

# Seascape Dialogues

Human-sea interaction in the Aegean from Late Neolithic to  
Late Bronze Age

Christopher Nuttall

Supplementary material

# Contents

Appendix 2A. GIS Data .....	1
Chronological data .....	2
Survey Data .....	35
Appendix 2B. GIS Method .....	46
Appendix 3.....	48
A. Fishing apparatus from non-funerary contexts.....	49
B. Fishing apparatus from funerary contexts .....	54
C. Storage and cooking of marine food.....	56
D. Marine food remains from quotidian contexts .....	56
E. Marine food remains from ritual or probable ritual contexts.....	118
F. Marine food remains from funerary contexts.....	120
Appendix 4.....	128
A. Murex dye production .....	129
B. Processing marine molluscs.....	136
CA. Utilitarian uses of marine shell from settlement contexts.....	139
CB. Utilitarian uses of marine shell from funerary contexts .....	145
DA. Special use of marine shell objects from cultic or possible cultic contexts .....	146
DB. Special use of marine shell objects from funerary contexts .....	154
EA. Marine objects in body ornamentation from settlement or cultic contexts .....	159
EB. Marine objects in body ornamentation from funerary contexts .....	175
EC. Manuports and miscellany .....	181
Appendix 5A.....	210
Image catalogue concordances .....	322
Appendix 5B. Supplementary images.....	334
Unprovenanced seals .....	335
Site photography .....	343

# Abbreviations

LN	Late Neolithic
FN	Final Neolithic
EM	Early Minoan
MM	Middle Minoan
LM	Late Minoan
EH	Early Helladic
MH	Middle Helladic
LH	Late Helladic
EC	Early Cycladic
MC	Middle Cycladic
LC	Late Cycladic
EBA	Early Bronze Age
EB	Early Bronze
MBA	Middle Bronze Age
MB	Middle Bronze
LBA	Late Bronze Age
LB	Late Bronze
BCE	Before Common Era

# List of Tables

Appendix 2A. Table 1. <i>Late Neolithic GIS settlement data</i> .....	2
Appendix 2A. Table 2. <i>Late Neolithic GIS burial data</i> .....	3
Appendix 2A. Table 3. <i>Final Neolithic GIS settlement data</i> .....	3
Appendix 2A. Table 4. <i>Final Neolithic GIS burial data</i> .....	5
Appendix 2A. Table 5. <i>Early Bronze I GIS settlement data</i> .....	6
Appendix 2A. Table 6. <i>Early Bronze I GIS burial data</i> .....	9
Appendix 2A. Table 7. <i>Early Bronze I/II–IIA GIS settlement data</i> .....	10
Appendix 2A. Table 8. <i>Early Bronze I/II–IIA GIS burial data</i> .....	14
Appendix 2A. Table 9. <i>Early Bronze IIB–III GIS settlement data</i> .....	17
Appendix 2A. Table 10. <i>Early Bronze IIB–III GIS burial data</i> .....	19
Appendix 2A. Table 11. <i>Middle Bronze I GIS settlement data</i> .....	20
Appendix 2A. Table 12. <i>Middle Bronze I GIS burial data</i> .....	23
Appendix 2A. Table 13. <i>Middle Bronze II GIS settlement data</i> .....	25
Appendix 2A. Table 2. <i>Middle Bronze II GIS burial data</i> .....	27
Appendix 2A. Table 15. <i>Middle Bronze III–Late Bronze I GIS settlement data</i> .....	29
Appendix 2A. Table 16. <i>Middle Bronze III–Late Bronze I GIS burial data</i> .....	32
Appendix 2A. Table 17. <i>LCP data statistics on settlements by chronology</i> .....	34
Appendix 2A. Table 18. <i>LCP data statistics on cemeteries by chronology</i> .....	34
Appendix 2A. Table 19A. <i>GIS data obtained from the Methana survey project</i> .....	35
Appendix 2A. Table 19B. <i>LCP data statistics for Methana Survey Project</i> .....	36
Appendix 2A. Table 3A. <i>GIS data obtained from Halasarna Survey project</i> .....	37
Appendix 2A. Table 4B. <i>LCP data statistics for Halasarna Survey Project</i> .....	39
Appendix 2A. Table 5A. <i>GIS data obtained from southern Argolid Survey</i> .....	39
Appendix 2A. Table 6B. <i>LCP data statistics for Halasarna Survey Project</i> .....	41
Appendix 2A. Table 22A. <i>GIS data obtained from the Gournia Project</i> .....	42
Appendix 2A. Table 22B. <i>LCP data statistics for the Gournia Project</i> .....	45
Appendix 3. Table A. <i>Fishing apparatus from non-funerary contexts</i> .....	48
Appendix 3. Table B. <i>Fishing apparatus from funerary contexts</i> .....	53
Appendix 3. Table C. <i>Storage and cooking of marine food</i> .....	55
Appendix 3. Table D. <i>Marine food remains from quotidian contexts</i> .....	56
Appendix 3. Table E. <i>Marine food remains from ritual contexts</i> .....	117
Appendix 3. Table F. <i>Marine food remains from funerary contexts</i> .....	119
Appendix 4. Table A. <i>Murex dye production</i> .....	128
Appendix 4. Table B. <i>Processing marine molluscs</i> .....	135
Appendix 4. Table CA. <i>Utilitarian use of marine shell from settlements</i> .....	138
Appendix 4. Table CB. <i>Utilitarian use of marine shell from cemeteries</i> .....	144
Appendix 4. Table DA. <i>Special use of marine shell objects from cultic contexts</i> ...	144
Appendix 4. Table DB. <i>Special use of marine shell from funerary contexts</i> .....	153
Appendix 4. Table EA. <i>Marine objects in body ornamentation from settlements</i> ..	158
Appendix 4. Table EB. <i>Marine objects in body ornamentation from cemeteries</i> ...	174
Appendix 4. Table EC. <i>Manuports and miscellany</i> .....	180
Appendix 5. <i>Catalogue of illustrations for Chapter 5</i> .....	210

# List of Figures

Appendix 2A. Figure 7. <i>LCP median box plots for Methana Survey Project</i> .....	37
Appendix 2A. Figure 2. <i>LCP median box plots for Halasarna Survey Project</i> .....	39
Appendix 2A. Figure 3. <i>LCP median box plots for southern Argolid Survey</i> .....	42
Appendix 2A. Figure 4. <i>LCP median box plots for the Gournia Project</i> .....	45
Appendix 2B. Figure 1. <i>Least cost path (purple line) from Kavousi Azoria, eastern Crete</i> .....	47
Appendix 2B. Figure 2. <i>Least cost path (purple line) with the path cost table visible</i> .....	47

## Appendix 2A. GIS Data

Appendix 2A presents the GIS and spatial data in support of Chapter 2. Each chronological grouping is given a separate table, which is also divided between settlements and cemeteries. In each table, the ID number for the settlement is listed next to the relevant settlement for cross-referencing in Appendix 1. Each entry lists the elevation of the site in m (above sea level), the euclidean distance (distance ‘as the crow flies) from the site to the sea in metres. The region for each site is also listed. The cost path column refers to the least-cost path (LCP) generated as a result of the GIS analyses using the method highlighted in Appendix 2B. The cost ratio column is the value determined from the GIS cost path analysis divided by the euclidean distance. This value gives guidance on whether the cost path value is higher or lower than would be expected, given the euclidean distance from the sea.

## Chronological data

Table 8. Late Neolithic GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S26	ARIA	58	1590	Argolid	1920	1.20
S38	BORIZA	44	5260	Attica	7805	1.48
S47	CORINTH*	72	10360	Corinthia	19522	1.88
S50	DIKILI TASH	60	11300	Macedonia	22193	1.96
S51	DIMINI	25	100	Thessaly	267	2.67
S57	EMPORIO	9	250	E. Aegean	1556	6.22
S65	FTELIA	1	20	Cyclades	398	19.91
S71	GROTTA	7	170	Cyclades	620	3.64
S83	KALYVIA	149	8180	Attica	12224	1.49
S86	KANTZA PAIANIA	136	10500	Attica	13123	1.25
S94	KASTRI THASOS	202	4080	N. Aegean	17181	4.21
S99	KAVALLARI	83	13530	Macedonia	21463	1.59
S114	KNOSSOS	97	5170	Crete	9555	1.85
S116	KOLONNA	13	80	Saronic	199	2.49
S120	KOUKOUMIA	13	120	Dodecanese	2247	18.73
S121	KOUKOUNARIES	37	190	Cyclades	2061	10.85
S125	KRITSANA	58	3920	Macedonia	3523	0.90
S126	KRYONERI	18	6720	Macedonia	3084	0.46
S128	LAKOS	7	280	Attica	600	2.14
S137	MAGASA VIGLI	552	6080	Crete	12371	2.03
S140	MAKRIYALOS	62	1430	Thessaly	4351	3.04
S157	MERENDA	73	3690	Attica	6870	1.86
S159	MIDEA	197	8600	Argolid	10696	1.24
S161	MIKRO VOUNI	8	80	N. Aegean	894	11.17
S164	MINOA	224	660	Cyclades	10643	18.89
S176	NEA MAKRI	4	20	Attica	668	33.40
S182	OLYNTHOS	34	3220	Macedonia	2011	0.62
S192	PALIALIMPELA	58	11510	Macedonia	3015	0.26
S194	PALIOSKALA	46	13900	Thessaly	21322	1.53
S200	PARADIMI	34	14910	Macedonia	14042	0.94
S210	PEVKAKIA	2	70	Thessaly	165	1.41
S214	PIGI ATHINAS	30	1320	Thessaly	2030	1.54

S222	POUSI	30	1670	Attica	3608	2.16
S242	SALIAGOS	4	50	Cyclades	645	12.90
S246	SESKLO	154	7760	Thessaly	9360	1.21
S261	STAVROUPOLI	52	3960	Macedonia	2737	0.69
S265	SYKIA	57	4540	Macedonia	2726	0.60
S270	THERMI M.	86	3870	Macedonia	3817	0.99
S273	TIGANI	19	240	E. Aegean	1190	4.96
S277	TRILOFOS	282	13680	Macedonia	20108	1.47
S283	VASILIKI K.	67	15250	Macedonia	5219	0.34

\*from the Aegean sea.

Table 9. Late Neolithic GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C204	TRAPEZA KASTELLOS	880	10790	Crete	80776	7.49

Table 10. Final Neolithic GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S4	AG.MARINA VARKIZA	2	50	Attica	186	3.73
S5	AGIA PELAGIA	6	50	Euboia	484	9.68
S8	AGIOS ANDREAS	53	50	Crete	1843	36.86
S10	AG. ANT. POTOU	22	40	N. Aegean	394	9.85
S11	AGIOS IOANNIS	3	200	N. Aegean	651	3.26
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S18	AKRI ROZOS	9	80	Euboia	1301	16.27
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S22	ALYKI ARTEMIS	5	520	Attica	639	1.23
S26	ARIA	58	1590	Argolid	1920	1.20
S31	ASPIS ARGOS	108	6770	Argolid	5626	0.83
S38	BORIZA	44	5260	Attica	7805	1.48
S44	CHANIA	38	1320	Crete	1046	0.79
S46	CHOUSMEZA	178	11540	Attica	14297	1.24
S47	CORINTH*	72	10360	Corinthia	19522	1.88
S51	DIMINI	25	1000	Thessaly	267	0.27
S57	EMPORIO	9	250	E. Aegean	1556	6.22
S71	GROTTA	7	170	Cyclades	620	3.64
S72	GYALOU SPATA	119	8970	Attica	12042	1.34
S73	HALIEIS	25	300	Argolid	332	1.11

S75	HERAION	4	200	E. Aegean	476	2.38
S95	KASTRO ALIMIA	165	610	Dodecanese	1653	2.71
S101	KAVOUSI AZORIA	332	3150	Crete	17568	5.78
S102	KEPHALA	5	60	Cyclades	552	9.20
S111	KIAPHA THITI	146	3890	Attica	8357	2.15
S114	KNOSSOS	97	5170	Crete	9555	1.85
S116	KOLONNA	13	80	Saronic	199	2.49
S121	KOUKOUNARIES	37	190	Cyclades	2061	10.85
S123	KOUREMENOS	372	11420	Attica	28187	2.47
S125	KRITSANA	58	3920	Macedonia	3523	0.90
S126	KRYONERI	18	6720	Macedonia	3084	0.46
S128	LAIMOS	7	280	Attica	600	2.14
S131	LAMNONI	662	6540	Crete	46001	7.03
S133	LERNA	5	180	Argolid	552	3.07
S135	LIMENARIA	5	110	N. Aegean	550	5.00
S137	MAGASA VIGLI	552	6080	Crete	12371	2.03
S143	MALIA PROF. IL	67	1250	Crete	5544	4.44
S152	MAVRO VOUNO	297	6490	Attica	17458	2.69
S156	MEGALO RIMBARI	344	4370	Attica	18705	4.28
S157	MERENDA	73	3690	Attica	6870	1.86
S159	MIDEA	197	8600	Argolid	10696	1.24
S161	MIKRO VOUNI	8	80	N. Aegean	894	11.17
S162	MIKROGIALI	24	160	Cyclades	6359	39.74
S163	MIKROTHIVES	82	5540	Thessaly	4577	0.83
S174	MYRINA	9	180	N. Aegean	915	5.08
S175	NEA ERYTHRAIA	291	13750	Attica	22661	1.65
S176	NEA MAKRI	4	20	Attica	668	33.40
S178	NEROKOUROU	44	2220	Crete	3091	1.39
S182	OLYNTHOS	34	3220	Macedonia	2011	0.62
S183	OVRIOKASTRO	266	3350	Attica	19507	5.82
S194	PALIOSKALA	46	13900	Thessaly	21322	1.53
S195	PALLINI	205	12450	Attica	16780	1.35
S197	PANI HILL	71	1190	Attica	4238	3.56
S202	PARTHENI	1	30	Dodecanese	652	21.73
S204	PENTELI KIFISSIA	454	11770	Attica	27449	2.33
S206	PETALOTA	1181	10910	Crete	89076	8.16
S208	PETRAS KEPHALA	43	280	Crete	979	3.49
S209	PETROMAGOULA	34	820	Thessaly	1137	1.39
S210	PEVKAKIA	2	70	Thessaly	165	1.41

S213	PIGADIA	14	450	Dodecanese	906	2.01
S214	PIGI ATHINAS	30	1320	Thessaly	2030	1.54
S219	POLIOCHNI	12	70	N. Aegean	776	11.09
S222	POUSI	30	1670	Attica	3608	2.16
S225	PROKALISSI	103	2540	Attica	8183	3.22
S226	PRINIATIKOS P.	7	50	Crete	705	14.11
S230	PSEIRA	2	40	Crete	801	20.03
S237	RETHI	276	1140	Cyclades	1056	0.93
S246	SESKLO	154	7760	Thessaly	9360	1.21
S247	SFENDAMI	297	7570	Thessaly	20176	2.67
S257	SKOUPIDIA	220	1860	Saronic	3363	1.81
S261	STAVROUPOLI	52	3960	Macedonia	2737	0.69
S263	STROFILAS	125	290	Cyclades	796	2.74
S265	SYKIA	57	4540	Macedonia	2726	0.60
S267	TAVROS	21	3860	Attica	2504	0.65
S268	THARROUNIA	441	12160	Euboia	64935	5.34
S273	TIGANI	19	240	E. Aegean	1190	4.96
S283	VASILIKI K.	67	15250	Macedonia	5219	0.34
S285	VASILIKI KEFALA	182	3760	Crete	6345	1.69
S291	VOOUNO	239	780	Dodecanese	1648	2.11
S293	VRIOKASTRO	379	2720	Cyclades	2030	0.75
S295	YIALI	16	230	Cyclades	1484	6.45
S296	ZAGANI	99	2780	Attica	2394	0.86

\*from the Aegean sea.

Table 11. Final Neolithic GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C14	AG. IOANNIS	9	800	Crete	1199	1.50
C50	ATHENS	90	5210	Attica	10483	2.01
C92	KEPHALA	15	60	Cyclades	552	9.20
C103	KORINOS	58	7520	Macedonia	3432	0.46
C104	KOUTSOURIA	46	820	Argolid	2455	2.99
C113	LERNA	5	180	Argolid	552	3.07
C176	PLATYVOLA	392	9710	Crete	44080	4.54
C179	PROSKYNAS	33	3580	Boiotia	2628	0.73
C200	THARROUNIA	441	12160	Euboia	64935	5.34
C205	TSEPI	22	2530	Attica	1262	0.50

Table 12. Early Bronze I GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S2	AGIA IRINI	6	10	Cyclades	786	7.86
S4	AG.MARINA VARKIZA	2	50	Attica	186	3.73
S8	AGIOS ANDREAS	53	50	Crete	1843	36.86
S10	AG. ANT. POTOU	22	40	N. Aegean	394	9.85
S11	AGIOS IOANNIS	3	200	N. Aegean	651	3.26
S12	AGIOS KOSMAS	4	50	Attica	769	15.38
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S16	A. PENTELEMON	12	70	Attica	452	6.46
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S21	ALIMOS	87	3070	Attica	5251	1.71
S22	ALYKI ARTEMIS	5	520	Attica	639	1.23
S28	ASINE	9	60	Argolid	837	13.95
S29	ASKITARIO	17	70	Attica	891	12.73
S32	ATALANTI	73	6630	Boiotia	4472	0.67
S36	AVYSSOS	84	580	Cyclades	1159	2.00
S38	BORIZA	44	5260	Attica	7805	1.48
S40	CAPE MAVROS	153	550	Crete	3267	5.94
S44	CHANIA	38	1320	Crete	1046	0.79
S45	CHEIROMYLOS	33	50	Cyclades	2073	41.45
S47	CORINTH*	72	10360	Corinthia	19522	1.88
S48	DEBLA	491	6800	Crete	14116	2.08
S50	DIKILI TASH	60	11300	Macedonia	22193	1.96
S51	DIMINI	25	3640	Thessaly	1844	0.51
S55	DROSIA	7	160	Boiotia	1012	6.33
S56	ELEUSIS	18	390	Attica	1014	2.60
S57	EMPORIO	9	250	E. Aegean	1556	6.22
S58	EPIDAVROS	429	6880	Argolid	40262	5.85
S60	ERETRIA MAG.	13	440	Euboia	1075	2.44
S62	FALASARNA	21	70	Crete	2810	40.14
S68	GERAKAS	249	13820	Attica	19014	1.38
S71	GROTTA	7	170	Cyclades	620	3.64
S72	GYALOU SPATA	119	8970	Attica	12042	1.34
S73	HALIEIS	25	300	Argolid	332	1.11
S74	HASAN VRYSSI	86	3800	Macedonia	6572	1.73
S75	HERAION	4	200	E. Aegean	476	2.38
S78	ITANOS	134	380	Crete	8440	22.21

S81	KALO CHORIO	16	540	Crete	1609	2.98
S87	KARAVELAS	535	12510	Crete	32952	2.63
S88	KARYDI	589	7280	Crete	16437	2.26
S97	KATO KASTANAVA	391	16880	Attica	52541	3.11
S100	KAPOS VASILI	39	180	Saronic	2131	11.84
S103	KEPHALARI	12	3570	Argolid	1030	0.29
S104	KEPHALI APH.	132	6600	Crete	36646	5.55
S106	KEPH. ANTISSA	21	50	N. Aegean	529	10.58
S109	KERATSINI	22	300	Attica	3024	10.08
S114	KNOSSOS	97	5170	Crete	9555	1.85
S116	KOLONNA	13	80	Saronic	199	2.49
S121	KOUKOUNARIES	37	190	Cyclades	2061	10.85
S123	KOUREMENOS	372	11420	Attica	28187	2.47
S124	KOURTIR	1	240	E. Aegean	449	1.87
S125	KRITSANA	58	3920	Macedonia	3523	0.90
S127	LABAYANNA	1	50	Argolid	198	3.96
S130	LAMBRIKA	148	11230	Attica	12437	1.11
S133	LERNA	5	180	Argolid	552	3.07
S135	LIMENARIA	5	110	N. Aegean	550	5.00
S137	MAGASA VIGLI	552	6080	Crete	12371	2.03
S138	MAG. EVSTRATIOU	20	2170	Argolid	1442	0.66
S141	MAKROVOUNI	68	8700	Argolid	3671	0.42
S143	MALIA PROF. IL	67	1250	Crete	5544	4.44
S144	MANIKA	5	750	Euboia	837	1.12
S146	MANTRES	66	230	Cyclades	3517	15.29
S149	MARKIANI	279	540	Cyclades	4156	7.70
S152	MAVRO VOUNO	297	6490	Attica	17458	2.69
S157	MERENDA	73	3690	Attica	6870	1.86
S159	MIDEA	197	8600	Argolid	10696	1.24
S161	MIKRO VOUNI	8	80	N. Aegean	894	11.17
S163	MIKROTHIVES	82	5540	Thessaly	4577	0.83
S168	MOLYVOPYRGO	3	150	Macedonia	320	2.13
S169	MOSCHATOS	13	2240	Attica	1382	0.62
S174	MYRINA	9	180	N. Aegean	915	5.08
S175	NEA ERYTHRAIA	291	13750	Attica	22661	1.65
S176	NEA MAKRI	4	20	Attica	668	33.40
S178	NEROKOUROU	44	2220	Crete	3091	1.39
S182	OLYNTHOS	34	3220	Macedonia	2011	0.62
S183	OVRIOKASTRO	266	3350	Attica	19507	5.82

S186	PAL. KASTRO	37	100	Crete	1708	17.08
S187	PAL. LIDIA KEFALA	173	4310	Crete	6714	1.56
S188	PAL. MARIDATHI	26	530	Crete	3579	6.75
S195	PALLINI	205	12450	Attica	16780	1.35
S197	PANI HILL	71	1190	Attica	4238	3.56
S204	PENTELI KIFISSIA	454	11770	Attica	27449	2.33
S208	PETRAS KEPHALA	43	280	Crete	979	3.49
S210	PEVKAKIA	2	70	Thessaly	165	1.41
S213	PIGADIA	14	450	Dodecanese	906	2.01
S219	POLIOCHNI	12	70	N. Aegean	776	11.09
S220	POROS KAT.	43	1220	Crete	1635	1.34
S226	PRINIAKIKOS P.	7	50	Crete	705	14.11
S225	PROKALISSI	103	2540	Attica	8183	3.22
S226	PROSKYNAS	33	2980	Boiotia	2628	0.88
S228	PROVATSA	1	120	Saronic	649	5.41
S229	PSATHI	322	9450	Crete	57996	6.14
S230	PSEIRA	2	40	Crete	801	20.03
S234	PYRGOS BR.	41	4670	Attica	5829	1.25
S237	RETHI	276	1140	Cyclades	1056	0.93
S239	RODOPOS	431	1930	Crete	5358	2.78
S243	SARATSE	94	14960	Macedonia	24390	1.63
S244	SELES AKROTIRI	2	50	Crete	255	5.10
S246	SESKLO	154	7760	Thessaly	9360	1.21
S248	SFINARI	41	110	Crete	3350	30.45
S251	SKALA SOTIROS	7	100	N. Aegean	588	5.88
S256	SKORPIO POTAMI	22	2840	Attica	1727	0.61
S259	SOURADA	19	200	E. Aegean	452	2.26
S260	SPEDOS	60	330	Cyclades	2764	8.38
S262	STIRI	201	490	Corinthia	3817	7.79
S264	STRONGILOS	189	1890	Crete	758	0.40
S265	SYKIA	57	4540	Macedonia	2726	0.60
S267	TAVROS	21	3860	Attica	2504	0.65
S268	THARROUNIA	441	12160	Euboia	64935	5.34
S269	THERMI LESBOS	8	30	E. Aegean	631	21.03
S273	TIGANI	19	240	E. Aegean	1190	4.96
S275	TORONI	2	110	Macedonia	656	5.96
S280	VAGIA	65	820	Corinthia	1826	2.23
S283	VASILIKI K.	67	15250	Macedonia	5219	0.34
S285	VASILIKI KEF.	182	3760	Crete	6345	1.69

S287	VATHI	8	320	Cyclades	464	1.45
S291	VOOUNO	239	780	Dodecanese	1648	2.11
S293	OURLEZA	7	260	Attica	616	2.37
S294	XEROLIMNI VIG.	576	4870	Crete	10803	2.22
S296	ZAGANI	99	2780	Attica	2394	0.86
S298	ZERELIA MAGOULA	142	11760	Thessaly	8189	0.70
S299	ZOUMBARIA	16	230	Cyclades	351	1.53

\*from the Aegean sea.

Table 13. Early Bronze I GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C5	AG. PHOTIA	14	190	Crete	677	3.56
C8	AG. ANARGYROI ARG	5	140	Argolid	348	2.49
C10	AG. ANTONIOS	39	2480	Crete	10044	4.05
C11	AG. CHARALAMBOS	855	13250	Crete	82527	6.23
C14	AG. IOANNIS	9	800	Crete	1199	1.50
C16	AGIOS KOSMAS	4	120	Attica	564	4.70
C21	AG. PANDELEIMON	115	1890	Cyclades	6646	3.52
C22	AIGALEO	42	6190	Attica	5618	0.91
C25	AKROTIRAKI	59	340	Cyclades	4150	12.21
C27	AKROTIRI NAXOS	50	200	Cyclades	3632	18.16
C28	ALYKI ARTEMIS	5	520	Attica	639	1.23
C34	APANTIMA	14	200	Cyclades	1294	6.47
C35	APHENDIKA	162	5460	Cyclades	10298	1.89
C37	APHENDIS KASTELLI	312	7800	Crete	38890	4.99
C40	APOLLO MALEATAS	429	6880	Argolid	40262	7.35
C45	ASKITARIO	17	70	Attica	891	12.73
C48	ASTERIA GLYPHADA	16	460	Attica	340	0.74
C60	DELPRIZA KRANIDI	10	2700	Argolid	794	0.29
C65	DRIOS	21	1050	Cyclades	1066	1.02
C68	GALANA KRIMNA	73	850	Cyclades	4049	4.76
C70	GLYPHA	90	720	Cyclades	4923	6.84
C72	GOURNES	21	1780	Crete	1139	0.64
C74	GOURNIA SPH.	21	190	Crete	1514	7.97
C81	KALOGRIES	75	1190	Cyclades	4890	4.11
C83	KAMPOS TIS MAKRIS	43	680	Cyclades	2109	3.10
C85	KARVOUNOLAKKOI	36	370	Cyclades	2533	6.85
C86	KARYDI	578	7770	Crete	40557	5.22

C91	KELI	83	850	Cyclades	4063	4.78
C94	KEPH. APHRODITIS	132	6600	Crete	36646	5.55
C95	KEPH. SPHENDYLI	197	6480	Crete	31789	4.91
C102	KOLONNA	13	80	Saronic	199	2.49
C105	KRASI ARMI	649	7690	Crete	46047	5.99
C106	KRASSADHES	56	730	Cyclades	3350	4.59
C107	LAKKOUDHES	66	1930	Cyclades	4001	2.07
C110	LEFKES	201	5380	Cyclades	15608	2.90
C111	LEIVADHI	111	330	Cyclades	5717	17.32
C128	MANGANARI	12	530	Cyclades	371	0.70
C135	MARONIA	126	7620	Crete	42467	5.57
C136	MAVRO VOUNO	297	6490	Attica	17458	6.23
C142	MESSORACHI SKOPI	128	1450	Crete	17401	12.00
C152	NEA ROUMATA	325	14980	Crete	39970	2.67
C155	PAL. AG. NIKOLAOS	151	5390	Crete	11674	2.17
C161	PANAGIA	126	1880	Cyclades	6748	3.59
C165	PELOS	121	3140	Cyclades	6116	1.95
C167	PETRAS HILL 1	16	410	Crete	969	2.36
C170	PHYLAKOPI	14	100	Cyclades	975	9.75
C171	PHYRROHES	15	580	Cyclades	1226	1.24
C175	PLASTIRAS	14	770	Cyclades	637	0.83
C176	PLATYVOLA	375	9710	Crete	44080	4.54
C177	POLICHNI	23	920	Cyclades	1073	1.17
C181	PSEIRA	10	120	Crete	897	7.48
C182	PYRGOS CRETE	15	640	Crete	1195	1.87
C183	PYRGOS PAROS	6	290	Cyclades	514	1.77
C205	TSEPI	22	2530	Attica	1262	0.50
C206	TSIKNADES	237	4630	Cyclades	13393	2.89
C207	TSIMINDIRI	7	320	Cyclades	132	0.41
C211	VATHI	8	270	Cyclades	1183	4.38
C213	ZOUUMBARIA	16	190	Cyclades	351	1.85

Table 14. Early Bronze I/II–IIA GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S1	AGIA ANNA	7	100	Cyclades	567	5.67
S2	AGIA IRINI	6	10	Cyclades	786	78.62
S3	AG. MARINA SPETSES	11	40	Saronic	895	22.37
S4	AG. MARINA VARKIZA	2	50	Attica	186	3.73

S5	AGIA PELAGIA	6	50	Euboia	484	9.68
S7	AGIASSOS	18	180	Cyclades	1562	8.68
S10	AG. ANT. POTOU	22	40	N. Aegean	394	9.85
S12	AGIOS KOSMAS	4	50	Attica	769	15.38
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S16	AGIOS PENTELEIMON	5	140	Attica	837	5.98
S18	AKRI ROZOS	9	80	Euboia	1301	16.26
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S21	ALIMOS	87	3070	Attica	5251	1.71
S23	AMARYNTHOS	9	30	Euboia	880	29.33
S28	ASINE	9	60	Argolid	837	13.95
S29	ASKITARIO	17	70	Attica	891	12.73
S32	ATALANTI	73	6630	Boiotia	4472	0.67
S34	AVDHELI	146	930	Cyclades	10830	11.64
S36	AVYSSOS	84	580	Cyclades	1159	2.00
S39	BRAURON	8	970	Attica	1410	1.45
S44	CHANIA	38	1320	Crete	1046	0.79
S47	CORINTH*	72	10360	Corinthia	19522	1.88
S48	DEBLA	491	6800	Crete	14116	2.08
S49	DHASKALIO	32	60	Cyclades	1423	23.72
S50	DIKILI TASH	60	11300	Macedonia	22193	1.96
S51	DIMINI	25	3640	Thessaly	1844	0.51
S53	DOKATHISMATA	215	1500	Cyclades	12253	8.17
S54	DOKOS	15	120	Saronic	2704	22.53
S55	DROSIA	7	160	Boiotia	1012	6.33
S56	ELEUSIS	18	390	Attica	1014	2.60
S57	EMPORIO	9	250	E. Aegean	1556	6.22
S58	EPIDAVROS	429	6880	Argolid	40262	5.85
S60	ERETRIA MAG.	13	440	Euboia	1075	2.44
S64	FOURNOI MAG.	75	3510	Argolid	2747	0.78
S68	GERAKAS	249	13820	Attica	19014	1.38
S70	GOURNIA	33	580	Crete	1653	2.85
S71	GROTTA	7	170	Cyclades	620	3.64
S75	HERAION	4	200	E. Aegean	476	2.38
S80	KALMI	125	2780	Attica	7179	2.58
S81	KALO CHORIO	16	540	Crete	1609	2.98
S82	KALOGEROVRYSI	242	3980	Euboia	18431	4.63
S89	KASTELLOS	6	30	Cyclades	521	17.37
S90	KASTRAKI	6	120	Cyclades	302	2.52

S92	KASTRICAL	114	570	Cyclades	6534	11.46
S93	KASTRI KYTHERA	7	40	Ionian	890	22.24
S100	KAVOS VASILI	39	180	Saronic	2131	11.84
S103	KEPH. MAGOULA	12	3570	Argolid	1030	0.29
S106	KEPHALOS ANTISSA	21	50	N. Aegean	529	10.58
S107	KERATEA MOKRIZA	59	4830	Attica	3372	0.70
S108	KERATEA ZAPANI	133	3420	Attica	14213	4.16
S109	KERATSINI	22	300	Attica	3024	10.08
S110	KEROS POLYGON 2	36	370	Cyclades	914	2.47
S111	KIAPHA THITI	146	3890	Attica	8357	2.15
S112	KIFISSIA	301	14930	Attica	18483	1.24
S113	KLOPEDI	10	1800	E. Aegean	906	0.50
S114	KNOSSOS	97	5170	Crete	9555	1.85
S115	KOIMISI**	180	480	Cyclades	7725	16.09
S116	KOLONNA	13	80	Saronic	199	2.49
S117	KORFI T'ARONIOU	76	310	Cyclades	6955	22.44
S118	KOROPI	118	11650	Attica	10913	0.94
S121	KOUKOUNARIES	37	190	Cyclades	2061	10.85
S123	KOUREMENOS	372	11420	Attica	28187	2.47
S124	KOURTIR	1	240	E. Aegean	449.8	1.87
S125	KRITSANA	58	3920	Macedonia	3523	0.90
S130	LAMBRIKA	148	11230	Attica	12437	1.11
S132	LEFKANDI	15	110	Euboia	627	5.70
S133	LERNA	5	180	Argolid	552	3.07
S135	LIMENARIA	5	110	N. Aegean	550	5.00
S136	LYKOPOULO	40	150	Saronic	6345	42.30
S138	MAG. EVSTRATIOU	20	2170	Argolid	1442	0.66
S139	MAGOULA SPATA	139	9560	Attica	11657	1.22
S141	MAKROVOUNI	68	8700	Argolid	3671	0.42
S142	MALIA	10	540	Crete	803	1.49
S144	MANIKA	5	750	Euboia	837	1.12
S146	MANT. TOUROUSSOU	66	230	Cyclades	3517	15.29
S147	MARATHON K. SOULI	3	1850	Attica	2813	1.52
S148	MARATHON PLASI	5	430	Attica	585	1.36
S149	MARKIANI	279	540	Cyclades	4156	7.70
S150	MAROUDI	7	50	Saronic	407	8.14
S151	MASTOS	208	14210	Argolid	17859	1.26
S153	MEGALI LAKKA	247	8340	Euboia	20457	2.45
S157	MERENDA	73	3690	Attica	6870	1.86

S159	MIDEA	197	8600	Argolid	10696	1.24
S161	MIKRO VOUNI	8	80	N. Aegean	894	11.18
S164	MINOA	224	660	Cyclades	10643	16.13
S166	MOCHLOS	8	70	Crete	462	6.60
S167	MODI	16	20	Saronic	694	34.70
S168	MOLYVOPYRGO	3	150	Macedonia	320	2.13
S169	MOSCHATOS	13	2240	Attica	1382	0.62
S170	MOUNT KYNTHOS	78	360	Cyclades	3934	10.93
S171	MOURTERI	19	180	Euboia	1484	8.24
S174	MYRINA	9	180	N. Aegean	915	5.08
S175	NEA ERYTHRHAIA	291	13750	Attica	22661	1.65
S176	NEA MAKRI	4	20	Attica	668	33.40
S177	NEA STYRA LEFKA	2	240	Euboia	580	2.42
S180	OKTHONIA	21	480	Euboia	1051	2.19
S185	PALAIA KOKKINIA	21	2130	Attica	6575	3.09
S189	PALAIKASTRO	3	160	Crete	415	2.59
S196	PANAGIA ANTILLOUSA	462	1170	Cyclades	22661	19.37
S197	PANI HILL	71	1190	Attica	4238	3.56
S198	PANORMOS	63	340	Cyclades	1742	5.12
S203	PAVLOPETRI	2	380	Laconia	84	0.22
S207	PETRAS HILL 1	16	410	Crete	970	2.37
S210	PEVKAKIA	2	70	Thessaly	165	2.36
S211	PHYLAKOPI	14	40	Cyclades	476	11.90
S212	PHYRRHOYES	17	580	Cyclades	1226	2.11
S217	PLAKALONA	32	180	Cyclades	4608	25.60
S219	POLIOCHNI	12	70	N. Aegean	776	11.09
S220	POROS KAT.	43	1220	Crete	1635	1.34
S221	PORTO BOUHALO	4	190	Euboia	619	3.26
S224	PRINIATIKOS PYRGOS	7	50	Crete	705	14.10
S226	PROSKYNAS	33	2980	Boiotia	2628	0.88
S227	PROSYMNA	250	15030	Argolid	20156	1.34
S228	PROVATSA	1	120	Saronic	649	5.41
S229	PSATHI	322	9450	Crete	57996	6.14
S230	PSEIRA	2	40	Crete	801	20.03
S233	PYRGOS	6	40	Cyclades	819	20.48
S234	PYRGOS BRAONAS	41	4670	Attica	5829	1.25
S236	RAPHINA	35	160	Attica	840	5.25
S240	ROUPH	28	4810	Attica	2434	0.51
S241	SALANDI BAY	0	10	Argolid	204	20.40

S243	SARATSE	94	14960	Macedonia	24390	1.63
S251	SKALA SOTIROS	7	100	N. Aegean	588	5.88
S253	SKARKOS	29	1110	Cyclades	1775	1.60
S255	SKLAVOUNA	28	650	Cyclades	1826	2.81
S259	SOURADA	19	200	E. Aegean	452	2.26
S260	SPEDOS	60	330	Cyclades	2764	8.38
S262	STIRI	201	490	Corinthia	10242	20.90
S265	SYKIA	57	4540	Macedonia	2726	0.60
S266	TALIOTI	89	1680	Argolid	6880	4.10
S267	TAVROS	21	3860	Attica	2504	0.65
S269	THERMI LESBOS	8	30	E. Aegean	631	21.03
S273	TIGANI	19	240	E. Aegean	1190	4.96
S274	TIRYNS	8	200	Argolid	323	1.62
S275	TORONI	2	110	Macedonia	656	5.96
S279	TYLISSOS	184	5680	Crete	9346	1.65
S280	VAGIA	65	820	Corinthia	1826	2.23
S282	VARIARNIA	10	250	Saronic	658	2.63
S283	VASILIKI K.	67	15250	Macedonia	5219	0.34
S284	VASILIKI	74	3470	Crete	4351	1.25
S286	VASSA	175	3880	Corinthia	12023	3.10
S287	VATHI	8	320	Cyclades	464	1.45
S292	VOURLEZA	7	260	Attica	616	2.37
S298	ZERELIA MAGOULA	142	11760	Thessaly	8190	0.70
S299	ZOUMBARIA	16	230	Cyclades	351	1.53

\*from the Aegean sea.

\*\* Not possible to reconstruct the ancient topography of Thera due to the eruption. Using modern configuration.

