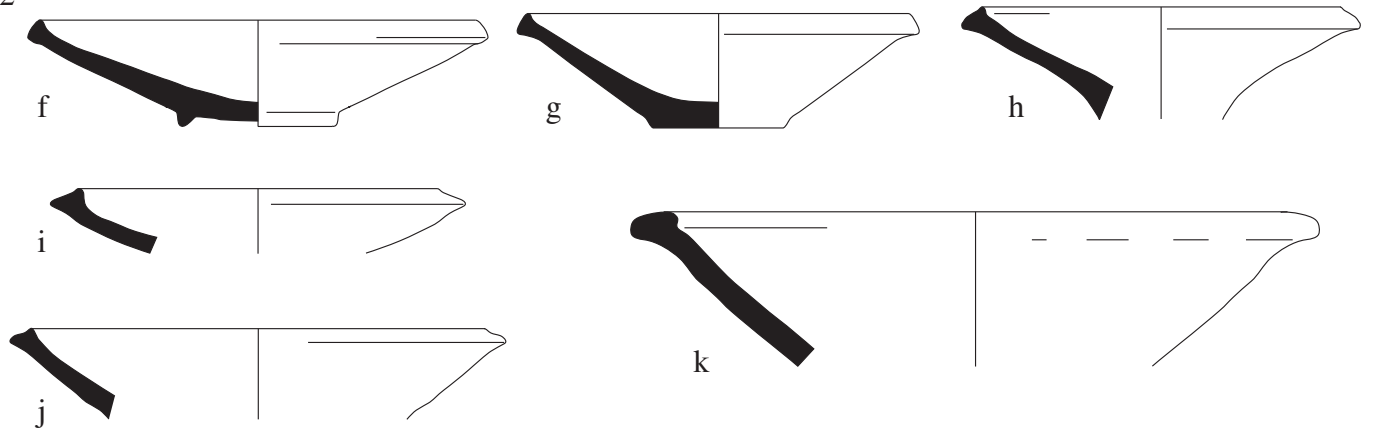
scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l.)	compartments
IV.102.a	4	K9	96	327	1	B	I	2	4	4	4	1	0	310		131	-		
IV.102.b	4	M12	2	009	1	B	I	2	2	2	8	1	12	340		131	-		
IV.102.c	4	I8	52	187	P98-38	B	I	2	4	4	6	1	0	390	110	131	731	8,56	Sheikh Hamad MA IIc (Pfälzner 1995: Taf. 99b).
IV.102.d	4	I7	9	016	1	B	I	2	3	2	6	1	0	330		131	-		
IV.102.e	4	M12	1	001	7	B	I	2	8	8	6	1	0	360		131	-		
IV.102.f	4	K12	12	010	P93-439	B	I	2	4	4	3	1	0	230	80	132a	741	0,97	
IV.102.g	4	K12	17	020	P93-437	B	I	2	2	2	2	1	0	200	70	132a	741	0,80	
IV.102.h	4	K12	20	031	7	B	I	2	3	3	3	1	0	190		132a	-		
IV.102.i	4	K8	40	078	1	B	I	2	2	2	3	1	0	190		132a	-		
IV.102.j	4	I7	3	015	1	B	I	2	4	4	3	1	0	240		132a	-		
IV.102.k	4	L11	26	041	10	B	I	2	3	3	6	1	0	330		132	-		
IV.102.l	4	K8	37	068	1	B	I	2	8	8	6	1	0	230		135	-		
IV.102.m	4	H7	5	011	P98-168	B	I	2	3	3	6	1	0	390	100	135	731		
IV.102.n	4	L12	15	028	4	A	I	2	3	3	3	1	0	240		134	-		
IV.102.o	4	K8	37	100	5	B	I	2	4	3	3	1	0	280		134	-		

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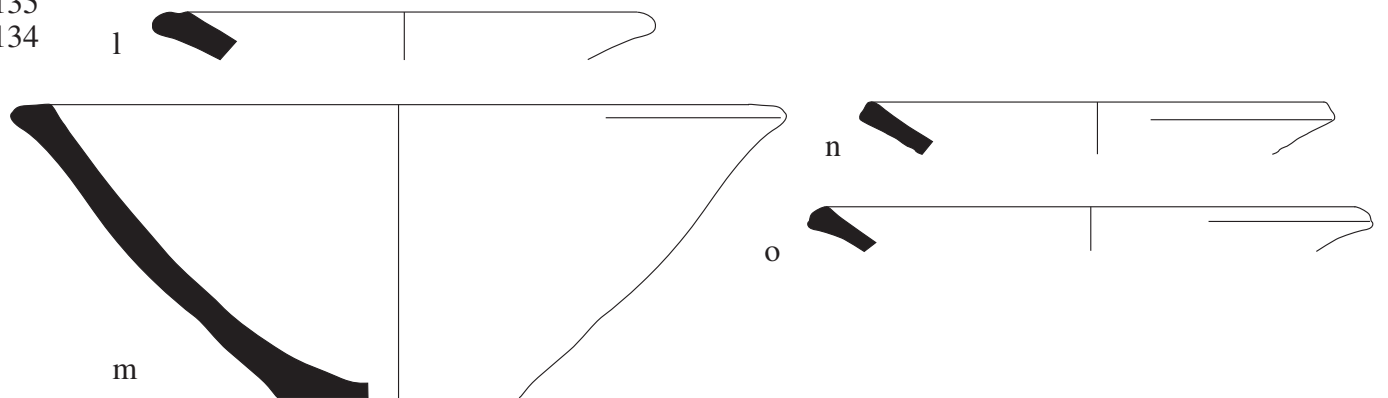


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134

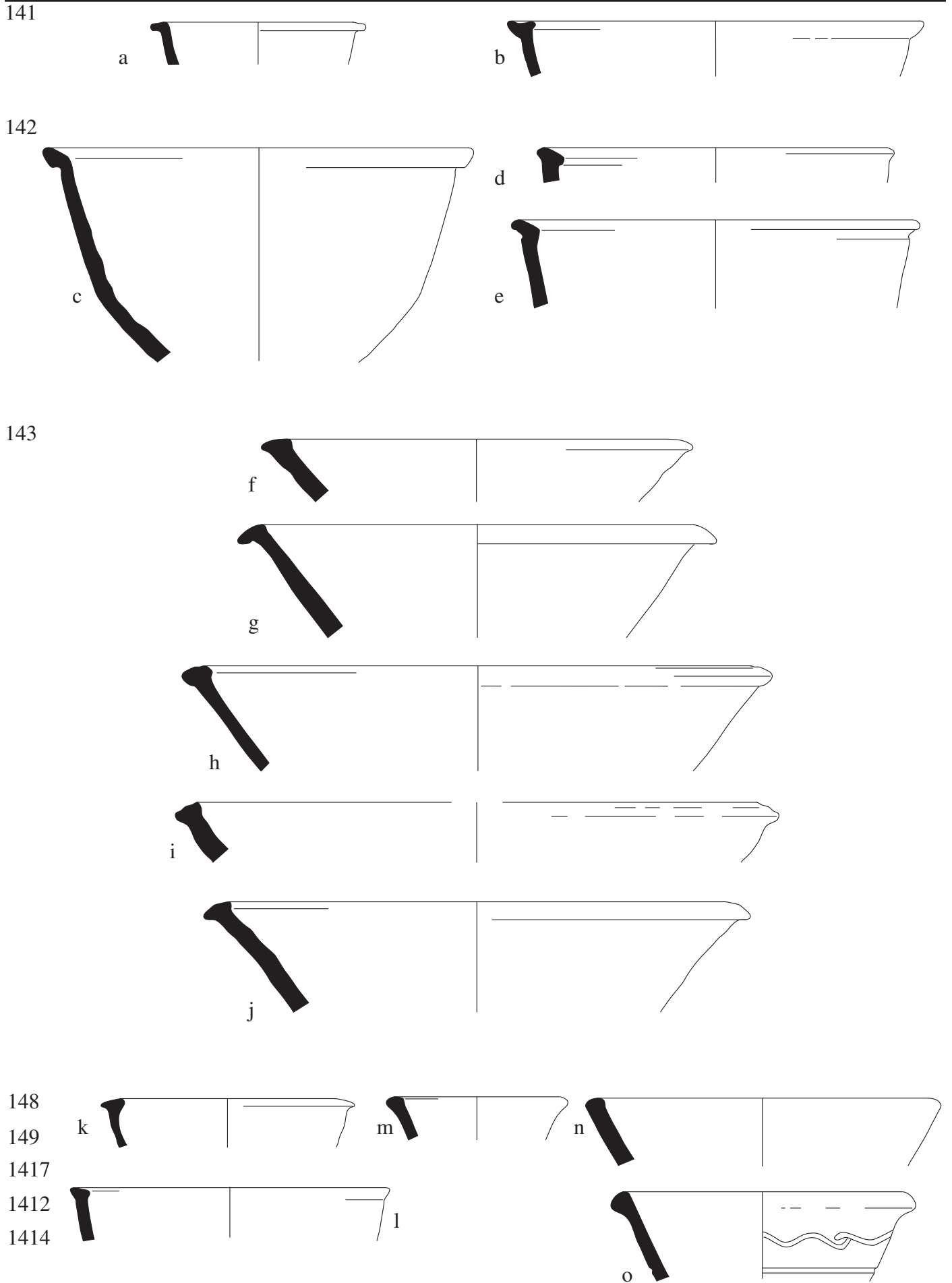


scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fraction	decoration	special tr.	rim diameter	rim type	comparisons
IV.103.a	4	L11	27	037	2	B	1	2	2	2	2	1	0	150	141	
IV.103.b	4	L9	45	095	15	B	1	2	4	4	3	1	13	320	141	
IV.103.c	4	L12	15	024	17	B	1	2	2	2	2	1	0	330	142	
IV.103.d	4	K8	37	097	12	B	1	2	4	4	6	1	0	270	142	
IV.103.e	4	K7	4	008	3	E	1	2	3	3	3	1	0	310	142	
IV.103.f	4	L9	45	098	1	B	1	2	3	3	3	1	0	300	143	
IV.103.g	4	K12	8	019	1	B	1	2	2	2	3	1	0	340	143	
IV.103.h	4	H9	37	079	2	B	1	2	2	2	2	1	0	430	143	
IV.103.i	4	L11	27	037	7	B	1	2	3	3	3	1	0	400	143	
IV.103.j	4	K8	42	081	5	B	1	2	2	2	2	1	0	390	143	
IV.103.k	4	M12	1	001	4		1	2	3	3	3	1	0	170	148	
IV.103.l	4	L12	15	024	3		1	2	2	2	2	1	0	245	149	
IV.103.m	4	L9	45	095	16		1	2	2	2	2	1	0	130	1417	
IV.103.n	4	L12	35	088	4	B	1	2	3	3	6	1	0	260	1412	
IV.103.o	4	K8	37	097	15	B	1	2	7	7	7	1	33	220	1414	

Sheikh Hamad MA IIb (Platzner 1995: Taf. 102e).

Level 4

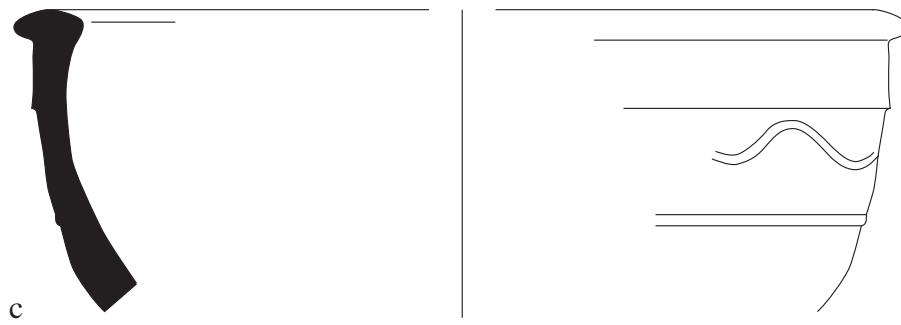
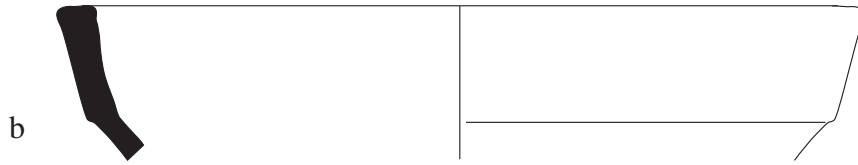
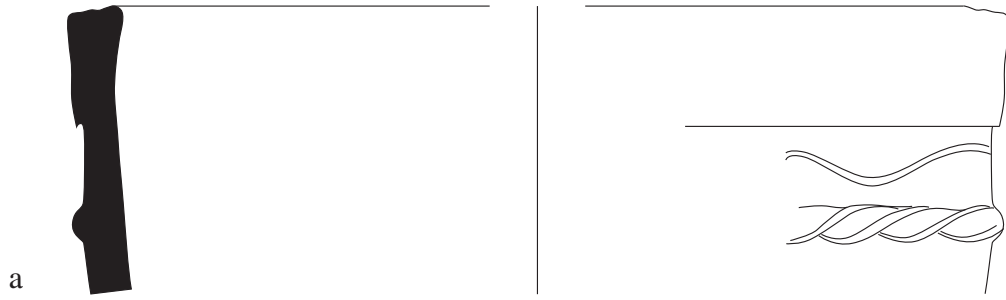


scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	rim type	comparison
IV.104.a	4	K12	8	023	21		I	2	2	2	3	73	0	> 400	145	
IV.104.b	4	L12	16	023	16		I	2	7	7	7	32	0	400	145	
IV.104.c	4	K12	9	022	1		I	2	3	3	3	33	0	> 400	145	
IV.104.d	4	K8	37	101	3	E	I	2	3	3	6	1	0	> 400	1411	
IV.104.e	4	L7	9	018	4	E	C	2	3	3	3	1	0	340	211b	
IV.104.f	4	L11	47	083	1	E	I	2	2	2	2	1	0	320	211b	

Shoukh Fawqani (Bachelot 1999, pl. 13 no. 1).

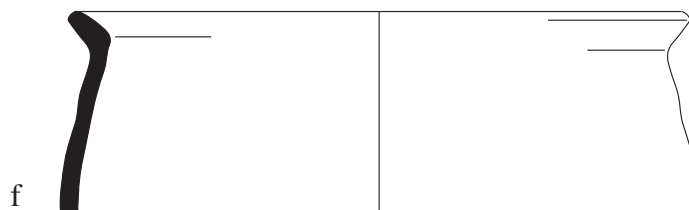
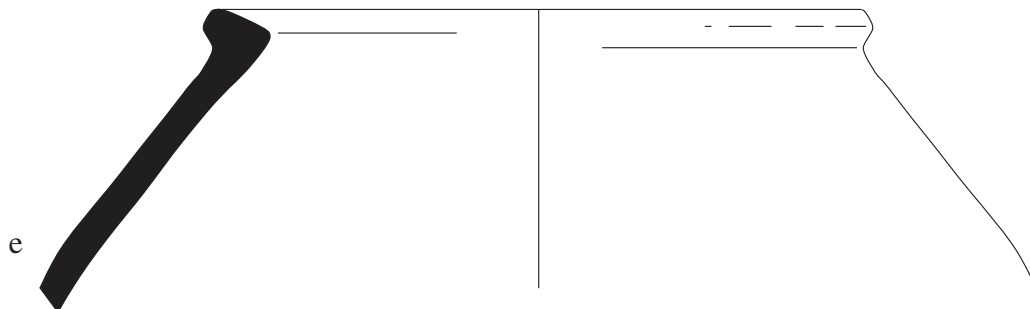
145



1411



211 (b)



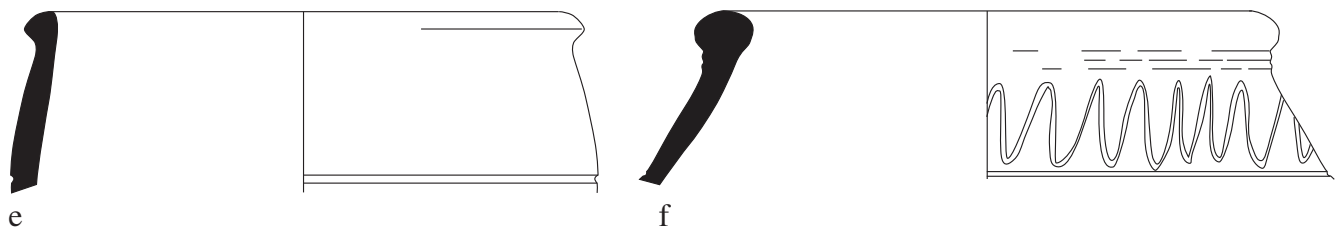
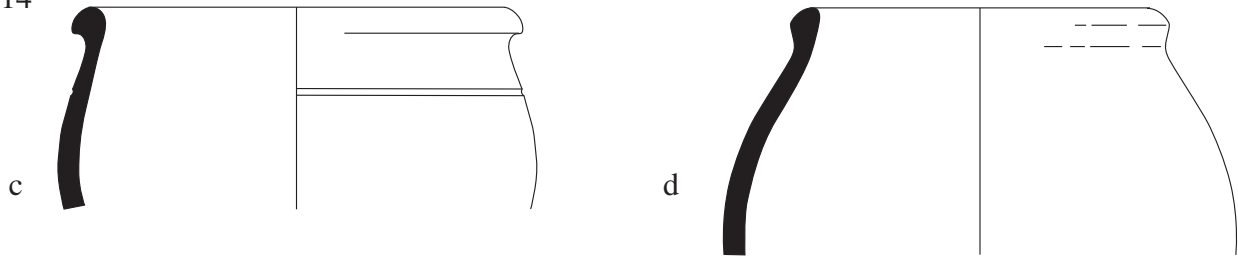
scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	rim type	comparisons
IV.105.a	4	I10	12	029	3	B	D	2	8	8	8	1	0	180	212a	
IV.105.b	4	L12	15	024	5	E	E	2	3	3	6	1	13	360	212b	
IV.105.c	4	K12	10	008	8	B	I	2	2	2	2	31	0	220	212a	
IV.105.d	4	K12	16	017	3	B	I	2	3	3	3	1	0	180	212a	
IV.105.e	4	M12	6	006	3	B	J	2	2	2	2	1	0	270	212a	
IV.105.f	4	I7	5	008	1	E	I	2	3	2	3	33	0	280	212a	
IV.105.g	4	K12	19	030	4	B	I	2	3	3	3	1	0	140	212a	Tell Taban level 8 (Ohnuma and Numoto 2001: fig. 9 no. 41, not very close).
IV.105.h	0/2/3/4	K10	5	012	12	B	H	2	1	1	1	1	0	70	214	Giricano Hoyuk (Schachner 2002: abb. 26a).
IV.105.i	4	L8	33	074	2	E	C	2	2	2	3	41	0	360	212b	

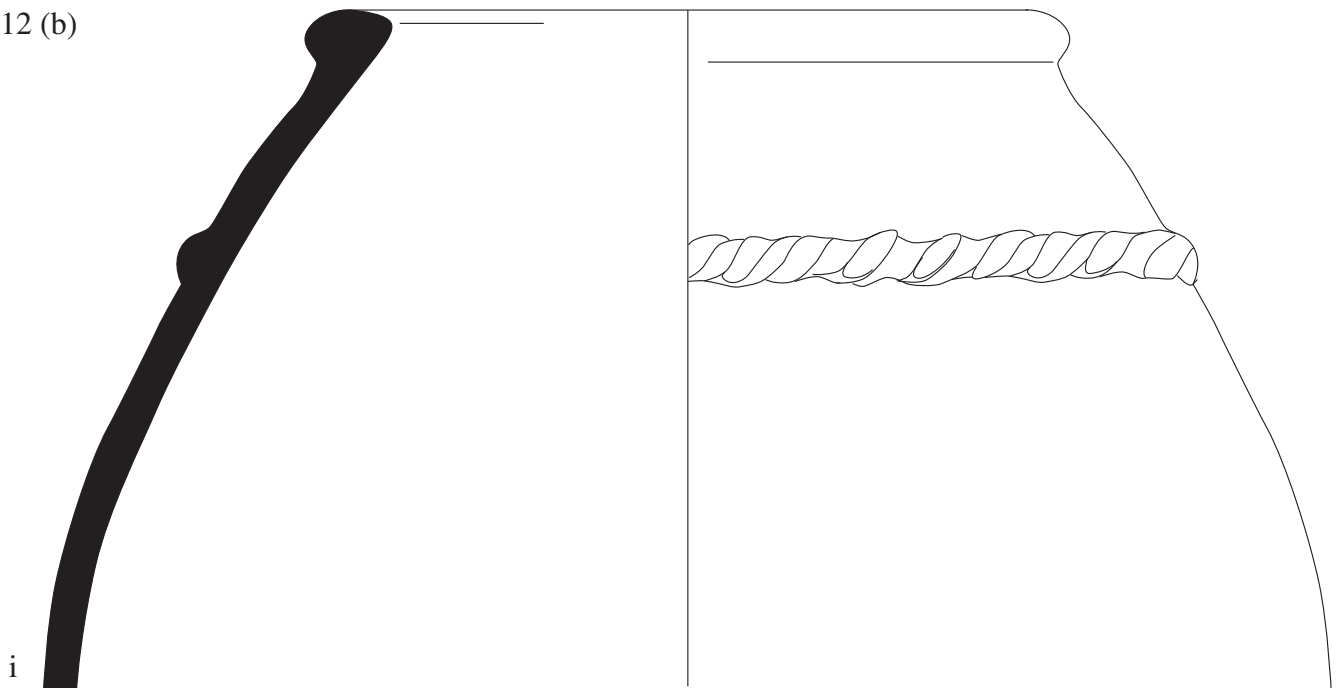
212 (a) cooking ware
212 (b) cooking ware