Table 15. Early Bronze I/II–IIA GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C5	AGIA PHOTIA	14	190	Crete	677	3.56
C6	AGIASSOS	18	180	Cyclades	1562	8.68
C7	AG.ANARGYROI(NAX)	186	6160	Cyclades	14168	2.30
C10	AGIOS ANTONIOS	110	2480	Crete	10044	4.05
C11	AG. CHARALAMBOS	855	13250	Crete	82527	6.23
C12	AG. GEORGIOS	383	1250	Cyclades	21076	16.86
C13	AG. GEORGIOS	203	10840	Euboia	16131	1.49
C16	AGIOS KOSMAS	4	120	Attica	564	4.70

C17	AGIOS LOUKAS	20	250	Cyclades	2009	8.04
C25	AKROTIRAKI	59	340	Cyclades	4150	12.21
C26	AKROTIRI THERA	28	270	Cyclades	1966	7.28
C27	AKROTIRI NAXOS	50	200	Cyclades	3632	18.16
C29	ANO K. AGRILLIA	67	1230	Cyclades	3720	3.02
C30	ANO K. SKOPELITIS	5	140	Cyclades	189	1.35
C31	ANO K. TZAVARIS	9	100	Cyclades	703	7.03
C34	APANTIMA	14	200	Cyclades	1294	6.47
C35	APHENDIKA	162	5460	Cyclades	10298	1.89
C36	APH. KAMINAKI	845	15360	Crete	81610	5.31
C39	APLOMATA	17	190	Cyclades	983	5.17
C41	ARCHANES PH.	431	10850	Crete	34306	3.16
C44	ASINE	9	230	Argolid	895	3.89
C45	ASKITARIO	6	250	Attica	3346	13.38
C48	AST. GLYPHADA	16	460	Attica	340	0.74
C50	ATHENS	90	5210	Attica	10483	2.01
C52	AVDHELI	146	2110	Cyclades	10830	5.13
C55	CHALANDRIANI	118	470	Cyclades	3836	8.16
C58	CHELITOMYLOS	72	11540	Corinthia	21851	1.89
C59	TEMPLE OF APOLLO	23	10710	Corinthia	19522	1.82
C62	DIAKOFTIS	13	270	Cyclades	1530	5.67
C64	DOKATHISMATA	216	1320	Cyclades	12253	9.28
C65	DRIOS	21	1050	Cyclades	1066	1.02
C73	NORTH CEMETERY	26	510	Crete	1653	3.24
C74	SPHOUNGARAS	21	190	Crete	1514	7.97
C75	HYPATON	220	12430	Boiotia	26127	2.10
C76	ISTHMIA	13	630	Corinthia	1114	1.77
C77	KALAMAKI	24	480	Corinthia	1663	3.46
C82	KAMPOS	3	580	Cyclades	637	1.10
C84	KAPSALA	248	1270	Cyclades	20318	16.00
C85	KARVOUNOLAKKOI	36	370	Cyclades	2533	6.85
C87	KARYSTOS	197	4000	Euboia	13099	3.27
C90	KATO KOUFONISI	35	590	Cyclades	772	1.31
C96	KESSERI	134	3080	Boiotia	7897	2.56
C102	KOLONNA	13	80	Saronic	199	2.49
C108	LAKKOUDHES A	83	1770	Cyclades	4832	2.73
C111	LEIVADHI	111	330	Cyclades	5717	17.32
C114	LINARES	242	1170	Crete	20530	17.55
C115	LOUROS	32	1670	Cyclades	2178	1.30

C119	MALIA CHARNIERS	5	240	Crete	456	1.90
C129	MANIKA	5	750	Euboia	837	1.12
C130	MANTRES	68	360	Cyclades	3517	9.77
C134	MARKOPOULO	103	7740	Attica	18218	2.35
C135	MARONIA	126	7620	Crete	42467	5.57
C146	MOCHLOS	8	70	Crete	462	6.60
C149	MYRSINI	142	1050	Crete	7179	6.84
C151	NEA MAKRI	17	990	Attica	811	0.82
C153	ORMOS	35	460	Cyclades	1978	4.30
C156	GRAVEL RIDGE	3	160	Crete	415	2.59
C159	TA ELLINKA	5	410	Crete	784	1.91
C162	PARALIA POLITIKON	5	320	Euboia	965	3.02
C163	PAVLOPETRI	2	380	Laconia	84	0.22
C167	PETRAS HILL 1	16	410	Crete	970	2.37
C168	PETRAS KEPHALA	45	440	Crete	979	2.23
C170	PHYLAKOPI	14	100	Cyclades	975	9.75
C171	PHYRROHES	15	580	Cyclades	1226	2.11
C172	PIDIMA	14	380	Cyclades	1440	3.79
C176	PLATYVOLA	375	9710	Crete	44080	4.54
C181	PSEIRA	10	120	Crete	897	7.48
C182	PYRGOS CRETE	15	640	Crete	1195	1.87
C183	PYRGOS PAROS	6	290	Cyclades	514	1.77
C184	RAPHINA	35	160	Attica	840	5.25
C185	RAPHTOPOULA	12	90	Attica	320	3.56
C188	SALAMINA	16	420	Attica	1197	2.85
C190	SIDEROKAMINO	183	1890	Crete	10287	5.44
C191	SISSI	9	520	Crete	577	1.11
C194	SOUNION	68	200	Attica	2086	10.43
C196	SPEDOS	37	160	Cyclades	550	3.44
C197	STAVROS	316	640	Cyclades	4351	6.80
C203	TRAPEZA CAVE	880	10880	Crete	80776	7.42
C205	TSEPI	22	2530	Attica	1262	0.50
C206	TSIKNADES	237	4630	Cyclades	13393	2.89
C210	VASILIKI	71	3500	Crete	6086	1.74
C213	ZOUMBARIA	16	190	Cyclades	351	1.85

Table 16. Early Bronze IIB–III GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S3	AGIA MARINA SPET	2	50	Attica	186	3.72
S10	AG. ANT. POTOU	22	40	N. Aegean	394	9.85
S12	AGIOS KOSMAS	4	50	Attica	769	15.38
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S23	AMARYNTHOS	9	30	Euboia	880	29.33
S24	AMNISOS	13	210	Crete	846	4.03
S28	ASINE	9	60	Argolid	837	13.95
S29	ASKITARIO	17	70	Attica	891	12.73
S30	ASOMATOS	10	830	Dodecanese	524	0.63
S42	CHAMAIZI	474	3890	Crete	35458	9.12
S44	CHANIA	38	1320	Crete	1046	0.79
S49	DHASKALIO	32	60	Cyclades	1423	23.72
S50	DIKILI TASH	60	11300	Macedonia	22193	1.96
S55	DROSIA	7	160	Boiotia	1012	6.33
S57	EMPORIO	9	250	E. Aegean	1556	6.22
S60	ERETRIA MAGOULA	13	440	Euboia	1075	2.44
S63	FOURNOI MAGOULA	75	3510	Argolid	2747	0.78
S67	GALANADOS	61	3880	Cyclades	5488	1.41
S70	GOURNIA	33	580	Crete	1653	2.85
S75	HERAION	4	200	E. Aegean	476	2.38
S92	KASTRI (SYROS)	114	570	Cyclades	6534	11.46
S93	KASTRI KYTHERA	7	40	Ionian	890	22.25
S103	KEPHALARI	12	3570	Argolid	1030	0.29
S108	KERATEA ZAPANI	133	3420	Attica	14213	4.16
S114	KNOSSOS	97	5170	Crete	9555	1.85
S115	KOIMISI*	180	480	Cyclades	7725	16.09
S116	KOLONNA	13	80	Saronic	199	2.49
S118	KOROPI	118	11650	Attica	10913	0.94
S124	KOURTIR	1	240	E. Aegean	449	1.87
S125	KRITSANA	58	3920	Macedonia	3523	0.90
S130	LAMBRIKA	148	11230	Attica	12437	1.11
S132	LEFKANDI	15	110	Euboia	627	5.70
S133	LERNA	5	180	Argolid	552	3.07
S134	LIMANI PASA	10	430	Attica	494	1.15
S135	LIMENARIA THASOS	5	110	N. Aegean	550	5.00

S139	MAGOULA SPATA	139	9560	Attica	11657	1.22
S142	MALIA	10	540	Crete	803	1.49
S144	MANIKA	5	750	Euboia	837	1.12
S147	MARATHON K. SOULI	3	1850	Attica	2813	1.52
S148	MARATHON PLASI	5	430	Attica	585	1.36
S149	MARKIANI	279	540	Cyclades	4156	7.70
S151	MASTOS	208	14210	Argolid	17859	1.26
S153	MEGALI LAKKA	247	8340	Euboia	20457	2.45
S159	MIDEA	197	8600	Argolid	10696	1.24
S161	MIKRO VOUNI	8	80	N. Aegean	894	11.18
S165	MITROU	1	80	Boiotia	256	3.20
S166	MOCHLOS	8	70	Crete	462	6.60
S168	MOLYVOPYRGO	3	150	Macedonia	320	2.13
S170	MOUNT KYNTHOS	78	360	Cyclades	3934	10.93
S174	MYRINA	9	180	N. Aegean	915	5.08
S176	NEA MAKRI	4	20	Attica	668	33.40
S179	NISI KHELIOU	17	830	Argolid	987	1.19
S189	PALAIKASTRO	3	160	Crete	415	2.59
S191	PALAMARI	13	50	Sporades	767	15.34
S196	PAN. I ANTILALOUSA	462	1170	Cyclades	22661	19.37
S198	PANORMOS	63	340	Cyclades	1742	5.12
S203	PAVLOPETRI	2	380	Laconia	84	0.22
S207	PETRAS HILL 1	16	410	Crete	970	2.37
S210	PEVKAKIA	2	70	Thessaly	165	2.36
S211	PHYLAKOPI	14	40	Cyclades	476	11.90
S216	PLAKA	8	20	Cyclades	631	31.55
S218	PLATO'S ACADEMY	41	6470	Attica	3362	0.52
S219	POLIOCHNI	12	70	N. Aegean	776	11.09
S220	POROS KAT.	43	1220	Crete	1635	1.34
S224	PRIN. PYRGOS	7	50	Crete	705	14.10
S226	PROSKYNAS	33	2980	Boiotia	2628	0.88
S227	PROSYMNA	250	15030	Argolid	20156	1.34
S229	PSATHI	322	9450	Crete	57996	6.14
S230	PSEIRA	2	40	Crete	801	20.03
S236	RAPHINA	35	160	Attica	840	5.25
S240	ROUPH	28	4810	Attica	2434	0.51
S243	SARATSE	94	14960	Macedonia	24390	1.63
S249	SISSI	7	100	Crete	726	7.26
S251	SKALA SOTIROS	6	100	N. Aegean	588	5.88

S253	SKARKOS	29	1110	Cyclades	1775	1.60
S265	SYKIA	57	4540	Macedonia	2726	0.60
S272	THORIKOS	104	410	Attica	4586	11.19
S273	TIGANI	19	240	E. Aegean	1190	4.96
S274	TIRYNS	8	200	Argolid	323	1.62
S275	TORONI	2	110	Macedonia	656	5.96
S279	TYLISSOS	184	5680	Crete	9346	1.65
S284	VASILIKI	74	3470	Crete	4351	1.25
S287	VATHI	8	320	Cyclades	464	1.45
S290	VOLOS	5	670	Thessaly	277	0.41
S297	ZAKROS	6	200	Crete	631	3.16
S298	ZERELIA MAGOULA	142	11760	Thessaly	8190	0.70

\* Not possible to reconstruct the ancient topography of Thera due to the eruption. Using modern configuration.

Table 17. Early Bronze IIB–III GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C10	AGIOS ANTONIOS	110	2480	Crete	10044	4.05
C11	AG. CHARALAMBOS	855	13250	Crete	82527	6.23
C16	AGIOS KOSMAS	4	120	Attica	564	4.70
C17	AGIOS LOUKAS	20	250	Cyclades	2009	8.04
C26	AKROTIRI THERA	28	270	Cyclades	1966	7.28
C38	APHIDNA	233	12550	Attica	21629	1.72
C41	ARCHANES PH.	431	10850	Crete	34306	3.16
C42	ARGOS	46	6530	Argolid	3128	0.48
C44	ASINE	9	230	Argolid	895	3.89
C46	ASKLOUPI	81	3020	Dodecanese	4500	1.49
C55	CHALANDRIANI	118	470	Cyclades	3836	8.16
C69	GALANADOS	61	3880	Cyclades	5488	1.41
C73	NORTH CEMETERY	26	510	Crete	1653	3.24
C74	SPHOUNGARAS	21	190	Crete	1514	7.97
C102	KOLONNA	13	80	Saronic	199	2.49
C114	LINARES	242	1170	Crete	20530	17.55
C119	MALIA CHARNIERS	5	240	Crete	456	1.90
C125	MALIA OSSUARIES	6	310	Crete	627	2.02
C129	MANIKA	5	750	Euboia	837	1.12
C135	MARONIA	126	7620	Crete	42467	5.57
C141	MESSARIA	41	2180	Dodecanese	2538	1.16

C146	MOCHLOS	8	70	Crete	462	6.60
C149	MYRSINI	142	1050	Crete	7179	6.84
C156	GRAVEL RIDGE	3	160	Crete	415	2.59
C159	TA ELLINKA	5	410	Crete	784	1.91
C167	PETRAS HILL 1	16	410	Crete	970	2.37
C168	PETRAS KEPHALA	45	440	Crete	979	2.23
C170	PHYLAKOPI	14	100	Cyclades	975	9.75
C176	PLATYVOLA	375	9710	Crete	44080	4.54
C181	PSEIRA	10	120	Crete	897	7.48
C182	PYRGOS CRETE	15	640	Crete	1195	1.87
C186	RHODINADHES	217	7750	Cyclades	20182	2.60
C187	RIVARI	2	420	Cyclades	116	0.28
C188	SALAMINA	16	420	Attica	1197	2.85
C190	SIDEROKAMINO	183	1890	Crete	10287	5.44
C191	SISSI	9	520	Crete	577	1.11
C199	TAVLA	93	3370	Dodecanese	12295	3.65
C202	TIRYNS	6	200	Argolid	323	1.62
C203	TRAPEZA CAVE	878	10880	Crete	80776	7.42
C206	TSIKNADES	237	4630	Cyclades	13393	2.89
C208	VARDOIANI	277	6770	Crete	23286	3.44

Table 18. Middle Bronze I GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S6	AG. PHOTIA	14	190	Crete	677	3.56
S10	AG. ANT. POTOU	22	40	N. Aegean	394	9.85
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S14	AG.NIK.ANAVYSSOS	12	110	Attica	1472	13.38
S15	AGIOS NIKOLAOS	207	1870	Euboia	17859	9.55
S33	ATHENS	85	5440	Attica	12460	2.29
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S24	AMNISOS	13	210	Crete	846	4.03
S28	ASINE	9	60	Argolid	837	13.95
S30	ASOMATOS	10	830	Dodecanese	525	0.63
S42	CHAMAIZI	474	3890	Crete	35458	9.12
S44	CHANIA	38	1320	Crete	1046	0.79
S49	DHASKALIO	32	60	Cyclades	1423	23.72
S55	DROSIA	7	160	Boiotia	1012	6.33

S60	ERETRIA	13	440	Euboia	1075	2.44
S66	FTELLOS	146	280	Cyclades	2999	10.71
S70	GOURNIA	33	580	Crete	1653	2.85
S75	HERAION	4	200	E. Aegean	476	2.38
S82	KALOGEROVRYSI	242	3980	Euboia	18431	4.63
S85	KANTZA	164	12750	Attica	13137	1.03
S91	KASTRAKI	185	5240	Thessaly	10401	1.98
S93	KASTRI KYTHERA	7	40	Ionian	890	22.25
S103	KEPHALARI	12	3570	Argolid	1030	0.29
S108	KERATEA ZAPANI	133	3420	Attica	14213	4.16
S114	KNOSSOS	97	5170	Crete	9555	1.85
S115	KOIMISI*	180	480	Cyclades	7725	16.09
S116	KOLONNA	13	80	Saronic	199	2.49
S122	KOUMBI	31	1340	Euboia	3255	2.43
S132	LEFKANDI	15	110	Euboia	627	5.70
S133	LERNA	5	180	Argolid	552	3.07
S134	LIMANI PASA	10	430	Attica	494	1.15
S135	LIMENARIA	5	110	N. Aegean	550	5.00
S142	MALIA	10	540	Crete	803	1.49
S144	MANIKA	5	750	Euboia	837	1.12
S145	MANTOUDI	52	960	Euboia	1460	1.52
S148	MARATHON PLASI	5	430	Attica	585	1.36
S151	MASTOS	208	14210	Argolid	17859	1.26
S153	MEGALI LAKKA	247	8340	Euboia	20457	2.45
S154	MEGALI MAGOULA	23	550	Attica	698	1.27
S159	MIDEA	197	8600	Argolid	10696	1.24
S160	MIKRE VIGLA	27	150	Cyclades	1271	8.47
S161	MIKRO VOUNI	8	80	N. Aegean	894	11.18
S165	MITROU	1	80	Boiotia	256	3.20
S166	MOCHLOS	8	70	Crete	462	6.60
S168	MOLYVOPYRGO	3	150	Macedonia	320	2.13
S170	MOUNT KYNTHOS	78	360	Cyclades	3934	10.93
S173	MYCENAE	229	15430	Argolid	12469	0.81
S189	PALAIKASTRO	3	160	Crete	415	2.59
S190	PALAIOLOUTRA	324	13360	Crete	27640	2.07
S191	PALAMARI	13	50	Sporades	767	15.34
S201	PAROIKIA	8	170	Cyclades	952	5.60
S203	PAVLOPETRI	2	380	Laconia	84	0.22

S205	PERA GALINI	5	50	Crete	678	13.56
S207	PETRAS HILL 1	16	410	Crete	970	2.37
S210	PEVKAKIA	2	70	Thessaly	165	2.36
S211	PHYLAKOPI	14	40	Cyclades	476	11.90
S216	PLAKA	8	20	Cyclades	631	31.55
S218	PLATO'S ACADEMY	41	6470	Attica	3362	0.52
S219	POLIOCHNI	12	70	N. Aegean	776	11.09
S220	POROS KAT.	43	1220	Crete	1635	1.34
S223	PRASSA	135	3030	Crete	4664	1.54
S226	PROSKYNAS	33	2980	Boiotia	2628	0.88
S230	PSEIRA	2	40	Crete	801	20.03
S236	RAPHINA	35	160	Attica	840	5.25
S238	RIZOKASTELLIA	97	1830	Cyclades	6714	3.67
S243	SARATSE	94	14960	Macedonia	24390	1.63
S245	SERAGLIO	1	660	Dodecanese	641	0.97
S249	SISSI	7	100	Crete	726	7.26
S250	SKALA OROPOS	37	860	Attica	2421	2.82
S251	SKALA SOTIROS	6	100	N. Aegean	588	5.88
S271	THOLOS	9	80	Crete	665	8.31
S272	THORIKOS	104	410	Attica	4586	11.19
S273	TIGANI	19	240	E. Aegean	1190	4.96
S274	TIRYNS	8	200	Argolid	323	1.62
S275	TORONI	2	110	Macedonia	656	5.96
S276	TOUMBA	54	1740	Macedonia	3042	1.75
S279	TYLISSOS	184	5680	Crete	9346	1.65
S281	VALTOS	42	1260	Thessaly	2417	1.92
S284	VASILIKI	74	3470	Crete	4351	1.25
S288	VIGLIA	4	520	Crete	608	1.17
S289	VIGLATOURI	58	2930	Euboia	4015	1.37
S290	VOLOS	5	670	Thessaly	277	0.41
S297	ZAKROS	6	200	Crete	631	3.16
S298	ZERELIA	142	11760	Thessaly	8190	0.70

\* Not possible to reconstruct the ancient topography of Thera due to the eruption. Using modern configuration.

Table 19. Middle Bronze I GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C3	AGIA MARINA	97	13970	Boiotia	19818	1.42
C4	AG.MAR.GEROSPILIA	8	740	Crete	872	1.18
C10	AGIOS ANTONIOS	110	2480	Crete	10044	4.05
C11	AG. CHARALAMBOS	855	13250	Crete	82527	6.23
C15	AGIOS IOANNIS	185	2310	Cyclades	10261	4.44
C17	AGIOS LOUKAS	20	250	Cyclades	2009	8.04
C18	AGIOS MYRONAS	441	12940	Crete	34837	2.69
C32	ANOPOLI	193	3630	Crete	12074	3.33
C38	APHIDNA	233	12550	Attica	21629	1.72
C41	ARCHANES PH	431	10850	Crete	34306	3.16
C42	ARGOS	46	6530	Argolid	3128	0.48
C44	ASINE	9	230	Argolid	895	3.89
C47	ASPROCHORIO	79	710	Cyclades	3405	4.80
C49	ATALANTI	73	6630	Boiotia	4472	0.67
C51	ATHIMARI	200	5570	Crete	19672	3.53
C53	BAIRIA GAZI	28	1910	Crete	1401	0.73
C57	CHANIA	38	1320	Crete	1046	0.79
C67	EVRAIKA	28	680	Crete	1237	1.82
C72	GOURNES	21	1780	Crete	1139	0.64
C73	NORTH CEMETERY	26	510	Crete	1653	3.24
C74	SPHOUNGARAS	21	190	Crete	1514	7.97
C79	KALIVOTOPOS	361	8690	Crete	25346	2.92
C80	KALO CHORIO	50	1650	Crete	2832	1.72
C89	KATELIONAS	553	10720	Crete	52074	4.86
C102	KOLONNA	13	80	Saronic	199	2.49
C113	LERNA	5	180	Argolid	552	3.07
C114	LINARES	242	1170	Crete	20530	17.55
C118	AGIA VARVARA	4	120	Crete	389	3.24
C119	CHARNIERS	5	240	Crete	456	1.90
C120	CHRYSOLAKKOS	7	280	Crete	478	1.71
C121	DEPOSITBORDDEMÉR	4	230	Crete	409	1.78
C123	LA THOLOS	7	330	Crete	565	1.71
C124	MAISON DES MORTS	5	260	Crete	565	2.17
C125	OSSUARIES	6	310	Crete	627	2.02
C126	TOMBTRIANGULAIRE	5	300	Crete	558	1.86
C127	MANDALIA	323	10770	Crete	30667	2.85

C133	MARATHON VR.	46	3650	Attica	2484	0.68
C135	MARONIA	126	7620	Crete	42467	5.57
C139	MELISKIPOS	889	14620	Crete	83906	5.74
C140	MESKINE	822	11440	Crete	79496	6.95
C143	MIDEA	195	8600	Argolid	10675	1.24
C145	MITROU	1	800	Phthiotis	332	0.42
C146	MOCHLOS	8	70	Crete	462	6.60
C149	MYRSINI	142	1050	Crete	7179	6.84
C154	PACHEIA AMMOS	3	370	Crete	514	1.39
C156	GRAVEL RIDGE	3	160	Crete	415	2.59
C157	PATEMA	24	320	Crete	567	1.77
C158	SARANTARI	10	520	Crete	620	1.19
C159	TA ELLINIKA	5	410	Crete	784	1.91
C164	PEVKAKIA	3	220	Thessaly	165	0.75
C166	PERA VIGLA	328	13610	Crete	43497	3.20
C167	PETRAS HILL 1	16	410	Crete	970	2.37
C168	PETRAS KEPHALA	45	440	Crete	979	2.23
C169	PHRACHTO	359	14550	Crete	44837	3.08
C170	PHYLAKOPI	14	100	Cyclades	975	9.75
C173	PIGI	60	2970	Crete	3551	1.20
C176	PLATYVOLA	375	9710	Crete	44080	4.54
C181	PSEIRA	10	120	Crete	897	7.48
C182	PYRGOS CRETE	15	640	Crete	1195	1.87
C188	SALAMINA	16	420	Attica	1197	2.85
C190	SIDEROKAMINO	183	1890	Crete	10287	5.44
C191	SISSI	9	520	Crete	577	1.11
C192	SITEIA	38	490	Crete	2546	5.20
C195	SPATHI	12	150	Cyclades	590	3.93
C202	TIRYNS	6	200	Argolid	323	1.62
C203	TRAPEZA CAVE	880	10880	Crete	80776	7.42
C209	VASILIKI	71	3550	Crete	4351	1.23
C212	ZERELIA	139	11950	Phthiotis	8078	0.68

Table 20. Middle Bronze II GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S2	AGIA IRINI	6	10	Cyclades	786	78.60
S6	AG. PHOTIA	14	190	Crete	677	3.56
S9	AGIOS ANTONIOS	39	750	Crete	1188	1.58
S10	AG. ANT. POTOU	22	40	N. Aegean	394	9.85
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S14	AGIOS NIKOLAOS	12	110	Attica	1472	13.38
S15	AG. NIK. MYLON	207	1870	Euboia	11064	5.92
S17	AKANDIA	5	150	Dodecanese	698	4.65
S33	ATHENS	85	5440	Attica	12460	2.29
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S24	AMNISOS	13	210	Crete	846	4.03
S28	ASINE	9	60	Argolid	837	13.95
S31	ASPIS ARGOS	108	6770	Argolid	5626	0.83
S43	CHAMALEVRI	60	1670	Crete	8246	4.94
S44	CHANIA	38	1320	Crete	1046	0.79
S52	DIONYSOS	474	8520	Attica	31216	3.66
S55	DROSIA	7	160	Boiotia	1012	6.33
S56	ELEUSIS	18	390	Attica	1014	2.60
S58	EPIDAVROS	429	6880	Argolid	40262	5.85
S59	ERETRIA	5	430	Euboia	547	1.27
S60	ERETRIA MAG.	13	440	Euboia	1020	2.32
S63	FOURNOI	42	200	Dodecanese	916	4.58
S69	GOURNES	21	1780	Crete	1139	0.64
S70	GOURNIA	33	580	Crete	1653	2.85
S75	HERAION	4	200	E. Aegean	439	2.20
S76	IALYSOPHILEREMOS	246	2430	Dodecanese	10626	4.37
S77	IALYSOS TRIANDA	18	1440	Dodecanese	4020	2.79
S79	KAFKALA	3	170	Euboia	2834	16.67
S82	KALOGEROVRYSI	242	3980	Euboia	18302	4.60
S85	KANTZA	164	12750	Attica	13137	1.03
S91	KASTRAKI	185	5240	Thessaly	10401	1.98
S93	KASTRI KYTHERA	7	40	Ionian	890	22.25
S96	KATEVATI	32	140	Crete	2661	19.00
S103	KEPHALARI	12	3570	Argolid	1030	0.29
S114	KNOSSOS	97	5170	Crete	9555	1.85
S115	KOIMISI*	180	480	Cyclades	7725	16.09

S116	KOLONNA	13	80	Saronic	199	2.49
S119	KOUKONISSI	8	140	N. Aegean	891	6.36
S122	KOUMBI	31	1340	Euboia	3255	2.43
S129	LAKOS	11	800	Dodecanese	560	0.70
S132	LEFKANDI	15	110	Euboia	627	5.70
S133	LERNA	5	180	Argolid	552	3.07
S134	LIMANI PASA	10	430	Attica	494	1.15
S142	MALIA	10	540	Crete	803	1.49
S144	MANIKA	5	750	Euboia	837	1.12
S145	MANTOUDI	52	960	Euboia	1460	1.52
S148	MARATHON PLASI	5	430	Attica	585	1.36
S153	MASTOS	208	14210	Argolid	17859	1.26
S154	MEGALI MAGOULA	23	550	Attica	698	1.27
S155	MEGLI VELANIDIA	491	2540	Thessaly	3510	1.38
S159	MIDEA	197	8600	Argolid	10696	1.24
S160	MIKRE VIGLA	27	150	Cyclades	1271	8.47
S161	MIKRO VOUNI	8	80	N. Aegean	894	11.18
S165	MITROU	1	80	Boiotia	256	3.20
S166	MOCHLOS	8	70	Crete	462	6.60
S168	MOLYVOPYRGO	3	150	Macedonia	320	2.13
S173	MYCENAE	229	15430	Argolid	12469	0.81
S184	PACHEIA AMMOS	4	70	Crete	819	11.70
S189	PALAIKASTRO	3	160	Crete	415	2.59
S190	PALAIOLOUTRA	324	13360	Crete	27640	2.07
S191	PALAMARI	123	50	Sporades	767	15.34
S193	PALIO MITATO	11	760	Dodecanese	930	1.22
S195	PALLINI	205	12450	Attica	16780	1.35
S196	PAN. I ANTILALOUSI	462	1170	Cyclades	22661	19.37
S199	PAPADIOKAMBOS	1	20	Crete	849	42.45
S201	PAROIKIA	8	170	Cyclades	952	5.60
S203	PAVLOPETRI	2	380	Laconia	84	0.22
S205	PERA GALINI	5	50	Crete	678	13.56
S208	PETRAS HILL 1	16	410	Crete	970	2.37
S210	PEVKAKIA	2	70	Thessaly	165	2.36
S211	PHYLAKOPI	14	40	Cyclades	476	11.90
S213	PIGADIA	14	450	Dodecanese	906	2.01
S216	PLAKA	8	20	Cyclades	631	31.55
S219	POLIOCHNI	12	70	N. Aegean	776	11.09
S220	POROS KAT.	43	1220	Crete	1635	1.34

S223	PRASSA	135	3030	Crete	4664	1.54
S224	PRIN. PYRGOS	7	50	Crete	705	14.10
S226	PROSKYNAS	33	2980	Boiotia	2628	0.88
S230	PSEIRA	2	40	Crete	801	20.03
S232	PTELEON	52	830	Pthiotis	1223	1.47
S238	RIZOKASTELLIA	97	1830	Cyclades	6714	3.67
S243	SARATSE	94	14960	Macedonia	24390	1.63
S249	SISSI	7	100	Crete	726	7.26
S271	THOLOS	9	80	Crete	665	8.31
S272	THORIKOS	104	410	Attica	4586	11.19
S273	TIGANI	19	240	E. Aegean	1190	4.96
S274	TIRYNS	8	200	Argolid	522	2.61
S275	TORONI	2	110	Macedonia	656	5.96
S276	TOUMBA	54	1740	Macedonia	3042	1.75
S279	TYLISSOS	184	5680	Crete	9346	1.65
S281	VALTOS	42	1260	Thessaly	2417	1.92
S284	VASILIKI	74	3470	Crete	4351	1.25
S289	VIGLATOURI	58	2930	Euboia	4015	1.37
S288	VIGLIA	4	520	Crete	608	1.17
S290	VOLOS	5	670	Thessaly	277	0.41
S297	ZAKROS	6	200	Crete	630	3.15
S298	ZERELIA	142	11760	Thessaly	8190	0.70

\* Not possible to reconstruct the ancient topography of Thera due to the eruption. Us-ing modern configuration.

Table 21. Middle Bronze II GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C4	AGIA MARINA	8	740	Crete	872	1.18
C5	AGIA PHOTIA	14	190	Crete	677	3.56
C11	AG. CHARALAMBOS	855	13250	Crete	82527	6.23
C18	AGIOS MYRONAS	441	12940	Crete	34837	2.69
C19	AGIOS NIKOLAOS	12	110	Attica	1472	13.38
C20	AGIOS NIKOLAOS	33	690	Crete	2098	3.04
C24	AITANIA	274	7360	Crete	23345	3.17
C36	APHENDIS K.	845	15360	Crete	81610	5.31
C41	ARCHANES PH	431	10850	Crete	34306	3.16
C42	ARGOS	46	6530	Argolid	3128	0.48
C44	ASINE	9	230	Argolid	895	3.89
C50	ATHENS	90	5210	Attica	6576	1.26

C51	ATHIMARI	200	5570	Crete	19672	3.53
C54	BRAURON	15	530	Attica	1410	2.66
C56	CHALKIS VLICHA	19	1720	Euboia	1695	0.99
C59	TEMPLE OF APOLLO	23	10710	Corinthia	19522	1.82
C66	ELEUSIS	9	670	Attica	1043	1.56
C67	EVRAIKA	28	680	Crete	1237	1.82
C71	GONIA	58	6330	Corinthia	5465	0.86
C72	GOURNES	21	1780	Crete	1139	0.64
C73	NORTH CEMETERY	26	510	Crete	1653	3.24
C74	SPHOUNGARAS	21	190	Crete	1514	7.97
C79	KALIVOTOPOS	361	8690	Crete	25346	2.92
C80	KALO CHORIO	50	1650	Crete	2832	1.72
C88	KASTRI KYTHERA	27	880	Ionian	7132	8.10
C89	KATELIONAS	553	10720	Crete	52074	4.86
C93	KEPHALARI MAG.	9	3930	Argolid	1030	0.26
C97	KIAPHA THITI	145	4630	Attica	8357	1.80
C98	KNOSSOS AILIAS	226	5040	Crete	15244	3.02
C99	GYPSADES	149	6440	Crete	12667	1.97
C100	HUTCHINSON TOMB	155	5720	Crete	9415	1.65
C101	MAVROSPELIO	110	4700	Crete	9344	1.99
C102	KOLONNA	13	340	Saronic	98	0.29
C109	LEFKANDI	15	110	Euboia	626	5.69
C112	LEPTOKARYA	15	640	Macedonia	1215	1.90
C113	LERNA	5	180	Argolid	552	3.07
C114	LINARES	242	1170	Crete	20530	17.55
C116	MAKROVOUNI	68	8700	Argolid	3935	0.45
C119	MALIA CHARNIERS	5	240	Crete	456	1.90
C120	CHRYSOLAKKOS	7	280	Crete	478	1.71
C121	DEP. BORD DE MER	3	230	Crete	409	1.78
C122	ILÔT DU CHRIST	1	390	Crete	449	1.15
C124	MAISON DES MORTS	5	260	Crete	565	2.17
C125	MALIA OSSUARIES	6	310	Crete	627	2.02
C126	TOMB TRIANGULAIRE	5	300	Crete	558	1.86
C127	MANDALIA	323	10770	Crete	30667	2.85
C131	MARATHON KLOPA	8	1330	Attica	374	0.28
C133	MARATHON VRANAS	46	3650	Attica	2484	0.68
C134	MARKOPOULO K.	103	7740	Attica	18218	2.35
C138	MEG. VELANIDIA	491	370	Thessaly	3510	9.49
C139	MELISKIPOS	889	14620	Crete	83906	5.74

C143	MIDEA	195	8600	Argolid	10675	1.24
C144	MIKROTHIVES	82	5540	Thessaly	4577	0.83
C145	MITROU	1	800	Phthiotis	332	0.42
C154	PACHEIA AMMOS	3	370	Crete	514	1.39
C156	GRAVEL RIDGE	3	160	Crete	415	2.59
C159	TA ELLINKA	5	410	Crete	784	1.91
C160	PALAMARI	18	200	Sporades	767	3.84
C164	PEVKAKIA	3	220	Thessaly	165	0.75
C166	PERA VIGLA	328	13610	Crete	43497	3.20
C167	PETRAS HILL 1	16	410	Crete	970	2.37
C168	PETRAS KEPHALA	45	440	Crete	979	2.23
C169	PHRACHTO	359	14550	Crete	44837	3.08
C178	POROS KAT.	16	1650	Crete	1635	0.99
C181	PSEIRA	10	120	Crete	897	7.48
C188	SALAMINA	16	420	Attica	1197	2.85
C190	SIDEROKAMINO	183	1890	Crete	10287	5.44
C191	SISSI	9	520	Crete	577	1.11
C192	SITEIA	38	490	Crete	2546	5.20
C198	STYLIDA	88	2470	Phthiotis	6775	2.74
C202	TIRYNS	6	200	Argolid	323	1.62
C203	TRAPEZA CAVE	878	10880	Crete	80776	7.42
C212	ZERELIA	139	11950	Phthiotis	8078	0.68

Table 22. Middle Bronze III–Late Bronze I GIS settlement data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
S2	AGIA IRINI	6	10	Cyclades	786	78.60
S9	AGIOS ANTONIOS	39	750	Crete	1188	1.58
S13	AGIOS MAMAS	16	2600	Macedonia	1442	0.55
S14	AGIOS NIKOLAOS	12	110	Attica	1472	13.38
S15	AGIOS NIKOLAOS	207	1870	Euboia	17859	9.55
S17	AKANDIA	5	150	Dodecanese	698	4.65
S33	ATHENS	85	5440	Attica	12460	2.29
S19	AKROTIRI	30	270	Cyclades	1966	7.28
S20	ALEVRIKO	25	320	Crete	1878	5.87
S24	AMNISOS	13	210	Crete	846	4.03
S25	ARCHANES	387	11220	Crete	33525	2.99
S27	ASAR TEPE	313	8930	Thrace	17039	1.91
S28	ASINE	9	60	Argolid	837	13.95

S31	ASPIS ARGOS	108	6770	Argolid	5626	0.83
S35	AVDOU	211	6770	Crete	30942	4.57
S37	BAELA	56	1260	Dodecanese	3887	3.08
S39	BRAURON	8	970	Attica	1410	1.45
S41	CHALAROVOUNIA	154	2050	Cyclades	14122	6.89
S43	CHAMALEVRI	60	1670	Crete	8246	4.94
S44	CHANIA	38	1320	Crete	1046	0.79
S51	DIMINI	25	3640	Thessaly	1844	0.51
S55	DROSIA	7	160	Boiotia	1012	6.33
S56	ELEUSIS	18	390	Attica	1014	2.60
S60	ERETRIA	5	430	Euboia	547	1.27
S61	ERMIONI	2	60	Argolid	570	9.50
S63	FOURNOI	42	200	Dodecanese	916	4.58
S70	GOURNIA	33	580	Crete	1653	2.85
S75	HERAION	4	200	E. Aegean	476	2.38
S76	IALYSOSPHILEREMOS	246	2430	Dodecanese	10626	4.37
S77	IALYSOS TRIANDA	18	1440	Dodecanese	4020	2.79
S79	KAFKALA	3	170	Euboia	2834	16.67
S82	KALOGEROVRYSI	242	3980	Euboia	18431	4.63
S84	KANAKIA	32	270	Saronic	1580	5.85
S91	KASTRAKI	185	5240	Thessaly	10401	1.98
S93	KASTRI KYTHERA	7	40	Ionian	890	22.25
S96	KATEVATI	32	140	Crete	2661	19.00
S98	KATO KOUPHONISI	40	300	Cyclades	769	2.56
S103	KEPHALARI	12	3570	Argolid	1030	0.29
S107	KEPHALI	197	6480	Crete	31789	4.91
S111	KIAPHA THITI	146	3890	Attica	8357	2.15
S114	KNOSSOS	97	5170	Crete	9555	1.85
S115	KOIMISI*	180	480	Cyclades	7725	16.09
S116	KOLONNA	13	80	Saronic	199	2.49
S119	KOUKONISSI	8	140	N. Aegean	891	6.36
S122	KOUMBI	31	1340	Euboia	3255	2.43
S129	LAKOS	11	800	Dodecanese	560	0.70
S133	LEFKANDI	15	110	Euboia	627	5.70
S133	LERNA	5	180	Argolid	552	3.07
S134	LIMANI PASA	10	430	Attica	494	1.15
S142	MALIA	10	540	Crete	803	1.49
S153	MASTOS	208	14210	Argolid	17859	1.26
S154	MEGALI MAGOULA	23	550	Attica	698	1.27

S155	MEGLI VELANIDIA	491	2540	Thessaly	3510	1.38
S158	MESOCHORIO	195	6010	Crete	31528	5.25
S159	MIDEA	197	8600	Argolid	10696	1.24
S160	MIKRE VIGLA	27	150	Cyclades	1271	8.47
S165	MITROU	1	80	Boiotia	256	3.20
S166	MOCHLOS	8	70	Crete	462	6.60
S168	MOLYVOPYRGO	3	150	Macedonia	320	2.13
S172	MOUTSOUNA	35	340	Dodecanese	3017	8.87
S173	MYCENAE	229	15430	Argolid	12469	0.81
S178	NEROKOUROU	44	2220	Crete	3091	1.39
S181	OLOUS	20	130	Crete	1144	8.80
S189	PALAIKASTRO	3	160	Crete	415	2.59
S190	PALAIOLOUTRA	324	13360	Crete	27640	2.07
S191	PALAMARI	13	50	Sporades	767	15.34
S193	PALIO MITATO	11	760	Dodecanese	930	1.22
S196	PANAGIA IANTILLOUSA	462	1170	Cyclades	22661	19.37
S199	PAPADIOKAMBOS	1	20	Crete	849	42.45
S201	PAROIKIA	8	170	Cyclades	952	5.60
S203	PAVLOPETRI	2	380	Laconia	84	0.22
S205	PERA GALINI	5	50	Crete	678	13.56
S207	PETRAS HILL 1	16	410	Crete	970	2.37
S210	PEVKAKIA	2	70	Thessaly	165	2.36
S211	PHYLAKOPI	14	40	Cyclades	476	11.90
S213	PIGADIA	14	450	Dodecanese	906	2.01
S215	PISKOKEFALO	34	1550	Crete	1384	0.89
S219	POLIOCHNI	12	70	N. Aegean	776	11.09
S220	POROS KAT.	43	1220	Crete	1635	1.34
S223	PRASSA	135	3030	Crete	4664	1.54
S224	PRIN. PYRGOS	7	50	Crete	705	14.10
S226	PROSKYNAS	33	2980	Boiotia	2628	0.88
S230	PSEIRA	2	40	Crete	801	20.03
S231	PSORARI	24	730	Dodecanese	1616	2.21
S232	PTELEON	52	830	Pthiotis	1223	1.47
S235	RAOS	147	280	Cyclades	6773	24.19
S238	RIZOKASTELLIA	97	1830	Cyclades	6714	3.67
S243	SARATSE	94	14960	Macedonia	24390	1.63
S245	SERAGLIO	1	660	Dodecanese	641	0.97
S249	SISSI	7	100	Crete	726	7.26
S252	SKAMNOS	116	1310	Dodecanese	6809	5.20

S254	SKLAVOS	71	210	Saronic	2232	10.63
S258	SOCHORIA	53	1060	Attica	2532	2.39
S271	THOLOS	9	80	Crete	665	8.31
S273	TIGANI	19	240	E. Aegean	1190	4.96
S274	TIRYNS	8	200	Argolid	323	1.62
S275	TORONI	2	110	Macedonia	656	5.96
S276	TOUMBA	54	1740	Macedonia	3042	1.75
S278	TROULLOS	45	200	Cyclades	1195	5.98
S279	TYLISSOS	184	5680	Crete	9346	1.65
S281	VALTOS	42	1260	Thessaly	2417	1.92
S284	VASILIKI	74	3470	Crete	4351	1.25
S289	VIGLATOURI	58	2930	Euboia	4015	1.37
S290	VOLOS	5	670	Thessaly	277	0.41
S297	ZAKROS	6	200	Crete	631	3.16
S298	ZERELIA	142	11760	Thessaly	8190	0.70

Table 23. Middle Bronze III–Late Bronze I GIS burial data.