212 (a)
214



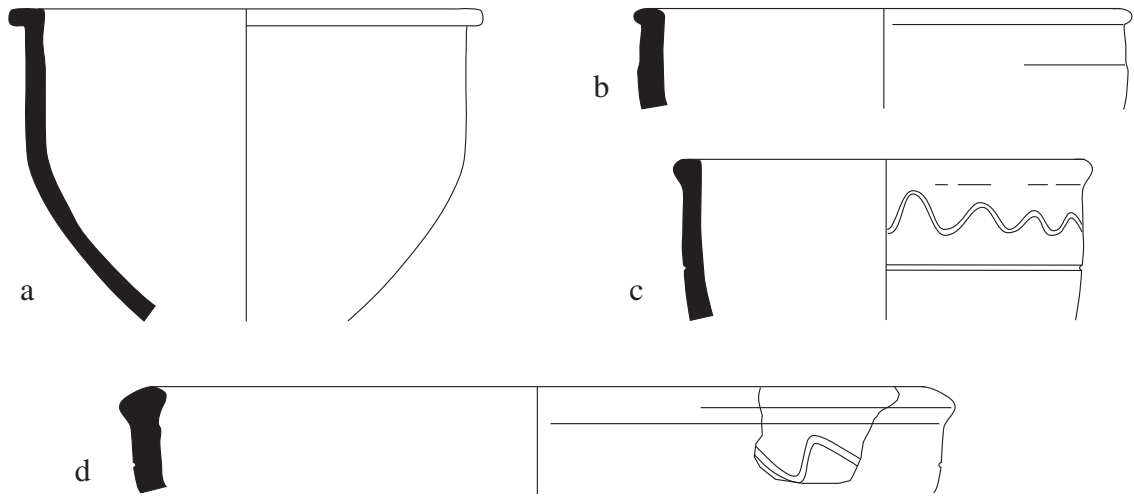
212 (b)



scale 1:4

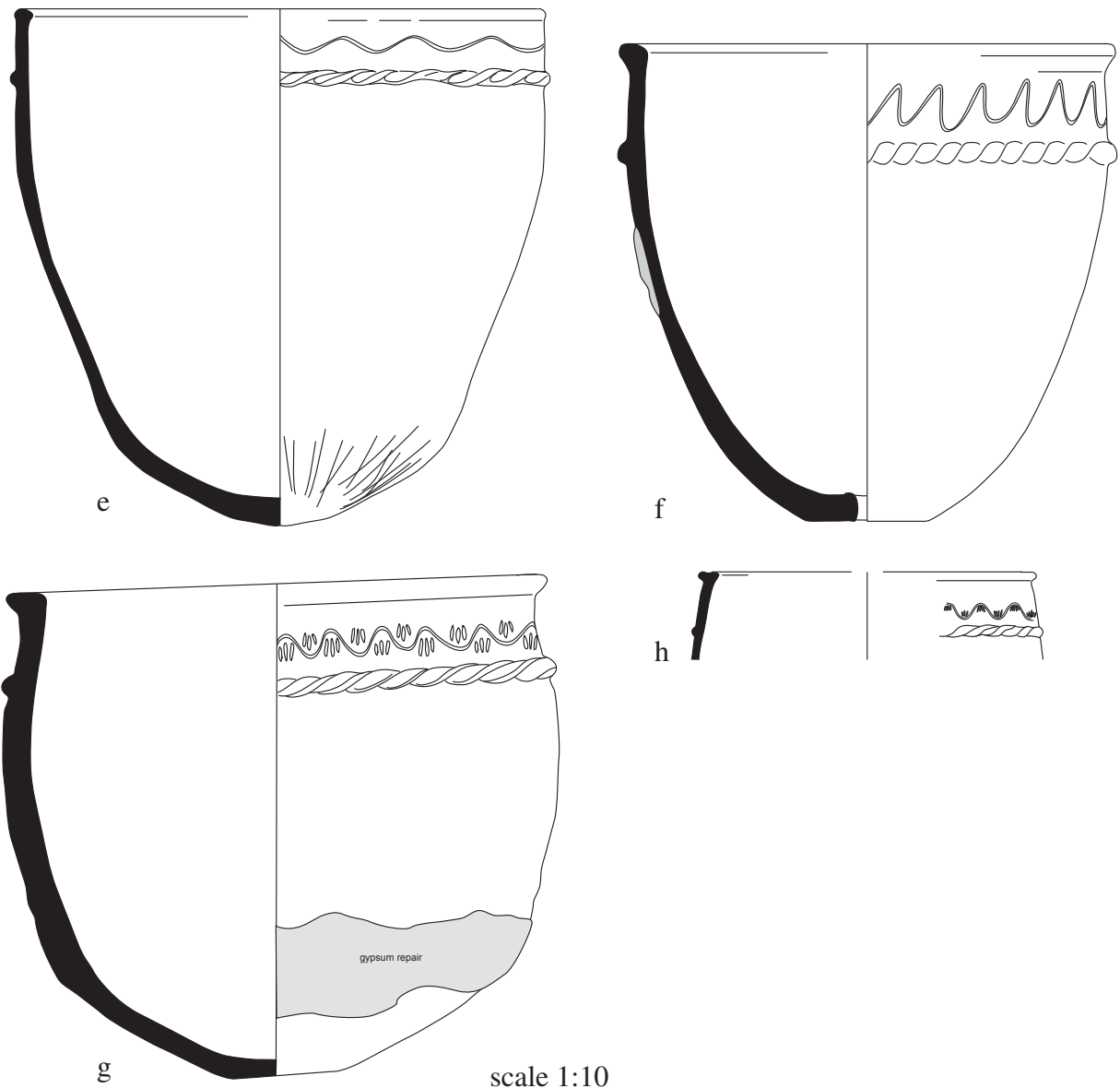
figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l.)	remarks
IV.106.a	0/4	K10	20	037	1	B	H	5	2	2		1	0	220		221a	-		
IV.106.b	4	J10	23	044	9	B	I	2	2	2	2	1	0	250		221a	-		
IV.106.c	4	K12	8	019	11	B	I	2	7	7	7	33	0	210		221a	-		
IV.106.d	4	J10	23	044	3	B	I	2	3	3	7	32	0	410		221a	-		
IV.106.e	4	H7	4	017	P98-171	E	I	2	3	3	6	73	42	750		221b	751	212,00	
IV.106.f	4	K8	37	073	P93-178	E	I	3	2	2	2	73	21	790		221b	731	150,92	gypsum repair at the side
IV.106.g	4	H9	29	077	P96-508	E	I	2	2	2	2	73	24	780	120	221b	731	204,56	gypsum repair at the lower body
IV.106.h	4	K9	47	169	9	E	I	2	7	7	7	73	0	>400		215	-		

221 (a)



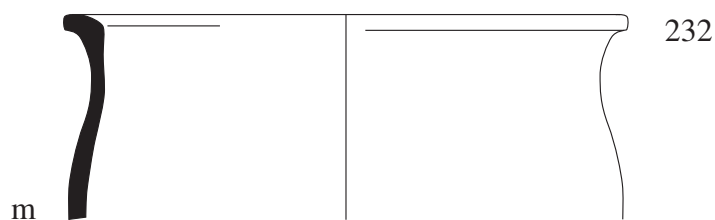
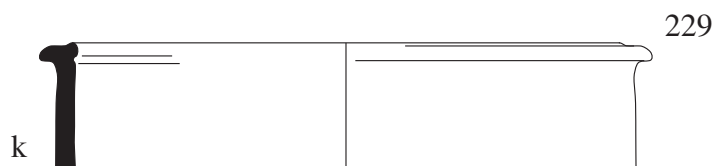
scale 1:4

221 (b)
215



scale 1:10

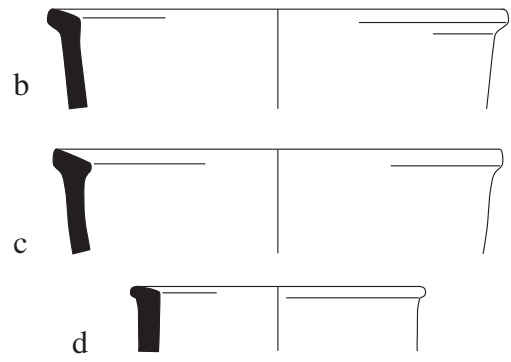
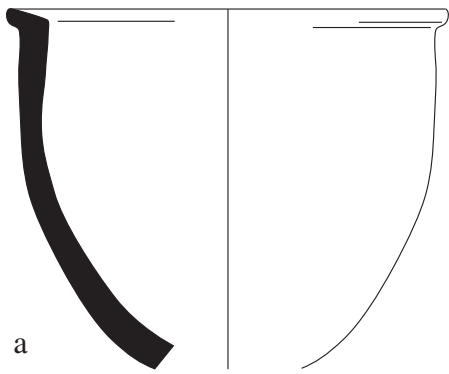
figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	rim type	remarks
IV.107.a	4	K12	13	024	6	B	I	2	4	4	3	1	0	230	222a	
IV.107.b	4	L13	9	011	1	B	I	2	7	3	7	1	0	240	222a	
IV.107.c	4	K8	27	049	1	B	I	2	7	7	7	1	0	235	222a	
IV.107.d	4	K7	6	022	15	B	I	2	3	3	6	1	0	150	225a	
IV.107.e	4	L11	28	060	7	B	I	2	3	3	6	1	0	380	222b	
IV.107.f	4	K7	2	003	1	E	I	2	2	2	2	1	0	320	222b	
IV.107.g	4	I7	7	025	3	E	I	2	3	3	6	73	34	> 400	222b	inside covered with bitumen
IV.107.h	4	L11	28	060	4	E	I	2	7	7	7	1	0	> 400	226	
IV.107.i	4	K12	13	011	8	E	I	2	7	7	7	1	0	> 400	226	
IV.107.j	4	I9	48	083	7	E	C	2	3	3	3	1	0	0,00	226	
IV.107.k	4	L12	15	022	15		I	2	7	7	7	1	0	290	229	
IV.107.l	4	M12	2	010	2	B	J	2	4	4	6	1	0	190	2210	
IV.107.m	4	H10	9	041	6		H	2	7	7	7	1	0	290	232	



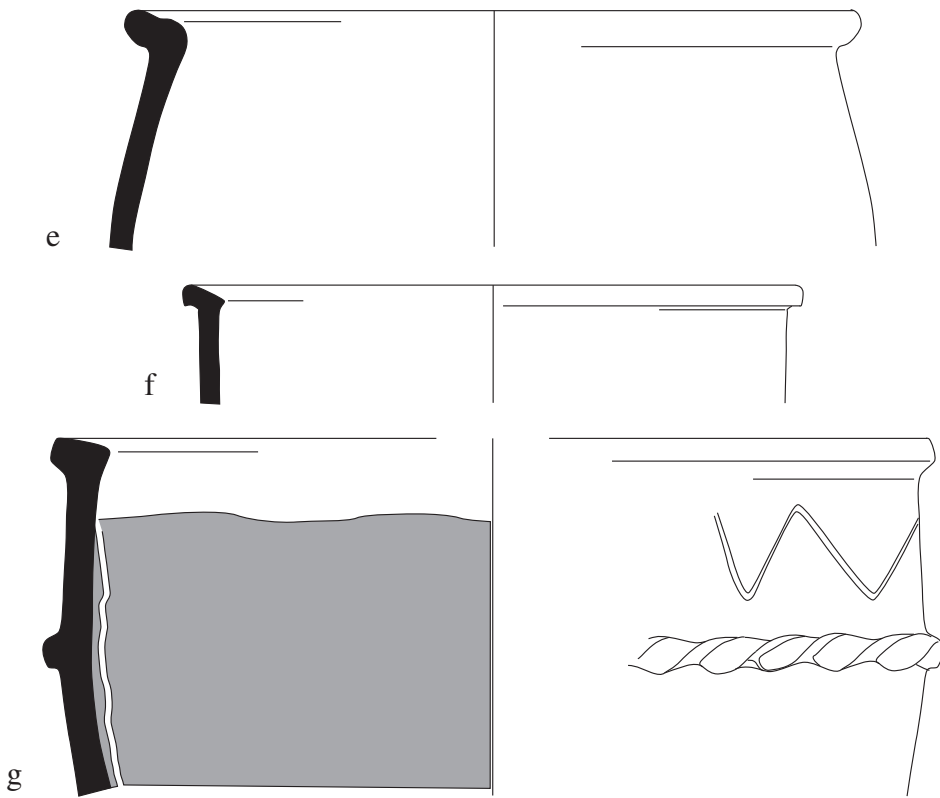
Level 4

222 (a)