ID	SITE	ELEV (m)	EUCLIDEAN (m)	REGION	COST PATH	COST RATIO
C2	AGIA IRINI	6	10	Cyclades	786	78.60
C20	AGIOS NIKOLAOS	33	690	Crete	2098	3.04
C23	AILAS	351	3940	Cyclades	27184	6.90
C24	AITANIA	274	7360	Crete	23345	3.17
C33	ANTRON	21	320	Phthiotis	1029	3.22
C36	APHENDIS	845	15360	Crete	81610	5.31
C41	ARCHANES PH	431	10850	Crete	34306	3.16
C42	ARGOS	46	6530	Argolid	3128	0.48
C44	ASINE	9	230	Argolid	895	3.89
C61	DENDRA	54	8690	Argolid	3457	0.40
C63	DIMINI TOUMBA	24	3490	Thessaly	1845	0.53
C66	ELEUSIS	9	670	Attica	1043	1.56
C71	GONIA	58	6330	Corinthia	5465	0.86
C73	NORTH CEMETERY	26	510	Crete	1653	3.24
C74	SPHOUNGARAS	21	190	Crete	1514	7.97
C78	KALERGI	415	10050	Crete	31022	3.09
C88	KASTRI KYTHERA	27	880	Ionian	7132	8.10
C89	KATELIONAS	553	10720	Crete	52074	4.86
C98	KNOSOS AILIAS	226	5040	Crete	15244	3.02
C99	GYPSADES	149	6440	Crete	12667	1.97

C100	HUTCHINSON TOMB	155	5720	Crete	9415	1.65
C101	MAVROSPELIO	110	4700	Crete	9344	1.99
C102	KOLONNA	13	80	Saronic	199	2.49
C112	LEPTOKARYA	15	640	Macedonia	1215	1.90
C113	LERNA	5	180	Argolid	552	3.07
C117	MALEVIZI	20	1750	Crete	1405	0.80
C119	MALIA CHARNIERS	5	240	Crete	456	1.90
C120	CHRYSOLAKKOS	7	280	Crete	478	1.71
C122	ILÔT DU CHRIST	1	390	Crete	449	1.15
C124	MAISON DES MORTS	5	260	Crete	565	2.17
C126	TOMBTRIANGULAIRE	5	300	Crete	558	1.86
C127	MANDALIA	323	10770	Crete	30667	2.85
C132	MARATHON PLASI	6	680	Attica	584	0.86
C133	MARATHON VRANAS	46	3650	Attica	2484	0.68
C137	MEGALI MAGOULA	23	550	Attica	698	1.27
C143	MIDEA	195	8600	Argolid	10675	1.24
C144	MIKROTHIVES	98	6750	Thessaly	6796	1.01
C145	MITROU	1	800	Phthiotis	332	0.42
C146	MOCHLOS	8	70	Crete	462	6.60
C147	MYCENAE	215	15550	Argolid	11965	0.77
C148	MYLOI	10	810	Argolid	1189	1.47
C150	NAUPLIO	6	900	Argolid	827	0.92
C154	PACHEIA AMMOS	3	370	Crete	514	1.39
C155	PAL. AG. NIKOLAOS	151	5390	Crete	11674	2.17
C156	GRAVEL RIDGE	3	160	Crete	415	2.59
C160	PALAMARI	18	200	Sporades	767	3.84
C164	PEVKAKIA	3	220	Thessaly	165	0.75
C174	PIGI ATHINAS	30	1370	Macedonia	1846	1.35
C178	POROS KATSAMBA	16	1650	Crete	1635	0.99
C180	PROSYMNA	114	11380	Argolid	20041	1.76
C188	SALAMINA	16	420	Attica	1197	2.85
C189	SESKLO KASTRAKI	154	7930	Thessaly	9360	1.18
C192	SITEIA	38	490	Crete	2546	5.20
C193	SKARKOS	29	1110	Cyclades	1775	1.60
C201	THORIKOS	89	670	Attica	4586	6.84
C202	TIRYNS	6	200	Argolid	323	1.62
C212	ZERELIA	139	11950	Phthiotis	8078	0.68

Table 24. Statistical data concerning the LCP data on settlements by chronology. “Min” is the lowest number based on quartile analysis, “Q1” is the value for the 25% mark in the range of values. “Med” is the median value of the range of values, “Q2” is the value for the 75% mark in the range of values, while “Max” is the highest number based on quartile analysis. “AVG” corresponds to the average (mean) value. “Range” is the difference between the highest and lowest values, “SD” is the standard deviation and “CV” is the coefficient of variation (the SD divided by the AVG).

	<b>LN</b>	<b>FN</b>	<b>EB I</b>	<b>EB I/II– IIA</b>	<b>EB IIIB-III</b>	<b>MB I</b>	<b>MB II</b>	<b>MB III-LB I</b>
<i>Min</i>	165	165	165	84	84	84	84	84
<i>Q1</i>	1499	824	786	666	628	631	674	736
<i>Med</i>	3084	2046	1989	1442	979	970	961	1328
<i>Q2</i>	11038	8314	7104	5958	3831	3934	4016	5386
<i>Max</i>	22193	89076	64935	57996	57996	35458	31216	33525
<i>Avg</i>	6545	7756	6869	5009	4681	4111	3929	5050
<i>Range</i>	22028	88911	64770	57912	57912	35374	31132	33441
<i>SD</i>	6877	13902	11551	8126	8881	6911	6384	7863
<i>CV</i>	1.05	1.79	1.68	1.62	1.90	1.68	1.62	1.56

Table 25. Statistical data concerning the LCP data on cemeteries by chronology. “Min” is the lowest number based on quartile analysis, “Q1” is the value for the 25% mark in the range of values. “Med” is the median value of the range of values, “Q2” is the value for the 75% mark in the range of values, while “Max” is the highest number based on quartile analysis. “AVG” corresponds to the average (mean) value. “Range” is the difference between the highest and lowest values, “SD” is the standard deviation and “CV” is the coefficient of variation (the SD divided by the AVG).

	<b>FN</b>	<b>EB I</b>	<b>EB I/II– IIA</b>	<b>EB IIIB-III</b>	<b>MB I</b>	<b>MB II</b>	<b>MB III-LB I</b>
<i>Min</i>	552	132	84	116	165	98	165
<i>Q1</i>	1215	971	866	837	590	767	698
<i>Med</i>	2542	3491	1663	1966	1831	1695	1775
<i>Q2</i>	8720	11330	10391	12295	17773	10675	9360
<i>Max</i>	64935	82527	82527	82527	83906	83906	81610
<i>Mean</i>	13158	10847	9286	11270	13375	11800	8136
<i>Range</i>	64383	82395	82443	82411	83741	83808	81445
<i>SD</i>	22525	16921	17213	19738	22084	20661	14453
<i>CV</i>	1.71	1.56	1.85	1.75	1.65	1.75	1.78

# Survey Data

Table 26A. GIS data obtained from the Methana survey project.

SITE	CHRONOLOGY	COST PATH
204	EH I-IIA	2099
103	EHI-IIA, MBI-III, LH I	501
12	EH I-IIA	7550
13	EBA, LH I?	6190
105	EH I-IIA	13861
106	EH I-IIA, LH I?	16863
107	EHI	19195
104	EBA	11671
14	EH I, LH I?	10444
108	FN-EH IIB, LH I?	27859
61	EBA	4562
63/64	EH I-IIA	1913
67	EH I-IIB, MH I-III, LH I	2730
68	EH I-II	10006
17	EH I-II	13295
15	EH I-II	16508
16	EH I-II	6618
27	EH I-II	8041
26	EH I	4044
25	EH I-II	2295
208	EH I-IIA	2123
207	EH I-IIA	2170
124	EH I-IIB, MB I-III, LH I?	1968
206	EH I-IIA	3571
205	EBA	3513
28	EH I	3808
29	EH I-IIA	4676
72	EH I-IIA	3248
71	EH I-IIA	1525
75	EH I-IIA	6666
219	EH I-IIA	5246
212	EH I-IIA	800
213	EH I	541
101	EH I-IIA	12118
112	EH I-IIA	7220

58	EH I-IIA	2345
57	EH I-IIA	1323
117	EH I-IIA	29472
119	EBA	33235
60	EH I-IIA	1756
11	EH I-IIA	703.1
118	EH I-IIA	26051
54	EH IIA	943
53	EH I-IIA	3829
52	EH I-IIA	3639
8	EH I-IIA	5095
9	EH I	2918
7	EH I-II	3596
10	EH I-III, MB I-III, LH I	1179
55	EH I-IIA	6103
100	EH I-IIA	3121

Table 19B. Statistical data concerning the LCP data on sites located during the Methana survey project. “Min” is the lowest number based on quartile analysis, “Q1” is the value for the 25% mark in the range of values. “Med” is the median value of the range of values, “Q2” is the value for the 75% mark in the range of values, while “Max” is the highest number based on quartile analysis. “AVG” corresponds to the average (mean) value.

	EH I	EH I/II- IIA	EH II-B-III	MH I	MH II	MH III-LH I
Min	501	703	1179	501	501	501
Q1	2111	2320	2540	1010	1010	1771
Med	3639	4676	4037	1574	1574	4460
Q2	7795	7795	15718	2159	2159	12049
Max	29472	33235	33235	2730	2730	27859
AVG	6487	7280	10839	1595	1595	8467

Comparison of LCP statistics by chronological period for settlements in the MSP

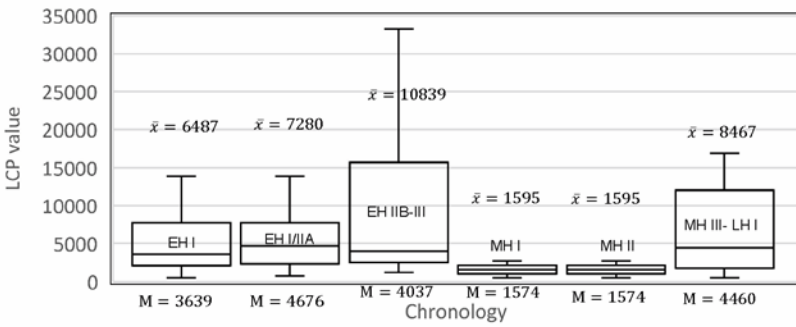


Figure 1. Least Cost Path (LCP) median box plots for the Methana Survey Project (MSP).

Table 27A. GIS data obtained from the Halasarna survey project.

SITE	CHRONOLOGY	COST PATH
N of Haghios Theologos (34)	EB I	4615
Haghios Phokas (1)	EB II	754
Tavla (23)	EB II/III	9228
Tholos	EB IIB-III	1191
K2958	EB IIB-III	3706
K2154	EB III	1988
K2987	EB I-II	3845
K1551	EB I-II	2209
Koutlousi Lower Hill	EB I-IIB	3445
Kos Seraglio (6)	EB III-LB III	809
Kastello (3)	EBA	2912
Panagia Tsoukalaria (8)	EBA	11498
Misonisi (15)	EBA	14147
Haghios Georgios (16)	EBA	17494
N. of Hagios Stephanos (26)	EBA	1590
Laftonero (27)	EBA	2055
NE of Haghia Varvara (28)	EBA	3684
N of Haghia Varvara (29)	EBA	6576
Milies (30)	EBA	5410
Vigles (31)	EBA	9478
NW of Aspri Petra (33)	EBA	17133
Linopotis Piyi (19)	EBA, MBA	961

K1715	FN	802
Troulli (4)	FN, EB II	1541
Koutounis	FN, EB IIA–EB IIB	2794
Askloupi (9)	FN, EBA	12456
Tsilimpiri (12)	FN, EBA	6995
Vourinna (14)	FN, EBA	2146
Kastro Palaioyli (18)	FN, EBA	5451
Vouno (21)	FN, EBA	892
Aspri Petra (32)	FN, EBA	16993
Hagios Phokas Hill (2)	FN–EBA	3893
Nerantzia	LN–EB III	3457
Koutlousi Upper Hill	LN–EB III	4411
Tsangaris	LN–EB III	3518
Koukos	LN–EB III	5078
Koutounis Hill	LN–FN, EB II–III	5673
K1642 (51)	Neo–EBA	1597
K1106	Neo–EBA	3599
Nerantzia Lower site	Neo–EBA	3014
K0848 (49)	Neo–EBA	5493
K0951	Neo–EBA	7008
K0968 (69)	Neo–EBA	4098
K0989 (90)	Neo–EBA	3854
K0976	Neo–EBA	7278
K0808 K1407	Neo–EBA	6375
K1403	Neo–EBA	7652
K1498	Neo–EBA	4245
K2015	Neo–EBA	3296
K2243	Neo–EBA	845
K2522	Neo–EBA	4455
K2906	Neo–EBA	2089
K2929	Neo–EBA	1355
K3071	Neo–EBA	1025
Eleona	Neo–EBA	7173

Table 20B. Statistical data concerning the LCP data on sites located during the Halasarna survey project. “Min” is the lowest number based on quartile analysis, “Q1” is the value for the 25% mark in the range of values. “Med” is the median value of the range of values, “Q2” is the value for the 75% mark in the range of values, while “Max” is the highest number based on quartile analysis. “AVG” corresponds to the average (mean) value.

	<b>LN</b>	<b>FN</b>	<b>EB I</b>	<b>EB I/II– IIA</b>	<b>EB IIIB–III</b>	<b>MB I</b>	<b>MB II</b>	<b>MB III–LB I</b>
<i>Min</i>	3457	802	754	1541	1191	809	809	809
<i>Q1</i>	3518	2470	3445	2957	3081	1585	847	809
<i>Med</i>	4411	3893	3518	3488	3612	3488	885	809
<i>Q2</i>	5078	5562	4411	4269	4911	4188	923	809
<i>Max</i>	5673	16993	5078	5078	9228	5078	961	809
<i>Avg</i>	4427	5073	3481	3472	4170	3039	885	809

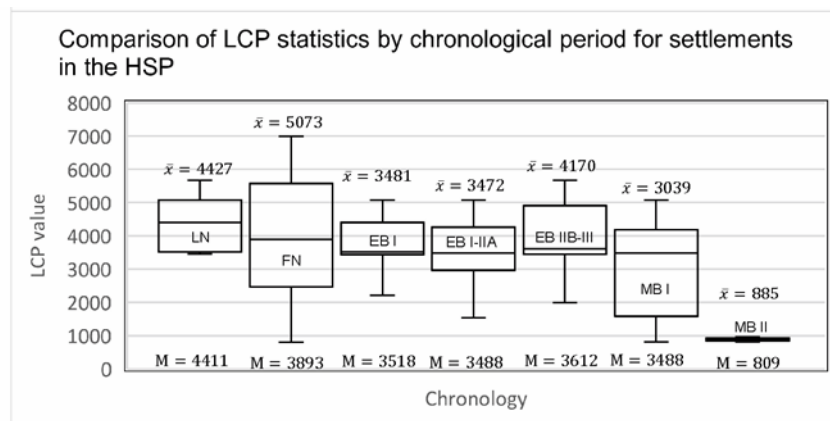


Figure 2. Least Cost Path (LCP) median box plots for the Halasarna Survey Project (HSP).

Table 28A. GIS data obtained from the southern Argolid survey project.

SITE	CHRONOLOGY	COST PATH
Samioti Magoula (A6)	EH I, EH II, EH III, MH , LH	469
Flamboura Magoula (A9)	EH I–EH II	1281
Nisi Khelou 2 (A33)	EH I–EH III	1045
Haleis (A65)	FN–EH I	579
Dhouroufi ridge (B2)	EH	3670
Melindra (B5)	EH	2943
Bardhounia (B7)	EH I–EH II	4736
Loutro Agios Andreas (B9)	EH I–EH II	1967

Agios Athanasios (B24)	EH I–EH IIB	5554
Agios Nikolaos (B38)	EH	4203
To Milo (B39)	FN, EH I, EH II, MH	3864
Pandeleika (B41)	EH I, EH II, MH	760
Korakia promontory (B46)	FN–EH IIA	330
Yializa (B81)	EH I	1649
Pikrodhafni 3 (B97)	EH	7243
Pikrodhafni 4 (B98)	EH II	6778
Pikrodhafni 5 (B100)	EH II	8280
Lepitsa 1 (C2)	EH	1217
Windmill ridge (C8)	FN–EH I.	2392
Magoula Evstratiou (C11)	EH I–IIA	794
Vista (C12)	EH II	872
Franthi Cave (C13)	LN, FN, EH I.	584
Prehistoric Site (C15)	FN, EH I, EH II.	1308
Temple terrace (C17)	EH I	1619
Koukoudhi west (C24)	FN, EH I, MH	1898
Koukoudhi (C25)	FN	3288
Celt site (C29)	FN	1185
Dhidhima Cave (D3)	LN, FN	29772
Field 1 (D4)	EH I	18938
Kinetta (E4)	EH I–IIA	995
Kouverta (E5)	EH I–III, MH	1062
Kipraiou (E7)	EH I	1918
Sambariza Magoula (E9)	EH I–III, MH, LH	1590
Agioi Apostoloi (E11)	EH I	4398
Ermioni Magoula (E13)	EH I–III, MH, LH	575
Mouzaki Cave (E14)	LN	2021
Agioi Anargiroi graves (E16)	EH I, EH II	677
Asprokhoma (E74)	EH I, MH	1547
Ermioni Magouila underwater (E76)	MH	273
Fournoi Public Schoolyard (F1)	EH II	10064
Profitis Ilias (F5)	EH I, EH II, MH, LH	10423
Fournoi Magoula (F6)	EH I–IIB	9293
Korita (F9)	FN, EH I	2147
Magoula W field (F13)	EH II	8523
Palaiokastro (F14)	FN	5095
Magoula E (F15)	EH II	9561
Fournoi Field (F17)	EH II	9964

Oura (F18)	EH	9338
Dhardhitsa (F19)	EH II	9338
Palaios Milos (F20)	EH II	10537
North Field 1 (F21)	EH II	10537
Visha (F23)	EH II	12555
Katafiki (F25)	FN	11255
House of Dhimitrios Theodhorou (F29)	EH II	10423
Petres (F32)	EH I–IIB	9905
Fournoi valley 6 (F45)	EH I	14548
Fournoi valley 9 (F49)	FN, EH I	14926
Fournoi valley 11 (F58)	EH II	3732
Magoula sta Ilia (G1)	EH I, EH II	12735
Kotena cave (G9)	LN, FN, EH I	29512
Koufo (G11)	FN	47001

Table 29. Statistical data concerning the LCP data on sites located during the southern Argolid survey. “Min” is the lowest number based on quartile analysis, “Q1” is the value for the 25% mark in the range of values. “Med” is the median value of the range of values, “Q2” is the value for the 75% mark in the range of values, while “Max” is the highest number based on quartile analysis. “AVG” corresponds to the average (mean) value.

	LN	FN	EB I	EB I/II–IIA	EB IIB–III	MB I	MB II	MB III–LB I
Min	584	330	330	330	469	273	273	469
Q1	1662	1603	1007	1045	928	522	621	548
Med	15766	3288	1624	4736	1326	1062	1304	1083
Q2	29577	13090	5349	9905	6489	1569	1821	3799
Max	29772	47001	29512	12735	9905	10423	10423	10423
AVG	15472	10303	4883	5470	3687	2277	2246	3264

Comparison of LCP statistics by chronological period for settlements in the SAS

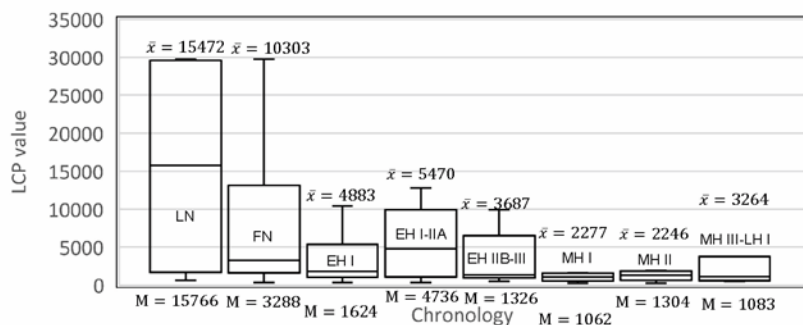


Figure 3. Least Cost Path (LCP) median box plots for the Southern Argolid Survey (SAS).

Table 30. GIS data obtained from the Gournia survey project.

SITE	CHRONOLOGY	COST PATH
Panagia (3)	FN, EM I-II	12819
Pera Alatzomouri Sphoungaras (10)	FN, EM I-MM II, MM III-LM III (burials)	3348
Metochi tou Nikolaou (1)	MM IA, MM IB-II, MM III-LM IA	6679
Gournia Moon (2)	MM II	2327
Gournia Moon II (4)	EM I-II, MM II-LM I	1445
Palaiobarda Field 59 (5)	MM II-LM I	3733
Panagia II (6)	EM I-II, MM II-LB I	3825
Palaiobarda Field 72 (7)	EM I-IIA, MM II	1770
Gournia Fields 75, 77, 87, 100 (8)	EM IIA, LM III	2054
Selli Fields 116–117, 121–122 (11)	EM III-LM I	6103
Selli Field 128 (12)	MM II, LM I	7660
Selli Field 201 (13)	MM II-LM I	7350
Fields 188, 197 (14)	EM IIB-LM I	4136
Pacheia Ammos II, Fields 206–208 (15)	MM III	7758
Pacheia Ammos I Fields 212–214 (16)	MM II-LM I	2611
Alatzomouri Phylakeion Pacheia Ammos Fields 165–168 179–180 (17)	EM III-MM II	2394
Pacheia Ammos III, Under present village (18)	MM I-LM I	564
Pacheia Ammos IV Field 707 (20)	MM II-LM I	393
Kale (22)	EM II, MM II	659
Halepa (23)	EM I-IIA	766
Fields 507–508, 542–543 (24)	EM I-II, MM II-LM I	1138

Pacheia Ammos VI Field 709 (25)	MM II–LM I	422
Fields 654–655, 713–714 (26)	EM I–MM II	2098
Palaimandria Field 737 (27)	MM II–LM I	7543
Field 716 (28)	EM I–MM II	2098
Field 719 (29)	EM I–IIA	1843
Field 633 (30)	EM I–IIB, EM III–MM I	2876
Field 691 (31)	EM I–LM I	5116
Field 609 (32)	MM II–LM I	4374
Hagios Ioannis Vasiliki Sta Logenna Fields 589–592 and 604–606 (33)	EM I, MM II	5482
Fields 408–409 (34)	MM II–LM I	10470
Field 536 (35)	MM III–LM I	5125
Fields 585 6 596–597 (39)	MM II–LM I	4643
Field 504 (43)	MM II–LM I	1387
Evraika Field 298 (44)	MM I–II	3597
Palaioekklesia Field 244 (46)	MM II–LM I	3853
Ikonostasis Field 402 (47)	MM III–LM I	4665
Ikonostasis Field 403 (48)	MM III, LM I	4251
Ikonostasis Field 413 (49)	MM II–LM I	4976
Field 429 (50)	MM III LM I	5743
Field 440 (51)	MM II–LM I	7641
Prinous Field 439 (52)	MM II–LM I	8075
Prinous Field 429 (53)	MM III–LM I	6005
Field 511 (54)	EM III–LM I	9143
Field 513 (55)	MM II–LM I	8121
Field 533 (56)	MM III–LM I	5387
Fields 515 and 532 (57)	MM II	5684
Field 531 2 (58)	MM III–LM I	6964
Plakoures Field 530 (59)	MM III–LM I	4316
Plakoures Field 323 (60)	MM I–LM I	9143
Kamina Fields 248–249, 258–264 (61)	MM II–LM I	6607
Field 521 (62)	MM II–LM I	8121
Kamina Field 247 (63)	MM I–II	9143
Fields 521–522 (64)	MM II–LM I	6607
Fields 283–284, 312 (65)	EM I–II, MM I–LM I	8754
Paper Mill Fields 395–397 (66)	MM II–LM I	11508
Cha Fields 392–393 (67)	EM I–II, MM II–LM I	19452
Chalasmenos Field 782 (68)	MM II–LM I	6930
Field 785 (69)	MM II–LM I	6859

Chalasmenos Field 799 (70)	EM I-II, MM II-LM I	10550
Field 872 (75)	MM II-LM I	15700
Fields 871–872 (76)	MM II-LM I	11283
Fields 822–823 (78)	MM II-LM I	8618
Fields 809–810, 845 (81)	MM III–LM I	6262
Field 866 (82)	MM II–III	7735
Fields 1036–1037 (83)	MM II-LM I	8618
Field 1035 (84)	EM I–LM I	12803
Field 876 (85)	MM III–LM I	7386
Haghios Gerogios Field 1038 (90)	EM I–LM I	9994
Fields 1039 (92)	MM III–LM I	11207
Field 1108 (94)	MM III–LM I	12021
Haghios Georgios Fields 1105–1107 (97)	EM I–LM I	7575
Haghios Georgios Fields 1107–1108 (98)	FN, EM I, MM II	6568
Field 919 (99)	EM I–LM I	7954
Haghios Georgios Fields 892, 907–908, 914–915 (100)	MM II–LM I	9019
Fields 910–911, 943, 985–986 (104)	MM II–LM I	9939
Field 979 (105)	EM I-II, MM I-II	9863
Kazarma Field 960 (106)	EM II A	10722
Fields 916, 1192–1193 (107)	MM II–LM I	12056
Panagia Field 991 (108)	MM II–LM I	12342
Panagia Field 1102 (109)	EM I-II, MM II–LM I	16295
Panagia Field east of Field 1005 (112)	MM II–LM I	15147
Panagia Fields 996, 1002–1003 (114)	EM I–LM I	10294
Aphendi Christos Fields 1016, 1022–1023 (117)	EM I-II	11566
Selima Field 1200–1202 (118)	EM I-II, MM I–LM I	28150
Selima Fields 1201 (119)	EM I-II	24804
Selima Field 1200 (120)	MM II–LM I	32732
Papadiana Fields 1093–1094 (121)	EM I-II, MM III–LM I	11566
Episkopi Fields 1114–1146 (123)	EM I-II, MM II–LM I	11539
Church of Stavromenos Field 1217 (129)	MM II–LM I	15264
Cave near Stavromenos Field 1216 (130)	FN, EM I–IIA	19417
Epano Chorio Field 1220 (131)	EM I-MM II	18537
Fields 1251–1252 (132)	EM I-II	18537
Epano Chorio Field 1252 (133)	EM I-II	15984
Aphendi Stavromenos Peak Sanctuary (134)	MM II–LM I	77672
Vasiliki (134)	EM II A–LM I	6183
Epano Chorio Field 1253 (136)	EM I-II	15984

Kato Chorio Field 1125 (137)	FN–LM I	13240
Kato Chorio Field 1180 (140)	MM II–III	13975
Kato Chorio Field 1234 (142)	EM I–II	13721
Field 1233 (143)	MM II–LM I	14413
Kato Chorio Field 1265 (144)	EM I–MM II	15776
Arkolounero Fields 1261 (151)	MM II	23433

Table 31. Statistical data concerning the LCP data on sites located during the Gournia survey. “Min” is the lowest number based on quartile analysis, “Q1” is the value for the 25% mark in the range of values. “Med” is the median value of the range of values, “Q2” is the value for the 75% mark in the range of values, while “Max” is the highest number based on quartile analysis. “AVG” corresponds to the average (mean) value.

	FN	EB I	EB I/II–IIA	EB IIB–III	MB I	MB II	MB III–LB I
Min	3348	766	659	2098	564	393	393
Q1	6568	4470	2487	3112	4001	4315	5011
Med	12819	10294	9863	5116	7765	7698	7608
Q2	13240	15880	14749	11767	9356	11340	11043
Max	19417	28150	28150	18537	28150	77672	77672
AVG	11078	10539	9377	7636	4539	9524	9291

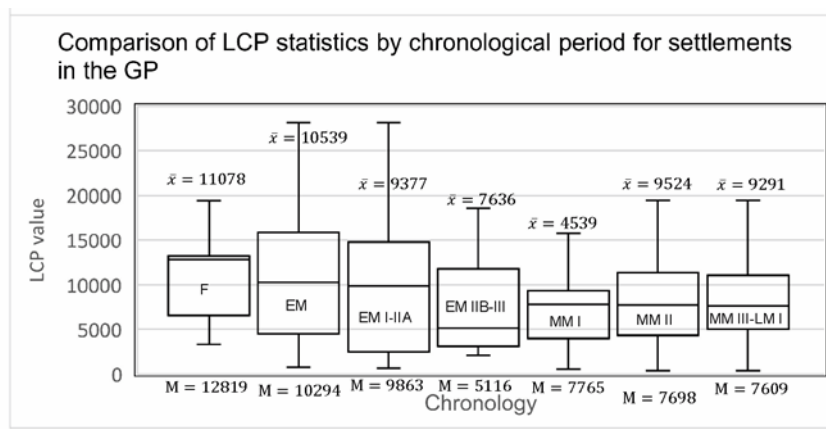


Figure 4. Least Cost Path (LCP) median box plots for the Gournia Project (GP).

## Appendix 2B. GIS Method

The method used here is the ‘cost path’ analysis function of ArcMap, where the geospatial coordinates of the sites under this study were plotted in three-dimensional space. The least-cost path analysis determines the shortest route towards a specific point through the landscape, generating a numerical value for the ‘cost’ of the travel from the site to the sea, which can be useful for comparison.

Bathymetric digital elevation models (DEM) were added into the ArcMap program, focusing on the region of interest (35N to 37N in the southern Aegean).<sup>1</sup> The DEM’s were taken from the EMODnet bathymetric viewing and download webpage, initially as “.tif” files. In order to access the data, an integer analysis was performed on the DEM’s allowing for the extraction of attributes (>Spatial analyst > Integer). For the areas of interest, above land was automatically attributed a negative value by the software, while those areas below the current sea level were given a positive value. This raster, representing the various elevation points above and below the sea, was retained in order to provide the baseline elevation for the elevation of the sites, to be added in later. At this stage, a slope was generated from this raster (>3D Analyst Tools > Raster Surface > Slope), which gives an index of the areas of higher slope (and therefore higher difficulty in movement). To reconstruct the Early Bronze Age sea level, for example, all of the values above 5m were extracted and removed (>Spatial analyst > Extraction > Extract by Attribute; where the attribute to be extracted was “Value => 5”) generating a coastline 5m below the current sea level. The sites in the study (Appendix xyz), were represented by X/Y geospatial coordinates, which were added as individual points onto the 3D maps. Each point was converted to a shapefile (>Conversion Tools > To Shapefile > Feature Class to Shapefile) and surface data was added from the original integer raster (> 3D Analyst Tools > Functional Surface > Add Surface Information). A cost-distance was calculated from each individual point (>Spatial Analyst Tools > Distance > Cost Distance) to the sea raster of choice, generating a cost-distance map and a backlink map. Each site was then subjected to a cost path analysis, where the input was the raster representing the coast (>Spatial Analyst Tools > Distance > Cost Path). A figure for the least cost path is found in the attribute table for each cost path analysis. These

---

<sup>1</sup> From this following source: <https://www.emodnet-bathymetry.eu/search>.

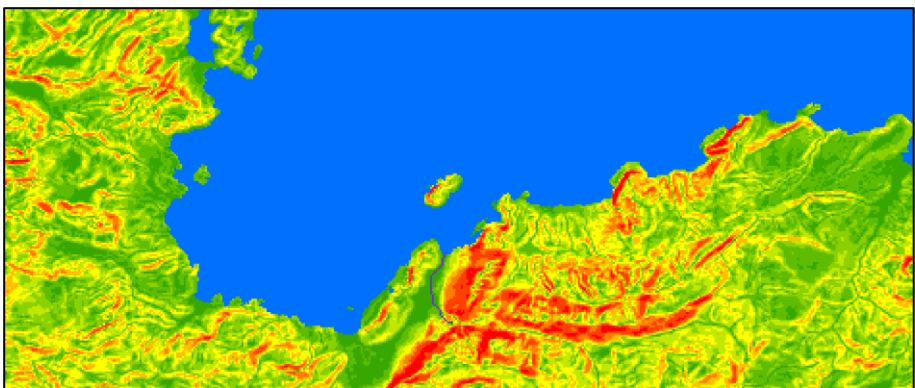


Figure 1. Least cost path (purple line) from Kavousi Azoria, eastern Crete.

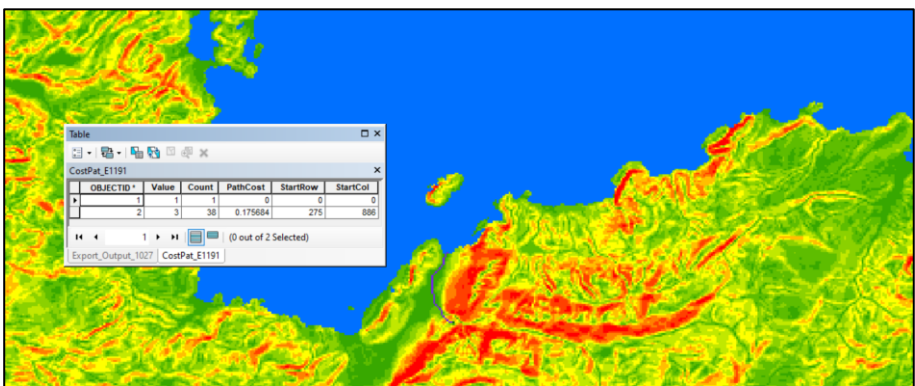


Figure 2. Least cost path (purple line) from Kavousi Azoria, eastern Crete, with the path cost table visible. The raw LCP value is under 'PathCost'.

raw values were then each multiplied by 100000 to aid in cross comparisons. These values are then taken to give a value of the least cost for the travel from the site to the sea.

## Appendix 3.

Appendix 3 presents the marine faunal data in support of Chapter 3. It is formed of six tables, each of which corresponds to the relevant section in Chapter 3. Table A concerns evidence of fishing apparatus from settlements, while Table B addresses marine fishing apparatus from funerary contexts. Table C concerns the evidence of seafood processing and cooking, while Table D, the largest, presents the evidence for seafood consumption from settlement contexts. Table E addresses seafood consumption in cult places, while Table F concerns seafood consumption in funerary contexts. The tables present the relevant site, the find context (where known), the marine species (molluscs in regular text, marine vertebrates in italics), as well as chronology and any additional information. Each entry has a reference. A “\*” next to chronology indicates the possibility that the context postdates this study.

## A. Fishing apparatus from non-funerary contexts

S19. AKROTIRI					
Context	Item	Material	Chronology	Note	Reference
1. Room Δ16	Hook	Copper alloy	LC IA	Barbless example found from a storeroom.	Marinatos 1972, pl. 78; Powell 1996, 139, no. 1.
2. Room Δ2 (Room of the Fresco of the Lilies)				Five hooks, three complete, two fragmentary. Two are barbed, the rest barbless.	Powell 1996, 139, no. 2.
3. Store room in Arvaniti 1 quarter (Store room of the <i>pithoi</i> )				Two hook fragments, one large.	Marinatos 1969, 51, fig. 38; Powell 1996, 139, nos. 3-4.
4. Bed of Ravine				Barbless hook	Powell 1996, 139, no. 5.
5. Bronos 1				Barbless and corroded.	Powell 1996, 139, no. 6.
6. Not specified	Net	Textile		Rare recovery of a fishing net preserved in the pumice of the eruption.	Moulherat <i>et al.</i> 2004, 15-19; Mylona 2014, 6/11, Fig. 7.
7. Megalochori: Trench Gamma, Level 2	Hook	Copper alloy		Twenty found bundled together inside a pot. Another two noted outside of this cache	Powell 1996, 149; nos. 31-32.
S57. EMPORIO					
Context	Item	Material	Chronology	Note	Reference
1. "A, R ?83" (as reported in text)	Hook	Copper alloy	EB I	Unbarbed example, circular tip, rectangular shaft.	Hood 1982, 662, pl. 138.

S70. GOURNIA					
Context	Item	Material	Chronology	Note	Reference
1. C31	Hook	Copper alloy	LM I-LM III*	Not known if these postdate LM I. At least four examples in total.	Hawes 1908, 34; no. 44; Powell 1996, 145; no. 15.
2. Not specified					Hawes 1908, 34; no. 45-47; Powell 1996, 145; nos. 16-18.
S75. HERAION					
Context	Item	Material	Chronology	Note	Reference
1. Not specified	Hook	Tin or zinc	EB II	Barbed	Milojčić 1961, 54, fig. 50.16; Powell 1996, 154; no. 53.
2. Megaron II, Qu F, 6/61;		Copper alloy			Milojčić 1961, 54, fig. 50.8; Powell 1996, 154; no. 51.
3. Megaron II, Qu F, 7/58		EB III	Barbless	Milojčić 1961, 54, fig. 50.15; Powell 1996, 154; no. 52.	
4. Megaron II, Qu F, 6/22					Milojčić 1961, 54, fig. 50.9; Powell 1996, 154; no. 50.
S112. KIFISSIA					
Context	Item	Material	Chronology	Note	Reference

1. Thivaidos Street, Rubbish pits	Hook	Bronze	EH II	Bronze hooks ("χάλκινα ἄγκιστρα") are mentioned. Not clear if for fishing or other activity. If for fishing, this is far inland.	<i>ArchDelt</i> 56-59 (2001-2004): B1, 403.
<b>S142. MALIA</b>					
Context	Item	Material	Chronology	Note	Reference
1. House E, XXII	Hook	Copper alloy	MM	Barbed with the remains of a wire lead still attached.	Bucholz <i>et al.</i> 1973, fig. 55m; Powell 1996, 149; no. 30.
<b>S189. PALAIKASTRO</b>					
Context	Item	Material	Chronology	Note	Reference
1. Ossuary	Hook	Copper alloy	LM I-II*	Could postdate the study. Two examples, with others known but unpublished.	Bosanquet & Dawkins 1923, pl. XXV; Powell 1996, 151, no. 38.
2. Town					
<b>S209. PETROMAGOULA</b>					
Context	Item	Material	Chronology	Note	Reference
1. Not specified	Hook	Copper alloy	FN	Suspension hook.	Hatziangelakis 1984, fig. 16.
<b>S211. PHYLAKOPI</b>					
Context	Item	Material	Chronology	Note	Reference
1. Not specified	Hook	Copper alloy	LC I	Barbless	Atkinson <i>et al.</i> 1904, pl. XXXVIII; Powell 1996, 153; no. 44.