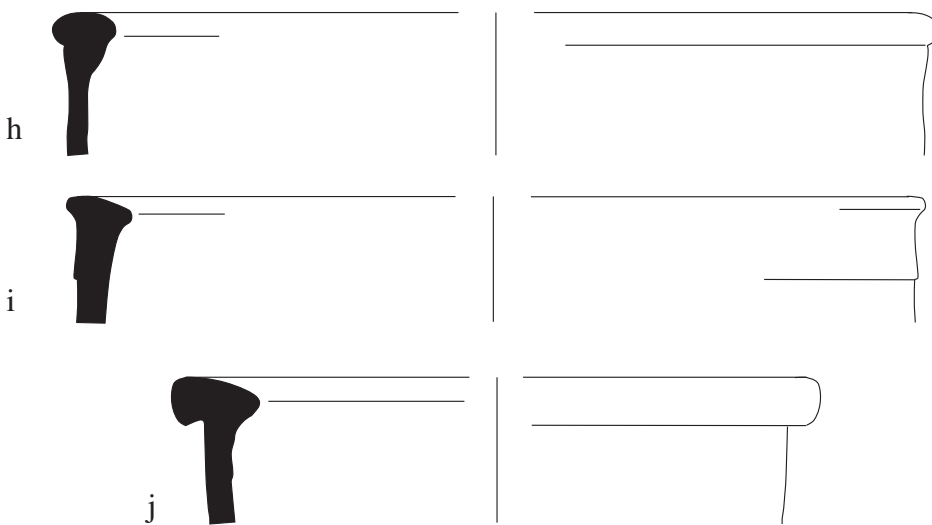
225 (a)



222 (b)

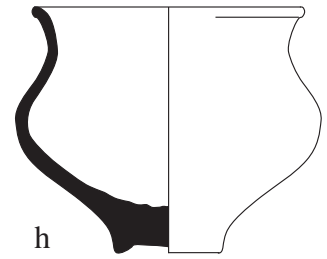


226

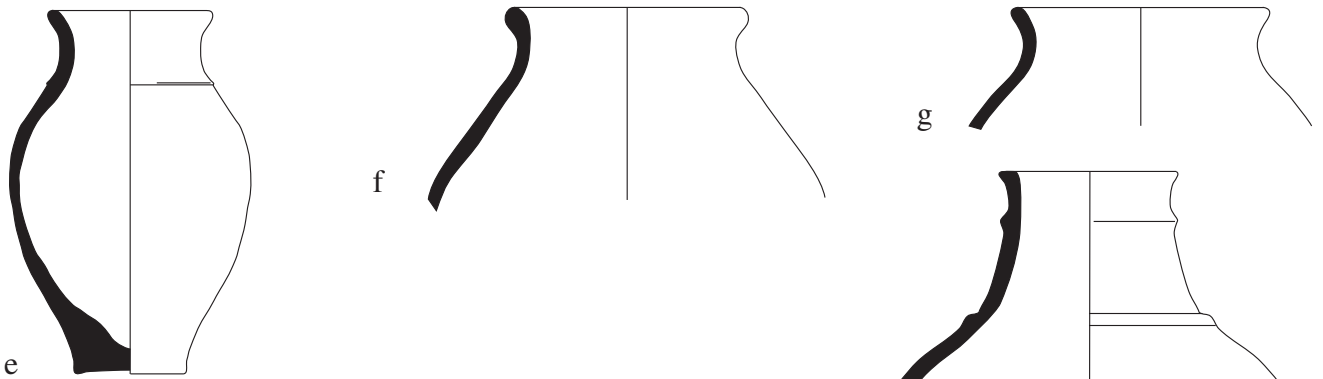
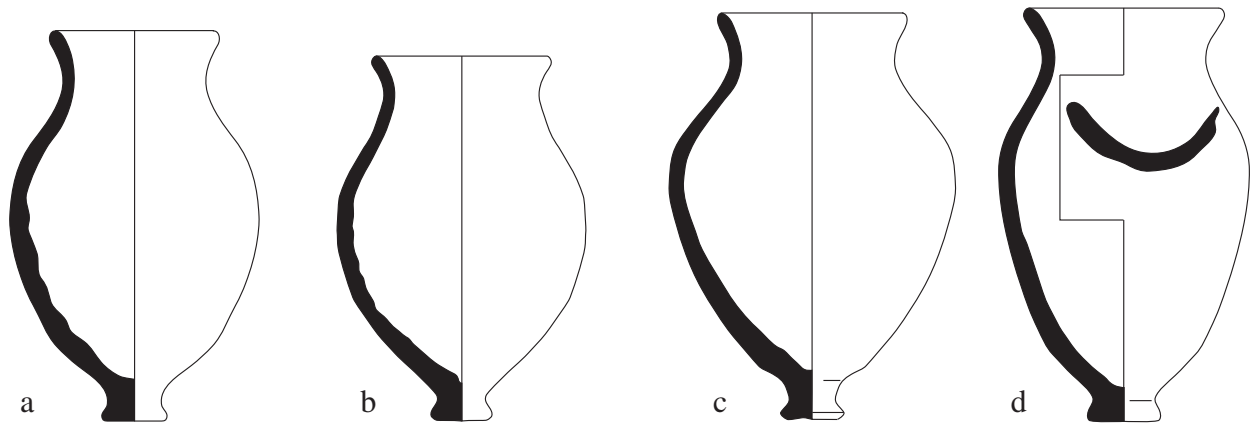


scale 1:4

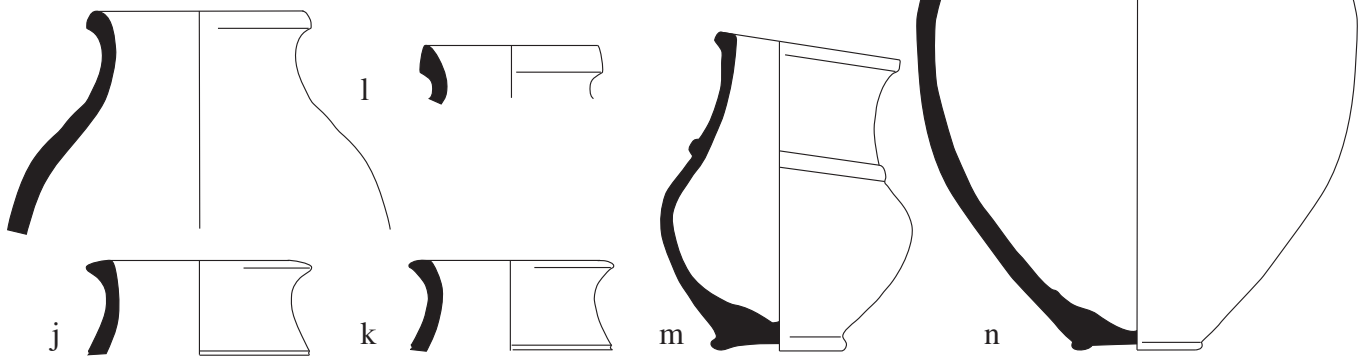
figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l.)	comparisons
IV.108.a	4	H9	18	046	P96-258	B	I	2	2	2	2	1	0	83	32	311a	721	1,00	
IV.108.b	4	H9	18	046	P96-456	B	I	2	2	2	2	1	0	90	30	311a	721	1,10	
IV.108.c	4	H9	18	046	P96-253	B	I	2	2	2	2	1	0	95	26	311a	721	1,50	Sheikh Hamad MA IIb (Prälzner 1995: Taf. 123c).
IV.108.d	4	H9	18	046	P96-255	B	I	2	2	2	2	1	0	98	34	311a	721	1,30	Sheikh Hamad MA IIc (Prälzner 1995: Taf. 131d).
IV.108.e	4	H9	37	079	P96-457	B	I	2	2	2	2	1	12	80	60	311a	731	1,07	
IV.108.f	4	L9	45	082	2	B	I	2	7	7	7	1	0	120	-	311b	-	-	Sheikh Hamad MA IIc (Prälzner 1995: Taf. 119e).
IV.108.g	4	K9	93	329	2	B	C	2	4	4	4	1	13	130	-	311b	-	-	
IV.108.h	4/5	H8	28	207	P98-152	B	I	2	3	3	6	1	42	140	55	3111 (s)	741	-	
IV.108.i	4	K12	20	031	13	B	I	2	3	3	3	1	0	110	-	312	-	-	
IV.108.j	4	L8	33	070	13	B	I	2	3	3	6	31	0	95	-	313	-	-	
IV.108.k	4	L8	33	070	16	B	I	2	3	3	6	31	0	95	-	313	-	-	
IV.108.l	4	K8	34	063	6	B	D	2	4	4	4	1	0	90	-	314	-	-	
IV.108.m	4	H9	18	046	P96-254	B	I	2	2	2	2	41	44	95	68	315 (s)	741	-	
IV.108.n	4/5	J10	21	036	P96-87	B	I	2	7	7	7	41	0	95	65	315! (m)	741	-	
IV.108.o	4	L8	33	070	21	I	I	2	3	3	3	31	0	95	-	318	-	-	
IV.108.p	4	L13	9	011	10	I	I	2	2	2	2	1	0	130	-	318	-	-	
IV.108.q	4	L8	33	070	11	I	I	2	7	7	7	1	0	110	-	318	-	-	
IV.108.r	4	K12	9	007	10	I	I	2	2	2	2	1	0	90	-	318	-	-	
IV.108.s	4	L8	33	070	14	I	I	2	4	4	6	1	0	90	-	318	-	-	
IV.108.t	4	K8	40	071	1	C	I	2	2	2	2	1	0	90	-	321	-	-	
IV.108.u	4	L13	9	028	2	C	I	2	2	2	2	1	0	110	-	321	-	-	
IV.108.v	4	L7	5	007	2	C	H	2	2	2	2	1	0	120	-	321	-	-	Sheikh Hamad MA IIb (Prälzner 1995: Taf. 121c).
IV.108.w	4	L7	10	028	3	C	J	2	3	3	6	1	0	160	-	321	-	-	
IV.108.x	4	L7	10	030	1	C	I	2	3	3	3	1	0	150	-	321	-	-	
IV.108.y	4	L7	3	019	1	C	H	2	2	2	7	1	0	130	-	321	-	-	Sheikh Hamad MA IIb (Prälzner 1995: Taf. 123a).