S219. POLIOCHNI							
Context	Item	Material	Chronology	Note	Reference		
1. Space 28N	Hook	Copper alloy	EB I	All examples are barbless	Bernabo-Brea 1964, pl. LXXXVII 9 & 10; CLXXVII 16-19; Powell 1996, 153; nos. 45-46; Buchholz <i>et al.</i> 1973, fig. 55h-i.		
2. Wall SO 1936							
3. Building XIII, Room 828			EB II				
4. Room 829							
5. Quarter 0, 1933							
S220. POROS-KATSAMBAS							
Context	Item	Material	Chronology	Note	Reference		
1. Not specified	Hook	Copper alloy	MM III		Powell 1996, 146, no. 19.		
S230. PSEIRA							
Context	Item	Material	Chronology	Note	Reference		
1. AG Room 1, surface	Hook	Copper alloy	LM I-LM III*	Could postdate the study. Three recovered in total, though little information is known.	Buchholz 1973, 172; Powell 1996, 153; nos. 47-48.		
2. Not specified							
S269. THERMI (LESBOS)							
Context	Item	Material	Chronology	Note	Reference		
1. Dump H	Hook	Copper alloy			Lamb 1936, 176, no. 32.59.		

2. Not specified			EB II A (Town V)	Several fishhooks found from various periods, but not exclusively described. Barbless.	
<b>S287. VATHI</b>					
Context	Item	Material	Chronology	Note	Reference
1. Surface clearance	Hook	Copper alloy	Unknown	Not clear but the excavator asserts that their typology suggests a prehistoric date.	Vlachopoulos 2012, 119.
<b>S297. ZAKROS</b>					
Context	Item	Material	Chronology	Note	Reference
1. Younger Palace	Hook	Copper alloy	LM I-III*	Four barbed examples.	Powell 1996, 157-8; nos. 64-65.
2. Room XXIII					
3. Shrine Deposit B					
4. Turret fill H.Z					
5. Harbour road					
6. Strong Building				Barbless.	

## B. Fishing apparatus from funerary contexts

C4. AGIA PHOTIA					
Context	Item	Material	Chronology	Note	Reference
1. Not specified	Hook	Copper alloy	EM I/II	Six copper alloy hooks recovered, though unclear if from one tomb or several.	Powell 1996, 142, no. 9; Davaras 1976, 128-129.
C24. AKROTIRAKI					
Context	Item	Material	Chronology	Note	Reference
1. Pit east of Tomb 1	Hook	Copper alloy	EC II	“Copper hook” reported. May have been from Tomb 1 or belonged to a looted tomb.	<i>ArchDelt</i> 56-59 (2001-2004): B6, 137.
C55. CHALANDRIANI					
Context	Item	Material	Chronology	Note	Reference
1. Tomb 453	Hook	Copper alloy	EC II	Two barbless hooks. See also Hekman (2003, Table 7) who states that two fishing hooks recovered by Tsountas were in the museum.	Tsountas 1899, 104; pl. 10.38-39; Powell 1996, 156; nos. 58-59. Hekman 2003, 153, fig. 37, nos. 498-499.
C101. KNOSSOS: MAVROSPELIO					
Context	Item	Material	Chronology	Note	Reference
1. Tomb VIIA	Possible hook	Bronze	MM II-III	Hook-head bronze pin. Not 100% certainly a fishing hook.	Forsdyke 1926-7, 262.

C129. MANIKA					
Context	Item	Material	Chronology	Note	Reference
1. Tomb II, Olive grove plot ("Οικόπεδο Ελαιοτριβιάρη")	Hook	Copper alloy	EH II	Found together with ceramics.	<i>ArchDelt</i> 39 (1984): B, 123.
C147. MYCENAE: GRAVE CIRCLE B					
Context	Item	Material	Chronology	Note	Reference
1. Grave Y	Hook	Copper alloy	MH III-LH I		Powell 1996 150, nos. 34-36; Mylonas 1973, pl. 210b; pl. 106b; pl.151c.
2. Grave N					
3. Grave K		Silver			
C168. PETRAS KEPHALA					
Context	Item	Material	Chronology	Note	Reference
1. House Tomb 2, Room 3	Hook	Copper alloy	EM I – MM II A	Two recovered. They were cast as rods and then bent to form the hook.	Ferrence <i>et al.</i> 2012, 140, fig. 6c.
C184. RAPHINA					
Context	Item	Material	Chronology	Note	Reference
1. Tomb II	Hook	Copper alloy	EH II	Barbless	Theocharis 1952, 148-149; Theocharis 1955, fig. 14 c & e.

## C. Storage and cooking of marine food

S19. AKROTIRI				
Context	Species present	Chronology	Note	Reference
1 West House	<i>Pagrus</i>	LC IA	Found in a <i>pithos</i> , along with an unidentified cereal, another food type.	Mylona 2014, 9.
2. In <i>pithos</i> , not specified	<i>Picarel; Ray</i>		Mylona convincingly argues for the discovery of a form of fish paste inside a <i>pithos</i> , made by fermenting the fish remains along with cereals and condiments.	Mylona 2014, 8-9.
3. Not specified	<i>Dentex</i>		Several large examples found articulated, as vertebral bones were present, and so were likely being salted and stored.	Mylona 2014, 9.
4. Kitchen in Pillar Pit 65	<i>Thunnus; Sparidae; Centracanthidae; unidentified fish</i>		Discovered inside a baking tray – likely an abandoned meal. Other fish bone remains recovered from associated contexts.	Mylona 2014, 5; Birtacha <i>et al.</i> 2008, 356, 369-370.
S114. KNOSSOS				
Context	Species present	Chronology	Note	Reference
1. SW Basement	<i>Unidentified fish</i>	MM III	Deposit of fish vertebrae in a barrel shaped vessel with a tripod base	Evans 1921, 555.

## D. Marine food remains from quotidian contexts

S2. AGIA IRINI				
Context	Species present	Chronology	Note	Reference

1. Not specified	Hexaplex; Patella; Spondylus; Pinna; Unidentified molluscs; <i>Cetacean (whale)</i> ; <i>Caretta</i> ; <i>unidentified fish</i>	MC III-LC I	Marine molluscs and fish consumption attested at the site.	Davis 1986, 111-112.
<b>S3. AGIA MARINA (SPETSES)</b>				
Context	Species present	Chronology	Note	Reference
1. Cistem/Bothros	Unidentified molluscs	EH II		<i>ArchDelt</i> 26 (1971): B1, 84.
<b>S4. AGIA MARINA: VARKIZA</b>				
Context	Species present	Chronology	Note	Reference
1. Surface (between buildings)	Unidentified molluscs	FN-EH I/II	Shells were noted among the prehistoric building remains during the survey. As such, they were interpreted as prehistoric rather than modern.	Sampson 1976, 177, fig. 14.
<b>S6 AGIA PHOTIA</b>				
Context	Species present	Chronology	Note	Reference
1. Room 11, near southeast corner	Patella	EM		D.Reese <i>pers. Comm.</i>
2. Room 14, floor in south side of room	Patella; Charonia	EM - MM		
3. Area 18-19 floor cleaning	Patella; Phorcus			
4. Court 17	Patella; Phorcus			
5. Room 20, on floor among fallen stones	Patella			
6. North part of the external court, removal of fallen stones	Patella			
7. South side of external courtyard, wall cleaning	Patella			

S11. AGIOS IOANNIS					
Context	Species present	Chronology	Note	Reference	
1. Not specified	Unidentified molluscs	FN	Authors speculate whether the marine molluscs, fish and domesticate remains indicate that the site was only seasonally occupied.	Papadopoulos <i>et al.</i> 2001, 58.	
S12. AGIOS KOSMAS					
Context	Species present	Chronology	Note	Reference	
1. Room F2	Ostrea, Pecten, Glycymeris, Hexaplex	EH II A-B		Mylonas 1959, 28, 32, 38.	
2. Room H2					
3. Room E2					
4. House G, doorway	Unidentified molluscs	EH II A-B		Mylonas 1959, 35.	
S19. AKROTIRI					
Context	Species present	Chronology	Note	Reference	
1. SW Corner of D16	Paracentrotus, Charonia; unidentified molluscs	LC I	Storage space for luxury items and pottery, such as ostrich egg shell, triton shells and some marine molluscs which are likely to have been eaten	Marinatos 1971, 207, 212.	
2. Xeste 3, Room 14	Unidentified molluscs			Doumas 1987, 224-245; Doumas 2001, 130; Doumas 1999, 192.	
3. Trench D.O/T					
4. Shaft 70					
5. Pillar Shaft 65N – floor level	Unidentified molluscs		Shells were found in the cultural levels alongside seeds and animal bones.	Birtacha <i>et al.</i> 2008, 356.	
6. Pillar Shaft 1B	<i>Unidentified fish</i>		Flotation uncovered fish bone evidence from the contexts.	Birtacha <i>et al.</i> 2008, 351.	

<b>S20. ALEVRIKO</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Unidentified molluscs	MM-LM	Present and alongside animal bones, though no specifics.	<i>ArchDelt</i> 60 (2005): B2, 1052.
<b>S28. ASINE</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	<i>Thynnus; Shark/ray</i>	MH		Nordquist 1987, 20-21.
<b>S29. ASKITARIO</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Middle of West side of Sector 54.	Unidentified molluscs	EH II	Found alongside cooking pottery and animal bones.	Theocharis 1955, 113.
<b>S36. AVYSSOS</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Unidentified molluscs	EB IB	Obsidian, seashells noted in the area of the settlement.	Tsountas 1898, 175-176.
<b>S38. BORIZA MARATHON</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Unidentified molluscs	LN/FN-EH I		<i>ArchDelt</i> 55 (2000): B1, 132–133; <i>ArchDelt</i> 56-59 (2001-2004): B1, 376.
<b>S44. CHANIA</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. EM structure, Room A	Hexaplex; Phorcus.	EM I - II	Wet sieving across site.	D. Reese <i>pers.comm.</i>
2. Space X (Γ5-Floor 19)	Patella; Phorcus			

3. Room B (1/3-accumulated)	Phorcus; Cerastoderma	EM I – MM II		
4. Pit C	Hexaplex;	EM II		
5. β9-lower layer	Cerithium; Erosaria			
6. β9-upper layer	Patella; Phorcus; Charonia; Cerastoderma			
7. Room E (Floor 22)	Cerastoderma	EM II - III		
8. Space X (Floor 32)	Patella; Paracentrotus; Crab			
9. Room E (Floor 21)	Hexaplex; Paracentrotus	EM II – MM IA		
10. Γ6 deposit & Γ6-Floor 6	Phorcus; Charonia; Cerastoderma	EM II-MM I		Rose 1994, 220.
11. Trench L3 (wall 10B)	<i>Epinephelus</i>	EM II – LM IIIB*		
12. Space X (floor)	Cerithium	EM III		
13. B8 (levelling below Floor 1)	Phorcus			
14. Space E (accumulated)	Hexaplex; Patella; Phorcus; Cerastoderma; Pinna	EM III – MM II		
15. B8 (cleaning and removal of Floor 1)	Acanthocardia			D. Reese <i>pers.comm.</i>
16. B6 (EM upper layer)	Patella; Phorcus; Cerastoderma			
17. Space D (northern floor, floor + levelling)	<i>Unidentified fish</i>	EM		
18. House I, Room K (floor packing)	<i>Unidentified fish</i>			

19. House I, Minoan Hall,(Room A, in floor + in wall)	<i>Unidentified fish</i>			
20. Γ7 (below 4th floor)	Ruditapes	EM – MM IA		
21. Γ7 (EM deposit)	Phorcus			
22. South Street	Cerastoderma			
23. EM structure, accumulated	Patella; Phorcus; Cerastoderma; Mactra			
24. Γ5 (Floors 14/15)	Cerastoderma; Donax	EM - MM		
25. Γ5 (Floors 13/14)	Patella			
26. Γ5 (Floors 12/13)	Hexaplex			
27. Γ6 (in Floor 5)	Patella			
28. Room E1 (Floor 17)	Cerastoderma			
29. Space A (Γ5-Floor 7/8)	Phorcus	MM IA		
30. Space A (Γ5-Floor 5)	Phorcus			
31. Γ6 (Pit D+E)	Patella; Pinna; Donax			
32. Floor 11	Hexaplex; Cerastoderma; Pinna	MM IA - IB		
33. Test below House I, Room A	Patella; Cerastoderma; Pinna			
34. Space A (Floor 12)	Patella; Spondylus; Ruditapes; Donax	MM I - II		
35. Space A (deposit above lower “floor”)	Phorcus; Ruditapes; Venus			
36. Γ8 (3rd floor)	Patella	MM II		
37. Γ7 (3rd floor)	Hexaplex; Cerastoderma			
38. Γ7 (2nd floor)	Patella; Cardites	MM II-III		

39. Γ8 (2nd floor)	Phorcus			
40. Γ7 (1st floor)	Patella	MM III		
41. House I, Room B (levelling)	<i>Unidentified fish</i>			
42. Γ7 (4th floor)	Cerastoderma			
43. Γ8 (1st floor)	Charonia			
44. House I, Minoan Hall, Room C	Cerastoderma			
45. House I, Minoan Hall, Room A (Γ6-Floors 2/3)	Phorcus; Tarantinaea			
46. House I, Minoan Hall, Room A (Γ6-Floors 3/4)	Luria			
47. House I, Minoan Hall, Room A (Γ6-Pit A)	Spondylus			
48. Test below House I, Room G (south of wall)	Phorcus			
49. A9 between 20 (Wall 6 and 20-Wall 7)	Charonia; Cerastoderma; Venus	MM		
50. A8 (in Floor 19)	Phorcus			
51. Above A8 (Floor 18)	Hexaplex; Patella; Charonia; Cerastoderma			
52. A9-Floor 23/24 (Space C, upper floor)	Patella			
53. A9 (Floor 22/23)	Cerastoderma			
54. Above A9 (Floor 22)	Patella; Cerastoderma			

55. House I, Room I, 1(floor packing, drain B, layer 1 and 2 + Drain 2)	Pinna; Hexaplex; Patella; Pinna; Paracentrotus; Octopus	MM III – LM I				
56. House I, Room K (floor, floor packing and levelling)	Cerastoderma; Patella; Acanthocardia					
57. House III, Room A (A6-floor packing + stone structure removal + lower LM IA floor + levelling deposit)	Hexaplex; Phorcus; Spondylus; Cerastoderma; Pinna					
58. "The Square" (Fallen in northwest + Fallen in south + Fallen in north + floors)	Hexaplex; Phorcus; Columbella; Arca; Pinna; Cerastoderma; Barbatia; Glycymeris; Patella; Tarantinaea; Bitium; Charonia; Spondylus					
59. House I, Minoan Hall (Room G, possible levelling)	Hexaplex; Cerastoderma; Pinna	LM I				
60. House I, Room B (construction, floor)	Hexaplex; Phorcus					
61. Room O storeroom (below staircase + corridor)	Euthria; Tarantinaea					
62. Room F (floor + destruction level)	Hexaplex					
63. Room D (floor + fallen material)	Arca; Cerastoderma; Pinna; Hexaplex; Euthria; Erosaria; Spondylus; Paracentrotus					
64. Room E (fallen material + floor deposits + floor levelling)	Phorcus; Hexaplex; Paracentrotus; Patella; Columbella; Luria; Alvania; Cerastoderma; Donax; Pisania; Euthria;					
65. Room M (fallen + 11-12 floor + 19 floor + pit)	Bitium ; Paracentrotus; Hexaplex ; Glycymeris; Spondylus; Cerastoderma					

66. Room Q (19-floor + drain)	Phorcus; Tonna; Hexaplex		
67. Corner of Houses I and III (16-northwest deposit)	Cerithium; Cerastoderma		
68. Corner of Houses I and III (22-floors)	Patella; Phorcus; Pisania; Cerastoderma; Pinna; Paracentrotus		
69. West of House I (22-Pit G)	Erosaria; Spondylus		
70. Between Houses I and IV, Pit I	Hexaplex		
71. Street between Houses I/IV and II (fallen + Upper layer + Lower layer + Main drain)	Hexaplex; Patella; Phorcus; Euthria; Columbella; Cerastoderma; Paracentrotus	LM IA	
72. House II (fallen + floors)	Hexaplex; Patella; Ostrea; Cerastoderma		
73. House IV (Room A, fallen material)	Hexaplex		
74. House IV (Rooms B/C, fallen material)	Hexaplex; Cerastoderma		
75. House IV (Room C, floor)	Hexaplex; Columbella; Paracentrotus		
76. House IV (Room R, floor)	Cerastoderma		
77. House IV (Room D fallen material)	Hexaplex		
78. House IV (Room G, construction)	Hexaplex		
79. House IV (Room H, fallen debris + floors + Pit H)	Hexaplex; Patella ; Euthria ; Luria ; Cerastoderma; Pinna; Paracentrotus; Cerithium; Tonna; Spondylus		

80. House I, Room I (Drain B, foundation deposit + fill)	<i>Unidentified fish</i>		Vertebral fragments in cup in three instances in foundation deposit.	
81. House I, Room Q (drain fill)	<i>Unidentified fish</i>		Vertebral fragments in semi-globular cup; Skull + spine in conical cup; Vertebra + scales in semiglobular cup	
<b>S47. CORINTH</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Hexaplex, Unidentified mollusc	LN		Walker-Kosmopoulos 1948, 66.
<b>S49. DHASKALIO</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Phorcus; Crepidula; Tonna; Patella; Turritella; Hexaplex; Paracentrotus; Columbella; Charonia; Luria; Carcinus; Gibbula; Cardium; Fusinus; Lemintina; Euthria; Mitra; Cerithium; Spondylus; Arca; Nucula; Phalium; Astralium; Tarantinaea; Venus; Galeoidea; Sepia	EC II - III	Significant portion of Phase C shells are Phorcus. Substantial increase in quantity of Patella recovered in Phase B (EC IIB) (592 specimens). Phase C there are over 2000 examples. Turritella the most common mollusc remains in Phase C.	Karali 2013, 444.
<b>S50. DIKILI TASH</b>				
Context	Species present	Chronology	Note	Reference
1. W29	Cerastoderma; Glycymeris; Mytilus; Ensis; Pinna; Spondylus; Pecten; Chama; Patella; Hexaplex; Cypraea	LN		Tsirtsoni 2016, 271-297; Karali-Yannacopoulos 1992, 153-157, table 14.
2. W30	Ostrea; Phorcus; Cyclope; Cassis; Columbella; Cerastoderma; Glycymeris; Ensis; Patella; Hexaplex			
3. X29	Cerastoderma; Mytilus; Patella; Hexaplex; Phorcus			

4. X30	Columbella; Euthria; Area; Hexaplex; Cypraea; Ostrea; Phorcus; Cerastoderma; Glycymeris; Mytilus; Ensis; Pinna; Spondylus; Pecten			
5. U29	Spondylus; Pecten; Cerastoderma; Glycymeris	EBA		
<b>S51. DIMINI</b>				
Context	Species present	Chronology	Note	Reference
1. Structure 18, House 9	Cerastoderma; Ostrea	LN	Cerastoderma is the most common mollusc.	Tsuneki 1989, 5.
2. 4th Peribolus	Cerastoderma; Ostrea			
3. Between Structure 43 and 50	Cerastoderma; Ostrea			
4. Behind Space G	Cerastoderma; Ostrea			
5. Not specified	Spondylus; Hexaplex; Cerithium; Patella; Pinna; Arca; Columbella; Nassa; Cerastoderma; Ostrea			
<b>S53. DOKATHISMATA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EC II	Loomweights, stone tools and seashells were noted on the surface around the site.	Tsountas 1898, 165.
<b>S55. DROSIA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EH	Shells found alongside animal bones, though no contextual information provided.	<i>ArchDelt</i> 25 (1970): B1, 223.
<b>S56. ELEUSIS</b>				
Context	Species present	Chronology	Note	Reference

1. Not specified	Hexaplex; Cerithium; Phorcus; Patella; Capulus; Arca; Spondylus; Pinna	EH II	No information about find contexts.	Cosmopoulos <i>et al.</i> 2003, 142-152; D. Reese <i>pers.comm.</i>
2. Not specified	Hexaplex; Cerithium; Phorcus; Arca; Spondylus; Pinna; Venerups; Ostrea; Cardium; Glycymeris; Venus; Donax	MH I-III		
3. Not specified	Hexaplex; Cerithium; Phorcus; Patella; Capulus; Arca; Spondylus; Pinna; Venerups; Ostrea; Cardium; Glycymeris; Venus; Donax; Columbella; Conus; Vermetus; Callista; Chlamys; Eretia; Paracentrotus	LHI		
<b>S57. EMPORIO</b>				
Context	Species present	Chronology	Note	Reference
1. B, C 11, stage 6	Cardium	EB I		Hood 1982, 677.
<b>S65. FTELIA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	LN	A few examples were present, but there was a notable focus on domestic animals, despite proximity to the sea.	<i>ArchDelt</i> 51 (1996): B2, 612.
2. Area A4, Stratum 3	<i>Pagrus</i> ; <i>Dentex</i>	LN	It is likely that smaller species were lost to the recovery methods. All species are inshore, therefore likely caught on a line or speared.	Mylona 2017, 230-232.
3. Area A4, Stratum 4	<i>Unidentified fish</i>			
4. Area A4, Stratum 5	<i>Epinephelus</i> ; <i>Unidentified fish</i>			
5. Area A4, Stratum 6	<i>Sparidae</i> ; <i>Unidentified fish</i>			
6. Area A4, Stratum 8	<i>Sparidae</i> ; <i>Dentex</i>			

7. Area A6, Stratum 2	<i>Epinephelus; Sparidae</i>			
8. Area A6, Stratum 3	<i>Pagrus; Unidentified fish</i>			
9. Area A6, Stratum 6	<i>Sparidae</i>			
10. Area A6, Stratum 8	<i>Epinephelus</i>			
11. Area A6, Stratum 9	<i>Pagrus; Dentex; Diplodus; Sparidae; Epinephelus; Unidentified fish</i>			
12. Area A6, Stratum 10	<i>Sparidae; Pagrus</i>			
13. Area A6, Stratum 11	<i>Pagrus; Sparidae; Epinephelus</i>			
14. Area A6, Stratum 12	<i>Pagrus; Unidentified fish</i>			
15. Area A6-7, Stratum 3	<i>Pagrus</i>			
16. Area A6-7, Stratum 7	<i>Sparidae</i>			
17. Area A6-7, Stratum 8	<i>Epinephelus</i>			
18. Area B5, Stratum 6	<i>Unidentified fish</i>			
19. Area B5, Stratum 9	<i>Unidentified fish</i>			
20. Area B5, Stratum 10	<i>Sparidae; Unidentified fish</i>			
21. Area B6, Stratum 1	<i>Sparidae</i>			
22. Area B6, Stratum 5	<i>Unidentified fish</i>			
<b>S68. GERAKAS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EH I-II	Mentioned as being present.	Plassara 2020, 332.
<b>S70. GOURNIA</b>				

Context	Species present	Chronology	Note	Reference
1. Palace tower (Trench 25, Area 100, below <i>pithos</i> deposit on bedrock)	Patella; Donax; Columbella; Paracentrotus; Hexaplex; Phorcus			
2. SW Wing of Palace (Room 18b, lower terracing fill)	Patella; Phorcus; Columbella; Hexaplex; Pisania; Tarantinae; Charonia; Tonna; Spondylus; Pisania; Paracentrotus; Eriphia; Octopus; Donax; Ruditapes; Glycymeris; Mactra; Monoplex; Luria	EM II A	Patella is recovered more commonly than any other mollusc.	
3. Area North of Pit House (Trench 49, Cistern/Basin)	Tarantinae; Patella; Paracentrotus; Hexaplex; Phorcus; Octopus; Charonia; Columbella; Modiolus; Cerithium; Gibbula; Acanthocardia; Muricidae; Monoplex; Glycymeris; Spondylus	EM II A - LM I		
4. Palace tower (Trench 111, Area 101, clay on bedrock)	Patella; Paracentrotus; Hexaplex; Phorcus	EM III		D. Reese <i>pers.comm.</i>
5. SW Wing of Palace (fill above bedrock)	Patella; Phorcus; Paracentrotus			
6. Area South of Pit House (Trench 59, building)	Patella; Pisania; Donax; Barbatia			
7. Palace tower (Trench 3 Area 97, fill above South Court)	Patella; Paracentrotus; Phorcus			
8. Palace tower (Trench 25, Area 100, upper blocking wall of the Early Building doorway)	Patella; Mactra			
9. Palace tower (Trench 25, Area 101, clay above bedrock)	Patella; Donax			

10. Palace tower (Trench 51 (Pottery Workshop), Room 103 North, fill west of Potter's Station to bedrock)	Paracentrotus		Paracentrotus inside a conical cup.	
11. Central Court Western Façade (Trench 89, fill cut in bedrock + levelling fill )	Patella; Phorcus; Paracentrotus	MM I – II		
12. SW Wing of Palace (Room 17, floors + levelling fills + surfaces)	Patella; Hexaplex; Ruditapes ; Cerastoderma; Columbella ; Acanthocardia; Gibbula; Sepia; Phorcus; Pisania; Tarantinaea; Cerithium; Ostrea	MM I - IIIA		
13. SW Wing of Palace (Room 18b, surface and terracing fills)	Patella; Phorcus; Euthria; Hexaplex; Columbella; Donax; Octopus; Paracentrotus; Tarantinaea; Hinia; Bittium; Luria; Spondylus; Cerithium ; Ruditapes			
14. Central Court SW Corner (Trench 107, surface and fills)	Patella; Paracentrotus; Phorcus; Hexaplex; Octopus			
15. Palace tower (Trench 12, Area 100, collapse)	Patella; Cerastoderma; Mactra; Columbella; Charonia; Hexaplex; Phorcus	MM IA - IIB		
16. Palace tower (Trench 25, Area 100, destruction deposit 2)	Patella; Phorcus			
17. SW Wing of Palace (Room 18b, floor + terracing fills)	Phorcus; Hexaplex; Patella ; Donax; Cerastoderma; Pisania; Charonia; Tarentinaea; Barbatia; Mactra; Ruditapes	MM IA – LM IA		
18. SW Wing of Palace (Room 14, levelling fill)	Patella; Pisania; Charonia; Bittium; Arca; Phorcus; Hexaplex; Columbella; Stramonita ; Ruditapes; Tarantinaea			
19. Area North of Pit House (Trench 76, open area)	Tarantinaea; Patella; Paracentrotus; Hexaplex; Phorcus; Pisania; Donax;			

	Charonia; Mactra; Esosaria; Dosinia; Euthria			
20. Palace tower (Trench 25,Area 101 (east half), collapse (MM IB-IIB)	Patella; Hexaplex; Phorcus	MM IB-IIIB		
21. Palace tower (Trench 65,Room 108, fill to bedrock)	Patella; Paracentrotus			
22. Palace tower (Trench 65,Room 109b (middle), fill to bedrock + Room 109a)	Patella; Donax; Acanthocardia			
23. Palace tower (Trench 65,Room 109, fill/foundation deposit at the foot of the staircase + 109c + 109b)	Patella; Paracentrotus; Phorcus		Patella in bridge spouted jar	
24. Palace tower (Trench 65,Space 110, upper pottery deposit)	Patella			
25. Palace tower (Trench 51 (Pottery Workshop),Room 103, topsoil)	Patella; Pisania; Charonia			
26. Palace tower (Trench 25,Area 100, clay above bedrock + collapse)	Patella; Ostrea; Tarantinaea; Donax; Cerastoderma; Columbella; Octopus; Hexaplex; Phorcus		Octopus radula found in a BSJ.	
27. Northeast of Pit House: (Trench 75, open area)	Patella; Paracentrotus; Hexaplex; Phorcus; Octopus; Euthria; Pinna	MM IB-LM I		
28. Central Court NW Corner (Trench 105, cut for drain + earlier fills)	Columbella; Modiolus; Cerastoderma; Patella; Paracentrotus; Hexaplex; Bit- tium; Smarginaria; Octopus; Euthria			
29. Palace tower (Trench 65,Room 105, over bedrock)	Patella	MM II		
30. Palace tower (Trench 25,Area 100, destruction deposit 1)	Patella; Conus; Bittium; Columbella; Paracentrotus; Hexaplex; Phorcus			

31. Palace tower (Trench 65, Room 108, upper fill)	Patella; Octopus; Paracentrotus; Phorcus			
32. Palace tower (Trench 65, Room 108, fill in bedrock pit)	Patella			
33. Palace tower (Trench 65, Room 108, fill under brick bench)	Patella			
34. Palace tower (Trench 12, Area 111, collapse)	Patella; Pisania; Gibbula; Hexaplex	MM IIB		
35. Palace tower (Palace Room 36: Room 36b)	Patella; Ostrea; Modiolus; Arca; Chlamys; Tarantinaea; Spondylus; Cerithium; Hexaplex			
36. Area outside the Pottery Workshop to the SW (Collapse – drain channel)	Patella; Octopus; Paracentrotus	MM II–III		
37. Pit House (Trench 114, Room 113)	Patella; Paracentrotus; Hexaplex; Phorcus; Pisania; Octopus; Columbella			
38. Palace tower (Trench 51 (Pottery Workshop), Room 102, fill – collapse)	Patella; Mactra; Charonia	MM II – LM IA		
39. Palace tower (Trench 65, Room 108, tumble + topsoil)	Patella; Pisania; Paracentrotus; Hexaplex		Paracentrotus in a jar/amphora	
40. Pit House (Trench 124, Room 114)	Patella; Paracentrotus; Hexaplex; Phorcus; Pisania; Octopus; Columbella; Bitium;			
41. Palace tower (Trench 65, Room 108, middle fill)	Patella	MM IIIA		

42. Central Court NW Corner (Trench 79, levelling fill)	Patella; Hexaplex; Columbella; Acanthocardia; Monoplex; Phorcus; Pisania; Mactra			
43. SW Wing of Palace (fills above floor + floor deposits + fill above bedrock)	Patella; Hexaplex; Donax; Paracentrotus ;Columbella ; Euthria; Acanthocardia; Pinna; Octopus; Mactra; Modiolus ; Pecten		Patella found in a cup in at least two separate examples. In another a patella, octopus and paracentrotus. In another example, a phorcus and another a hexaplex.	
44. Area South of Pit House (Trench 50)	Patella; Paracentrotus; Phorcus; Pisania; Octopus; Charonia; Bitium; Cerithium			
45. Palace tower (Palace Room 36a)	Patella; Donax; Hexaplex			
46. Area South of Pit House (Trench 52, open area)	Patella; Donax; Columbella; Tarantinaea; Paracentrotus; Hexaplex; Octopus	MM – LM IA		
47. SW Wing of Palace (Room 18a, terracing fill)	Patella; Phorcus; Hexaplex; Pisania; Paracentrotus; Octopus ; Tarantinaea; Pisania; Arca; Luria; Euthria; Donax; Modiolus; Tonna			
48. Central Court NW Corner (Trench 125, soil cut in bedrock)	Patella; Phorcus			
49. Central Court NW Corner (Trench 79, fill)	Patella; Phorcus; Gibbula; Pisania; Charonia; Tarantinaea; Octopus; Paracentrotus; Hexaplex;			
50. Palace tower (Trench 65,Space 110, fill over tumble)	Patella			
51. Palace tower (Trench 65,Space 110, tumble)	Patella; Spondylus; Pisania	MM IIIA – LM IA		
52. Area East of Pit House (Trench 8)	Patella; Donax			
53. Pit House (Trench 48, Room 121)	Tarantinaea; Patella; Paracentrotus; Hexaplex; Pisania; Columbella			

54. NE of Pit House (Trench 57, open area + road)	Tarantinaea; Patella; Paracentrotus; Hexaplex; Phorcus; Pisania; Donax; Octopus; Columbella; Cerithium; Glycymeris; Luria; Bolinus			
55. Palace tower (Palace Room 36, Room 36b)	Patella; Ostrea; Acanthocardia; Hexaplex			
56. Palace tower (Trench 65, Room 109, cleaning north face of Wall 65.1)	Tarantinaea			
57. Area outside the Pottery Workshop to the SW (Fill)	Patella			
58. Palace tower (Trench 65, Room 108)	Patella			
59. SW Wing of Palace (Room 14, leveling fill + construction fill + drain fill)	Patella; Phorcus; Octopus ; Glycymeris; Paracentrotus; Columbella; Donax; Acanthocardia; Erosaria; Hexaplex			
60. SW Wing of Palace (Room 18b, upper fill + floor + rubble fill)	Patella; Phorcus; Hexaplex ; Tarantinaea; Bitium; Paracentrotus; Pisania; Cerithium ; Rudapes; Arca; Glycymeris; Bolinus; Octopus			
61. Palace tower (Palace Room 36)	Patella; Modiolus; Arca; Tonna; Pisania; Hexaplex			
62. SW Wing of Palace (Room 14, destruction layer)	Patella; Paracentrotus; Hexaplex; Cerithium; Clanculus; Sepia; Conus; Phorcus;	LM IA		
63. Pit House (Trench 4, Room 117)	Tarantinaea; Patella; Paracentrotus; Hexaplex; Phorcus; Eriphia			
64. Pit House (Trench 6, Room 124)	Pisania			

65. SW Wing of Palace (Room 15, levelling fill + destruction layer)	Patella; Phorcus; Hexaplex ; Octopus; Paracentrotus; Donax; Modiolus; Modiolus; Alvania; Ruditapes; Columbella			
66. Central Court Western Façade (Trench 89, levelling fill + rubble fill)	Patella; Hexaplex; Charonia ; Donax; Ostrea; Gibbula; Columbella; Pisania; Monoplex Spondylus; Phorcus			
67. SW Wing of Palace (fill above floor)	Patella; Phorcus; Hexaplex; Paracentrotus			
68. Palace tower (Trench 65,Space 110, lower pottery deposit)	Patella; Octopus; Paracentrotus; Phorcus	Patella in bridge spouted jar. Octopus radula also in BSJ. Also paracentrotus inside. Also Phorcus inside		
69. Palace tower (Trench 65,Space 110, fill to bedrock)	Patella; Acanthocardia; Octopus; Paracentrotus; Phorcus			
70. Palace tower (Trench 65,Room 108, cleaning wall)	Euthria			
71. Pit House (Trench 47, Room 123)	Patella; Paracentrotus; Hexaplex; Phorcus; Pisania; Donax; Octopus; Charonia; Conus			
72. West of the Pit House (Trench 68, open area)	Patella; Hexaplex; Columbella; Piri-nella			
73. Pit House (Trench 93, Room 115)	Patella; Paracentrotus; Hexaplex; Eriphia; Octopus; Charonia; Columbella; Mactra			
74. Pit House (Trench 93, Over Rooms 115-6)	Patella; Pisania; Donax			
75. Pit House (Trench 108, Room 115)	Patella; Paracentrotus; Phorcus; Pisania; Modiolus			
76. House He (Room 31)	Patella; Hexaplex; Phorcus			

77. House He (Room 32)	Patella; Hexaplex; Phorcus			
78. House He (Propylon)	Patella; Paracentrotus; Hexaplex; Pisania; Charonia			
79. Area West of Pit House (Trench 66, open area)	Phorcus			
80. Palace tower (Trench 51 (Pottery Workshop), Room 102, upper pottery deposit)	Patella; Charonia; Paracentrotus;			
81. Palace tower (Trench 51 (Pottery Workshop), Room 103 North, fill in room above Potter's Station + fill below topsoil)	Patella; Tarantinaea; Charonia; Phorcus		Phorcus found in a ewer.	
82. Palace tower (Trench 65, Room 109, fill + floor deposit)	Patella; Cerithium; Columbella; Octopus; Paracentrotus; Hexaplex		Cerithium in ewer jug. Octopus radula in ewer jug from west side of room.	
83. Palace tower (Trench 51 (Pottery Workshop), Room 103 South, collapse)	Patella; Charonia; Phorcus			
84. Central Court NW Corner (Trench 105, fill around covered drain)	Patella; Phorcus; Ostrea; Barbatia; Paracentrotus; Donax; Bolinus; Charonia; Tonna; Ruditapes; Modiolus			
<b>S71. GROTTA</b>				
Context	Species present	Chronology	Note	Reference
1. Above and between occupation levels.	Unidentified molluscs	LN-FN		Hadjianastasiou 1988, 12, 17-18.
<b>S73. HALEIS</b>				
Context	Species present	Chronology	Note	Reference

1. Findspot 4	Unidentified molluscs	FN	Shells with FN pottery in a pit north of Building A was uncontaminated and contained a substantial quantity of marine molluscs. All shells were suggested to be food remains.	Jameson 1969, 318; Pullen 2000, 183-184.
2. Not specified	Cerastoderma; Cerithium; Spondylus; Hexaplex		Along with hexaplex, was numerous. Shallow water species, close to the site.	Pullen 2000, 183-184.
<b>S82. KALOGEROVRYSI</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified marine molluscs	EH II	Site dates from EBA to the LBA, though marine molluscs are only found in the EH layers. The settlement is around a two hour walk from the sea, so quite unique.	Sampson 1993, 169-173.
<b>S91. KASTRAKI ALMYROU</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Cerastoderma; Spondylus	MH I	Mostly animal faunal remains (bovine) at the site. Only two seashells discovered at the site indicating an almost total lack of interest in the sea.	Batziou-Efstratiou 2010, 297.
<b>S92. KASTRI-CHALANDRIANI</b>				
Context	Species present	Chronology	Note	Reference
1. Apsidal tower	Unidentified molluscs	EC IIB	Seashells were noted in some layers at the site.	Marthari 2007 [2010], 52; 2008, 92.
2. Destruction layer				
3. Not specified				
<b>S102. KEPHALA</b>				
Context	Species present	Chronology	Note	Reference

1. Area G	Patella	FN	Ninety individuals found in Area G, along with pot sherds and animal bones. Most food remains are from animals rather than marine food.	Coy 1977, 129, 132-133.
2. Not specified	Charonia; Hexaplex; Luria; Pinna; <i>undi-identified fish</i>			

#### S103 KEPHALARI MAGOULA

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs; Glycymeris	EH II		Dousougli 1987, 164-220.

#### S108. KERATEA ZAPANI

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EH II		<i>ArchDelt</i> 62 (2007): B1, 205-211.