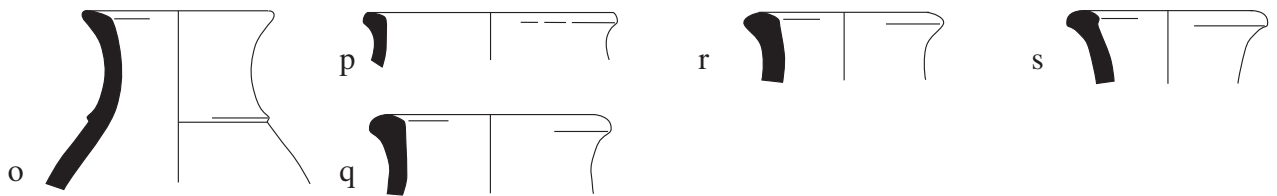
311 (a)
311 (b)



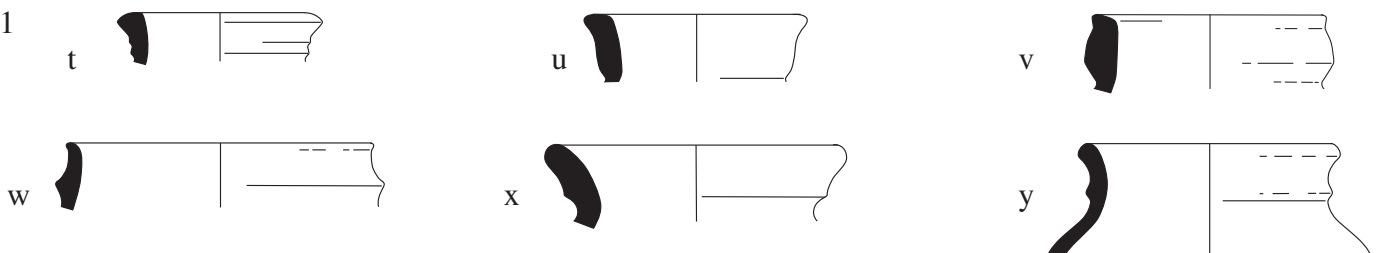
312
313
314
315
i



318

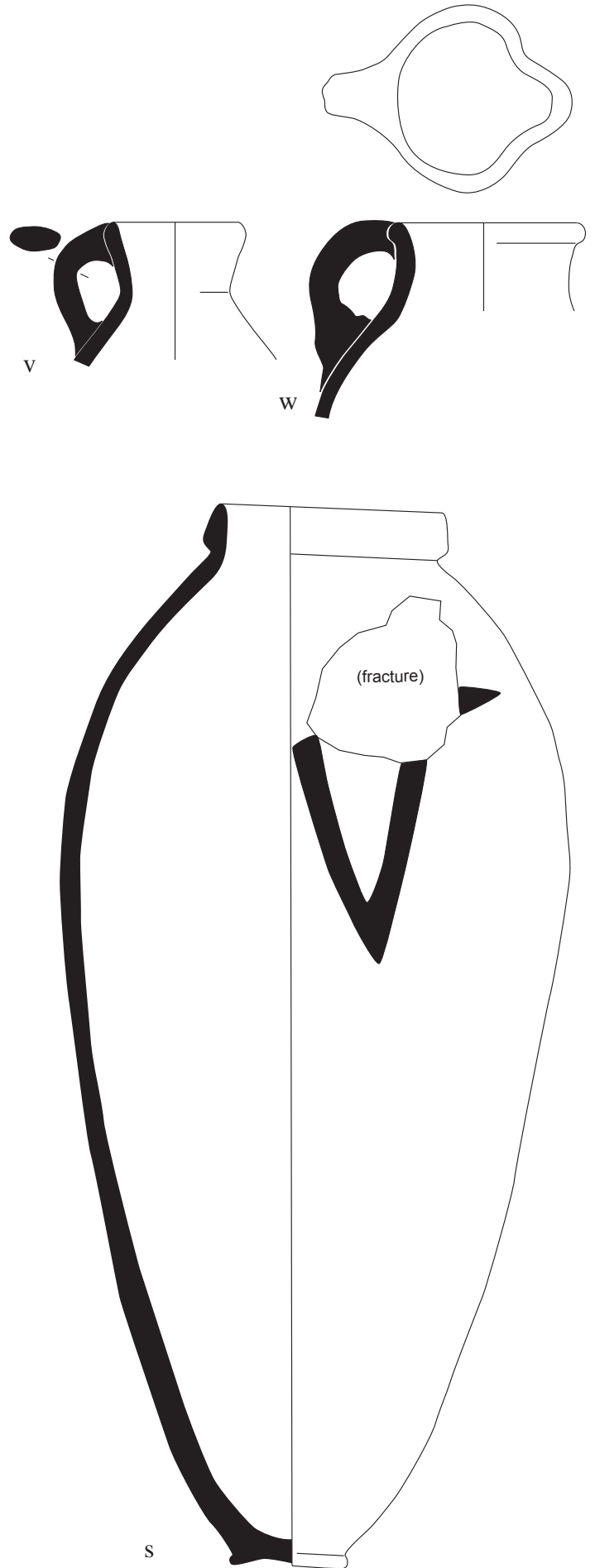


321

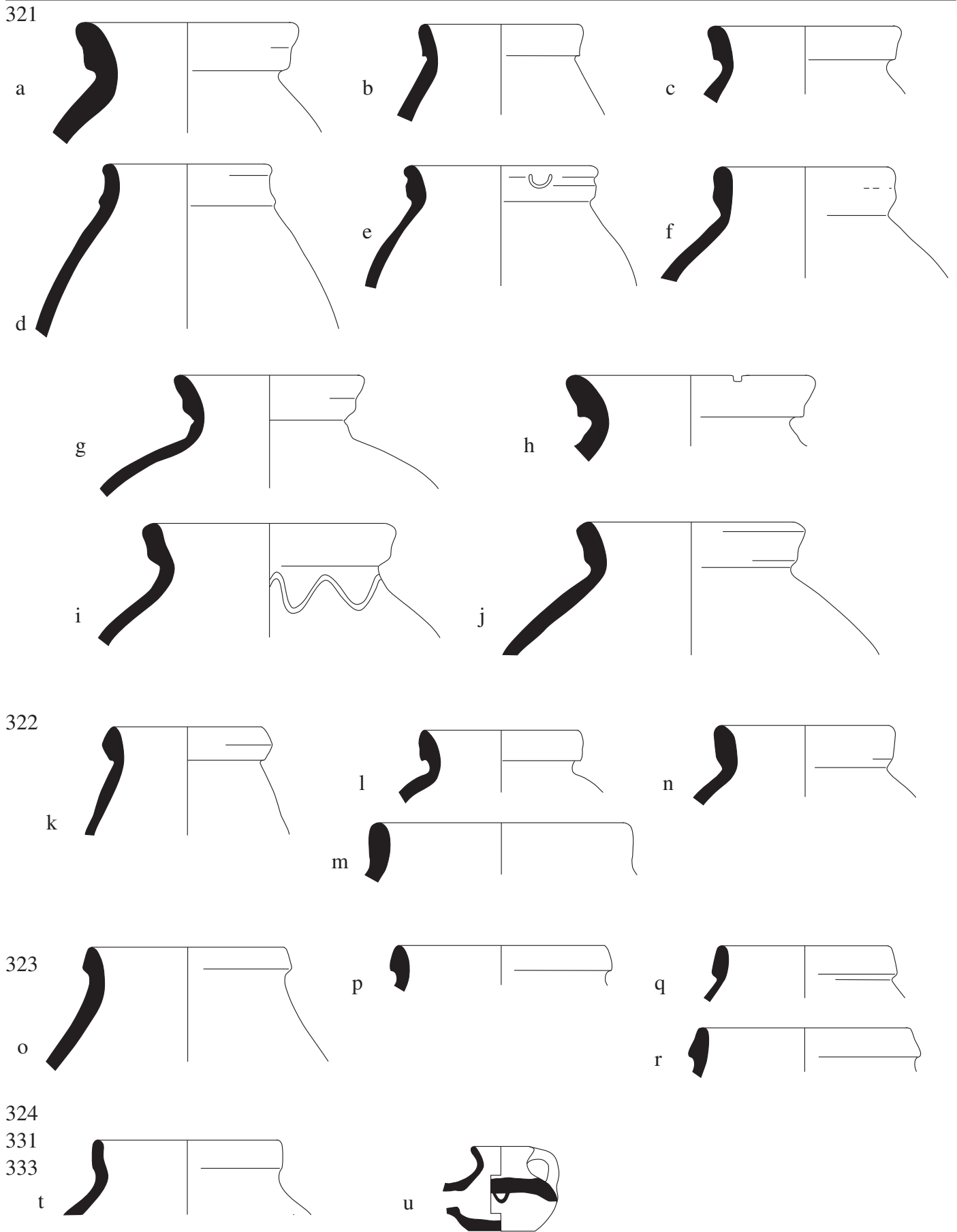


scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l.)	comparisons	
IV.109.a	4	K7	6	022	1	C	1	2	2	2	2	1	0	160		321	-			
IV.109.b	4	K12	9	007	3	C	1	2	2	2	2	1	0	120		321	-			
IV.109.c	4	L7	7	025	1	C	1	2	2	2	2	1	0	140		321	-			
IV.109.d	4	H10	9	037	11	C	1	2	2	2	2	1	0	120		321	-			
IV.109.e	4	L11	28	060	8	C	1	2	3	2	3	1	0	140		321	-			
IV.109.f	4	L7	3	011	1	C	1	2	3	3	3	1	0	130		321	-			
IV.109.g	4	H10	9	037	6	C	1	2	3	3	3	1	0	140		321	-			
IV.109.h	4	L9	45	092	5	C	1	2	7	7	7	1	0	180		321	-			
IV.109.i	4	L11	28	060	2	C	1	2	3	3	3	32	0	180		321	-		Sheikh Hamad MA IIb (Pfälzner 1995: Taf. 121c).	
IV.109.j	4	K8	37	100	1	C	1	2	2	2	6	1	0	160		321	-		Sheikh Hamad MA IIb, MA III (Pfälzner 1995: Taf. 121g, Taf. 152e).	
IV.109.k	4	M12	1	001	12	C	1	2	2	2	3	1	0	115		322	-			
IV.109.l	4	L13	9	011	7	C	1	2	2	2	2	1	0	120		322	-			
IV.109.m	4	J10	25	047	1	C	1	2	7	7	7	1	0	190		322	-			
IV.109.n	4	L9	45	094	1	C	1	2	2	2	3	1	0	130		322	-		Sheikh Hamad MA IIa/b (Pfälzner 1995: Taf. 121b).	
IV.109.o	4	K12	9	014	1	C	1	2	3	2	3	1	0	150		323	-			
IV.109.p	4	L10	18	097	1	C	1	2	4	3	3	1	0	160		323	-			
IV.109.q	4	L9	48	083	4	C	1	2	3	3	3	1	0	130		323	-			
IV.109.r	4	J10	25	048	2	C	1	2	3	3	3	1	0	160		323	-			
IV.109.s	4	L12	51	147	P93-334	C	1	2	3	3	6	1	0	160	70	323 (l)	741	27,40		
IV.109.t	4	H7	3	007	1	C	2	3	3	1	3	1	0	140		324	-		Sheikh Hamad MA III (Pfälzner 1995: Taf. 151a, b).	
IV.109.u	4	K10	6	032	P91-95	B	2	1	1	1	24	1	0	50	50	331 (s)	731			
IV.109.v	4	L8	32	062	1	B	2	6	3	6	6	1	0	80		333	-			
IV.109.w	0/2/3/4	K10	5	024	82	I	2	7	7	7	1	1	0	120		332	-			



Level 4

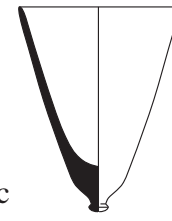
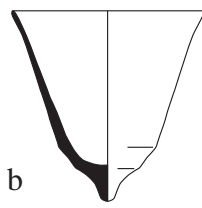
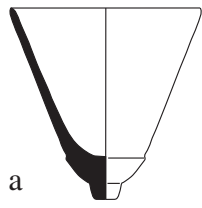


scale 1:4

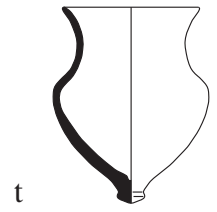
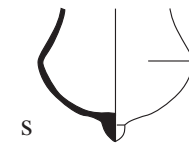
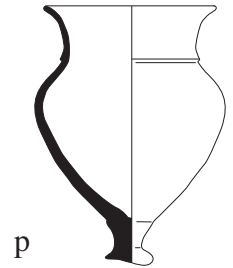
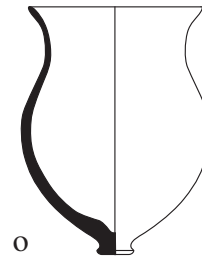
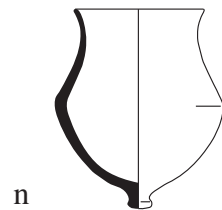
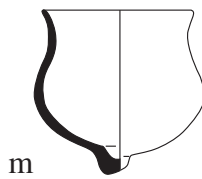
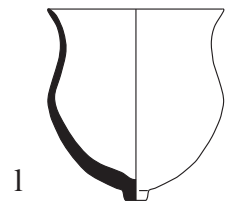
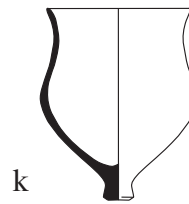
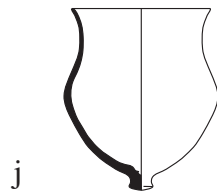
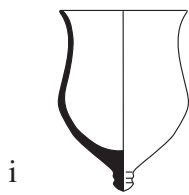
figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	capacity (l.)	comparisons
IV.110.a	4	H9	11	028	P96-214	A	B	2	3	3	3	1	0	100	13	411	711	0,27	
IV.110.b	4	H9	26	053	P96-263	A	B	2	7	7	7	1	0	85	10	411	711		Sheikh Hamad MA IIb (Pfälzner 1995: Taf. 130c).
IV.110.c	4	J7	58	111	P98-40	A	B	2	2	2	3	1	0	82	8	411	712		
IV.110.d	4	K12	13	011	37	A	B	2	2	2	2	1	0		10	-	711		
IV.110.e	4	K12	10	013	4	A	B	2	2	2	2	1	0		9	-	711		
IV.110.f	4	K8	38	084	2	A	B	2	3	3	3	1	0		9	-	711		
IV.110.g	4	M11	46	182	P96-447	A	C	2	2	2	2	21	0		11	-	712		
IV.110.h	4	L11	24	084	1	A	C	2	6	6	6	1	0	80	10	411	-		
IV.110.i	4	H9	29	056	P96-384	A	B	2	7	7	7	1	0	65	10	421	712	0,17	base: Tell Taban level 6 (Ohnuma et al. 2000: fig. 7 no. 15).
IV.110.j	4	H9	18	046	P96-257	A	B	2	2	2	2	1	0	70	11	421	712	0,29	base: Tell Taban level 8 (Ohnuma et al. 2000: fig. 8 no. 28).
IV.110.k	4	H9	18	046	P96-256	A	A	2	3	1	3	1	52	75	14	421	712		
IV.110.l	4	K8	38	084	P93-395	A	A	2	4	4	4	1	0	90	11	421	712	0,39	
IV.110.m	4	L12	17	025	P93-59	A	B	2	3	3	3	1	0	70	13	421	711		
IV.110.n	4	L12	15	022	P93-323	A	B	2	2	2	2	1	0	70	13	421	712		
IV.110.o	4	J7	81	153	P99-28	A	B	2	7	7	7	1	0	90	15	421	712	0,50	
IV.110.p	4	H9	41	084	P96-421	A	B	2	2	2	2	31	0	90	24	421	721	0,47	Tell Taban level 8 (Ohnuma et al. 1998: fig. 10 no. 30).
IV.110.q	4	L13	9	011	11	A	B	2	6	6	6	1	55	80		421	-		
IV.110.r	4	J10	21	034	10	A	B	2	2	2	3	31	0	95		421	-		
IV.110.s	4	L12	15	022	37	A	I	2	2	2	2	1	0		13	-	712		
IV.110.t	-	I11	25	060	P96-84	A	B	2	2	2	2	1	0	70	13	421	712		
IV.110.u	4	H9	5	020	P93-148	A	I	2	2	2	3	1	0	150		511a	751		
IV.110.v	4	K8	37	097	4	A	I	2	4	4	4	1	9	80		511	-		
IV.110.w	4	H8	41	274	P98-45	B	I	2	2	2	3	1	14	190	170	611	611		
IV.110.x	4	K12	20	031	P93-89	B	I	2	2	2	2	1	0	180	200	611	611		
IV.110.y	4	L8	34	072	P97-39	B	I	2	7	7	7	1	0	190	210	611	611		

Level 4

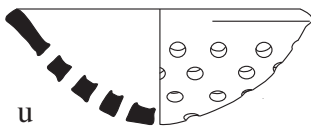
411
711
712



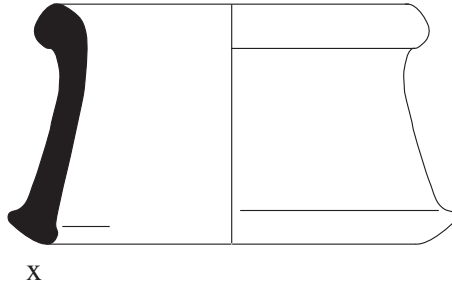
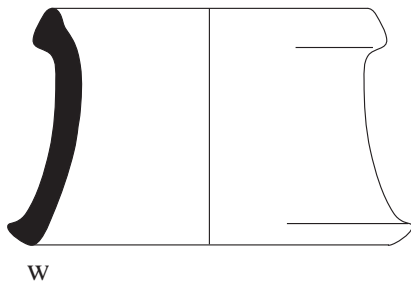
421
712