#### S114. KNOSSOS

Context	Species present	Chronology	Note	Reference
1. Central Court (A.14a-16 + Baulk AC.15a + A.9,11-14 + C.16,18-19)	Cerastoderma; Glycymeris; Pinna; Charonia; Semicassis; Columbella; Spondylus; Monoplex; Antalis	LN		D. Reese <i>pers.comm.</i>
2. West Court (AABB.246 + AABB.251+254 + AABB.255,262,269 + AABB.165,167-69,174,183,200 + AABB.182,189,191,196,203 + 209,214,226 + 220,227-28,233,236,240 + EE.36+43)	Cerastoderma; Charonia ; Columbella; Crab; Patella; Conus; Spondylus; Phorcus			
3. Sounding Z (10-12,16,20)	Donax			

4. Central Court (M.15+CC, A.7a+CC, K.14+CC, M.14+CC, R.7+10+CC, RST.18+A.4-7a+C, B.7-10+13+C.9-9a+D.9-10+K.10-13 M.11-12+P.8+R.4,6,9 Ext,11+S.17+T.3,7-13+RST.5,10-11+Baulk ST.2+X.10+A.3+B.5a-7+C.4,6-8+D.8+BD N Ext.4-5+K.3,5-7,9+KN Ext.7+M.3+8+P.6-7+Q.2+R.2-3+Baulk RT.1+S.2-5,9,11-15,21+KL.3,5-6+Baulk MN.5+N.6+C.4a+KL Room 1.2+KL Room 2.1-3+north 4+KL.8-12,14,16+KLN+M.4-6,8+Baulk MN.7+N.7-8+P.4-6+D.7+F.5+KL.4+M.3+N.3-5+N.2+X.2,5-6,8)	Erosaria; Antalis; Phorcus; Barbatia; Spondylus; Charonia ; Luria; Cerastoderma; Patella; Columbella; Monoplex; Pinna; Donax; Patella; Acanthocardia; Glycymeris; Conus; Hexaplex; Venus		
5. Trench XY.2a	Cerastoderma	FN	
6. West Court (CC.52+54+WC, AABB.64,73,79-80,82-83+WC, AABB.85+88+WC, AABB.99,133,147+E.19-22,24-25,27,31,34+GG.5 (Pit)+AA.26,28-29,31,33,37+BB.11-12,15,18-19+AA.34,36,38,40-42,45+BB.21-23+CC.51+EE.10,13-15,17+FF.25-28,37,39-40+FF.6-8+FF.17-21,23-24+EE.8-9+FF.30-32,35,38+FF.12,14-16+FF.9-11)	Luria; Phorcus; Cerastoderma; Patella; Tonna; Glycymeris; Donax; Pinna; Tarantinaea; Bittium; Barbatia; Mactra; Bolma; Antalis; Acanthocardia; Euthria		
7. Central Court (A.1-2+B.1-2+B.3-5+C.1-2+C.3+D.1-2,4,6+E.1+F.2+K.4+KL.2+M.1+M.2+N.1+R.1+T.1+D.5+MN.2-3+Q.1+S.1)	Cerastoderma; Glycymeris ; Pinna; Phorcus; Patella; Ostrea; Hexaplex; Stramonita; Monoplex		

8. Central Court (S.18-19)	Cerastoderma	EM IA		
9. Beneath Demeter Sanctuary: AB	Hexaplex	EM I – LM III*		Jarman 1973, 177-179.
10. Beneath Demeter Sanctuary: CC	<i>Epinephelus</i>			Jarman 1973, 177-179.
11. West Court House (fills of Phase 2)	Acanthocardia; Patella; Spondylus; Ruditapes	EM IIA		D. Reese <i>pers.comm.</i>
12. West Court House (Phase 3 floors)	Cerastoderma; Antalis; Chamelea			
13. West Court House (Phase 4 fills)	Cerastoderma; Patella; Antalis; Tonna; Donax; Phorcus; Eriphia			
14. West Court House (mixed deposits beneath paving)	Cerastoderma; Patella; Barbatia; Phorcus			
15. SEX (downwards below lowest walls, Xαλ and Xαμ)	Patella	MM IA - IB		
16. SEX (East side test, below plaster floor)	Patella; Ostrea	MM I - II		D. Reese <i>pers.comm.</i>
17. SEX (Upper fill + lower fill beside Wall Tγ)	Spondylus			
18. Trench I + Trial trench KV	Unidentified	MM IB-III		Momigliano & Wilson 1996, 10; Popham <i>et al.</i> 1974, 186
19. SEX (F/FG Room X = South Staircase)	Hexaplex	MM II		
20. SEX (Room Fill)	Charonia; Spondylus			
21. SEX (General cleaning of Room XI)	Patella	MM IIB		D. Reese <i>pers.comm.</i>
22. SEX (destruction deposit)	Hexaplex; Patella; Clanculus ; Cerastoderma; Arca; Donax ; Paracentrotus	MM IIB - IIIA		

23. SEX (F/FG North Room, fills)	Phorcus; Patella				
24. SEX (Below LM II floor level west of Wall Xαη and north of Pit H)	Cerastoderma	MM			
25. SEX (Pre 'Pit VI')	Patella	MM IIIA			
26. SEX (Above top of Wall λ Room I, pre 'Pit VI')	Glycymeris				
27. SEX (Room II, top of fill)	Spondylus				
28. SEX (HM Room II (North Building, Southern stairwell), construction fill)	Phorcus				
29. SEX (East of Wall Xακ below to base of Wall ακ)	Ostrea				
30. Unexplored Mansion, Room C	<i>Unidentified; Dentex</i>	MM IIIB-LM IA			Popham <i>et al.</i> 1984, 10, pl. 227,7
31. SEX (Soil in NW corner of trench)	Gibbula				D. Reese <i>pers.comm.</i>
32. SEX ('Pit 7' fill)	Ostrea				
33. SEX (Pit 8 fill)	Tarantinaea				
34. SEX (HM Room I (North Building, Northern Stairwell), top of construction fill)	Patella; Charonia; Gibbula ; Ruditapes				
35. SEX (HM Room II (North Building, Southern Stairwell), construction fill)	Hexaplex; Pisania				
36. SEX (South House, East Room, above floor)	Antalis				

37. SEX (Below paving of LM II U North Room (South House)	Patella			
38. SEX (South House U North Room)	Spondylus			
40. SEX (Area south of South House)	Patella; Cerastoderma; Charonia; Antalis; Hexaplex; Glycymeris			
41. SEX (Wall Xακ at 10.68 under 'non-wall ω')	Mactra; Columbella			
42. SEX (Under Pit I, above Wall Xακ)	Ostrea ; Dosinia			
43. SEX (Fill above 'Pit VI')	Spondylus			
44. SEX (Road down to cobbles)	Glycymeris	LM IA		

#### S116. KOLONNA

Context	Species present	Chronology	Note	Reference
1. Large Building Complex Q1	Hexaplex; Patella; Phorcus; Tonna; Cerithium; Euthria; Arca; Spondylus; Pinna; Cerastoderma; Veneridae; Barbaria; Paracentrotus	MH II - III		Forstenpointner <i>et al.</i> 2007, 141-148.
2. Large Building Complex Q2	Hexaplex; Patella; Phorcus; Cerithium; Tonna; Conus; Pinna; Arca; Spondylus			
3. Large Building Complex Q3	Tarantinaea; Gibbula; Gourmya; Hexaplex; Bolinus; Phorcus; Patella; Tonna; Arca; Pinna; Spondylus; <i>unidentified fish</i> ; Dentex; Sparus; Epinephelus	MH II - III	Fish remains are around 10% of the entire marine faunal assemblage in Q3 while in Q6 they are approximately 30%.	Galik <i>et al.</i> 2010, 744-750.
4. Large Building Complex Q6	Gourmya; Hexaplex; Bolinus; Phorcus; Patella; Tonna; Arca; Barbaria; Cerastoderma; Glycymeris; Pinna; Spondylus;			

	Veneridae; unidentified fish; <i>Pagellus</i> ; <i>Dentex</i> ; <i>Sparidae</i> ; <i>Scienidae</i> ; <i>Epinephelus</i> ; <i>Serranidae</i> ; <i>Dicentrarchus</i> ; <i>Muglidae</i> ; <i>Trachinus</i> ; <i>Triglidae</i> ; <i>Phycis</i> ; <i>Sphyraena</i>			
<b>S117. KORFI T'ARONIOU</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EC II	Seashells were noted, which were suspected to have rolled down the hill from the EC II houses.	<i>ArchDelt</i> 20 (1965): A, 45.
<b>S119 KOUKONISSI</b>				
Context	Species present	Chronology	Note	Reference
1. Mixed deposit over Floor D1	Unidentified molluscs	MB II-LB I		<i>ArchDelt</i> 54 (1999): B2, 766.
<b>S121. KOUKOUNARIES</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	<i>Galeorhinus</i> ; <i>Serranidae</i> ; <i>Sciara</i> ; <i>Dentex</i> ; <i>Diplodus</i> ; <i>Pagellus</i> ; <i>Pagrus</i> ; <i>Sparus</i> ; <i>Thunnus</i> ; <i>Muglidae</i> ; <i>Labridae</i>	EC – Geometric*	The contexts have not been given datings. These are included on the possibility that not all were Mycenaean – Geometric, though it must be said that the overwhelming majority likely postdate this study. Deposits dry-sieved only.	Rose 1994, 293-299.
2. Ditch I-J10, number 13	Unidentified molluscs	EC I-IIA	Pottery sherds, animal bones, sea shells and obsidian blades	Schardili 1990, 219.
3. South of Wall 5, floor layers 4, 5, 6 and 9.		EC		Schardili 1991, 233.
4. SE corner, test trench 8, layer 6		LN		Schardili 1991, 245.
<b>S126. KRYONERI</b>				
Context	Species present	Chronology	Note	Reference
1. Trench V	Unidentified molluscs	LN	Shells found in a bowl in Trench V, interpreted as the remains of a meal.	Malamidou 1997; 2007, 297-308.

2. Not specified	Spondylus; <i>unidentified fish</i>		More shells and fish bones of fresh and sea water fish are bigger than their neighbours, indicating that the inhabitants may have spent more time fising.	Malamidou 2016, 299-315. fig. 32-33.
------------------	-------------------------------------	--	---	--------------------------------------

#### S132. LEFKANDI

Context	Species present	Chronology	Note	Reference
1. Xeropolis: CC <133-134>	Hexaplex; Cerithium	EH III		Reese 2006, 20-29. D. Reese <i>pers.comm.</i>
2. Xeropolis: B <9-11>	Arca; Cerastoderma; Hexaplex; Pinna; Ruditapes; Ostrea	EH III		
3. Xeropolis: X <4a>	Bolinus; Ostrea	EH III-MH I		
4. Xeropolis: X <3>	Arca; Spondylus	EH III-MH I		
5. Xeropolis: CC <117>	Pinna	MH I(B)		
6. Xeropolis: CC <90a>	Cerastoderma; Spondylus; Ostrea	MH II		
7. Xeropolis: CC <56-57>	Hexaplex; Pinna; Spondylus; Bolinus; Ostrea; Venus	MH IIIB		
8. Xeropolis: CC <64> + <69>	Pinna; Spondylus; Venus	MH III		
9. Xeropolis: C <24>	Spondylus	MH III		
10. Xeropolis: D <4> + <4b>	Spondylus	MH III		
11. Xeropolis: CC <59-61b>	Hexaplex; Spondylus; Bolinus; Luria	MH IIIB-LHI		

#### S133. LERNA

Context	Species present	Chronology	Note	Reference
1. Deposit BG 85 (fill)	Cardium; Hexaplex; Arca; Bolinus	EH IIA (IIIA)		Wiencke 2000, 28; D. Reese <i>pers.comm.</i>
2. Test Pit BD (deposits)	Cardium; Pinna; Hexaplex; Conus; Cerastoderma; Arca; Cyprina	EH IIA – IIB (IIIA-C)		Wiencke 2000, 154; D. Reese <i>pers.comm.</i>

3. Trench AP (floors + hearth)	Cardium; Pinna; Hexaplex; Arca; Luccina; Glycymeris	EH II A (III.early B)		Wiencke 2000, 43, 53.
4. Trench HTS (SE and SW area + fills and floors + Bothros HTS-2)	Pinna; Hexaplex	EH II A (III.B)		Wiencke 2000, 50, 55; D. Reese <i>pers.comm.</i>
5. Trench J (SE + SW areas + layers)	Ostrea; Cardium; Hexaplex	EH II A (III.B)		Wiencke 2000, 45, 49; D. Reese <i>pers.comm.</i>
6. Trench HTJ	Ostrea; Cardium; Pinna; Hexaplex	EH II A – B (III.B-C)		Wiencke 2000, 82, 52; D. Reese <i>pers.comm.</i>
7. North Area (area of Building BG)	Ostrea; Hexaplex; Cerastoderma	EH II A – II B (III.B-C)		Wiencke 2000, 79-80; D. Reese <i>pers.comm.</i>
8. South Area (floors and layers)	Ostrea; Cardium; Pinna; Hexaplex	EH II A – II B (III.B-C)		Wiencke 2000, 81; D. Reese <i>pers.comm.</i>
9. Trench B	Cardium; Hexaplex; Arca	EH II A – II B (III.B – C/D)		Wiencke 2000, 161, 54, 50; D. Reese <i>pers.comm.</i>
10. Area A (floors associated with Walls W-134 + W-135)	Ostrea; Cardium; Hexaplex; Patella; Arca	EH II B (III.C)		Wiencke 2000, 161; D. Reese <i>pers.comm.</i>
11. Area D (House 122 and vicinity)	Cardium Arca Ostrea; Cerastoderma	EH II B (III.C)		Wiencke 2000, 156-157, 108; D. Reese <i>pers.comm.</i>
12. House 67	Ostrea; Cardium; Hexaplex	EH II B (III.C)		Wiencke 2000, 91; D. Reese <i>pers.comm.</i>
13. Eastern Fortifications (Bothros AG-1 + Room QR + Room ST + Tower A+B)	Hexaplex; Conus; Phorcus; Cerastoderma; Cyprina; Glycymeris; Bolinus; Monoplex; Luria; Crab; Spondylus	EH II B (III.C)		Wiencke 2000, 97-98, 112; D. Reese <i>pers.comm.</i>
14. Outside House 115	Cardium; Hexaplex	EH II B (III.C)		Wiencke 2000, 151; D. Reese <i>pers.comm.</i>

15. Building BG and Area (floor + Bothros HTN-1)	Ostrea; Hexaplex	EH IIB (III.C)	Reasonable accumulation (22mni) of hexaplex in Bothros HTN-1, most of which were burned.	Wiencke 2000, 192; D. Reese <i>pers.comm.</i>
16. House of Tiles (Rooms XVIII–X + V + VII +XI + XII)	Ostrea; Cardium; Pinna; Hexaplex; Phorcus; Cerastoderma; Mactra; Spondylus	EH IIB (III.C)		Wiencke 2000, 232.
17. Immediately outside House of Tiles	Ostrea; Cardium; Hexaplex; Cerastoderma; Arca; Cerithium; Patella	EH IIB (III.C)		Wiencke 2000, 289-291; D. Reese <i>pers.comm.</i>
18. House 73	Ostrea; Cardium; Hexaplex	EH IIB (III.C)		Wiencke 2000, 105; D. Reese <i>pers.comm.</i>
19. South of Eastern Fortification	Hexaplex; Arca; Bolinus	EH IIB (III.C)		Wiencke 2000, 113; D. Reese <i>pers.comm.</i>
20. North of Western Fortification	Ostrea; Cardium; Hexaplex; Arca	EH IIB (III.C)		Wiencke 2000, 121; D. Reese <i>pers.comm.</i>
21. North of Central Fortification (Rooms A + B)	Ostrea; Cardium; Cerithium; Spondylus; Hexaplex	EH IIB (III.C)		Wiencke 2000, 122-123; D. Reese <i>pers.comm.</i>
22. House CA and vicinity (destruction layer + north room + room A)	Ostrea; Cardium; Hexaplex; Conus; Cerastoderma; Cerithium; Patella; Bolinus	EH IIB (III.C-D)		Wiencke 2000, 136; D. Reese <i>pers.comm.</i>
23. Room DM and vicinity (floor)	Ostrea; Cardium; Pinna; Hexaplex; Cerastoderma; Cyprina; Spondylus; Arca; Cerithium	EH IIB (III.C-D)		Wiencke 2000, 144-145; D. Reese <i>pers.comm.</i>
24. Building EV (Rooms J + L)	Cardium; Hexaplex	EH IIB (III.C-D)		Wiencke 2000, 146-147; D. Reese <i>pers.comm.</i>
25. Central Fortifications (Rooms A + B + C + P + Bothros GB-4)	Ostrea; Cardium; Hexaplex; Cerastoderma; Lucina; Patella	EH IIB (III.C-D)		Wiencke 2000, 119-124, 130; D. Reese <i>pers.comm.</i>
26. SE Sector (Bothros B-1 + B-25 + B-30)	Cardium; Hexaplex; Ostrea	EH III (IV.1)		Banks 2013, 42; D. Reese <i>pers.comm.</i>

27. SE Sector (Southeast Street fill + below)	Buccinum; Cardium; Ostrea; Arca	EH III (IV.1)		Banks 2013, 44; D. Reese <i>pers.comm.</i>
28. SE Sector (Fill in and around Building W-4)	Cardium; Ostrea; Hexaplex; Conus	EH III (IV.1)		Banks 2013, 46; D. Reese <i>pers.comm.</i>
29. SE Sector (Building W-9, West room, “lower” floor)	Hexaplex	EH III (IV.1)		Banks 2013, 48; D. Reese <i>pers.comm.</i>
30. SE Sector (Bothros B-26 + B-3 + B-5 + B6)	Ostrea; Cardium; Hexaplex; Eriphia; Arca	EH III (IV.1)		Banks 2013, 49-51; D. Reese <i>pers.comm.</i>
31. SE Sector (SE Terrace: hard layer + hearth + terrace fill + fill above terrace)	Ostrea; Hexaplex; Cerithium; Cardium; Arca; Tonna	EH III (IV.1)		Banks 2013, 53-54; D. Reese <i>pers.comm.</i>
32. SE Sector (SE Terrace: Bothros B-7 + B-8)	Cardium; Ostrea; Arca	EH III (IV.1)	Bothros B-8 also has an infant burial, though the remains associated are taken to be the remnants of food (animal + marine molluscs), upon which an infant was later added.	Banks 2013, 55; Angel 1971, 43 (Bothros B-8).
33. SE Sector (SE Terrace: dump at west end + dump SW of terrace)	Cardium; Ostrea; Hexaplex; Cypraea; Cerithium; Buccinum	EH III (IV.1)		Banks 2013, 57; D. Reese <i>pers.comm.</i>
34. SE Sector (SE Bin-Hearth-Oven Complex: floor)	Cardium; Ostrea; Pinna; Hexaplex	EH III (IV.1)		Banks 2013, 60; D. Reese <i>pers.comm.</i>
35. South-Central Sector (Bothros B-32)	Hexaplex	EH III (IV.1)		Banks 2013, 63; D. Reese <i>pers.comm.</i>
36. South-Central Sector (“Dump” north and northeast of Buildings W-17 and W-19 + “Dump” north of Building W-18 + “Dump” south of Buildings W-17 and W-19)	Cardium; Ostrea; Arca; Hexaplex; Lucina; Cerithium; Buccinum; Patella	EH III (IV.1)		Banks 2013, 64-65; D. Reese <i>pers.comm.</i>
37. South-Central Sector (Building W-21: main room)	Ostrea; Cardium; Hexaplex; Lucina; Cerithium; Cypraea	EH III (IV.1)		Banks 2013, 67; D. Reese <i>pers.comm.</i>

38. South-Central Sector (Building W-21: Bothros B-10)	Cerithium; Lucina	EH III (IV.1)		Banks 2013, 67; D. Reese <i>pers.comm.</i>
39. South-Central Sector (South of Building W-21: Bothros B-35 + B-36 + B-12 + B-14 + fill around cooking area)	Spondylus; Hexaplex; Cerithium	EH III (IV.1)		Banks 2013; 67-69; D. Reese <i>pers.comm.</i>
40. South-Central Sector (“Dump” in the Area of Building W-21 + deposit above floor level)	Cerastoderma; Spondylus; Mactra; Hexaplex; Patella; Cerithium; Arca; Luria	EH III (IV.1)		Banks 2013, 71-72; D. Reese <i>pers.comm.</i>
41. South-Central Sector (West of Building “W-24”)	Ostrea	EH III (IV.1)		Banks 2013, 75; D. Reese <i>pers.comm.</i>
42. South-Central Sector (Building W-29: fill below oven)	Hexaplex; Cypraea	EH III (IV.1)		Banks 2013, 78; D. Reese <i>pers.comm.</i>
43. South-Central Sector (Area Building W-32: Bothros B-41 + B-43 + B-47)	Ostrea; Cerithium; Hexaplex; Cardium	EH III (IV.1)		Banks 2013, 79; D. Reese <i>pers.comm.</i>
44. NE Sector (Building W-35 )	Ostrea; Hexaplex	EH III (IV.1)		Banks 2013, 81; D. Reese <i>pers.comm.</i>
45. NE Sector (Activity Area: Area of yellow clay floor + floor + Bothros B-29 + Hard clay layer above yellow clay floor)	Ostrea; Hexaplex; Cardium; Arca; Spondylus	EH III (IV.1)		Banks 2013, 85-88; D. Reese <i>pers.comm.</i>
46. NE Sector (Northeast Area: Building W-36, floors + Bothros B-15)	Ostrea Cardium Pinna; Hexaplex; Arca	EH III (IV.1)		Banks 2013, 94.
47. NE Sector (Building W-39: fill above floor)	Hexaplex	EH III (IV.1)		Banks 2013, 99.

48. NE Sector (Between Walls W-41 and W-39b; Bothros B-44)	Spondylus; Arca	EH III (IV.1)		Banks 2013, 100; D. Reese <i>pers.comm.</i>
49. NE Sector (Around Walls W-45 to W-51: red clay layer + Bothros B-16 + B-19 + B-21 + B-49)	Ostrea; Cardium; Hexaplex	EH III (IV.1)	Red clay layer is contains possible infant burial offerings.	Banks 2013, 104-108.
50. NE Sector (Unassociated: Bothros B-24)	Hexaplex	EH III (IV.1)		Banks 2013, 109.
51. SE Sector (Building W-52, Bothros B-45)	Hexaplex	EH III (IV.2)		Banks 2013, 116.
52. SE Sector (West room, fill above floor + Bothros B-57 + B-58)	Ostrea; Hexaplex; Arca; Lucina	EH III (IV.2)		Banks 2013, 122.
53. SE Sector (Outside Building W-52: Bothros B-59 + B-60)	Cardium; Arca; Buccinum; Ostrea	EH III (IV.2)		Banks 2013, 124.
54. SE Sector (Building W-56: East room floor + West room floor + street fill)	Cerastoderma; Venus; Spondylus; Hexaplex; Tonna; Patella; Cardium	EH III (IV.2)		Banks 2013, 129-131; D. Reese <i>pers.comm.</i>
55. SE Sector (Wall W-62: floor)	Cardium; Ostrea; Arca	EH III (IV.2)		Banks 2013, 132.
56. SE Sector (Megaron W-63 and Court W-68: Bothros B-63 + megaron “dump” + court surface + deposit + Bothros B-64 + B-65 + B-66 + material east of court)	Ostrea; Cardium; Hexaplex; Arca; Buccinum; Lucina; Cypraea; Patella; Cerithium	EH III (IV.2)		Banks 2013, 135-140.
57. SE Sector (Building W-70: early floor + east room floor + street + late floor)	Ostrea; Cardium; Hexaplex; Arca;	EH III (IV.2)		Banks 2013, 143-145.
58. SE Sector (South of Building W-70: Bothros B-101)	Hexaplex; Cyprina	EH III (IV.2)		Banks 2013, 160.
59. SW Sector (Bothros B-68)	Ostrea; Hexaplex	EH III (IV.2)		Banks 2013, 147.

60. NE Sector (hearth/ <i>bothros</i> B-70 + B-71)	Ostrea; Hexaplex	EH III (IV.2)		Banks 2013, 150.
61. NE Sector (Building W-84: Burned deposit + <i>bothros</i> B-73 + B-77)	Cerastoderma; Hexaplex; Cerithium; Cyprina; Ostrea; Arca; Lucina; Cardium	EH III (IV.2)		Banks 2013, 157-158; D. Reese <i>pers.comm.</i>
62. East Sector (Around Building W-86, Bothros B-102 + B-105 + B-108 + B-109 + B-187 + B-197 + street)	Ostrea; Arca; Patella; Cardium; Cyprina	EH III (IV.2)		Banks 2013, 170-177.
63. East Sector (Outside Building W-94: Bothros B-112 + B-113)	Cardium; Hexaplex; Arca; Lucina	EH III (IV.2)		Banks 2013, 186.
64. East Sector (Building W-98: floors + Bothros B-198)	Ostrea; Cardium; Arca	EH III (IV.2)		Banks 2013, 193.
65. East Sector (Outside Building W-98: Bothros B-114 + associated streets)	Ostrea; Cardium; Arca; Hexaplex	EH III (IV.2)		Banks 2013, 193-195.
66. East Sector (Building W-101: floors + Bothros B-115 + B-116)	Ostrea; Cardium; Hexaplex; Arca; Bitium	EH III (IV.2)		Banks 2013, 197-198.
67. East Sector (Building W-109: main room first floor + third floor + Bothros B-87)	Cardium; Hexaplex; Arca	EH III (IV.2)		Banks 2013, 204.
68. East Sector (Building W-113: floor + Bothros B-118)	Cardium; Hexaplex; Arca; Cyprina; Cerithium; Sphaerechinus	EH III (IV.2)		Banks 2013, 206.
69. East Sector (SE and NW of Building W-113: street + Bothros B-88 + B-119 + B-120 + B-121 + B-189 + B-199 + B-200)	Cardium; Ostrea Hexaplex; Arca; Glycymeris	EH III (IV.2)		Banks 2013, 207-209.
70. East Sector (Building W-120 and vicinity: Bothros B-125 + B-126 + B-127 + SW deposit)	Ostrea; Cardium; Hexaplex; Lunatia	EH III (IV.2)		Banks 2013, 212-213.

71. East Sector (Between Walls W-121/122: Bothros B-89 + B-128 + B-201)	Ostrea; Hexaplex; Arca; Dosinia; Paracentrotus	EH III (IV2)		Banks 2013, 215.
72. East Sector (Building W-123, floor + Bothros B-129 + B-130)	Hexaplex; Arca; Cerithium	EH III (IV2)		Banks 2013, 217.
73. SE Sector (Building W-125 and vicinity, main room floor + Bothos B-131)	Ostrea; Cardium; Hexaplex; Tonna	EH III (IV.3)		Banks 2013, 221.
74. SE Sector (Building W-132 and vicinity, floor deposit + street + Bothroi B-133 + B-135 + B-136 + B-137 + B-138 + B-204)	Ostrea; Cardium; Hexaplex; Arca; Cyprina; Patella	EH III (IV.3)		Banks 2013, 226-229.
75. SE Sector (Building W-134, deposit under collapse + Bothros B-139)	Tonna; Cardium; Ostrea; Arca; Hexaplex; Cerithium; Patella	EH III (IV.3)		Banks 2013, 233.
76. SE Sector (Building W-137, floor)	Cardium; Hexaplex; Arca	EH III (IV.3)		Banks 2013, 234.
77. SE Sector (NW of Building W-138, Bothros B-140)	Ostrea; Cardium; Hexaplex; Arca; Cyprina	EH III (IV.3)		Banks 2013, 236.
78. South-Central Sector (Building W-141 and vicinity, floors + Bothroi B-141 + B-144 + B-145)	Ostrea; Cardium; Pinna; Hexaplex; Arca	EH III (IV.3)		Banks 2013, 240.
79. South-Central Sector (Building W-150, Bothros B-146)	Cardium; Hexaplex; Cerastoderma; Spondylus; Ruditapes	EH III (IV.3)		Banks 2013, 247; D. Reese <i>pers.comm.</i>
80. South-Central Sector (West of Building W-150, Bothroi B-90 + B-91)	Cardium Hexaplex Arca	EH III (IV.3)		Banks 2013, 248.

81. North-NE to North-Central Sector (Building W-153, Bothroi B-148 + B-150)	Ostrea; Spondylus; Ruditapes; Bolinus	EH III (IV.3)		Banks 2013, 249-50; D. Reese <i>pers.comm.</i>
82. North-NE to North-Central Sector (Building W-156, fill above floor)	Hexaplex; Cerastoderma	EH III (IV.3)		Banks 2013, 257; D. Reese <i>pers.comm.</i>
83. North-NE to North-Central Sector (Building W-161, deposits above floor)	Ostrea; Cardium; Hexaplex; Cerastoderma; Arca; Cerithium; Spondylus; Luria	EH III (IV.3)		Banks 2013, 260-263; D. Reese <i>pers.comm.</i>
84. North-NE to North-Central Sector (Streets East of and between W-161/163, street deposits)	Ostrea; Cardium; Pinna; Hexaplex; Arca	EH III (IV.3)		Banks 2013, 264.
85. SW and West Sectors (destruction debris + Bothroi B-79 + B-84+ B-158 + B-160)	Cardium Hexaplex Arca	EH III (IV.3)		Banks 2013, 270-273.
86. Tumulus Center and West Sectors (Building W-173 and vicinity, Bothroi B-166 + B-168 + B-169)	Ostrea; Cardium; Patella; Arca Hexaplex	EH III (IV.3)		Banks 2013, 282-283.
87. NW Sector (Building W-188, Bothros B-209)	Ostrea	EH III (IV.3)		Banks 2013, 292.
88. NW Sector (Building W-189, floor level + Bothroi B-175 + B176)	Ostrea; Cardium; Hexaplex; Patella	EH III (IV.3)		Banks 2013, 293-295.
89. NW Sector (Building W-191 and vicinity, Bothroi B-178 + B-179 + B-192)	Ostrea; Hexaplex; Arca; Cerithium	EH III (IV.3)		Banks 2013, 297.
90. NW Sector (Building W-193 and vicinity, probable floor)	Hexaplex	EH III (IV.3)		Banks 2013, 299.
91. NW Sector (Building W-197, floor)	Cerithium	EH III (IV.3)		Banks 2013, 302.

92. West Sector (Building W-199, habitation layers + Bothros B-194)	Ostrea; Cardium; Hexaplex; Arca; Patella	EH III (IV.3)		Banks 2013, 307-308.
93. West Sector (Street east of Building W-198, street fills)	Cardium; Hexaplex; Arca; Spondylus	EH III (IV.3)		Banks 2013, 309; D. Reese <i>pers.comm.</i>
94. Unassociated Bothroi (B-214 + B-215 + B-218 + B-220 + B-221 + B-222)	Ostrea; Cardium; Hexaplex; Arca; Cerithium	EH III (IV.3)		Banks 2013, 310-311.
94. Area D (fills + fill within apse of Building W-204 + Boneyard W-211 + street)	Ostrea; Cardium; Pinna; Hexaplex; Arca; Buccinum; Glycymeris; Spondylus; Ruditapes;	EH III (IV.3)		Banks 2013, 324-25; D. Reese <i>pers.comm.</i>
95. Trench C (cuts)	Ostrea; Cardium; Arca; Hexaplex	EH III (IV.3)		Banks 2013, 336-337.
96. Trench DA (floor in cut 8)	Cardium; Patella; Mactra	EH III (IV.3)		Banks 2013, 338.
97. Area DE (Building W-223 deposits)	Cardium; Hexaplex;	EH III (IV.3)		Banks 2013, 341.
98. Area A (Bothroi A-1 + A-3 + Building A-Q)	Cardium; Ostrea; Hexaplex; Arca; Patella; Spondylus	EH III – MH I (Transitional IV-V)		D. Reese <i>pers.comm.</i>
99. Area B (around Building BB-3A + B-98A + Bothroi B-F1 + B-1i + B-Ww + B-A1)	Ostrea; Buccinum; Cardium; Arca; Hexaplex; Spondylus	EH III – MH I Transitional IV-V.2		
100. Areas AB + BA-BB + BB	Arca; Ostrea; Hexaplex; Cardium; Patella; Hexaplex; Glycymeris	EH III – MH I Transitional IV-V.3		
101. Area BC , Bothroi BC-B + BC-C+ BC-A	Ostrea; Arca; Cardium; Hexaplex; Patella	EH III – MH I Transitional IV-V.3		

102. Area BD	Ostrea; Cardium; Pinna; Hexaplex; Cerastoderma; Arca; Cerithium; Patella; Venus	EH III – LH I Transitional IV-Transitional V-VI		
103. Area BE (west of building BE-68 + B-98A)	Ostrea; Cardium; Hexaplex; Cerastoderma; Arca; Spondylus; Ruditapes; Patella	EH III – MH I Transitional IV-V.2		
104. Area BF (Buildings BD-33 + BD-15 + BD-5 + streets)	Ostrea; Cardium; Hexaplex; Arca; Patella	EH III – MH II Transitional IV-V.5		
105. Trench C	Ostrea; Cardium; Hexaplex; Arca;	EH III – LH I Transitional IV-Transitional V-VI		
106. Area D ( <i>pithos</i> enclosure)	Ostrea; Arca; Cardium; Hexaplex; Pinna; Tonna	EH III – MH I Transitional IV-V.1		
107. Area DE (Building DE-BM + DE-AR + DE-AA + DE-BI)	Cardium; Hexaplex; Arca; Patella; Ostrea; Cerithium	EH III – MH II Transitional IV-V.5		
108. Trench DA	Cardium; Ostrea; Hexaplex	MH I		
109. Area D (Building D-BU + D-BJ + D-BI + D-BS + posthole structure + open areas)	Ostrea; Cardium; Arca; Dosinia; Monoplex; Hexaplex; Cerithium; Mactra; Venus; Patella; Pinna	MH I V2-3		
110. Area A (Building A-D, Rooms C + D + F)	Cardium; Ostrea; Conus	MH I (V.3)		
111. Area A (Building A-C)	Hexaplex; Ostrea; Arca; Cardium	MH I (V.1-3)		
112. Area B (Building BA-5 + BB-4 + BB-2 + B-98A)	Ostrea; Buccinum; Arca; Hexaplex; Pinna; Cardium	MH I V.1-3		

113. Area BE (streets + courtyards)	Ostrea; Spondylus; Pinna; Dosinia; Hexaplex; Cypraea; Cyprina	MH II V.4-5		
114. Area A (Building A-M, Rooms A+B+C)	Pinna; Ostrea; Hexaplex; Cardium; Conus; Arca; Patella; Cerithium	MH II V.4-5		
115. Area A (Outside Building A-M, streets)	Ostrea; Arca; Hexaplex; Phorcus; Pinna	MH II V.5		
116. Area A (Building A-S, Room E)	Pinna	MH II V.4-5		
117. Area B (Building BA-A1 + BB-2)	Hexaplex; Ostrea; Arca	MH II V.4-5		
118. Area D (open areas + Building D-BC + D-BD)	Ostrea; Hexaplex; Arca; Cardium; Pinna; Patella	MH II – III (V.4-6)		
119. Area A (Building A-S, floor)	Patella; Cardium; Arca; Hexaplex	MH III V.6-7		
120. Area B (Building B-90 + Bothros B-AP)	Cardium; Ostrea; Arca; Hexaplex; Patella; Tonna; Pinna; Cerithium	MH III V.7		
121. Area DE (street fill + Building DE-D + DE-J + DE-V + DE-L + Bothros DE-4)	Cardium; Patella; Ostrea; Hexaplex; Arca	MH III (V.7)		
122. Area BE (Building BE-19 + BE-100 + BE-26)	Hexaplex; Venus; Cardium; Ostrea	MH III V.6-7		
123. Trench DB1	Pinna; Arca; Hexaplex; Tonna; Cardium	MH		
124. Area BE (area of Building BE)	Ostrea; Pinna; Hexaplex; Conus	MH III – LH I V.6-7- Transitional V-VI		

125. Area D (Building B-DE)	Ostrea; Cerastoderma; Arca; Pinna; Hexaplex	MH III – LH I (V6 – Transitional V-VI)		
126. Trench HTS (fill or mix of fill and floor)	<i>Unidentified fish</i>	EH II A (III.B)		Wiencke 2000, 53.
127. South Area	<i>Unidentified fish</i>	EH II A – II B (III.B-C)	Was listed as an awl but unworked (Reese pers.comm)	Wiencke 2000, 81.
128. Central Fortifications (Room C)	<i>Prionace</i>	EH II B (III.C)	Five vertebra.	Gejvall 1969, 50, pl. XXII: 4.
129. House CA (Room CA, destruction deposit)	<i>Unidentified fish</i>	EH II B (III.C-D)	Spine.	Wiencke 2000, 136; D. Reese pers.comm.
130. Deposit under collapsed east wall of Building W-34	<i>Galeorhinus</i>	EH II B		Gejvall 1969, 50, pl. XXII, 5; Rose 1994, 301.
131. Area A street fill	<i>Galeorhinus</i>			D. Reese pers.comm.
132. Central fortification (beneath Rooms C and D and North deposits)	<i>Prionace</i>	EH II – MH II		Wiencke 2000, 124; as Carcharhinus; Rose 1994, 301.
133. SE Sector (Building W-134, Deposit under collapsed east wall of building)	<i>Unidentified</i>	EH III (IV.3)	vertebra	Banks 2013, 233.
134. Building B-98A (upper layer of building)	<i>Shark/ray</i>	EH III	Vertebrae	D. Reese pers.comm.
135. Building D-AH (Wall D-AU removal)	<i>Shark/ray</i>			
136. Building W-52, West Room, fill above floor	<i>Shark/ray</i>			

137. Building B-98A (Room 44, floor between Walls BE-44 and BE-64)	<i>Thunnus</i>	EH III – MH II	May be worked	
<b>S134. LIMANI PASA</b>				
Context	Species present	Chronology	Note	Reference
1. Room B	Unidentified molluscs	MBA	In a burned layer, seashells were reported, particularly in Room B and G. Probably from a fire pit/hearth.	Oikonomakou 2010, 235-242; <i>Arch-Delt</i> 49 (1994): B1, 69-70.
2. Room G				
<b>S137. MAGASA VIGLI</b>				
Context	Species present	Chronology	Note	Reference
1. Rock shelter	Charonia; Hexaplex; Patella; Ostrea	FN	Scant remains	Dawkins <i>et al.</i> 1904-5, 266.
<b>S140. MAKRIYALOS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs; Cerastoderma; <i>unidentified fish</i>	LN	Marine shells are abundant at the site, indicating their wide consumption as a food source.	Pappa & Besios 1999, 186.
<b>S142. MALIA</b>				
Context	Species present	Chronology	Note	Reference
1. Deposit 1	Hexaplex; Bolinus; Patella; Charonia; Phorcus; Columbella; Euthria; Cerithium; Conus; Cypridae; Diodora; Naticidae; Modiolus; Mytilus; Ostrea; Magallana; Ruditapes; Arca; Barbatus; Mimachalmys; Donax; Cardites; Chama; Cerastoderma; Spondylus; Solecurtus; Donacilla	MM IIA		Theodoropoulou 2017, 539-545.