511



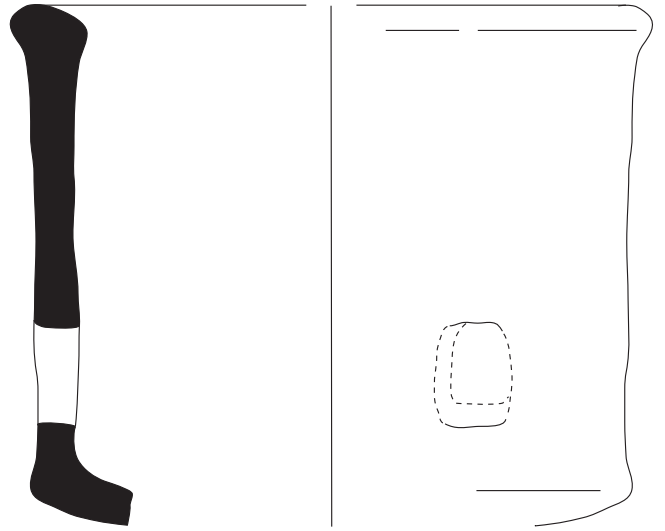
611



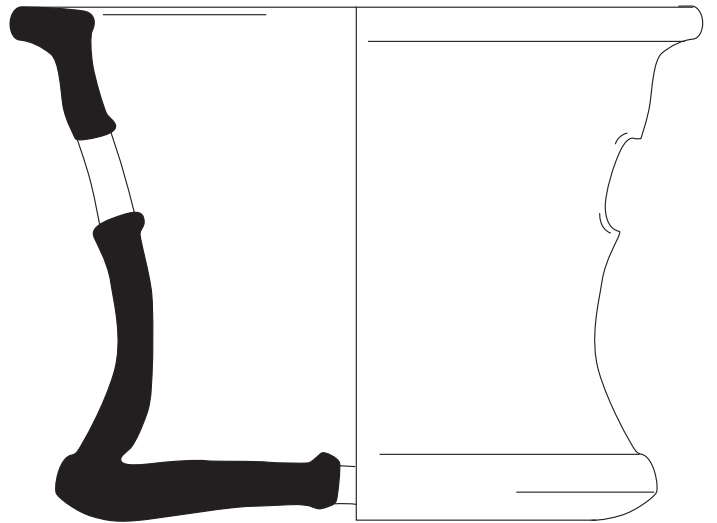
scale 1:4

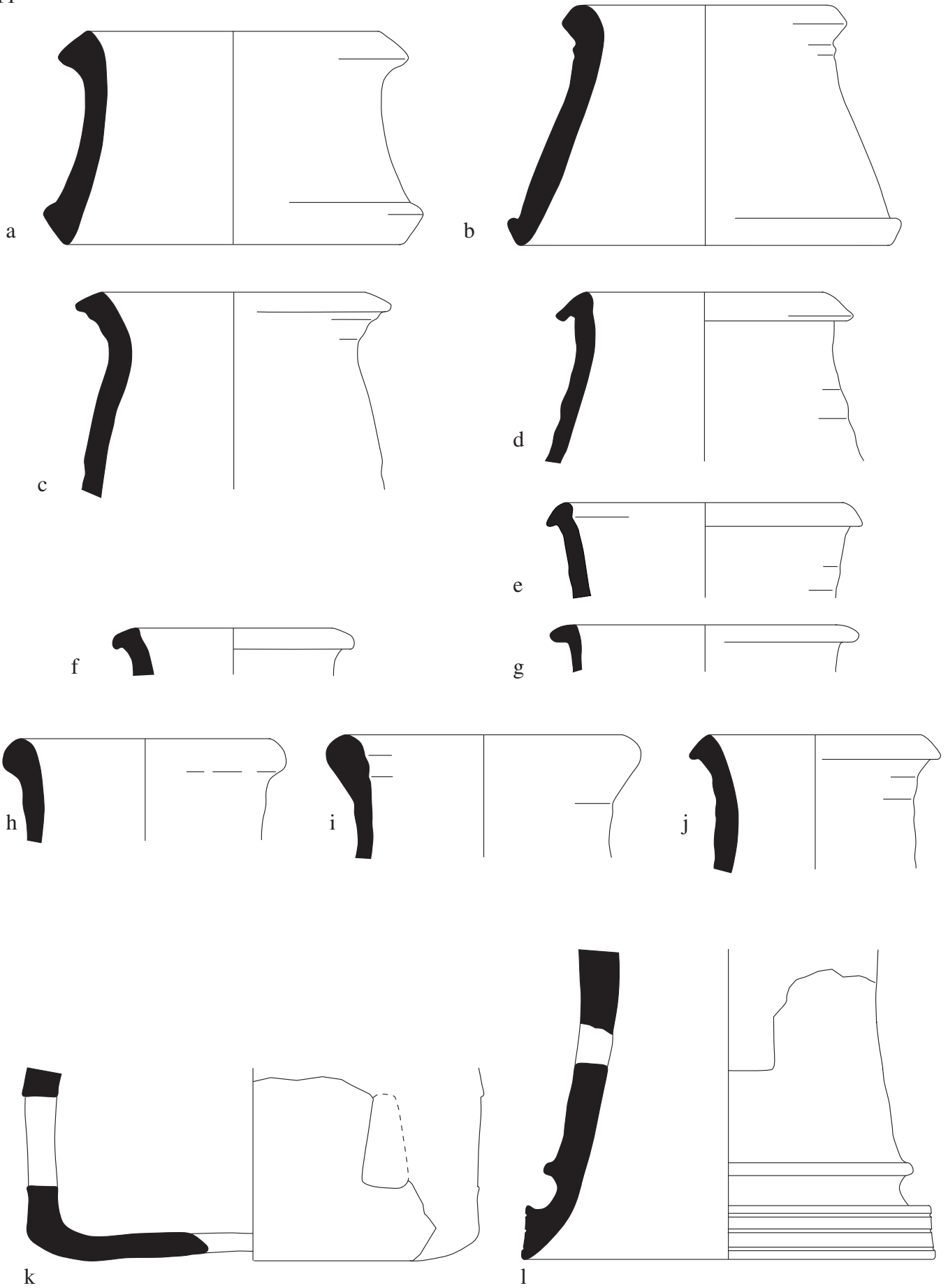
figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	base diameter	rim type	base type	comparisons
IV.111.a	4	H8	41	274	P98-47	B	I	2	7	7	7	1	0	220	200	611	611	
IV.111.b	4	J7	47	145	P98-41	B	I	2	2	2	3	1	9	185	260	611	611	
IV.111.c	4	L8	34	064	1	B	I	2	7	7	7	1	0	200		611	-	
IV.111.d	4	K8	29	062	1	B	I	2	2	2	2	1	0	180		611	-	
IV.111.e	4	M12	6	006	1	B	I	2	3	2	3	1	0	210		611?	-	
IV.111.f	4	J10	25	048	3	I	2	2	3	3	6	1	0	150		611?	-	
IV.111.g	4	K9	94	328	5	C	2	2	4	4	4	1	0	200		611?	-	
IV.111.h	4	K12	20	031	14	B	I	2	7	7	7	1	0	190		611	-	Sheikh Hamad MA IIb, MA IIc (Pfälzner 1995: Taf. 127a, b).
IV.111.i	4	L11	32	074	5	B	I	2	3	3	3	1	0	210		611	-	Sheikh Hamad MA IIb, MA IIc (Pfälzner 1995: Taf. 127a, b).
IV.111.j	4	L9	45	092	6	B	I	2	3	3	6	1	0	160		611	-	
IV.111.k	4	H10	9	032	20	E?	2	2	7	7	7	1	21	340	340	611x	611	
IV.111.l	4	L8	20	054	1	I	1	2	2	2	2	31	0	310		611x	-	
IV.111.m	4	L8	52	187	P98-39	I	2	2	2	2	2	1	9	300	320	611x	61?	
IV.111.n	4	K8	37	073	P93-177	B	1	2	3	3	3	1	22	368	320	611x	61?	Tell al-Rimah (Postgate et al. 1997: pl. 95).

m



n

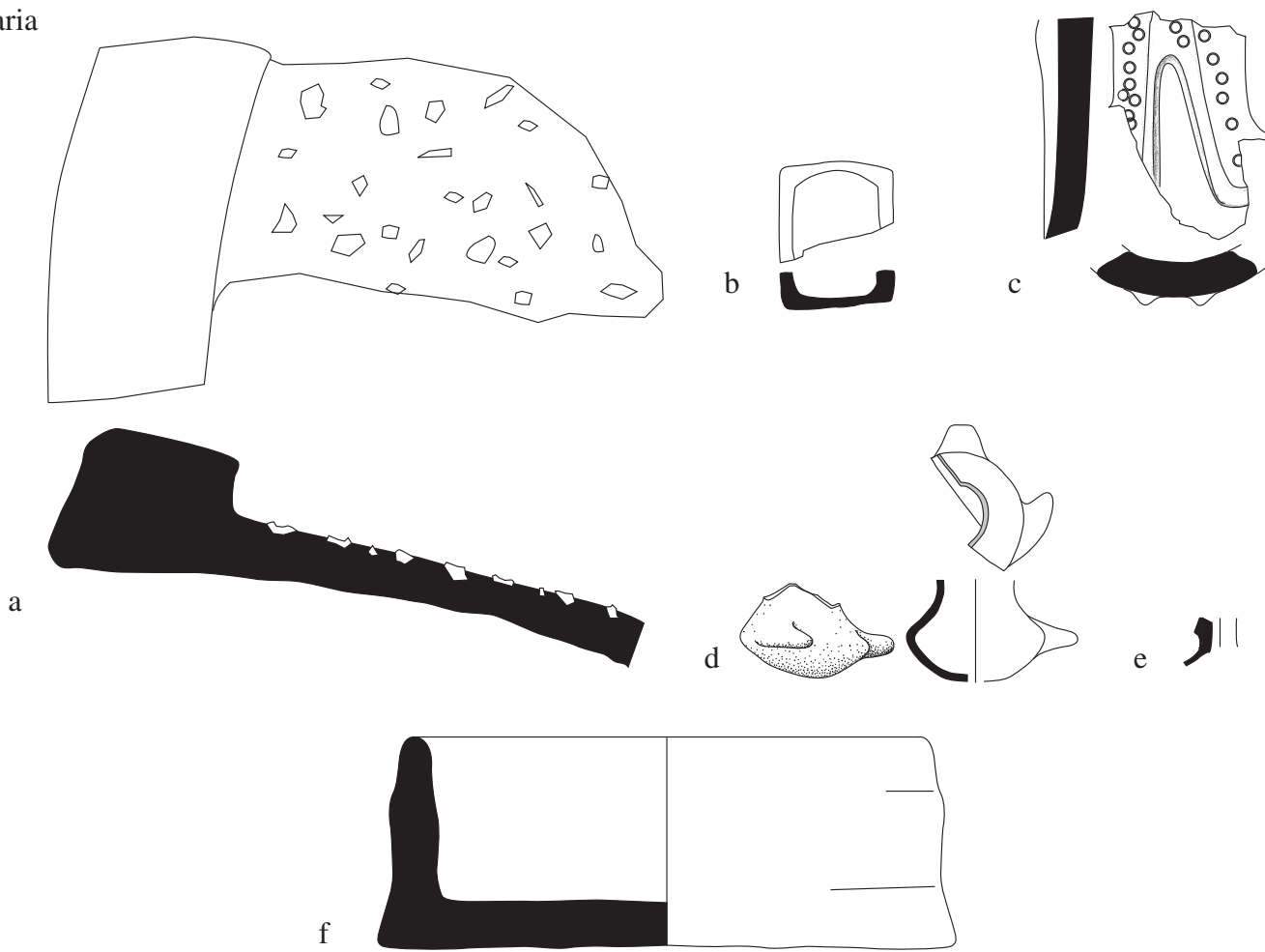




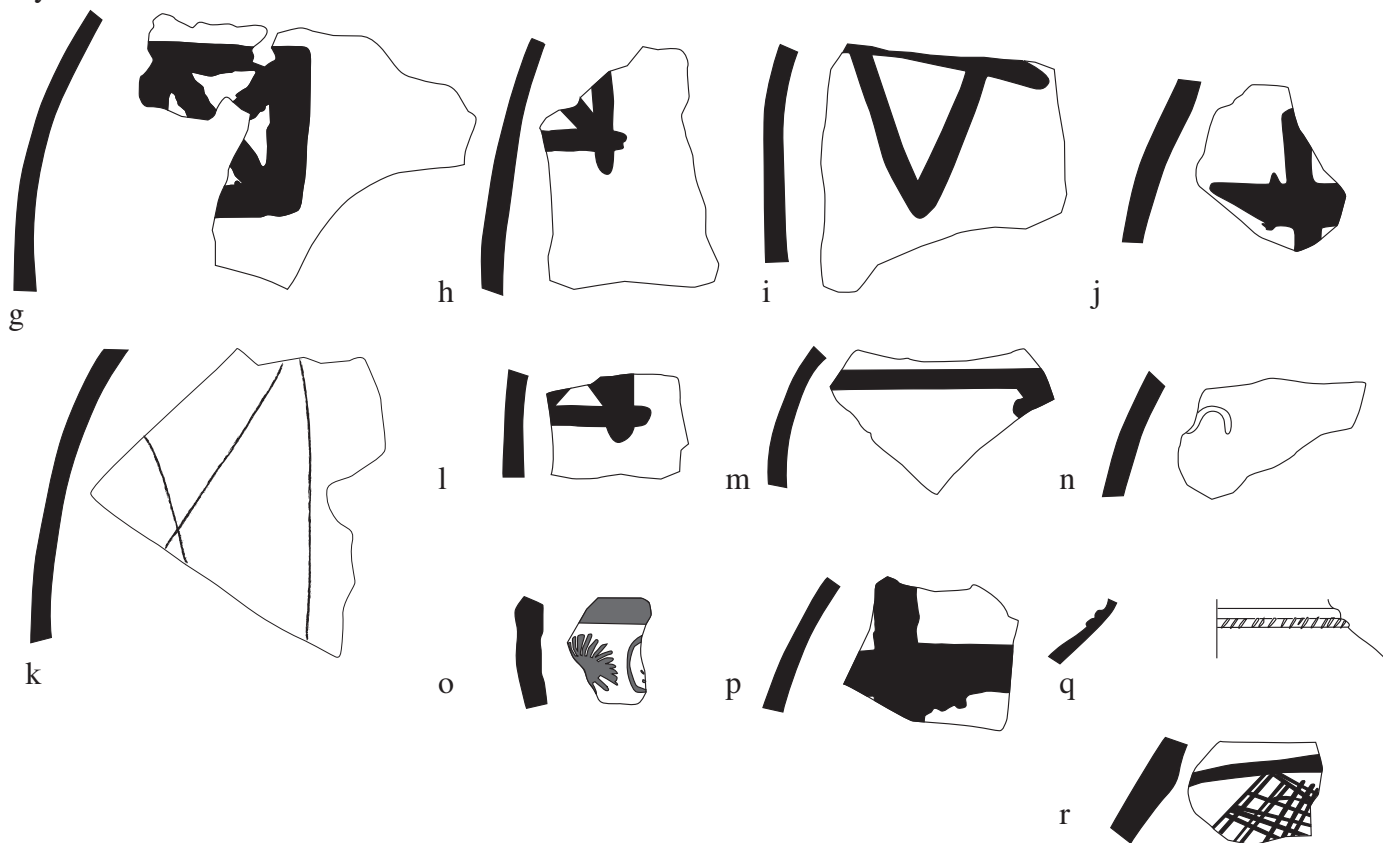
scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	rim diameter	rim type	base type	comparisons	
IV.112.a	4	H7	4	014	2	E	I	1	3	3	6	1	9	> 400	tray	tr	Tell al-Rimah level C1-2 (Postgate et al. 1997: pl. 101 no. 1232).	
IV.112.b	4	K9	52	077	P93-42	E	I	3	3	3	1	9		mini	731			
IV.112.c	4	H7	4	006	10	E	I	2	2	2	3	0						
IV.112.d	4	H8	2	007	P97-207	E	I	2	2	2	2	44	0					
IV.112.e	4	K7	4	011	8	D	C	2	6	4	6	1	0		911?			
IV.112.f	0/2/3/4	K10	5	024	P91-55	E	I	2	3	3	3	1	23	280	?	731		
IV.112.g	4	K8	34	063	13	-	I	2	4	4	3	1	0					
IV.112.h	4	I7	9	021	6	-	H	2	7	7	7	1	0					
IV.112.i	4	I7	10	029	4	-	I	2	3	3	3	1	0					
IV.112.j	4	L8	33	074	1	-	I	2	2	2	2	1	0					
IV.112.k	4	K12	9	014	2	-	I	2	3	2	3	1	0					
IV.112.l	4	I7	10	023	6	-	I	2	2	2	3	1	0					
IV.112.m	4	I7	9	021	5	-	H	2	7	7	7	21	0					
IV.112.n	4	K12	8	019	21	-	H	2	3	3	3	1	0					
IV.112.o	4	J10	21	034	14	-	A	2	7	7	7	24	0					
IV.112.p	4	K12	10	026	4	-	I	2	2	2	3	1	0					
IV.112.q	4	K8	37	080	2	B	I	2	3	2	3	71	0					
IV.112.r	4/5	H10	9	051	3	-	J	2	4	4	4	24	0					Tile Hoyuk (Blaylock 1999: fig. 1).

varia

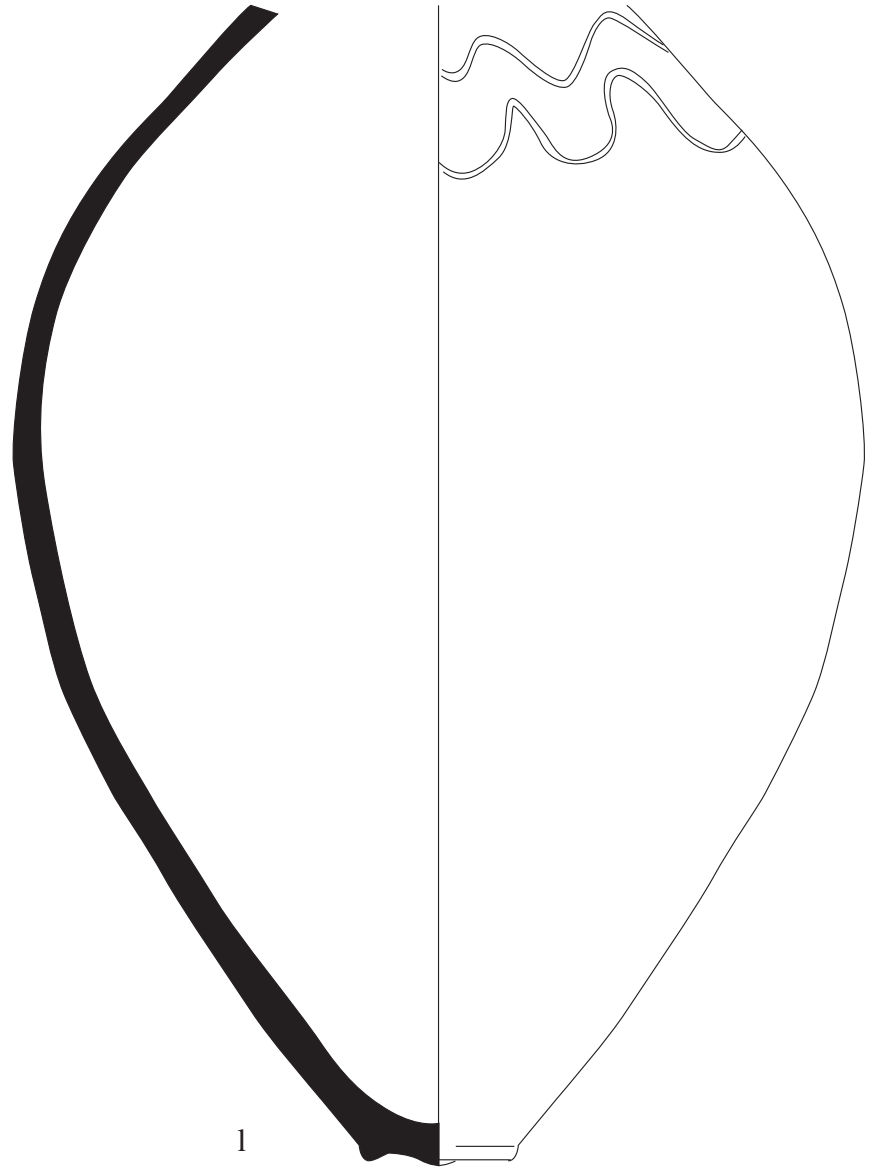


bodysherds

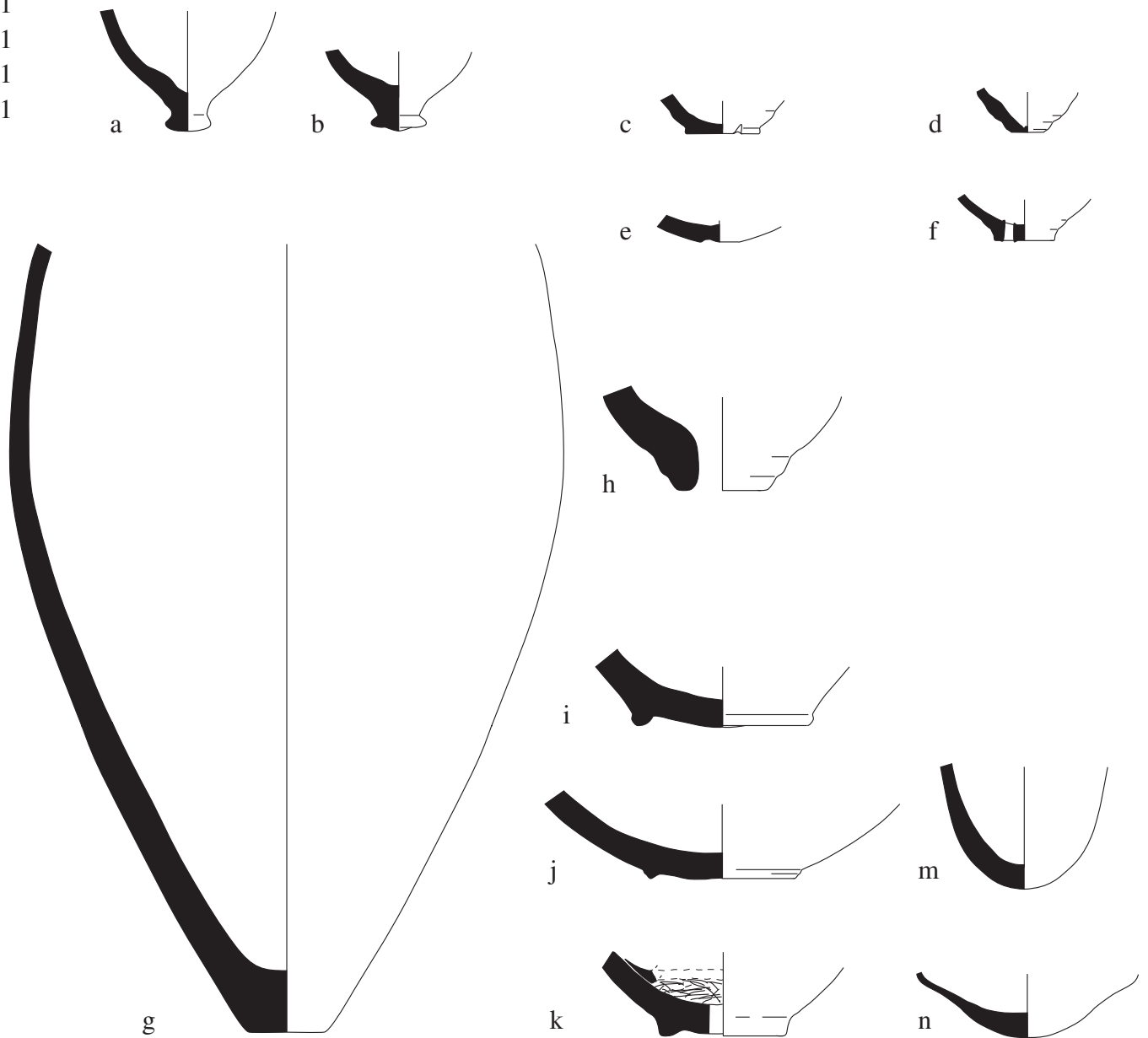


scale 1:4

figure no.	level	square	locus	lot	no.	technology	ware group	surface	colour inside	colour outside	colour fracture	decoration	special tr.	base diameter	base type	comparisons
IV.113.a	4	L11	28	046	23		I	2	4	4	4	1	0	30	721	Tell Taban level 8 (Ohnuma et al. 1998: fig. 10 no. 33).
IV.113.b	4	K7	6	022	37		I	2	4	4	4	1	0	31	721	
IV.113.c	4	K7	4	008	4		C	2	8	7	8	1	9	45	731	
IV.113.d	4	L9	45	092	3		B	2	2	2	2	1	0	29	731	
IV.113.e	4	K10	6	035	14		B	2	4	4	4	1	9	38	731	
IV.113.f	4	M12	1	001	24		I	2	4	4	3	1	9	47	731	
IV.113.g	4	L11	28	060	21		I	2	7	7	7	1	0	60	7?	
IV.113.h	4	L11	47	083	6		I	2	3	3	3	1	0	110	741	
IV.113.i	4	K9	47	065	2		I	2	2	2	3	1	0	90	741	
IV.113.j	4	K10	21	038	9		H	2	2	2	2	1	0	90	741	
IV.113.k	4	H8	41	274	1		I	2	4	4	3	1	9	80	741	
IV.113.l	4	L8	34	064	4	C	I	2	3	3	6	32	0	80	741	
IV.113.m	4	L9	45	095	2		I	2	3	3	6	1	0	751		(a strainer was attached to the inside base, rim of strainer still visible)
IV.113.n	4	H7	4	012	1		B	2	3	3	3	1	0	751		



721
731
741
751



scale 1:4