2. Deposit 2	Hexaplex; Bolinus; Patella; Charonia; Euthria; Cerithium; Conus; Modiolus; Mytilus; Ostrea; Magallana; Donax; Cerastoderma; Phorcus; Mactra; Eriphia			
3. Context 2.D.1 – Sondage 2, Part 2 (northeast part)	Ruditapes; Phorcus; Pisania; Bittium; Cerithium; Chamelea; Alvania; Odostomia; Glycymeris; Mimachlamys; Mitra; Barbatia; Tricolia; Littorina; Paracentrotus	MM ?IIA		Veropoulidou 2019, 304-305.
4. Context 1a.D.1 – Sondage 1a, Part 20	Hexaplex;	MM IIA		Veropoulidou 2019, 304.
5. Context 1.b.D.1 – Sondage 1b, Part 19;	Hexaplex	MM IIA		Veropoulidou 2019, 304.
6. Context 4a.D.1 – Sondage 4a	Patella	MM IIA		Veropoulidou 2019, 300.
7. Context 2.D.2 – Sondage 2, Part 2	Ruditapes; Phorcus; Pisania; Bittium; Columbella; Hexaplex; Cerithium; Ctena; Chamelea; Alvania; Odostomia; Gibbula; Patella; Glans; Conus; Glycymeris; Tritia; Mytilus; Rissoa; Arca; Euthria; Vermetidae; Mitra; Diodora; Laevicardium; Spondylus; Cerasodorma; Epitonium; Mitrella; Philippia; Truncatella	MM IIA		Veropoulidou 2019, 305-306.
8. Context 5.A.1 – Sondage 5 “West deposit”	Ruditapes; Phorcus; Pisania; Bittium; Columbella; Hexaplex; Cerithium; Ctena; Chamelea; Alvania; Conus; Mytilus; Arca; Vermetidae; Barbatia; Charonia; Dosinia; Trivia	MM IIA Late		Veropoulidou 2019, 302.
9. Context 1.b.E.1 – Sondage 1b, Part 19	Hexaplex; Cerithium; Ctena; Chamelea; Alvania; Patella	MM IIB		Veropoulidou 2019, 304.

10. Context 1.b.E.1 – Sondage 1b, Part 19	Phorcus; Pisania; Bittium; Columbella; Conus; Rissoa; Charonia; Tricolia	MM IIB		Veropoulidou 2019, 304.
11. Context 2.B.1 – Sondage 2, Part 2 (northeast part)	Pisania; Cerithium; Ctena; Patella; Conus; Glycymeris; Mytilus; Rissoa	MM IIB		Veropoulidou 2019, 300.
12. Context 1.a.E.1 – Sondage 1a, Part 20	Bittium; Hexaplex; Alvania; Odostomia; Gibbula; Euthria; Vermetidae; Donax	MM IIB		Veropoulidou 2019, 304.
13. Context 5.C.1 – Sondage 5	Ruditapes; Phorcus; Pisania; Bittium; Columbella; Hexaplex; Cerithium; Chamelea; Alvania; Gibbula; Patella; Glans; Glycymeris; Tritia; Arca; Venus; Chama	MM IIB-III		Veropoulidou 2019, 301.
14. Context 2.B.2 – Sondage 2, Part 2	Pisania; Bittium; Columbella; Cerithium; Rissoa	MM IIB/?IIIA		Veropoulidou 2019, 300.
15. Context 2.C.1 – Sondage 2, Part 2	Ruditapes; Pisania; Bittium; Cerithium; Ctena; Chamelea; Odostomia; Glans; Tritia; Rissoa; Euthria; Vermetidae; Diodora; Veneridae; Venus; Cardiidae; Paracentrotus	MM III Early		Veropoulidou 2019, 300.
16. Context 4b.C.1 – Sondage 4b, Part 15	Pisania; Bittium; Columbella; Cerithium; Alvania; Odostomia; Gibbula; Patella; Mytilus; Arca; Donax; Veneridae; Tarantinaea; Paracentrotus	MM III Early		Veropoulidou 2019, 301.
17. Context 4a.B.1 – Sondage 4a, Part 15	Donax	MM III Early		Veropoulidou 2019, 300.
<b>S144. MANIKA</b>				
Context	Species present	Chronology	Note	Reference
1. Space Θ	Unidentified molluscs	EH II	Signs of fire, as well as seashells and animal bones.	Sampson 1986, 133-138.

2. House III, space Α			Domestic objects and seashells.	Sampson 1986, 138.
3. Building I, space A, staircase room			Obsidian, seashells, grinding tools and pottery for storage and cooking. In Space K was an animal figurine, vessels for drinking and eating, on the outside: obsidians and seashells.	Sampson 1986, 138-140.
4. Sector IV, space II			Two obsidian blades, sea shells and animal bones	Sampson 1985, 64-79.
5. Sector V, Plot K building			Inside the building seashells, obsidian objects, tools and pottery for storage and eating and drinking were recovered.	Sampson 1983, 70-71; 1985, 93-105.

#### S147. MARATHON: KATO SOULI

Context	Species present	Chronology	Note	Reference
1. House B1	Unidentified molluscs	EH II	House of EH II date, with stone tools, shells and ceramics found inside the structure.	<i>ArchDelt</i> 56-9 (2001–2004): B1, 381.
2. Large Pit north of House B2		EH IIIB-III	Ouzo cups and skyphoi of the EH IIIB-III period, as well as animal bones and unidentified seashells found inside a pit. Likely refuse from the settlement.	<i>ArchDelt</i> 56-9 (2001- 2004): B1, 380.

#### S149. MARKIANI

Context	Species present	Chronology	Note	Reference
1. Not specified	Patella; Phorcus; Gibbula; Hexaplex; Charonia; Cerithium; Glycymeris; Pinna; Euthria; Nassa; Chama; Columbella; Cassidaria; Pisania; Spondylus; Conus; Astralium; Echinus	EC	5917 patella recovered from all periods. Overwhelmingly a preference for limpets. Rocky coast fits with site environment. A reasonable quantity of Phorcus were found in Space 5, the suspected midden. 690 examples from all periods.	Karali-Giannakopoulou 2006, 243.
2. Terrace 1	<i>Scarus</i> ; <i>Serranidae</i>	EC I-IIIB	Cranial and vertebral fragments	Trantalidou 2006, 230.
3. Not specified	<i>Unidentified fish</i>		In Markiani III, fish account for 16% of the total animal bone assemblage, in contrast to 0.8% in Markiani II and 0.60% in Markiani IV.	Trantalidou 2006, 228, table 9.9.

#### S153. MEGALI LAKKA: THEOLOGOS

Context	Species present	Chronology	Note	Reference
1. Mound area	Unidentified molluscs	EH II	Excavator lists seafood but does not specify if this means shell remains or just fish. “Έκτός από την κεραμική οικακών σκευών κυρίως, καλής ποιότητας, που θυμίζει αυτή της Μάνικας βρέθηκαν θαλασσινά, λεπίδες...”	<i>ArchDelt</i> 39 (1984): B, 125.
<b>S155. MEGALI VELANIDIA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	MH-Archaic	The number of seashells was reportedly high, especially in comparison with an almost non-existent animal bone assemblage.	<i>ArchDelt</i> 56-59 (2001-2004): B2, 490-491.
<b>S159. MIDEA</b>				
Context	Species present	Chronology	Note	Reference
1. Trenches 1-12	Unidenfited molluscs	EH-LH III*	Shells are mentioned as being present, though it is unclear to what dating they are assigned. Most are likely LH III, though this does not forgo the possibility that some examples may have been earlier.	Demakopoulou <i>et al.</i> 2010, 20-21; Demakopoulou <i>et al.</i> 2009, 15; Demakopoulou <i>et al.</i> 2008, 13; Reese pers.comm.
2. South Fischer				
3. North Fisher				
4. East Gate, 15				
5. Trench A – Upper acropolis	Hexaplex; Spondylus; Arca; Cerastoderma	EBA		D. Reese <i>pers.comm.</i>
<b>S163. MIKROTHIVES</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	Not divided by phase	Few were noted despite proximity to the sea.	Adrymi-Sismani 2016, 395-416.
<b>S166. MOCHLOS</b>				

Context	Species present	Chronology	Note	Reference
1. House 1, Room 1 (Upper floor)	Hexaplex; Patella; Phorcus	EM IB - IIA		D. Reese <i>pers.comm.</i>
2. House 1, Room 2 (2nd floor)	Hexaplex; Patella			
3. House 1, Room 2 (1st floor)	Hexaplex; Patella; Phorcus; Venus			
4. House 1, Room 2 (2nd floor)	<i>Pagrus</i>	EM IB-IIA	Maxilla	
5. House 1, Room 2 (4th floor)	Hexaplex; Patella; Phorcus; <i>Epinephelus</i>	EM IIA	Epinephelus burned dark brown.	Rose 1994, 316. D. Reese <i>pers.comm.</i>
6. Room 2.4 (Storage Room floor, collapse over floor)	Charonia	EM III – MM IA		D. Reese <i>pers.comm.</i>
7. C.3 Room 2.3	Patella; Phorcus; Hexaplex ; Euthria; Tarantinae; Tonna ; Monoplex; Steromphala	MM II		
8. Room 2.4 (Storage Room floor)	Hexaplex; Tarantinae	MM II-III		
9. C.10 Room 1 (wall collapse + floor + drain)	Patella; Phorcus; Hexaplex , Charonia; Euthria; Cerithium ; Bittium; Paracentrotus	MM IIIA		
10. C.10 Room 2 (floor + hearth)	Patella; Phorcus; Hexaplex ; Charonia; Euthria; Steromphala; Cerithium ; Columbella; Pisania; Tonna ; Monoplex; Luria; Bittium ; Cerithium; Muricopsis; Paracentrotus; Crab; Semicassis; Cardites; Spondylus			
11. Plateia B (Level 12)	Patella; Charonia; Euthria; Bolinus	MM IIIB		
12. West Corridor (between Houses C.1 and C.4)	Patella; Phorcus; Hexaplex ; Euthria; Columbella; Pisania ; Ostrea; Hexaplex	MM III		
13. House C.1 Room 1 (Ash layer)	<i>Unidentified fish</i>			

14. Plateia B (level 10)	<i>Unidentified fish</i>	MM III – LM IA		D. Reese <i>pers.comm.</i>
15. Plateia B (level 12)	<i>Unidentified fish</i>			
16. Plateia B (Level 9-11)	Patella; Hexaplex; Charonia ; Phorcus; Steromphala; Muricopsis; Paracentrotus; Euthria; Luria			
17. C.3 Room 2.3	Patella; Hexaplex; Charonia ; Euthria; Paracentrotus; Crab			
18. C.3 Room 1.4 (kitchen addition)	Hexaplex; Charonia; Euthria; Spondylus; Hexaplex; <i>Spicara</i> ; <i>Sparidae</i>			
19. C.10 Room 3 (wall collapse + floor)	Hexaplex; Muricopsis; Patella; Bittium; Paracentrotus; Charonia; Donax			
20. Room 2.4 (Storage Room)	Patella; Charonia; Tarantinaea; Phorcus; Hexaplex; Euthria ; Pisania; Conus			
21. House C.5 (Rooms 2, 3 and 4, fills below floor)	Hexaplex; Charonia; Barbatia ; Patella; Phorcus; Cerithium			
22. C.6 Room 1.2 (Deposit beneath floors in rooms 1.1 + 1.2)	Patella; Phorcus; Hexaplex ; Charonia; Euthria; Columbella; Pisania; Steromphala ; Tonna; Tarantinaea; Cerithium; Muricopsis; Ostrea; Paracentrotus; Trivia; Glycymeris; Spondylus; Arca ; Chama; Crab			
23. C.6 Room 1.3 (deposit beneath floor)	Patella; Phorcus; Hexaplex ; Charonia; Euthria; Tarantinaea			
24. Plaiteia A (floor)	Patella; Phorcus; Hexaplex ; Cerithium; Columbella; Steromphala; Cantharus	LM IA		
25. West Corridor (between Houses C.1 and C.4)	Phorcus; Hexaplex; Columbella; Conus; Cerithium; Patella; Steromphala; Bittium ; Spondylus			

26. Room 2.5 North (Storage Room, collapse + floor)	Patella; Hexaplex; Charonia ; Spondylus; Phorcus			
27. House C.1 (Vestibule floor)	Patella; Phorcus; Hexaplex; Pisania; Euthria; Cerithium; Paracentrotus; Patella; Bittium;			
28. House C.1 (Stair return, Thera ash layer)	Patella; Phorcus; Hexaplex; Pisania; Euthria			
29. House C.1 (Room 1 tephra deposit + floor + packing)	Patella; Phorcus; Hexaplex ; Cerithium; Pisania; Columbella; Steromphala; Bittium; Clanculus; Paracentrotus; Charonia; Euthria; Tarantinaea; Tonna; Bolma; Barbatia; Acanthocardia ; Monoplex			
30. House C.2 (Room 2 floor + packing)	Patella Phorcus; Hexaplex; Charonia; Euthria; Pisania; Semicassis; Bittium; Fusinus ; Clanculus; Paracentrotus; Columbella; Steromphala ; Pirenella; Crab			
31. House C.2 (under Rooms 1 and 2, floor)	Patella; Hexaplex; Charonia; Cerithium; Tonna; Pisania ; Columbella; Semicassis; Tritia; Astarte; Phorcus; Euthria; Steromphala; Arca			
32. House C.2 (Room 5E, floor packing)	Patella; Phorcus; Hexaplex ; Charonia; Tarantinaea; Euthria; Cerithium			
33. House C.2 (Room 6 fill beneath floor)	Patella; Hexaplex; Charonia; Euthria; Luria			
34. Plateia B (Level 4-8)	Patella; Hexaplex; Euthria; Tonna; Phorcus; Charonia ; Steromphala; Paracentrotus; Pisania; Spondylus; Naria			

35. C.3 Room 2.2 (ground floor)	Patella; Phorcas; Hexaplex ; Charonia; Cerithium; Tarantinaea; Euthria; Pisania; Columbella; Tonna; Naria; Steromphala; Cerithium; Bittium; Haliotis; Tritia; Clanculus; Spondylus; Pinna; Arca ; Mactra; Donax; Dosinia; Eriphia		
36. C.3 Room 2.3 (collapse + floor)	Hexaplex; Euthria; Charonia		
37. Room 2.2 (Vat Room, Upper floor)	Charonia; Patella; Naria; Ostrea		
38. C.10 Room 2 (upper story collapse)	Patella; Phorcas; Hexaplex ; Charonia; Euthria; Cerithium ; Luria; Semicassis; Bolma; Bittium; Paracentrotus; Crab		
39. Room 2.5 South (Storage Room)	Patella; Charonia; Hexaplex ; Columbella; Euthria; Naria		
40. Room 2.6 (earlier floor around <i>pi-thoi</i> )	Patella; Hexaplex		
41. House C.2 Room 2 (Final LM IA floor)	<i>Unidentified fish</i>		
42. House C.2 (Rooms 2 and 1, LM IA fill)	<i>Unidentified fish</i>		
43. House C.3 (West Corridor Floor 3)	<i>Unidentified fish</i>		
44. House C.1 (Room 1, floor)	<i>Spicara</i>		
45. House C.2 (Room 2 floor packing)	<i>Spicara</i>		
46. House C.3 (Room 2.2)	<i>Pagrus</i>		

47. House C.1 (Vestibule, floor)	<i>Sparidae</i>			Rose 1994, 316; D. Reese <i>pers.comm.</i>
48. Artisans Quarter Building A	<i>Pagrus; Sparidae; Spacara; Sphyraena;</i>	LM IA – IB*	Included under the possibility that some may predate LM IB.	Mylona 2003, 123-124.
49. Artisans Quarter Building B	<i>Sparisoma; Pagellus; Spicara; Chromis; Serranus; Blennius;</i>		Largest concentration in Room 3 and 9, possible food preparation/consumption areas. Included under the possibility that some may predate LM IB.	
<b>S176. NEA MAKRI</b>				
Context	Species present	Chronology	Note	Reference
1. FN Fill	Unidentified molluscs	FN	Mixed fills. Shells and animal bones.	Fotiadi 2012, 52.
2. Pit 2Γ				
3. Pit 2A				
<b>S185. PALAIA KOKKINIA</b>				
Context	Species present	Chronology	Note	Reference
1. Pit fill	Unidentified molluscs	EH II	Alongside various domestic refuse, such as animal bones, stone tools, ceramic fragments.	Theocharis 1951 [1952] 96.
<b>S189. PALAIKASTRO</b>				
Context	Species present	Chronology	Note	Reference
1. Building 7 (Room 5, occupation layers + cooking feature)	Hexaplex; Phorcus; Patella; Charonia	EM IIB		D. Reese <i>pers.comm.</i>
2. Building 7 (Room 2, early fills + midden)	Hexaplex; Patella; Phorcus; Monoplex; Cerithium; Sepia; Charonia	EM III – MM IA		
3. Building 7 (Room 1 fills)	Tarantinaea; Paracentrotus; Hexaplex; Smarginia; Patella; Phorcus; Cerastoderma	MM I - III		

4. Building 7 (Room 2 floor + leveling fills)	Hexaplex; Tarantinaea; Hexaplex	MM I – LM IA		
5. Block M, SE Building (Block M: Room 10a)	Patella; Hexaplex; Phorcus; Euthria; Clanculus; Cerastoderma; Gibbula; Stramonita			
6. Block M, SE Building (Room IA)	Hexaplex; Spondylus; Euthria	MM IIA		
7. Block M, SE Building (Block M: Room 2)	Hexaplex;			
8. Block M, SE Building (Block M: Room 3)	Patella; Hexaplex; Euthria; Arca; Columbella			
9. Block M, SE Building (Block M: Room 4)	Patella; Hexaplex; Phorcus; Barbatia; Spondylus; Euthria; Clanculus; Cerastoderma; Bittium			
10. Block M, SE Building (Block M: Room 5)	Charonia; Hexaplex; Phorcus; Barbatia			
11. Block M, SE Building (Block M: Room 1B)	Patella; Charonia; Hexaplex; Euthria; Mytilus; Pinna; Tonna	MM IIA- LM IA		
12. Block M, SE Building (Block M: Room 8)	Patella; Charonia; Hexaplex; Phorcus; Euthria; Arca; Columbella; Cerithium; Sepia; Paracentrotus; Gibbula			
13. Block M, SE Building (Block M: Room 9)	Patella; Charonia; Hexaplex; Phorcus; Cerastoderma; Cerithium; Paracentrotus; Erosaria; Ostrea			
14. Block M, SE Building (Block M: Room 10b)	Hexaplex			
15. Block M, SE Building (Block M: Room 6)	Patella; Hexaplex; Phorcus; Euthria; Arca; Columbella; Cerastoderma	MM IIIA - LM IA		

16. Block M, SE Building (Block M: Room 7a)	Patella; Hexaplex; Phorcus; Columbella; Clanculus; Cerastoderma; Cerithium; Acanthocardia	LM IA		
17. Block M, SE Building (Block M: Room 7b)	Patella; Hexaplex; Phorcus; Euthria			
18. Building 1 (pre-construction layer + surfaces + drain)	Hexaplex; Phorcus; Patella; Bittium; Clanculus; Cerastoderma; Charonia; Euthria; Cerithium; Gibbula			
19. Building 1 (Rooms 1-4)	Hexaplex; Phorcus; Patella; Paracentrotus; Charonia; Luria; Acanthocardia			
20. Building 1 (Rooms 6-14)	Hexaplex; Phorcus; Patella; Euthria; Charonia; Cerastoderma; Octopus; Tarantinaea			
21. Building 5 (Room 2, reddish-brown earth)	Hexaplex; Phorcus			
22. Room X1	Patella; Unidentified	LM IA	Bridge-spouted jug with animal bones, a seashell and traces of carbon, as well as an obsidian blade. Kitchen use.	Knappett <i>et al.</i> 2007, 155.
23. Building 5 (Room 6, test/stone packing)	Barbatia			D. Reese <i>pers.comm.</i>
24. Building 5 (Room 8, wall foundation)	Phorcus			
25. Building 5 (Room 9, test)	Hexaplex; Phorcus; Patella; Tarantinaea			
26. Building 1 (Rooms 4 – 10)	Patella; Hexaplex; Phorcus; Pisania; Conus; Astraea; Ostrea; Euthria; Paracentrotus; Gibbula			
27. Building 1 (Rooms 11 – 16)	Hexaplex; Acanthocardia; Patella; Phorcus; Cerastoderma			

S194. PALIOSKALA				
Context	Species present	Chronology	Note	Reference
1. Not specified	<i>unidentified fish</i>	LN - FN	Limited remains at the site. Excavator argues they are not a key part of the diet.	Touphexis 2016, 361-380.
S195. PALLINI				
Context	Species present	Chronology	Note	Reference
1. "Storage pits"	Unidentified molluscs	FN		<i>ArchDelt</i> 67 (2012): B1, 52-59; <i>ArchDelt</i> 68 (2013): B1, 70.
2. "Destruction layer"		EBA		
3. "Buildings"		MBA		
S202. PARTHENI				
Context	Species present	Chronology	Note	Reference
1. Not specified	Patella; Pinna; Phorcus; Cardium; Cerithium; Tonna; Hexaplex	FN	Supplementary usage at the site.	Sampson 2003, 87-95.
S207. PETRAS HILL 1				
Context	Species present	Chronology	Note	Reference
1. Not specified	Patella; Hexaplex; Phorcus; Charonia; Cerastoerma; Ostrea; Glycymeris; Pisania; Spondylus; Cassidaria; Lura; Cerithium; Arca; Chlamys; Donax; Pinna; Lima; Conus; Chamelea; Mytilus; Vermetus; Astraea; Columbellia; Tonna; Sepia; Sparus; <i>unidentified fish</i>	MM II-LM III*	50% of shells are patella. Fits the rocky coast around the site. 38% of shells were hexaplex. Six severely burned caudal (fish) vertebrae	Theodoropoulou 2012, 90.
2. ME 116, 7/7/85	<i>Sphyraena</i>	MM – LMIA	Large specimen.	Rose 1994, 344.

S208. PETRAS KEPHALA				
Context	Species present	Chronology	Note	Reference
1. Not specified	Patella; Phorcus; Charonia; Hexaplex; Luria; Cerithium; Pisania; Phalium; Conus; Glycymeris; Cerastoderma; Arca; Spondylus; Ostrea; Chlamys; Pinna; Lima; Chamelea; Eritbia	FN-EM I	Patella was around 78% of all shells and Phorcus was about 12.5% of total.	Theodoropoulou 2012, 90.
S209. PETROMAGOULA				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs; <i>unidentified fish</i> ; Paracentrotus	FN – EH I	Alongside food remains such as fish and animal bones.	Hatziangelakis 1984, 75-85.
S210. PEVKAKIA				
Context	Species present	Chronology	Note	Reference
1. Not specified	<i>Galeorhinus</i> ; <i>Epinephelus</i> ; <i>Sparus</i> ; <i>Euthynnus</i> ; <i>Thunnus</i> ;	FN	Deposits excavated at Pefkakia were not sieved. Esox and Tinca are freshwater varieties, indicating that there was an exploitation of non-marine species which have been included here to give the complete picture of fish exploitation at Pefkakia.	Rose 1994, 334-336.
2. Not specified	<i>Sciaenidae</i> ; <i>Sparus</i> ; <i>Thunnus</i>	FN - EH I		Rose 1994, 337.
3. Not specified	<i>Myliobatis</i> ; <i>Tinca</i> ; <i>Esox</i> ; <i>Epinephelus</i> ; <i>Sparus</i> ; <i>Auxis</i> ; <i>Euthynnus</i> ; <i>Thunnus</i>	EBA	Only around 0.5% of animal remains were of fish.	Rose 1994, 337-339; Amberger 1979, 16-7; Trantalidou 2006, table 9.9.
4. Not specified	<i>Lamna</i> ; <i>Tinca</i> ; <i>Epinephelus</i> ; <i>Sparus</i> ; <i>Thunnus</i>	EH III – M H		Rose 1994, 339-340.
5. Not specified	<i>Epinephelus</i> ; <i>Sparus</i> ; <i>Thunnus</i> ; <i>Muglidiae</i>	MH		Rose 1994, 340-341.

S217. PLAKALONA				
Context	Species present	Chronology	Note	Reference
1. Destruction layer	Unidentified molluscs	EC II		<i>ArchDelt</i> 62 (2007): B2, 1161-1163.
S219. POLIOCHNI				
Context	Species present	Chronology	Note	Reference
1. Not specified	Patella; Turrilella; Phorcus; Hexaplex; Cassidaria; Nassa; Ranella; Charonia; Meretrix; Cerastoderma; Pinna; Venus; Ruditapes; Mytilus; Arca; Glycymeris; Solen; Pecten; Terebra; Ostrea; Donax; Cypraea; Littorina; Conus	EB I-III		Sorrentino 1997, 157-167.
2. Saggio M	<i>Unidentified fish</i>	FN – EB I		
3. Saggio A	<i>Unidentified fish</i>	EB IB - IIA	Fish present in the “Azzurro” and “Verde” layers.	
4. Megaron 832	<i>Unidentified fish</i>	EB IB - IIA	Fish present in small quantities in “Azzurro” layers.	
5. Saggio H/W	<i>Unidentified fish</i>	EB IIA - IIB	Fish present in small quantities in “Verde” and “Giallo” layers	
S230. PSEIRA				
Context	Species present	Chronology	Note	Reference
1. Room AF 3C-4	<i>Sparidae; Labridae; Diplodus; Sparisoma;</i>	MM I – LM IA		Rose 1994, 344-365; 2009, 148-149.
2. Room AF 3E-3	<i>Labridae; Sphyraena; Sparisoma ; Unidentified fish</i>			
3. Room AF 3A-3	<i>Labridae; Sparisoma</i>			

4. Room AF 3B	<i>Labridae; Anguilla; Sciaena; Micromesistius; Serranidae; Pagrus; Unidentified fish</i>	MM II-LM IA		Reese 2009, 133-137.
5. Room AF 3D-1+3D-2	<i>Anguilla; Sciaena; Sparisoma; Unidentified fish</i>			
6. Area AF	<i>Unidentified fish</i>			
7. Room AF 2, Drain-1	Patella; Hexaplex			
8. Room AF 3C-3	Patella; Hexaplex; Phorcus; Cerithium; Paracentrotus			
9. Room AF 3C-4	Patella; Hexaplex; Phorcus; Paracentrotus; Columbella; Pisania; Euthria; Gibbula; Tonna; Bolinus; Naticarius; Bitium; Cardita; Crab;		Large number in AF 3C-4, packing below an MM II floor. Some burned, indicating being put over a fire, or thrown in fire as refuse.	
10. Room AF 3D	Patella; Hexaplex; Phorcus; Paracentrotus; Pisania; Euthria; Bitium; Littorina; Barbatia; Tarantinaea			
11. Room AF 3E	Patella; Hexaplex; Phorcus; Paracentrotus; Columbella; Pisania			
12. Room AF 3A/B	Patella; Hexaplex; Phorcus; Paracentrotus; Pisania; Euthria; Luria; Thais; Sepia			
13. Room AF 3A-3	Patella; Hexaplex; Phorcus; Paracentrotus; Columbella; Pisania; Gibbula; Tonna; Bitium; Crab; Littorina			
14. Room AF 3B-1-2	Patella; Phorcus; Paracentrotus; Columbella; Pisania; Euthria; Tonna; Barbatia; Charonia; Erosaria; Mytilus; Eriphia	LM IA		

15. Room AF 3B-3	Patella; Hexaplex; Phorcus; Paracentrotus; Columbella; Pisania; Tonna; Tarantinaea			
16. Room AF 3B-4	Patella; Phorcus; Columbella; Tarantinaea; Charonia; Tapes			
17. Room AF 3B-6	Patella; Hexaplex; Phorcus; Cerithium; Paracentrotus; Littorina			
18. Room AF 3B & 3C	Patella; Hexaplex; Phorcus; Tonna			
19. Room AF 3C	Patella; Hexaplex; Phorcus; Paracentrotus; Columbella; Gibbula; Bittium; Crab; Littorina; Venus			
20. Room AF 3E	Patella; Hexaplex; Phorcus; Paracentrotus; Littorina; Barbatia			
21. Room AC, Unit AC 1-4	<i>Spicara; Sparidae</i>	MM III – LM IA		Rose 1994, 356-357.
22. Space AC, Unit AC 3-4	<i>Sparidae</i>	MM – LM IA		Rose 1994, 357.
<b>S235. RAOS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	LC I	Shells were found across the site, as well as animal bones.	<i>ArchDelt</i> 56-59 (2001 – 2004): B6, 106.
<b>S236. RAPHINA</b>				
Context	Species present	Chronology	Note	Reference
1. Pits II + III	Unidentified molluscs	EH II A	House A had a lot of animal bones and shells.	Theocharis 1952 [1955], 139.
2. Houses A, B + G				
3. Not specified	Unidentified molluscs	EH	No further information provided.	Theocharis 1952 [1955], 149.

S240. ROUPH				
Context	Species present	Chronology	Note	Reference
1. Spaces 3B + 4B – inside rooms	Unidentified molluscs	EH II A-B	Burned soil, seashells, sherds animal bones and stone tools inside the building, with the remains of a hearth.	<i>ArchDelt</i> 35 (1980): A, 153-154.
2. Not specified	Acanthocardia; Hexaplex		Excavator suggests that these were eaten as food. Few in number.	<i>ArchDelt</i> 35 (1980): A, 177.
S242. SALIAGOS				
Context	Species present	Chronology	Note	Reference
1. Not specified	Arca; Lima; Ostrea; Pinna; Spondylus; Cerastoderma; Venus; Tonna; Hexaplex; Thais; Cerithium; Patella;; Eriphia; Columbella; Charonia	LN		Shackleton 1968, 124-138.
2. Layer 2/4	Cerastoderma		Strange feature in L2/L4, a layer consisting of cerastoderma shells with no animal or fish bone. The layer is formed into lenses, with each heap/lens likely the refuse of a specific meal event.	Shackleton 1968, 123-4, 128.
3. Pit A	Venerupis; Phorcus; Patella		Pit A is a refuse of which patella, Phorcus and venerupis make up 96% of shells	Shackleton 1968, 128; 131-2.
4. Cliff 17 Pit A	Sepia; Echinus; Patella		Sieving mesh was large so not many echinus were collected.	Shackleton 1968, 138.
5. Stratum 1	<i>Scombridae; Sparidae; Serranidae; Carangidae; Shark/Ray; Cetecean; Caretta</i>		Scombridae form 97% of assemblage. A minimum of 65 tunny specimens, with 48 coming from Pit A (Phase 1) (119)	Shackleton 1968, 118-121.
6. Stratum 2	<i>Scombridae; Sparidae; Serranidae; Carangidae; Shark/Ray</i>			
7. Stratum 3	<i>Scombridae; Sparidae; Serranidae; Carangidae; Shark/Ray;</i>			
S246. SESKLO				

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	LN	Found in domestic refuse from the settlement, as well as sherds, animal bones etc.	<i>ArchDelt</i> 56-9 (2001–2004): B2, 481, 482.
2. Areas E2, E3, E4 + D5				
<b>S251. SKALA SOTIROS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified fish	EB I – MB I	Skala Sotiros I gave a reading for fish of around 5% for the total animal bone assemblage, while in Skala Sotiros II, it was down to around 3.5%.	Yannouli 1994, 407; Trantalidou 2006, table 9.9.
2. Trench VI, wall A1 and outer building	Unidentified molluscs	LB I	Sherds of pots and tiles, loom weights, sea shell jewellery and bone jewellery, remains of food (shells)	Koukouli-Chrysanthaki 1989, 510.
<b>S253. SKARKOS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	<i>Unidentified fish</i>	EB II	Only 1.63% of the entire assemblage was fish.	Trantalidou 2006, table 9.9.
<b>S255. SKLAVOUNA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EC IIA	Not listed, but found alongside EC IIA pottery	Katsarou & Schilardi 2004, 44.
<b>S261. STAVROUPOLI</b>				
Context	Species present	Chronology	Note	Reference
1. Pit fill	Unidentified molluscs	LN		<i>ArchDelt</i> 64 (2009): B2, 667-668.
<b>S263. STROFILAS</b>				
Context	Species present	Chronology	Note	Reference
1. Inside fortification wall	Unidentified molluscs	FN	Domestic refuse, found alongside animal bones.	<i>ArchDelt</i> 55 (2000): B2, 962; Televantou 2012, 135-137; 2015, 113.
2. North of Promachon A				

S267. TAVROS				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	FN – EH I		<i>ArchDelt</i> 66 (2011): B1, 136-142.
S269. THERMI (LESBOS)				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified marine molluscs; <i>unidentified fish; Labrus; Myliobatis; Shark</i>	EB I-II	Shells were mentioned as being present in all levels, in floor levels and <i>bothroi</i> . Lamb makes the argument that as they are found in all levels, notes on their provenance were excluded.	Lamb 1936, 216; Rose 1994, 370-371.
2. Pit A	Patella	EB II	A pit contained a mass of animal bones as well as some patella dated to Thermi IV.	Lamb 1936, 63-64.
S274. TIRYNS				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EBA – LBA*	von Den Driesch and Boessneck mention the presence of marine molluscs at the site, though do not provide any specific information. They argue that the prevalence of marine molluscs suggests that the inhabitants at Tiryns did not fish intensively.	Romse 1994, 374-375; von Den Driesch & Boessneck 1990.
2. Not specified	<i>Sphyrna (hammerhead shark); Carangidae</i>	EH II	In EH II only 0.1% of identified remains were of fish.	von den Driesch 1990, 118; von den Driesch & Boessneck 1990, 89; Rose 1994, 371-373.
3. Not specified	<i>Lamna;</i>	EH III	Another shark example.	Rose 1994, 371-373.
S276. TOUMBA				
Context	Species present	Chronology	Note	Reference
1. Not specified	Cerastoderma; Cerithium; Area; Ruditapes; Ostrea	MBA - LBA	Cerastoderma collected alive and found in food preparation contexts. collection for food preparation approx. 1/3 of entire assemblage	Veropoulidou <i>et al.</i> 2008, 174.
S279. TYLISSOS				
Context	Species present	Chronology	Note	Reference

1. Not specified	Hexaplex; Littorina; Cypraea; Patella; Charonia; Kytheraea; Cardium; Nava; Spondylus; Strombus; Pinna; <i>unidentified fish</i>	MM	Fish were mentioned as not being uncommon. Around 3-4 kilos of fish remains, which the excavator remarks upon, given its distance from the coast.	Hadjidakis 1912, 232-233.
<b>S281. VALTOS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	Not specified but could be late MH-early LH	Only a few were found	Poulaki-Pandermalı <i>et al.</i> 2004, 398.
<b>S283. VASILIKA-KYPARISSI</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	LN		<i>ArchDelt</i> 63 (2008): B2, 858.
<b>S290. VOLOS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified		LN		<i>ArchDelt</i> 64 (2009): B1, 550-552.
2. Trial Section 9A: disturbed mix of walls and cultural fills	Unidentified molluscs	EBA		<i>ArchDelt</i> 68 (2013): B1, 474.
<b>S297. ZAKROS</b>				
Context	Species present	Chronology	Note	Reference
1. MM II-LM IA House	Unidentified molluscs	MM III – LM I	Most examples coming alongside other domestic refuse	Platon 1964, 147.
2. SW Wall of Banquet Hall				Platon 1964, 151.
3. SW Part of Room XL VIII				Platon 1967, 176.
4. North Corner of Building of Deposits of the altar				Platon 1970, 225.
5. West Court, second floor				Platon 1980, 305; 1982, 332.

6. Between Hogarth houses A and B: rooms XVII, D				Platon 1979, 310; 1980, 315, 21.
7. Northwest building of House A				Platon 1983 341, 345.
8. House N (NE corner of the room)				Platon 1985, 239-241.
8. West hill of Agios Antonios				Platon 1985, 258; 1986, 266-268, 273.
10. Room 18/ House N of NW Hill				Platon 1986, 291.
11. Eastern Building				Platon 1978, 260.
12. South Precinct				Platon 1979, 283.
<b>S298. ZERELIA MAGOULA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	Not divided by phase, but could be prehistoric		<i>ArchDelt</i> 64 (2009): B1, 568-570.

## E. Marine food remains from ritual or probable ritual contexts

<b>S19. AKROTIRI</b>				
Context	Species present	Chronology	Note	Reference
1. West House	Patella; Hexaplex	LC IA	Around 300 marine shells recovered from an area of the site close to a known cult space, which appears to have had a strong marine character. Associated food consumption?	Karali-Yannacopoulou 1990, 411-412, table 2; Marinatos 1969, 38; 1972, 17-20, 41-44; 1974, 19-57.
<b>S59. ERETRIA MAGOULA</b>				

Context	Species present	Chronology	Note	Reference
1. Circular structure	Unidentified molluscs	EH II-III	Centre of the <i>magoula</i> , a circular, stone built structure of the EH II period contained pottery, a hearth, obsidian, a bronze object and many unidentified shells. Speculatively, this space could have been the focus of cult, or a refuse space. Given the presence of a bronze object and its central position apart from other buildings, a cult function is tentatively suggested, following the excavator.	<i>ArchDelt</i> 42 (1987): B1, 212.
<b>S65. FTELIA</b>				
Context	Species present	Chronology	Note	Reference
1. The Circular Building	Unidentified	LN	There is also a suggestion of a concentration of fish bones in an area, which had a ritual nature.	Mylona 2017, 233; Sampson & Mastrogianopoulou 2017, 36.
<b>S149. MARKIANI</b>				
Context	Species present	Chronology	Note	Reference
1. Space 5, Trench 2, 1: Layer 20	Patella; Phorcus	EC II	A reasonable quantity of Phorcus were found in Space 5, the suspected midden.	Karali-Giannakopoulou 2006, 243.
<b>S288. Viglia-Kissamou</b>				
Context	Species present	Chronology	Note	Reference
1. Space B	Unidentified molluscs	MM	In this area, were four voids filled with sherds of open shaped vessels, animal bones, pebbles and seashells. Probably for the refuse of ritual activities.	Skordou 2013, 527-528.
<b>S302. MT JUKTAS PEAK SANCTUARY</b>				
Context	Species present	Chronology	Note	Reference
1. Terrace I + II	Columbella; Conus; Cerastoderma <i>unidentified fish remains</i>	MM IB-II	Small amounts of fish bones when compared to mostly <i>ovis</i> and <i>sus</i> present at the site	D. Reese <i>pers.comm.</i>

2. Terrace III	Columbella; Cerastoderma; <i>unidentified fish remains</i>	MB IB-LM IIIC*		
3. Wing of Rooms	Columbella	MB IB-LM IIIC*		
<b>S309. VRYSINAS PEAK SANCTUARY</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	<i>Rofos</i>	MM I-III	Only small amount of marine remains at the site in comparison to domesticated animals. 99% of figurines are bovine.	Mylona 2016, 48-53.

## F. Marine food remains from funerary contexts

C1. AGIA IRINI				
Context	Species present	Chronology	Note	Reference
1. Grave 6	Paracentrotus; Unidentified molluscs	MC I - II	Small rim-handled jar with sea urchin spines and scrap of shell inside	Overbeck 1989, 188.
C4. AGIA PHOTIA				
Context	Species present	Chronology	Note	Reference
1. Tomb 10	Unidentified molluscs	EC I - II		Davaras & Betancourt 2004, 17, 50, 84, 125, 183, 192, 216, 228.
2. Tomb 44				
3. Tomb 89				
4. Tomb 140				
5. Tomb 202				

6. Tomb 203				
7. Tomb 213				
8. Tomb 239				
9. Tomb 260	Patella			

#### C6. AGIOI ANARGYROI

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EC I - II		Doumas 1977, 106.

#### C10. AGIOS CHARALAMPOS

Context	Species present	Chronology	Note	Reference
1. Inside cave	Acanthocardia; Cerastoderma; Donax; Nerita; Chamela; Ruditapes; Barbatia; Mactra; Arca; Semicassis; Phorcus; Dosinia			Reese <i>forthcoming</i> .
2. Outside Cave	Acanthocardia; Cerastoderma; Donax; Chamela; Columbella; Charonia; <i>unidentified fish</i>	MM III–LM I		
3. Room 3	<i>Unidentified fish</i>			D. Reese <i>pers.comm.</i>
4. Unit 7	<i>Unidentified fish</i>			

#### C15. AGIOS KOSMAS

Context	Species present	Chronology	Note	Reference
1. North Cemetery Grave 4				
2. North Cemetery Grave 7	Unidentified molluscs	EH I - II		Mylonas 1959, 78-79, 85, 89, 90, 93, 98, 101.
3. North Cemetery Grave 9				

4. North Cemetery Grave 10				
5. North Cemetery between Graves 11 and 12				
6. North Cemetery Grave 21				
7. North Cemetery Grave 23				
<b>C24. AKROTIRAKI</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EC II		<i>ArchDelt</i> 56-9: B6, 136-137.
<b>C28. AGRILIA (ANO KOUPHONISSI)</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	EC I-II	Marine molluscs were deposited in the sunken forecourt ( <i>prothámos</i> ), which often also contained smashed pottery and marble items.	Televantou 2008, 184.
<b>C41. ARCHANES PHOURNI</b>				
Context	Species present	Chronology	Note	Reference
1. Burial building 19	Unidentified molluscs	EM II		Sakellarakis & Sakellaraki 1976, 381–390.
2. Area outside of Burial Building 18/19		EM II		
3. Tomb 5		EM II – MM II	Shells found in grave deposits. Mixed with bones.	Soles 1992, 138, 143-144, 148-9; Sakellarakis & Sapouna-Sakellaraki 1997, 635-636, fig. 690; 2002, 114-118.
4. Room 7				
5. Room 8a				
6. Room 8b				
7. Tomb 6, Northern addition Room 6				

8. Tomb 8: Western Room				
9. Burial Building 13		EM III		Sakellarakis 1973, 174–177, 186–187.
10. Tomb 19	Unidentified molluscs; <i>unidentified fish</i>	EM III	Fish remains mixed with the grave goods	Soles 1992, 148–149.
11. Tomb 20	Unidentified molluscs; <i>unidentified fish</i>	EM III	Fish remains mixed with the grave goods	Soles 1992, 148–149.
12. Tholos Tomb C	Unidentified molluscs; <i>unidentified fish</i>	EM III	80 seashells found in a twin vase. Fish bone and seashells inside a burial <i>pithos</i>	Sakellarakis & Sapouna-Sakellaraki 1997, 635–636, fig. 690; 2002, 114–118.
13. Area outside Burial building 12	Unidentified molluscs	EM III – MM I		Sakellarakis 1973, 174–177, 186–187.
14. Sector B/Burial layer, 1. SW of D4 (Room 4 of Burial Building 5)	Unidentified	MM-LM	Gold leaves in pieces, golden bead, <i>pithos</i> burial, faience figurine, and steatite seal. In the same area they recovered one proxous, 10 animal teeth, one small mollusk, and one obsidian blade. Same SW area, next layer under, two mollusks, pebbles, stone vessel, bronze dagger, teeth and the head and neck of Cycladic figurine	Sakellarakis 1981B, 441, 445–446.
<b>C44. ASINE</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb MH 18, LT: Wall 7 of House B	Unidentified fish	MH III–LH I	Vertebrae	Frödin & Persson 1938, 117.
<b>C48. ASTERIA GLYPHADA</b>				
Context	Species present	Chronology	Note	Reference
1. Chamber tomb and side chambers	Unidentified molluscs	EH II		Ergon (2012), 13–17; ArchDelt 56–9 (2001–2004): B1, 479–480.
<b>C55. CHALANDRIANI</b>				

Context	Species present	Chronology	Note	Reference
1. Tomb 179	Unidentified	EC IIA	Objects from tomb are now missing.	Tsountas 1899, 109; Hekman 2003, 206.
2. Tomb 216	Pecten		Scallop valve.	Hekman 2003, 214.
3. Tomb 265	Pecten		Complete.	Hekman 2003, 220.
4. Tomb 288	Pecten		Two examples noted but no further information available.	Hekman 2003, 224.
5. Tomb 356	Pecten		Scallop reported but now missing from inventories.	Tsountas 1899, fig. 7, 113; Hekman 2003, 237.
6. Tomb 369	Pecten		Three complete examples of scallops.	Sapouna-Sakellaraki 1973, pl. 25 top; Hekman 2003, 240.
7. Tomb 370	Pecten		Two valves of a scallop.	Hekman 2003, 240.
8. Tomb 371	Unidentified; Patella		Two shells noted in the tomb. No further details available.	Tsountas 1899, 113; Hekman 2003, 240.
9. Tomb 408	Pecten		Scallop recorded but no further details.	Tsountas 1899, 113; Hekman 2003, 247.
10. Tomb 468	Pecten		Two shells noted in the tomb. No further details available.	Tsountas 1899, 114; Hekman 2003, 254.
<b>C64. DOKATHISMATA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Hexaplex	EC IIA		Tsountas 1898, 138, 154, 165.
<b>C73 GOURNIA NORTH CEMETERY</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb I	Unidentified molluscs	MM I	Mixed layer with bones	Soles 1992, 8.
<b>C80. KALO CHORIO</b>				

Context	Species present	Chronology	Note	Reference
1. House Tomb A	Unidentified molluscs	MM I - II	Pebbles and shells mixed with bones.	Haggis 1996, 649.
<b>C94. KEPHALI APHRODITIS</b>				
Context	Species present	Chronology	Note	Reference
1. PA A 1000.03, bottom of the tomb, intensive #17	Sea urchin	FN – EM I		Reese 2013, 109-110.
<b>C109. LEFKANDI</b>				
Context	Species present	Chronology	Note	Reference
1. Palia Pervolia: Trench T	Hexaplex	MH II		Sapouna-Sakellaraki 1995, 42, fig. 8, 45; Jones 1980: 229-230.
2. Chamber Tomb I	Unidentified molluscs		Seashells noted on the disturbed tomb floor along with MH sherds	
<b>C113. LERNA</b>				
Context	Species present	Chronology	Note	Reference
1. Shaft Grave 1	Ostrea; Pinna; Arca; Venus; Hexaplex; Patella; Tonna; Cardium; <i>unidentified fish</i>	LH I	Shaft Grave 1 and 2 with the remains of a lot of pottery, animal bones and shells. Likely the remains of two, almost contemporary large funerary meals (see Lindblom XXX);	Lindblom <i>forthcoming</i>
2. Shaft Grave 2	Ostrea; Pinna; Arca; Glycymeris; Cerastoderma; Mactra; Hexaplex; Cerithium; Patella; Glyphis; Euthria; Luria; Cardium; <i>unidentified fish</i>			
3. Burial from south of House 98	Cardium; Ostrea; Arca; Hexaplex; Licina; Spondylus	EH III	Concentration of shell material in Burial from south of House 98	D. Reese <i>pers.comm.</i>
<b>C123. MALIA LA THOLOS</b>				
Context	Species present	Chronology	Note	Reference
1. Chamber	Unidentified molluscs	MM I		Van Effenterre & Van Effenterre 1963, 81.
<b>C130. MANTRES TOU ROUSSOU</b>				

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified molluscs	EC II	Seashells found along with various tomb contents such as animal bones and human bones, though possibly a ritual pit. High quantity of seashells.	Tsountas 1898, 166-168; Yiannouli 2002, 1.
<b>C148. MOCHLOS</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb Complex I/II/III compartment II (EM II);	Charonia; Unidentified molluscs	EM II		Soles 1992, 50-51.
<b>C146. MYCENAE GRAVE CIRCLE B</b>				
Context	Species present	Chronology	Note	Reference
1. Grave N	Unidentified molluscs	MH III	Seashells and animal bones, interpreted as a funerary meal.	Mylonas 1957, 148.
2. Grave I			Seashells found along with animal bones in the area where the stele stood.	Mylonas 1957, 151.
3. Grave B			Sherds, animal bones and shells - funerary meal?	Mylonas 1973, 38.
<b>C170. PHYLAKOPI</b>				
Context	Species present	Chronology	Note	Reference
1. Pithos Burial 183	Patella	EC III	Intramural burial of a child. Contents included teeth of a goat or sheep, two limpet shells and the skull of a small animal. Incidental deposition?	Dawkins & Droop 1911, 7.
<b>C178. POROS KATSAMBAS</b>				
Context	Species present	Chronology	Note	Reference
1. Public School Chamber tomb	Unidentified molluscs	MM IIB-LM I		<i>ArchDelt</i> 42 (1987): B2, 529.
<b>C180. PROSYMNA</b>				
Context	Species present	Chronology	Note	Reference
1. Grave XVII	Tonna; Patella, Cerastoderma	MH		Blegen 1937, 458, fig. 65 left.

C181. PSEIRA				
Context	Species present	Chronology	Note	Reference
1. Tomb 1	Hexaplex; Charonia; Phorcus	EM II – MM II		Betancourt & Davaras 2003, 9, 16, 26, 29, 30, 37, 71, 80; D. Reese <i>pers.comm</i>
2. Tomb 2	Hexaplex; Patella	MM I – II		
3. Tomb 3	Patella; Phorcus	EM II A		
4. Tomb 7	Hexaplex; Phorcus; Charonia; Patella; Columbella	EM I - IIB		
5. Tomb 8	Phorcus; Hexaplex; Charonia; Columbella	EM II – MM II		
6. Tomb 9	Patella; Hexaplex; Charonia	EM II – MM II		
C205. TSEPI				
Context	Species present	Chronology	Note	Reference
1. Deposit 39	Unidentified molluscs	FN	Possible ritual deposit/meal	Pantelidou Gofa 2016.
2. Pit in Tomb 45			Small pit with human remains, obsidian, pebbles and sea-shells.	Pantelidou Gofa 2006, 4-5.
3. Tomb 68	Tonna	EH I – II		Pantelidou Gofa 2006, 4-5.

## Appendix 4.

Appendix 4 presents the marine faunal material culture in support of Chapter 4. It is formed of nine tables, corresponding to the relevant sections in Chapter 4. Table A concerns evidence of purple dye exploitation from within the study area. Table B addresses the archaeological evidence of marine shell processing in the production of material culture. Tables CA and CB concern the evidence for marine shell material culture with a utilitarian function, CA concerning evidence from settlement contexts with CB focusing on evidence from funerary contexts. Tables DA and DB address the evidence for the special use of marine shell objects in cultic or possible cultic contexts (DA) or in funerary contexts (DB). Tables EA, EB and EC concern the evidence for marine shell ornamentation of the body, from settlement contexts (EA), funerary deposition (EB) and marine shells which have not been transformed into material culture, but are certain not to have been food consumption either (EC). These examples are considered here to have been manuports, objects removed dead from the beach due to their aesthetic value, having signs of water wear, indicating the marine shells were eroded on the beach after the death of the mollusc. The tables present the relevant site, the find context (where known), the marine species (molluscs in regular text, marine vertebrates in italics), as well as chronology and any additional information. Each entry has a reference. A “\*” next to chronology indicates the possibility that the context postdates this study

## A. Murex dye production

S2. AGIA IRINI				
Context	Species present	Chronology	Note	Reference
1. Room N.5	Hexaplex	MC late	Layer of murex shells ca. 0.17m thick, excavator associates with a Period V floor. Possible murex processing.	Davis 1986, 61; Coy 1986, 111.
S13. AGIOS MAMAS				
Context	Species present	Chronology	Note	Reference
1. Not specified	Hexaplex; Bolinus; Straminita	MBA	About 20% of shells from some MBA samples were murex. Possible extraction of dye in MBA.	Gillis 2010, 85.
S19. AKROTIRI				
Context	Species present	Chronology	Note	Reference
1. Xeste 3	Hexaplex	LC IA	Large numbers of murex fragments were used as raw material for the construction of floors.	Karali 1990, 413; 1999, 46; Reese 1987a, 250; 1995, 260.
2. Pithoi Storeroom A2, B6				
3. West House				
4. Sector Δ				
5. House of the Ladies				
6. Xeste 4				

7. Xeste 2				
8. Fresco pigment				Karapanagiotis <i>et al.</i> 2013.

#### S28. ASINE

Context	Species present	Chronology	Note	Reference
1. Tombs B11	Hexaplex	MH III	Over 200 fragments of murex shells found in two nearby graves. Karali argues no evidence of murex processing, however, the material need not be considered as in its primary context. The refuse could have been in the layers around the tombs or could have been brought in from elsewhere.	Karali 1999, 46; Reese 1982, 139-141.
2. Tomb B15				

#### S44. CHANIA

Context	Species present	Chronology	Note	Reference
1. Room F: destruction level	Hexaplex	MM III	Crushed murex fragments in a floor. Probable evidence of murex dye processing.	Reese 2016, 409-410, fig. 1.
2. Plaster matrix			Crushed murex from plaster.	

#### S56. ELEUSIS

Context	Species present	Chronology	Note	Reference
1. Not specified	Hexaplex	MH II-LH I	Concentrated in MH II-LH I layers.	Cosmopoulos 2003, 150-151.

#### S70. GOURNIA

Context	Species present	Chronology	Note	Reference

1. Pit House, Room 6	Hexaplex	MM II–III	Tentative suggestion that “a number” of murex, along with animal bones and MM II–III pottery may be the remnants of Protopalatial activity in the town, which may have included some small scale purple dye processing. Evidence is not strong here, however.	Watrous <i>et al.</i> 2015, 406.
<b>S77. IALYSOS TRIANDA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Hexaplex	LBA*	Some of the pigment used in a wall painting indicates that murex purple was used.	Karapanagiotis <i>et al.</i> 2013; Sotiropoulou 2004, 168; <i>ArchDelt</i> 39 (1984): B, 325–326.
<b>S93. KASTRI (KYTHERA)</b>				
Context	Species present	Chronology	Note	Reference
1. In the “neck” between Kastraki and Kastri	Hexaplex	MM III–LM I	Between Kastraki and Kastri were many murex shells from Minoan levels.	Huxley & Coldstream 1972, 36–37.
<b>S116. KOLONNA</b>				
Context	Species present	Chronology	Note	Reference
1. Area Q3	Hexaplex; Bolinus	MH II–III	Considerable quantities of murex shell fragments from the area.	Forstenpointner <i>et al.</i> 2007a.
<b>S133. LERNA</b>				
Context	Species present	Chronology	Note	Reference

1. Not specified	Hexaplex	MBA-LBA	Large quantities of murex shells recovered from the settlement.	Karali 1999, 56, table 1.
<b>S142. MALIA</b>				
Context	Species present	Chronology	Note	Reference
1. Surface collection in association with NW Palace	Hexaplex	MBA	Crushed murex associated with MM pottery.	Reese 1987, 204.
<b>S165. MITROU</b>				
Context	Species present	Chronology	Note	Reference
1. Building H	Hexaplex	LH I-II*	Murex dumps are known from various areas of the site. Most of the evidence postdates LH I, though some murex dye production may have been underway in LH I.	Vykukal 2011, 10-13.
<b>S166. MOCHLOS</b>				
Context	Species present	Chronology	Note	Reference
1. Various contexts	Hexaplex	MM III-LM I	Crushed murex found from a variety of contexts.	Reese 2016, 411-412.
<b>S302. MT. JUKTAS PEAK SANCTUARY</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Hexaplex	MBA-LBA	Reese mentioned murex, though it is not clear if this evidence relates certainly to murex dye production.	Reese 1987a, 204
<b>S184. PACHEIA AMMOS-PEFKA</b>				

Context	Species present	Chronology	Note	Reference
1. Across site	Hexaplex	MM IIB	Large quantities of murex in a murex dye-processing unit. Clay jars filled with crushed murex shells. Present were basins, associated with industrial production of different coloured dyes.	Apostolakou 2008, 1-2.
<b>S189. PALAIKASTRO</b>				
Context	Species present	Chronology	Note	Reference
1. Block M (various contexts)	Hexaplex	EM IIB-LM IA	Large quantities of crushed murex shell.	Reese 2019.
2. Block M, Room 1b (fill)		MM IIA	The MM II plaster floor in Room 1b was laid over a bed of crushed murex	Knappett & Cunningham 2012, 10.
3. Block M, Room 42 (material from plaster tank)		MM II-IIIB	Plaster with crushed murex as a filler was found in the Room 42 wine-making installation	Knappett & Cunningham 2012, 85.
4. Block M, Room 12b (pit)		MM IIA-LM IA	Plaster with crushed murex has been noted as a filler in the narrow Room 12b	Knappett & Cunningham 2012, 85.
5. Building 4 (various contexts)		LM IA	Large quantities of crushed murex shell.	D. Reese <i>pers.comm.</i>
6. Building 1 (various contexts)		MM II-LM IA		D. Reese <i>pers.comm.</i>
7. Plaster fragments		MM III-LM I	Plaster fragments yielded murex shell fragments.	Brysbaert 2007, 32.
8. Test trench at the South of Block Gamma		LM I	Substantial deposit of crushed murex shells dumped during the life of the building. Interpreted as evidence of purple dying industry.	Knappett <i>et al.</i> 2007, 164; Reese 1987a, 201.

9. Building 6		MM IIIB/LM IA	Floor and interior faces of the room covered with plaster and crushed murex shells. Murex shells used in decoration? Or a crushed murex shell deposit?	MacGillivray <i>et al.</i> 1992, 126.
---------------	--	---------------	--	---------------------------------------

#### S199. PAPADIOKAMPOS

Context	Species present	Chronology	Note	Reference
1. Area C	Hexaplex	MM II-LM IB*	<i>Hexaplex</i> fragments in the vicinity leads to suggestion that dye was processed at the site. One jar was full of crushed hexaplex.	Stamos <i>et al.</i> 2015, 58; Sofianou & Brogan 2012, 332.

#### S207. PETRAS HILL 1

Context	Species present	Chronology	Note	Reference
1. "Lakkos", Sector III	Hexaplex	EM II-III (MM I-IIA)	In the "lakkos" (Sector III) a substantial deposit of hexaplex (MNI: 120) were recovered from a fill containing fine wares, 60 loomweights and several ritual objects. It may have been the discarded fill of the elite buildings when the settlement underwent modification or scanty remnants of small-scale dye production.	Theodoropoulou 2012, 96.

#### S211. PHYLAKOPI

Context	Species present	Chronology	Note	Reference
1. Fresco plaster	Hexaplex	MC late – LC I	Crushed murex in the matrix of plaster.	Brysbaert 2007, 32.

#### S213. PIGADIA

Context	Species present	Chronology	Note	Reference

1. Not specified	Hexaplex	MM III–LM I	Production of purple dye inferred from the documented abundance of murex shell fragments. Little information is published, however.	Melas 1985, 294.
<b>S230. PSEIRA</b>				
Context	Species present	Chronology	Note	Reference
1. Plaster matrix	Hexaplex	LM I	Crushed murex present in plaster.	Brysbaert 2007, 32.
<b>S235. RAOS</b>				
Context	Species present	Chronology	Note	Reference
1. Fresco pigment	Hexaplex	LC IA	Murex pigment present in fresco paint.	Karapanagiotis <i>et al.</i> 2013.
<b>S249. SISSI</b>				
Context	Species present	Chronology	Note	Reference
1. Building CD	Hexaplex	MM II–LM III*	Possibility of small-scale production of purple dye at the site, as fragmented murex shell was recovered.	Veropoulidou 2013, 185–200.
<b>S276. TOUMBA</b>				
Context	Species present	Chronology	Note	Reference
1. External limit of the mound	Hexaplex	MH III	Small hearths, a kiln, several cooking vessels and other artefacts related to household activities as well as large quantities of murex (murex in MBA accounts for 383 of 511 and in early LBA accounts for 1560 of 1662 identified specimens). Large accumulation of fragmentary hexaplex (NISP 1246) deposited in a	Veropoulidou <i>et al.</i> 2008, 175.

			short-term episode. Three pits coated in plaster and weaving equipment were noted.	
S279. TYLISSOS				
Context	Species present	Chronology	Note	Reference
1. Not specified	Bolinus	MBA-LBA	Only two waterworm murex were recovered.	Reese 1987a, 204; Hazzidakis 1912, fig. 41 nos. 2, 19.

## B. Processing marine molluscs

S50. DIKILI TASH				
Context	Species present	Chronology	Note	Reference
1. House 1, floor 6-092	Unidentified	LN	Seashell fragments identified as the remains of primary processed material. Shell beads were also found in the building.	Darque <i>et al.</i> 2012, 104.
S51. DIMINI				
Context	Species present	Chronology	Note	Reference
1. Across site	Spondylus; Glycimeris; Cypraea; Hexaplex; Cerithium; Patella; Ostrea; Pinna; Arca; Columbella; Nassa	LN	Spondylus most common shell for manufacture and fragments of various marine shell remains found across the site.	Tsuneki 1989, 1-21.
S102. KEPHALA				

Context	Species present	Chronology	Note	Reference
1. Not specified	Spondylus	FN	Some are waterworm. Suspected to be for jewellery production.	Coleman 1977, 132.
<b>S114. KNOSSOS</b>				
Context	Species present	Chronology	Note	Reference
1. West Court (F.30-32,35,38)	Cerastoderma; Patella; Bolma	FN II	Large quantities of waterworm cerastodema. 41 out of 45 waterworm examples were not worked. Storage area for processing?	D. Reese <i>pers.comm.</i>
2. West Court (FF.12,14-16)	Cerastoderma; Glycymeris ; Patella; Charonia; Hexaplex	FN II-III	Concentration of waterworm shells.	
3. Central Court (C.4a + KL Room 2.1-3+north 4 + KL.8-12,14,16 + M.4-6,8 + N.7-8 + P.4-6)	Cerastoderma; Glycymeris	FN II-III	Concentration of waterworm <i>Cerastoderma</i> .	
4 West Court (FF.9-11)	Cerastoderma; Glycymeris ; Antalis	FN III-IV	Concentration of waterworm <i>Cerastoderma</i> .	
<b>S134. LIMANI PASA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	EBA-MBA	Potsherds, stone tools, seashells and lead objects reported. Excavator interprets as evidence of processing for lead and sea mollusc working.	Oikonomakou 2010, 237.
<b>S135. LIMENARIA</b>				

Context	Species present	Chronology	Note	Reference
1. Markoulis Plot	Unidentified	EB II-III	Floor made of pebbles and shells.	Koukouli-Chrysanthaki & Papadopoulos 2016, 339-358.

#### S140. MAKRIYALOS

Context	Species present	Chronology	Note	Reference
1. Not specified	Spondylus	LN	Large amounts of Spondylus may more likely represent manufacturing waste associated with craft.	Pappa & Besios 1999, 187.

#### S149. MARKIANI

Context	Species present	Chronology	Note	Reference
1. Space 1, Trench 1.6	<i>Charonia</i>	EC II?	Shell residues noted on the floor.	Karali-Giannakopoulou 2006, 243-244.

#### S157. MERENDA

Context	Species present	Chronology	Note	Reference
1. Area adjacent to an EH II building	Unidentified	EH II	Fragments of litharge, copper slag, a clay mould, copper foil, lump of lead, a lot of obsidian and many seashells led to interpretation of a workshop.	Kakavogianni <i>et al.</i> 2016, 437-451.

#### S174. MYRINA

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	EBA	Floor layer. Shells used to make floor level.	Tokou 2015, 4.

S214. PIGI ATHINAS				
Context	Species present	Chronology	Note	Reference
1. Not specified	<i>Spondylus</i>	LN	Three fragments of worked Spondylus in LN levels	Cantuel 2013, 48.
S242. SALIAGOS				
Context	Species present	Chronology	Note	Reference
1. S4, L2, Phase 3	<i>Venerupis</i>	LN	Bevelled edge on shell. Possible unfinished object.	Shackleton 1968, 127-128.
2. Not specified	<i>Pinna</i>		Broken worked shell.	
S263. STROFILAS				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	FN	Some shells bear traces of processing.	Televantou 2009, 137.

## CA. Utilitarian uses of marine shell from settlement contexts

S2. AGIA IRINI				
Context	Species present	Chronology	Note	Reference
1. DEP BO/DEP BP	<i>Spondylus</i>	EC IIB	Pestle	Wilson 1999, 157.
2. DEP BO/BP/BM/BQ/BC	Glycymeris; <i>Spondylus</i>		Container	Wilson 1999, 158.

3. Deposit P, Space above House E	Unidentified	MC I-II	Bivalve shell containing red pigment.	Overbeck 1989, 42.
4. Deposit P, Space above House E	Spondylus		Upper valve, possibly a container.	
5. Deposit P, Space above House E	Glycymeris		Worked into a container.	

#### S12. AGIOS KOSMAS

Context	Species present	Chronology	Note	Reference
1. Not specified	Charonia	EH III	Pestle published as stone but Spondylus	Reese <i>forthcoming</i> ; Mylonas 1959, 134.

#### S51. DIMINI

Context	Species present	Chronology	Note	Reference
1. Structure 18 (House 9)	Spondylus	LN	Rings; Containers (243 pieces compared to c. 63 for all other species combined)	Tsuneki 1989, 1-21.
2. Outside of 4th peribolus (Space E)	Cerastoderma, Ostrea			
3. Between Structures 43 and 50 (Space G)	Spondylus			

#### S57. EMPORIO

Context	Species present	Chronology	Note	Reference
1. F, B 12	Spondylus	EB II	Pestle made from <i>Spondylus</i> shell	Hood 1982, 675.

#### S91. KASTRAKI ALMYROU

Context	Species present	Chronology	Note	Reference
1. Not specified	Cerastoderma; Spondylus	MH I	Ceramic smoothers.	Batziou-Efstratiou 2010, 297.
<b>S94. KASTRI-THEOLOGOS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Spondylus	EB II	Pestle	Karali 1999, 57, table 2
2. Not specified	Charonia		Triton vessel	
<b>S114. KNOSSOS</b>				
Context	Species present	Chronology	Note	Reference
1. Central Court (F.5)	Glycymeris	FN III-IV	Possible scraper	D. Reese <i>pers.comm.</i>
<b>S133. LERNA</b>				
Context	Species present	Chronology	Note	Reference
1. Eastern Fortifications Tower B (floor deposit)	Spondylus	EH IIB (III.C)	Pestle originally classified as stone.	Banks 1967, 195; Reese 1987, 128; Wiencke 2000, 99, 100.
2. Room V of the House of the Tiles, upper debris	Spondylus	Neolithic – EH I	Lid made from spondylus. Probably from the Neolithic phase at the site.	Wiencke 2000, 224; D. Reese <i>pers.comm.</i>
<b>S149. MARKIANI</b>				
Context	Species present	Chronology	Note	Reference

1. Surface cleaning	Spondylus	EBA.	Possible ceramic polisher.	Karali-Giannakopoulou 2006, 243-244.
<b>S166. MOCHLOS</b>				
Context	Species present	Chronology	Note	Reference
1. Area D2	Charonia	LM I	May have been used as a container	Soles & Davaras 1992, 429.
<b>S189. PALAIKASTRO</b>				
Context	Species present	Chronology	Note	Reference
1. Building 2 (Room 2)	Charonia	LM IA	A triton shell found alongside domestic pottery in a kitchen or storeroom. Charonia may have been a scoop or vessel.	MacGillivray <i>et al.</i> 1987, 150-151, pl. 24b.
2. Building AD (Room 6)			Framentary triton and possible triton vessel. Cooking vessels in association suggests food preparation contexts, where the triton could have been utensils, or vessels.	Betancourt & Davaras 1995; Reese 1995b, 129-130.
3. Building 1 (Room 16, packing below Floor 1)	Charonia	LM IA	Two upper whorls cut out to make a vessel.	D. Reese <i>pers.comm.</i>
<b>S207. PETRAS HILL 1</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Charonia	MM II-LM III*	Polisher or scraper.	Theodoropoulou 2012, 97.
<b>S208. PETRAS KEPHALA</b>				

Context	Species present	Chronology	Note	Reference
1. Not specified	Charonia; Patella	FN-EM I	Triton spool and limpet scrapers.	Theodoropoulou 2012, 97.
2. Not specified	Charonia		Two triton vessels	
<b>S219. POLIOCHNI</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Spondylus	LN-EB	Pestle, listed as alabaster but probably Spondylus. Worked spondylus disk. Possibly some form of tool.	Bernabo-Brea 1964, 670-671; Reese <i>forthcoming</i> .
<b>S226. PROSKYNAS</b>				
Context	Species present	Chronology	Note	Reference
1. Habitation contexts and across the site.	Spondylus	EH II A	Sponylus scrapers	Veropoulidou 2011, 193-195.
<b>S230. PSEIRA</b>				
Context	Species present	Chronology	Note	Reference
1. Area BR, Dump left by Seager	Charonia	LM I (at latest)	Worked shell could be part of a vessel.	Betancourt & Davaras 1999, 162.
<b>S242. SALIAGOS</b>				
Context	Species present	Chronology	Note	Reference
1. Stratum 1	Patella; Modiolus	LN		Evans & Renfrew 1968, 68.
2. Stratum 2	Patella; Modiolus			

3. Stratum 3	Patella; Modiolus		Multiple examples of limpet and mussel shells being fashioned as "spoon", from across all strat at the site. The examples were ground along the edge to produce a flat lip.	
4. N3, L5: Phase 3	Spondylus		Large spoon or scoop. Cut out into a spoon shape and ground to produce a flat surface.	Shackleton 1968, 127; SF nos. 122, 434, 436, 442.
5. S3, L7				
6. S3, L6				
7. S3a, L6-7				
8. Not specified	Charonia; Pinna		Several examples of Charonia cut-to-shape "spoon". Also a "spatula" made of Pinna.	Shackleton 1968, 127, 134. SF nos. 430, 432, 437, 440, 445, 447, 449, 190, 68, 392, 60.
9. Not specified	Monoplex		Two smoother or ceramic burnishers as wear is localised.	Shackleton 1968, 129; SF nos. 448 and 549.
<b>S269. THERMI (LESBOS)</b>				
Context	Species present	Chronology	Note	Reference
1. Trench E	Spondylus	EBA	Pestle, originally thought to be of stone, reclassified as spondylus	Lamb 1932, 50, fig. 18:7; Reese <i>forthcoming</i> .
<b>S276. TOUMBA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	MBA-LBA	Spoons or tools mentioned.	Veropoulidou <i>et al.</i> 2008, 174.

## CB. Utilitarian uses of marine shell from funerary contexts

C24. AKROTIRAKI				
Context	Species present	Chronology	Note	Reference
1. Tomb 142	Pecten	EBA	Contained blue pigment.	Papathanassopoulos 1981, fig. 88, 225.
C55. CHALANDRIANI				
Context	Species present	Chronology	Note	Reference
1. Tomb 242	Pecten	EC IIA	Inside a bowl was a shell, a bronze scraper and blue pigment. The shell may have been the container for the pigment though this is uncertain. Association of objects mean it is unlikely that the shell represents food.	Tsountas 1899, 110; Hekman 2003, 216.
2. Tomb 256	Pecten		Container with bronze tweezers contained inside.	Hekman 2003, 216-217.
3. Tomb 307	Spondylus		“Stone” pestle, actually made from spondylus.	Tsountas 1899, 111; Karali 1999, 40.
4. Tomb 355	Pecten		Found inside a marble bowl, along with blue pigment, bronze tweezers, bronze scraper, bone pin, bone tube and an obsidian blade. Probably part of personal effects rather than food.	Tsountas 1899, 112; Hekman 2003, 236.
5. Tomb 359	Pecten		Two valves of a scallop. As they were found alongside a bone tube, a bone pin with birdhead and a bronze scraper, it could have been part of personal effects, as with 1 and 4.	Tsountas 1899, 113; Hekman 2003, 238.

6. Tomb 469	Pecten		Scallop found in the back corner with a bronze scraper, a bronze pin, needle and awl. Possibly a part of personal effects.	Tsountas 1899, 115; Hekman 2003, 255.
<b>C161. PANAGIA</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 21	Charonia	EBA	Worked into a vessel.	Åström & Reese 1990, 10.
<b>C203. TRAPEZA CAVE</b>				
Context	Species present	Chronology	Note	Reference
1. Inside the Cave	Spondylus	EM II–III	Pestle and pounder or spool. Likely to be grave offerings.	Pendlebury 1935–6, 120, 122, 127; Money-Coutts 1935–6, 124, 126.

## DA. Special use of marine shell objects from cultic or possible cultic contexts

<b>S2. AGIA IRINI</b>				
Context	Species present	Chronology	Note	Reference
1. DEP DH	Spondylus	EC IIB	Carved bird figurine	Wilson 1999, 157.
2. Terrace W.49 - The platform	Charonia	LC I	Triton shell, whole - lip broken. Found beside the south wall, plus a scatter of handleless cups. Excavators associate area with a drinking cult in association with a nearby spring	Schofield 2011, 60; 74.
3. The Spring Chamber and its access				

4. Room C.3	Coral		Lump of coral found within a place interpreted as a shrine.	Schofield 2011, 150.
<b>S19. AKROTIRI</b>				
Context	Species present	Chronology	Note	Reference
1. Sector Delta, Room 16	Charonia; Patella; Hexaplex;	LC IA	Eleven tritons heaped in the SW corner of room, found alongside precious items such as ostrich eggs, rhyta, stone and bronze vessels. Originally interpreted as a storeroom (Marinatos 1972, 20, 22) recently a cult function has been advocated on similarities with Neopalatial shrines (Koehl 1990, 357-358; 2006, 295-96). Some of the tritons were painted.	Marinatos 1972, 20-22, 36; Karali-Yannacopoulou 1990, 411, table 2; Koehl 1990, 357-358.
2. Xeste 3	Charonia		Two found, not clear function.	Karali-Yannacopoulou 1990, 411, table 5.
3. West House (Not specified which rooms)	Charonia; Unidentified		Five triton shells and a pecten shell pyxis. Marine orientation to the rituals taking place in Room 5.	Karali-Yannacopoulou 1990, 411-12 and table 2; S. Marinatos 1969, 38; 1972, 17-20, 41-44; 1974, 19-57.
4. House of the Ladies (Room 1 + 7)	Charonia		Several fragments from a few triton shells recovered from close to a shrine. Shrine interpretation rests on a large number of rhyta and handleless cups in Room 7 and fresco fragments in Room 1.	Åström & Reese 1990, 9; S. Marinatos 1972, 11-15; 1974, 11, pl. 7b.
<b>S25. ARCHANES</b>				
Context	Species present	Chronology	Note	Reference

1. Palace of Tourkoyeitonia Area 17	Charonia	LM IA-B*	From NE corner, a shrine identified through double axe base, clay offering table and a range of figurines.	Sakellarakis & Sapouna-Sakellaraki 1997, 107-109.
2. Palace of Tourkoyeitonia Area 18	Charonia		Found alongside a gold cutout in a conical cup and an animal horn.	Sakellarakis & Sakellarakis 2002, 45.
3. Palace of Tourkoyeitonia Area 19 (First layer)	Charonia; Hexaplex		Triton recovered in Space 19, alongside stone vessel lid, small gold bottle in conical cup.	Sakellarakis 1986, 409.
4. Palace of Tourkoyeitonia Area 19 (Second layer)	Charonia		Obsidian blades, human ifigure, clay objects and an animal horn, conical cip and four triton shells.	Sakellarakis 1986, 413.
5. Sector A: raised platform	Charonia		Close to an altar, part of a stone vessel, bronze vessel parts, obsidian, clay disk, four fragments of triton shells and five stalagmite needles.	Sakellarakis 1986, 386.

#### S42. CHAMAIZI

Context	Species present	Chronology	Note	Reference
1. Oval House	Charonia	MM IA	More than one triton recovered. Cult paraphernalia including offering table, double axes and animal figurines also found. Suggesting a domestic shrine.	Davaras 1972, 283-288; Gesell 1985, 14, 83; Åström & Reese 1990, 8.

#### S49. DHASKALIO

Context	Species present	Chronology	Note	Reference
1. Trench XXI	Charonia	EC III	Head, neck and upper part of a schematic figurine made from Triton shell.	Karali 2013, 443-450.

S57. EMPORIO				
Context	Species present	Chronology	Note	Reference
1. B, C/D 8/7, stage 8	Spondylus	EB II	Winged or phallic object	Hood 1982, 676.
S70. GOURNIA				
Context	Species present	Chronology	Note	Reference
1. Northwest Building, Room 2	Charonia	LM I	At least two triton shell deposits, flanking the western bench. Presence of benches in the rooms hint at a cultic function.	Watrous <i>et al.</i> 2015, 411.
S301. KALAMAKI PEAK SANCTUARY				
Context	Species present	Chronology	Note	Reference
1. Not specified	Charonia	MM I-IIIB	Fragment of a large triton. Also found at the sanctuary were animal votives. Close proximity to the sea.	Peatfield 1989, 362-363.
S114. KNOSSOS				
Context	Species present	Chronology	Note	Reference
1. CC, C4,6-8	Spondylus	FN II	Worked "T" shaped object made from spondylus. Figurine or a pendant.	D. Reese <i>pers.comm.</i>
2. Vat room deposit in the Central Court complex	Spondylus?	MM IB	Shell inlay, probably spondylus. Found in a cult deposit, inlays are likely part of a decorated box. A cult context is argued on the basis of a figurine fragment, religious icons (double-axe) and similarities to the deposits from closeby Temple Repositories.	Evans 191, 169-70; Panagiotaki 1999, 9-43; Reese 1991, 183; Saunders 2008, App.1, i, 1.

3. Temple Repositories	Acanthocardia; Mactra; Glycymeris; Venus; Acanthocardia	MM IIIB-LM IA	Over 6000 shells recovered with cockles predominating. 570 were painted either green or black. Many were pierced for suspension. They were placed along with marine faience objects at the bottom of the East Temple Repositories. See Chapter 5 Catalog.	Evans 1921, 518-9; Panagiotaki 1999, 128-29, 175.
4. near Magazine of the Lily Vases	Charonia	MM III	A large triton in a small shrine to the southeast part of the palace. The space was identified as a shrine due to a stone ledge, which may have received offerings, and the recovery of the triton shell.	Evans 1921, 221, 580-581.
5. Gypsades hill House shrine	Charonia	LM I	Triton shell, along with a stone libation table and a number of upturned conical cups. Probable cult activity.	Hood 1958, 22; Gesell 1985, 98; Vandenabeele 1991, 245; Saunders 2008, App.1, ii 16.
<b>S142. MALIA</b>				
Context	Species present	Chronology	Note	Reference
1. House B, Quartier Mu, Room V5	Unidentified	MM I-II	Fragmentary remains of a shell plaque. Decoration for a box. Found in association with cult paraphernalia, such as stone idols, clay skirts for figurines.	Detourmay <i>et al.</i> 1980, 107-109; Saunders 2008, App.1, i, 3.
2. House B, Quartier Mu, Room V5	Coral	MM I-II	Two votive limbs made from coral. Same place as <b>DA142.1</b> .	Detourmay <i>et al.</i> 1980, 107-9; Saunders 2008, App.1, i, 3.
3. Room XVIII, South Bench Sanctuary Complex	Charonia; Hexaplex; Acanthocardia	MM III-LM I	Three triton shells with broken tips. Argued to be trumpets by Pelon (1992, Pl. VII 2). In context were cult paraphernalia and installations, such as benches. Some murex and cockles were painted. Similar to Temple Repositories at Knossos.	Baurain & Darque 1983, 22, n.237; Chapouthier & Demargne 1962, 11, pl. XXXIX; Pelon 1992, pl. VII 2; Saunders 2008, App.1, ii, 7.

4. Independent Bench Sanctuary Complex, Room 2	Charonia	MM II	Triton recovered from a shrine with benches and cult paraphernalia. It may have been associated with libation rituals.	Poursat 1966, 536, fig. 25; Åström & Reese 1990, 8; Baurain & Darque 1983, 70, no. 18, fig. 50; Rutkowski 1986, 159-161.
5. House E, Quartier Mu	Spondylus	MM II	A MM II figure of Spondylus from Maison E; Two small figurines from Quartier Mu may be spondylus (Reese forthcoming)	Pelon 1970, pl. 14:3; Detourmay 1980, 99-102.
6. Not specified	Spondylus	MBA	Worked spondylus for an inlay	Krzyszowska 1990, 94.
<b>S166. MOCHLOS</b>				
Context	Species present	Chronology	Note	Reference
1. Room 2.4 (Storage Room): Foundation deposit	Charonia	MM IIB	Made into a vessel for pouring.	D. Reese <i>pers.comm.</i>
2. C.10 Room 1, floor	Naria	MM IIIA	Found inside conical cup. Possible ritual usage as it is not likely a food source.	
<b>S302. MT. JUKTAS PEAK SANCTUARY</b>				
Context	Species present	Chronology	Note	Reference
1. "Chasm" and Rooms of the Sanctuary	Columbella; Phorcus; Dentalia; Glycymeris' Ostrea; Hexaplex; Chlamys	MM I-LM III*	Most examples were collected dead, indicating that they were not food and likely to be offerings. In total around 500 shells were recovered.	Karetou 1978, 247, 258.
<b>S189. PALAIKASTRO</b>				

Context	Species present	Chronology	Note	Reference
1. Gate-House Shrine: Deposit A	Charonia	MM III–LM I	Almost complete triton. Build originally interpreted as a “Watch Tower,” though reinterpreted as a shrine due to the recovery of the triton, conical cups and offering tables.	MacGillivray <i>et al.</i> 1984, 129, 140, Pl. IIg; Åström and Reese 1990, 8.
2. Cliffhouse Room 8: Stone-lined cist	Charonia	MM III–LM IB*	Triton recovered from inside a cist of thin stones, interpreted as a “charm” (Bosanquet 1901–1902, 308). Probably a foundation deposit.	Bosanquet 1901–1902, 308; Åström & Reese 1990, 8.
3. Block M, SE Building: Room 14, small cist or closet	Charonia	MM II–IIIB	Two examples of inlay shell plaque, from both MM II and MM IIIB. Similar varieties at Knossos and Malia have been associated with cultic contexts.	Evely 2012, 260, fig. 8.24.

#### S304. PETSOPHAS PEAK SANCTUARY

Context	Species present	Chronology	Note	Reference
1. Not specified	Charonia	MM I–LM I	A small triton, as well as hundreds of animal figurines and votives.	Peatfield 1989, 381–386.

#### S230. PSEIRA

Context	Species present	Chronology	Note	Reference
1. Room AF 3, Floor	Tonna; Semicassis	LM IA	At least six large tun shells and a few helmet snails. They were laid out on paved floor in pillar crypt and buried once the room was abandoned. Intermixed is waterworn pumice from the Thera eruption and one inverted conical cup. Tiny piece of gold and crystal were also found. Probable foundation deposit after LM IA Thera eruption.	Reese 2009, 133; Floyd 2009, 48.

2. Building AC, Room 4, spaces 1 + 10	Charonia; Unidentified	LM IA–B*	Three fragmentary tritons. Stone bench/altar, slab lined cist with figurine inside. Triton shells likely to be used for libation rituals.	Betancourt & Davaras 1998; Reese 1998, 35–36.
3. Grand Staircase, Space AG1 + AG2	Charonia; Unidentified	EM III–LM IB*	Mixed context. Closeby LM IB shrine (Room BQ1) could be linked to this space, though nothing is conclusive.	Betancourt & Davaras 1995; Reese 1995a, 11.

#### S249. SISSI

Context	Species present	Chronology	Note	Reference
1. Building BC, space 2.8	Charonia	LM IA	Large triton fragment placed in the north corner of the space, surrounded by tephra. Probable foundation deposit prior to the deposition of refuse material above.	Carpentier 2009, 69–82 (note 12).

#### S288. VIGLIA-KISSAMOU

Context	Species present	Chronology	Note	Reference
1. Space A	Charonia	MBA	Four rhyta and a triton shell found atop a bench in the west wall.	Skordou 2013, 527–528.

#### S306. SKOTEINO CAVE

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	MM I–LM III*	Seashells recovered from the cave, one painted. Not certain to be pre LM III, but possible. Cult use of the place asserted through votive bronze figurine and double axe.	Rutkowski 1986, 61; Saunders 2008, App.1, i, 14.

#### S307. TRAOSTALOS PEAK SANCTUARY

Context	Species present	Chronology	Note	Reference

1. Peak Sanctuary	Unidentified	MM I-LM I	Seashells deposited because of ritual activity. Large quantity of votive offerings also present (See Chapter 5 catalog).	Davaras 1976, 97, fig. 55; Chryssoulaki 2001, 62–63; Saunders 2008, App.1, i, 11.
<b>S308. VIGLA PEAK SANCTUARY</b>				
Context	Species present	Chronology	Note	Reference
1. Peak Sanctuary	Unidentified	MM I-IIIB	Seashells and pebbles present. Could, however, have been introduced in recent times.	Peatfield 1989, 413–415; Saunders 2008, App.1, i, 6.

## DB. Special use of marine shell objects from funerary contexts

<b>C6. AGIOI ANARGYROI CEMETERY</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Charonia	EBA	Four fragments recovered, could be from more than one triton. Not clear if they were worked.	Åström & Reese 1990, 10.
<b>C10. AGIOS CHARALAMBOS</b>				
Context	Species present	Chronology	Note	Reference
1. Inside Cave	Spondylus	LN-MM II	Lower valve worked into a figurine. A second example is known. Probably grave goods moved out of context when material was moved to an ossuary in MM IIIB.	Betancourt & Ferrence 2014, 52; Reese <i>forthcoming</i> .

C52. AVDHELI				
Context	Species present	Chronology	Note	Reference
1. Tomb 1	Spondylus	EC IIA	Offering.	Doumas 1977, 126, pl.XXIe
C55. CHALANDRIANI				
Context	Species present	Chronology	Note	Reference
1. Tomb 325	Charonia	EC IIA	Complete and poorly preserved. Not clear if worked. Absence of other food in context guides away from a food interpretation. Possible special use of the shell.	Karali 1999, 23; Hekman 2003, 229.
2. Tomb 351	Pecten		Found on a frying pan in a niche in the grave, along with bronze implements. Placement of the shell atop the frying pan, which has designs of a boat, suggests a more meaningful placement than simply food.	Hekman 2003, 234.
C72. GOURNES CEMETERY				
Context	Species present	Chronology	Note	Reference
1. Tomb 2	Charonia	EBA	Two complete tritons, unworked.	Åström & Reese 1990, 10; Soles 1992, 231.
C74. GOURNIA SPHUGARAS CEMETERY				
Context	Species present	Chronology	Note	Reference

1. Deposit A	Charonia	EM II	Triton shells among finds reported from this area but no further information provided.	Hall 1912, 53; Reese 1987b, 210.
<b>C101. KNOSSOS MAVROSPELIO</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb VIIIB	Unidentified	MM II–III	Described as a “conch” shell. Probably a triton.	Forsdyke 1926–7, 264.
<b>C107. LAKKoudhes CEMETERY</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 11	Tonna	EC I	Deposited in tomb. Unlikely to have been work and therefore possibly an offering.	Doumas 1977, 78, 80.
2. Not specified	Charonia	EC I	Apical fragment of a triton, unclear if worked.	Åström & Reese 1990, 10
<b>C124. MALIA MAISON DES MORTS</b>				
Context	Species present	Chronology	Note	Reference
1. Room III	Charonia	MM IA	Large triton with a clay offering table stamped with a double axe on its base. Walls were stuccoed and painted with a red band. A shrine or cult centre for funerary worship.	Soles 1992, 176, 239; Hazzidakis <i>et al.</i> 1963, 95.
<b>C129. MANIKA</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb K	Unidentified	EH II	Seashells found strewn around the body, probably not food.	<i>ArchDelt</i> 42 (1987) B2, 207.

2. Tomb Π	Unidentified	EH II	Body lain on dark stones surrounded by seashells.	<i>ArchDelt</i> 42 (1987) B2, 207.
3. Spaces Α, Μ	Unidentified	EH II	Pithos, grinding stones, obsidian blades, seashells, urfimis jug and pottery found immediately adjacent to tomb areas. Possibly associated with cult worship in tombs.	<i>ArchDelt</i> 42 (1987) B2, 206.

#### C142. MESSORACHI SKOPI

Context	Species present	Chronology	Note	Reference
1. Tholos	Charonia	EM I	Apical fragment. Heavily worn and no signs of working.	Papadatos & Sofianou 2010, 23, 30.

#### C146. MOCHLOS CEMETERY

Context	Species present	Chronology	Note	Reference
1. Surface	Spondylus	EBA	Originally thought to be marble figurine but may be spondylus	Seager 1912, 80, M.5, fig. 47,5; Reese <i>forthcoming</i> .

#### C156. PALAIKASTRO GRAVEL RIDGE

Context	Species present	Chronology	Note	Reference
1. "Kamares Cemetery", Tomb VII	Charonia	MM IA-B	Triton shell found under a skull in the ossuary. Cooking pot, two cups and a bowl also recovered.	Bosanquet 1901-02, 296; Åström & Reese 1990, 10.

#### C159. PALAIKASTRO TA ELLINIKA

Context	Species present	Chronology	Note	Reference

1. Ossuary Burial enclosure, Tomb II	Charonia	EM IIB	Broken triton shell fragments inside the tomb. Also found was a lot of pottery and a model boat.	Dawkins and Currey 1903–4, 197, 202; Soles 1992, 182–83; Åström & Reese 1990, 10.
<b>C161. PANAGIA</b>				
Context	Species present	Chronology	Note	Reference
1. Grave 56	Charonia	EBA	Large unworked triton from a tomb associated with a marble bowl containing traces of pigment.	Karali 1999, 23.
<b>C178. POROS KATSAMBAS CEMETERY</b>				
Context	Species present	Chronology	Note	Reference
1. Dromos fill of Tholos	Charonia; Ostrea; Unidentified	MM III–LM I	Two triton fragments from the dromos fill, along with painted shell and a range of other shells, including two fossil shells. Probable that all were offerings.	Muhly 1992, 181–182; Reese 1985, 357.
<b>C180. PROSYMNA: ARGIVE HERAION</b>				
Context	Species present	Chronology	Note	Reference
1. Grave XVIII	Tonna	MH III–LH I	Tun shell.	Blegen 1937, 41.
<b>C196. SPEDOS CEMETERY</b>				
Context	Species present	Chronology	Note	Reference
1. Grave 16	Spondylus	EC II	Two schematic shell figurines could be made of spondylus	Reese <i>forthcoming</i> .
<b>C203. TRAPEZA CAVE</b>				

Context	Species present	Chronology	Note	Reference
1. Inside the Cave	Spondylus	EM II–III	Two anthropomorphic figurines; a pestle, a pounder/spool and unworked shell. May correlate with the mortuary use of the cave OR the settlement. Not clear.	Pendlebury 1935–6, 120, 122, 127; Money-Coutts 1935–6, 124, 126.

## EA. Marine objects in body ornamentation from settlement or cultic contexts

S2. AGIA IRINI				
Context	Species present	Chronology	Note	Reference
1. Not specified	Spondylus	EBA	Wedge shaped piece of worked spondylus	Krzyszowska 1999, 158.
2. Room C3	Luria	LCI	Cowrie Shell - hole pierced at one end for suspension.	Schofield 2011, 149.
S28. ASINE				
Context	Species present	Chronology	Note	Reference
1. Building 1	Luria	MH	Pierced cowrie shell.	Nordquist 1987, 40.
S44. CHANIA				
Context	Species present	Chronology	Note	Reference
1. Γ6 deposit and Γ6-Floor 6	Glycymeris	EM II-MM I	Hole at umbo – possible pendant.	D. Reese <i>pers.comm.</i>
2. B6-EM upper layer	Glycymeris	EM		

3. EM structure, accumulated	Glycymeris	EM-MM		
4. Γ5–Floors 13/14	Glycymeris.	EM-MM		
5. House I, Room M, 19-floor	Spondylus	LM I	Oblong bead with a hole bevelled from both sides.	Reese 2016, 401.
6. House I, Room M, 11-12 floor	Conus		Water-worn, ground-down and holed on labial side.	D. Reese <i>pers.comm.</i>
7. House IV: Room F, 17-Pit N	Glycymeris		Hole at umbo – possible pendant.	
8. House I , Minoan Hall, Room G, possible levelling	Conus	LM I	Water-worn, ground-down and holed on labial side.	
<b>S49. DHASKALIO</b>				
Context	Species present	Chronology	Note	Reference
1. Trench VII	Cyclope	EC III	138 pierced cyclope neritea, part of a necklace.	Karali 2013, 443–450.
<b>S50. DIKILI TASH</b>				
Context	Species present	Chronology	Note	Reference
1. Locus 6-096	Spondylus	LN	Jewellery made from spondylus reported, 12 rings as well as bone necklaces and hundreds of beads made from either bone or seashell.	Darque <i>et al.</i> 2012, 104.
2. House 1, floor 6-092	Unidentified		Several beads made of seashell or stone.	
<b>S51. DIMINI</b>				
Context	Species present	Chronology	Note	Reference

1. House N	Spondylus	LN	243 spondylus worked objects compared to 161 natural shells. Considerable accumulations noted in House N and Space G. 87 Rings, 141 buttons, 8 beads and 5 misc objects.	Tsuneki 1989, 1–21. Especially 5.
2. Space G			Tsuneki lists 211 worked objects of cerastoderma, which is a small fraction compared to 4372 not worked cerastoderma specimens. No further information provided.	
3. Not specified	Spondylus; Cerastoderma; Ostrea; Glycymeris; Cypraea; Hexaplex; Cerithium; Patella; Pinna; Arca			

#### S57. EMPORIO

Context	Species present	Chronology	Note	Reference
1. A, H 26	Patella	EB I	Bead	Hood 1982, 676–677.
2. Not specified	Unidentified	EB I-II	Buttons made from shell dated to EB I and a shell pendant from EB II.	

#### S70. GOURNIA

Context	Species present	Chronology	Note	Reference
1. SW Wing of Palace (Room 18b, lower terracing fill)	Hexaplex	EM II	Holed examples – possible pendants.	D. Reese <i>pers.comm.</i>
2. SW Wing of Palace (Room 18b, terracing fill)	Columbella; Conus; Glycymeris	MM I–III	Bevelled hole made from both sides of Glycymeris	
3. SW Wing of Palace (Room 14, levelling fill)	Cerithium; Columbella	MM I–LM I	Holed examples – possible pendants.	

4. SW Wing of Palace (Room 18c, fill)	Hexaplex	MM IB–IIB		
5. SW Wing of Palace (Room 17, robbing trench)	Columbella; Naticidae	MM IB–III		
6. Area North of the Pit House, (Open area, MM II–LM IA dump)	Dosinia	MM II–LM IA		
7. SW Wing of Palace (Room 17, levelling fill)	Muricopsis; Naticarius;	MM IIIA	Small hole (Muricopsis); possible pendants	
8. SW Wing of Palace (Room 13, fill)	Hexaplex		Holed examples – possible pendants.	
9. SW Wing of Palace (fill above floor + floor deposit)	Hexaplex	MM IIIA – LM I	Small hole (Hexaplex); possible pendants.	
10. NW Corner (Trench 79, levelling fill + MM fill)	Columbella	MM III		
11. Pit House (Room 114, collapse layer)	Hexaplex		Holed examples – possible pendants.	
12. SW Wing of Palace (Room 18b, fill)	Hexaplex	MM III–LM I		
13. SW Wing of Palace (Room 18c, terracing fill)	Columbella		Small hole (Columbella); possible pendants	

14. Area North of the Pit House (Cistern/Basin, dump)	Euthria	MM III–LM IB*		
15. SW Wing of Palace (Room 18b, floor surface)	Hexaplex	LM IA	Holed examples – possible pendants.	
16. Area North of the Pit House (Cistern/Basin, dump)	Donax			
17. SW Wing of Palace (Room 18b, rubble fill)	Hexaplex			
18. SW Wing of Palace (Room 13, fill)	Hexaplex			
19. SW Wing of Palace (Room 14, destruction layer)	Hexaplex			
20. Pit House (Room 123, collapse layer)	Charonia			
21. Area South of Pit House (post-abandonment dump)	Columbella			
22. Area South of Pit House (floor/surface)	Hexaplex			
23. SW wing of Palace: Room 14, destruction layer	Hexaplex			

24. SW Wing of Palace (Room 18b, fill)	Hexaplex			
<b>S104. KEPHALI APHRODITIS</b>				
Context	Species present	Chronology	Note	Reference
1. Aphk 2	Conus;	FN – EM I	Holed and likely some form of body oramentation	Reese 2013, 109–110.
2. Aphk 6	Columbella			
<b>S114. KNOSSOS</b>				
Context	Species present	Chronology	Note	Reference
1. Central Court (A.14a–16 + C.23+ X.12+14 + A.9,11–14 + C.16,18–19)	Glycymeris; Acanthocardia; Mactra; Charonia; Conus; Hexaplex; Cerastoderma; Donax; Patella	LN	Most examples water-worn and all holed. The hexaplex has been worked into a ring. Also a conus apical bead. Several holed examples.	D. Reese <i>pers.comm.</i>
2. West Court (AABB.165,167–69,174,183,200 + 182,189,191,196,203)	Cerastoderma		Several holed examples.	
3. Central Court (A.7a + B.14+16 + C.10–14 + D.10a–13 + BD N Ext.7–8 + K.14 + M.14 + R.7+10 + A.4–7a + B.7–10+13 + C.9–9a + D.9–10 + BD N Ext.6 + F.7 + K.10–13 + M.11–12 + Baulk ST.2 + A.3 + B.5a–7 + C.4,6–8 + BD N	Cerastoderma; Glycymeris; Charonia; Luria; Conus; Barbatia; Hexaplex; Patella	FN	Cerastoderma predominate	

Ext.4-5 + F Ext III.4 + K.3,5-7,9 + KN Ext.7 + M.3+8 + P.6-7 + S.2-5,9,11-15,21 + BD N Ext.2 + KL.3,5-6 + N.6 + D.7 + M.3 + N.3-5 + N.2 + X.2,5-6,8)			
4. West Court (AABB.64,73,79-80,82-83 + EE.19-22,24-25,27,31,34 + AA.26,28-29,31,33,37 + BB.11-12,15,18-19 + AA.34,36,38,40-42,45 + BB.21-23 + CC.51 + EE.10,13-15,17 + FF.25-28,37,39-40 + FF.30-32,35,38 + EE.7; FF.12,14-16 + FF.6-8 + FF.17-21,23-24 + FF.9-11)	Conus; Cerastoderma; Monoplex; Hexaplex; Conus; Glycymeris; Patella; Cerithium		Cerastoderma predominate
5. Central Court (A.1-2 + B.1-2 + B.3-5 + C.1-2 + C.3 + D.1-2,4,6 + E.1 + F.2 + K.4 + KL.2 + M.2 + N.1 + R.1 + T.1 + D.5 + F.4)	Cerastoderma; Antalis; Patella; Glycymeris; Spondylus	FN - EM I	Majority of holed examples are cerastoderma.
6. West Court (EE.1-3,5 + FF.3+5 + GG.1)	Cerastoderma		
7. Central Court (EM layers beneath)	Cerastoderma; Antalis; Patella; Glycymeris; Spondylus	FN - EM IIA	Evans 1964,192, fig. 58,30 (Antalis).

8. Central Court (S.18–19)	Cerastoderma	EM IA		D. Reese <i>pers.comm.</i>
9. West Court House (phase 2–5)	Charonia; Cerastoderma; Glycymeris	EM IIA	Majority of holed examples are cerastoderma.	Reese 1987, 209; D. Reese <i>pers.comm.</i>
10. Royal Road North (Fill and debris)	Cerastoderma	EM	Holed examples.	D. Reese <i>pers.comm.</i>
11 Royal Road South (Building II)		MM IA		
12. Aquaduct Well (Lower Gypsades)	Glycymeris; Euthria	MM IB		
13. Royal Road South, Building I, Room 5	Glycymeris	MM II		
14. Sounding ZH.2+6	Cerastoderma	MM–LM		
15. Unexplored Mansion, Room N + H	Conus (ground)	MM III–LM II*		

#### S116. KOLONNA

Context	Species present	Chronology	Note	Reference
1. Not specified	Glycymeris;	MBA	Perforated marine shell ornaments are mentioned.	Galik <i>et al.</i> 2010, 749.

#### S126. KRYONERI

Context	Species present	Chronology	Note	Reference

1. Unidentified	Spondylus; Unidentified	LN	Bracelets and shells of spondylus	Malamidou 2016, 299–315, fig. 28, 29.
<b>S132. LEFKANDI</b>				
Context	Species present	Chronology	Note	Reference
1. Xeropolis: B <9–11>	Arca	EH III	Holed	D. Reese <i>pers.comm.</i>
<b>S133. LERNA</b>				
Context	Species present	Chronology	Note	Reference
1. Area JA (SW area)	Hexaplex	EH II A (III.B)	Hole opposite mouth	Wiencke 2000, 54; D. Reese <i>pers.comm.</i>
2. Test Pit BD	Hexaplex	EH II B (III.C)	Recent hole	Wiencke 2000, 154; D. Reese <i>pers.comm.</i>
3. Immediately outside the House of the Tiles	Hexaplex	EH II B (III.C)	hole on body	Wiencke 2000, 155; D. Reese <i>pers.comm.</i>
4. SE Sector (Street fill and below)	<i>Galeorhinus</i>	EH III (IV.1)	Three holed vertebrae.	Banks 2013, 44; D. Reese <i>pers.comm.</i>
5. SE Terrace (Fill deposit on terrace)	Arca	EH III (IV.1)	Waterworm and holed.	Banks 2013, 54; D. Reese <i>pers.comm.</i>
6. South-Central Sector (Building W-24, Ashy debris and below)	Hexaplex	EH III (IV.1)	Holed	Banks 2013, 75; D. Reese <i>pers.comm.</i>

7. SE Sector (Building W-52, West room, fill above floor)	Shark	EH III (IV.2)	Holed	Banks 2013, 122; D. Reese <i>pers.comm.</i>
8. SE Sector (Outside Building W-52, <i>Bothros</i> B-60)	Luria	EH III (IV.2)	Pendant, ground-down with a hole.	Banks 2013, 124; D. Reese <i>pers.comm.</i>
9. SE Sector (Building W-56: West room, floor)	<i>Unidentified fish</i>	EH III (IV.2)	Holed	Banks 2013, 131; D. Reese <i>pers.comm.</i>
10. SE Sector (Megaron W-63 and Court W-68: Bothros B-65)	Luria	EH III (IV.2)	Pendant, ground-down with a hole.	Banks 2013, 139; D. Reese <i>pers.comm.</i>
11. SE Sector (Fill in and around Building W-4)	Luria	EH III (IV.1)	Man-made hole	Banks 2013, 46; D. Reese <i>pers.comm.</i>
<b>S157. MERENDA</b>				
Context	Species present	Chronology	Note	Reference
1. LN House	Spondylus	LN	Bracelet found in a subterranean hut of the LN period. Plenty of well-made LN pottery including also a rhyton fragment.	Kakavogianni <i>et al.</i> 2016, 437–451.
<b>S163. MIKROTHIVES</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Cardium; Spondylus	FN	Circular beads and bracelet fragments were noted, though no specifics presented.	Adrymi-Sismani 2016, 395–416.
<b>S166. MOCHLOS</b>				

Context	Species present	Chronology	Note	Reference		
1. House C3 (Room 2.3 deposit below room)	Tarantinaea	MM II	Holed examples  Charonia has a bored exterior, likely a pendent.	D. Reese <i>pers.comm.</i>		
2. House C10 (Room 1 floor)	Conus	MM IIIA				
3. House C10 (Room 3 floor)	Hexaplex					
4. House C2 (Room 2, floor deposit)	Euthria; Conus; Columbella; Spondylus	LM IA				
5. House C2 (Under Rooms 1 and 2, fill)	Euthria; Charonia					
6. House C2 (Room 2, collapse)	Columbella	Holed.				

#### S302. MT JUKTAS PEAK SANCTUARY

Context	Species present	Chronology	Note	Reference
1. Terrace I	Columbella; Conus	MM IB-II	All examples holed and mostly stringable.	D. Reese <i>pers.comm.</i>
2. Terrace III	Bolinus	MB IB-LM IIIC		
3. North Area	Hexaplex	MB IB-LM IIIC		

#### S182. OLYNTHOS

Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	LN?	Bracelet of shell. Not noted what level it was found.	Mylonas 1929, 81.

S189. PALAIKASTRO				
Context	Species present	Chronology	Note	Reference
1. Building 7 (Room 2 Cooking area/midden)	Hexaplex; Barbatia	EM III		
2. Building 7 (Room 1 test beneath MM IIA floor)	Hexaplex		Holed examples.	D. Reese <i>pers.comm.</i>
3. Block M, SE Building (Room 9a, fill in stoa trial)	Cerastoderma; Ostrea	MM IIA	Ostrea example described as a pierced pendant.	Evely 2012,260 fn 147, 279, fig. 8.24, pl. 31,
4. Block M, SE Building (Room 12b, large tephra pit fill)	Euthria			
5. Block M, SE Building (Room 10b, Deposit above drain)	Stramonita			
6. Block M, NW Building (Room 64, drain + fills)	Hexaplex; Tarantinaea	MM IIB – IIIA		
7. Block M, SE Building (Room 7a, floor)	Columbella	MM IIIA	Holed examples.	D. Reese <i>pers.comm.</i>
8. Block M, NW Building: Room 40, kitchen debris	Hexaplex			
9. Block M, SW Building (Room 25)	Astarte	MM III		

10. Block M, NW Building (Room 54)	Phorcus			
11. Block M, NW Building (Room 55)	Cerithium	MM IIIB		
12. Block M, SE Building (Room 4, deposit below ash)	Cerithium	MM IIIB–LM IA		
13. Block M, SE Building (Room 15, surface)	Hexaplex			
14. Block M, SE Building (Street B–M)	Columbella			
15. Building 1	Pisania			
16. Building 1 (Room 6)	Euthria	LM IA		
17. Building 1 (Room 8)	Patella			
18. Building 1 (Room 9)	Conus			
19. Building 1 (Room 12)	Acanthocardia			
20. Building 1 (Room 13)	Hexaplex			
<b>S194. PALIOSKALA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Spondylus	LN	Rings, beads and jewellery reported.	Touphexis 2016, 361–380.

<b>S207. PETRAS HILL 1</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Phorcus; Cerithium; Arca; Luria	MM II–LM III*	Holed examples.	Theodoropoulou 2012, 97.
<b>S208. PETRAS KEPHALA</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Glycymeris; Cerastoderma; Acanthocardia; Hexaplex; Conus; Cerastoderma; Luria; Phalium	FN – EM I	Holed examples.	Theodoropoulou 2012, 97.
<b>S211. PHYLAKOPI</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Unidentified	MBA–LBA	A necklace of limpets was recovered, though it is not listed in the original report	Powell 1996, 46.
<b>S219. POLIOCHNI</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Unidentified	LN–EBA	Spondylus disk recovered from a mixed layer.	Bernabo-Brea 1964, 670–671.
<b>S226. PROSKYNAS</b>				
<b>Context</b>	<b>Species present</b>	<b>Chronology</b>	<b>Note</b>	<b>Reference</b>
1. Not specified	Cerastoderma	EH II A	Four perforated valves, possibly ornaments.	Veropoulidou 2011, 193, fig. 3.

2. Not specified	Conus		Pendant.	
3. Not specified	Glycymeris		Pendant.	

### S230. PSEIRA

Context	Species present	Chronology	Note	Reference
1. Area BR, Mixed Byzantine and Minoan Stratum	Gryphaea (Fossil)	LM I-Byz*	Drilled with a hole. A pendant.	Reese 1999, 162.
2. Building BY, Room 1	Charonia		Found in an obsidian workshop.	Reese 1999, 223.

### S240. ROUPH

Context	Species present	Chronology	Note	Reference
1. Room 3B, Phase 2	Spondylus	EH II/A/B	Mostly used for jewellery but no more specifics were presented.	<i>ArchDelt</i> 35 (1980): A, 177.

### S242. SALIAGOS

Context	Species present	Chronology	Note	Reference
1. Cliff 4	Cerithium	LN	Burnt shell, but worked. Two holes in the shell. Shackleton speculates whether the maker was displeased and threw the work into the fire. SF. 435.	Shackleton 1968, 136.
2. V1, L2	Conus		SF. 446. Routed with a hole. Likely a pendant.	
3. K3, L8	Conus		SF. 565. A hole pierced through the apex, likely with an obsidian blade.	

4. Not specified	Spondylus; Patella; Glycymeris; Cypraea		Various holed examples of bracelets and pendants.	Evans & Renfrew 1968, 65; Shackleton 1968, 125, 135.
5. Not specified	<i>Unidentified shark</i>		A perforated shark vertebra.	Renfrew <i>et al.</i> 1968, 119; Reese 1984, 188.

#### S246. SESKLO

Context	Species present	Chronology	Note	Reference
1. Trench C	Unidentified	LN	Pendants recovered from a trench, which included a range of other items, such as obsidian and flint (blades, scales, spikes), sandstone tools (pickaxes, chisels, spears) Oysters, bone tools (hooves, abrasives, spatulas), bone jewelry (part of a chair), deer antlers, a clay figurine, part of a figurine marble leg.	<i>ArchDelt</i> 56–59 (2001–2004): B2, 481–482.

#### S251. SKALA SOTIROS

Context	Species present	Chronology	Note	Reference
1. Not identified	Unidentified	EB–LB	Jewellery made of bone and seashells are common at the site.	Koukouli-Chrysanthaki 1988, 425.
2. Trench VI, wall A1 and outer building	Unidentified	LB I	sherds of pots and tiles, tools, loom weights, seashell jewellery and bone jewellery	Koukouli-Chrysanthaki 1989, 510.

#### S263. STROFILAS

Context	Species present	Chronology	Note	Reference

1. Not specified	Spondylus	FN	Jewellery made from shells are mentioned, though no more specifics were provided. Shell rings present.	<i>ArchDelt</i> 55 (2000): B2, 962; Telestantou 2009 [2012], pl. 93a, d; Telestantou 2012 [2015], pl. 83d.
<b>S276. TOUMBA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	MH – LH	Beads and amulets (no specifics presented).	Veropoulidou <i>et al.</i> 2008, 174.
<b>S290. VOLOS</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Unidentified	LN – FN	Perforated shells noted in the LN/FN layers	<i>ArchDelt</i> 64 (2009): B1, 550–552.

## EB. Marine objects in body ornamentation from funerary contexts

<b>C4. AGIA PHOTIA</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 140	Chondrichthyes	EM I-II	Tooth of a shark, as well as Anatolian pottery and lots of obsidian. Dead individual had overseas and marine links based on grave goods.	Davaras & Betancourt 2004, 125.
<b>C10. AGIOS CHARALAMBOS</b>				
Context	Species present	Chronology	Note	Reference

1. Inside cave	Glycymeris; Chamalea; Nerita; Donax; Spondylus	LN-MM II	All examples were holed and were possibly used as pendants. Probably material from burials that were deposited in the ossuary in MM IIB.	Reese <i>forthcoming</i> .
2. Outside cave	Glycymeris; Columbella; Charonia			
3. Room 3 and 4	Nerita		Holed marine shell originating from outside of the Mediterranean, likely from the Red Sea. These were possibly part of one item, either a necklace or bracelet.	

#### C26. AKROTIRI (NAXOS)

Context	Species present	Chronology	Note	Reference
1. Tomb 3	Unidentified	EC I	Necklaces from at least four tombs	Doumas 1977, 86, 88–89, 92–95.
2. Tomb 6				
3. Tomb 9				
4. Tomb 17				

#### C28. ANO KOUPHONISI-AGRILIA

Context	Species present	Chronology	Note	Reference
1. Tomb 63	Hippocampus	EC I-II	Recovery of a seahorse within a tomb. Worn as a pendant or a manupor?	Televantou 2008, 184.

#### C40. APOLLO MALEATAS (EPIDAVROS)

Context	Species present	Chronology	Note	Reference
1. Grave 3	Semicassis	EH I	Composite pendant. Fish bone attached to an oval schist plaque forming an irregular rosette. On either side, parts of	Theodorou-Mavrommadi 2011, 773–780.

			bivalve shell (possibly <i>Glycymeris</i> sp.) were attached. Burial of a young adult female.	
<b>C44. ASINE</b>				
Context	Species present	Chronology	Note	Reference
1. Barbouna, Tomb B15	Cerastoderma	MH III	Two holed necklaces of cockle shells in tomb. One was placed inside a matt-painted stemmed bowl, while other shells lay outside of it. Burial was an adult, though no sex is known.	Nordquist 1987, 40, 115.
<b>C52. AVDHELI</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 1	Unidentified	EC II	Holed spondylus, likely to have been worn as a pendant.	Doumas 1977, 126.
<b>C55. CHALANDRIANI</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 205	Dentalium	EC II	Necklace of around 75 tusk shells. Found in front of the skull with a conical cup close to the face.	Hekman 2003, 212; Tsountas 1899, 105; Sapouna-Sakellaraki 1973, pl. 24.
2. Tomb 296	Patella		Limpet with broken umbo may have been used as a pendant. The only object found inside the tomb.	Hekman 2003, 224–225.
3. Tomb 343	Tritia		Necklace of 45 small shells.	Hekman 2003, 232.

4. Tomb 468	Hexaplex		Necklace consisting of 10 small pierced shells made from murex. At least two scallops were found in the tomb also, though these may have been food.	Tsountas 1899, 114; Hekman 2003, 254–255.
<b>C103. KORINOS</b>				
Context	Species present	Chronology	Note	Reference
1. First Ditch	Unidentified	FN	Necklace of shells associated with a burial in a ditch	Besios & Adaktylou 2008 [2012], 235–240; <i>ArchDelt</i> 62 (2007), B2, 874.
<b>C107. LAKKOUCHES</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 20	Unidentified	EC I	Four perforated shells.	Doumas 1977, 78, 80.
<b>C113. LERNA INTRAMURAL CEMETERY</b>				
Context	Species present	Chronology	Note	Reference
1. Grave H-1 (Pit grave 136)	Ostrea	MH II	Holed example, from the burial of a young adult female. Probable pendant.	Blackburn 1970, 117; Angel 1971, 42; D. Reese <i>pers.comm.</i>
2. Grave BD-23	Hexaplex	MH II	Ring in the burial of a late child.* <sup>2</sup>	Angel 1971, 49; D. Reese <i>pers.comm.</i>
3. Grave D-14 (Cist or Semi-Cist Grave 102)	Columbella; Conus	MH III	Around 48 shells were recovered from under the skeleton of an adolescent burial. This is likely to have been a necklace.	Blackburn 1970, 93–94.
<b>C115. LOUROS ATHALASSOU</b>				

Context	Species present	Chronology	Note	Reference
1. Tomb 26	Unidentified	EC IB	Four perforated small shells.	<i>ArchDelt</i> 17 (1961–2): A, 132; Doumas 1977, 25.
<b>C129. MANIKA</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb Π	Unidentified	EH IIA	Marine shell bracelet.	<i>ArchDelt</i> 42 (1987): B1, 207.
2. Not specified	Chondrichthyes	EH II	Tooth worked into a pendant	Sampson 1988, 295.
<b>C146. MOCHLOS CEMETERY</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb VI	Unidentified	EM II	Necklace of beads of stone and shell	Seager 1912, 48–49.
2. Tomb XIX			Necklace with steatite, carnelian, amethyst and shell	Seager 1912, 55.
<b>C168. PETRAS KEPHALA</b>				
Context	Species present	Chronology	Note	Reference
1. House Tomb 3	Spondylus	EM III	“Bottle” shaped unfinished seal.	Krzyszowska 2012, 147, fig. 3 (P.TSK06/66).
<b>C180. PROSYMNA: ARGIVE HERAION</b>				
Context	Species present	Chronology	Note	Reference

1. Grave 20	Cerastoderma; Luria	MH III	Necklace of 61 holed cockles. Cowrie may have been worn on a pendant.	Blegen 1937, 458, fig. 42: 3.
<b>C181. PSEIRA</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 7	Charonia; Spondylus; Hexaplex	EM I-IIIB	Cocnentration of shells in this tomb. The murex shell could be strung.	Betancourt & Davaras 2003, 66.
<b>C200. THARROUNIA</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 6: near the grave;	Spondylus	FN	Four spondylus beads noted.	Sampson 1992, 91; Karali 1999, 58, table 3.
2. Not Specified	Glycymeris; Venus; Cardium; Luria	FN	Several ornaments noted from the cemetery.	Karali 1999, 58, table 3.
<b>C205. TSEPI</b>				
Context	Species present	Chronology	Note	Reference
1. Tomb 56	Unidentified shark	EH I-II	Tooth worked into a pendant, alongside bone grinders for pigment, over a dozen beads, a seal and a phallic-shaped object. Excavator interprets the evidence as pertaining to an important burial.	Pantelidou-Gofa 2012, 16–17.

## EC. Manuports and miscellany

S19. AKROTIRI					
Context	Species present	Chronology	Note	Reference	
1. Sector A	Charonia	LC I	One found, not clear function.	Karali-Yannacopoulou 1990, 411, table 2-5.	
2. Sector B			Six found, not clear function.		
3. Sector Γ			Two found, not clear function.		
4. Xeste 3			Two found, not clear function.		
S28. ASINE					
Context	Species present	Chronology	Note	Reference	
1. Bothros 4	Spondylus	EH II–III		D. Reese <i>pers.comm.</i>	
2. Bothros 2		EH III–MH I			
3. Bothros 9		Water worm			
4. Bothros 14					
5. Tomb MH 18	Hexaplex	MBA	Found in the northern corner of the grave of an early child.	Frödin & Persson 1938, 117.	
S44. CHANIA					
Context	Species present	Chronology	Note	Reference	
1. Pit C	Glycymeris; fossil oysters; Fossil Gryphaea	EM II	All examples are waterworm but are not holed for use as a body ornament. Their usage therefore is unknown.	D. Reese <i>pers.comm.</i>	
2. β9-lower layer	Hexaplex				

3. Space X, 1/2-Floor 32	Columbella; Fossil scallop	EM II – III	
4. Space E, accumulated	Ruditapes; Fossil oyster	EM III – MM II	
5. A8-Space A, above kouskouras structure	Cerastoderma	EM	
6. Γ5-Floors 11/12	Fossil oyster	EM – MM	
7. Γ6-Pit D+E	Glycymeris	MM I	
8. Test below House I, Room A	Glycymeris	MM I – II	
9. Space A, 1/2-deposit above lower “floor”	Glycymeris; Arca		
10. Γ7-2nd floor	Glycymeris	MM II–III	
11. House III, Room A, A6-level- ling deposit	Hexaplex; Glycymeris	MM III	
12. Γ7-4th floor	Glycymeris		
13. House I , Minoan Hall, Room A, Γ6-Floors 2/3	Glycymeris	MM	
14. Above A8-Floor 18	Donax; Fossil oyster.		
15. A9-Floor 23/24(Space C, upper floor)	Fossil oyster; Fossil Gryphaea	MM III – LMIA	
16. “The Square”19/20 floor	Coral		

17. "The Square", LM I levelling	Glycymeris	LM IA	S70. GOURNIA			
18. o9-in Floor 32	Glycymeris					
19. Street between Houses I/IV and II, Upper layer of street	Glycymeris					
20. House IV, Room A fallen	Glycymeris					
21. House IV: Rooms B/C, 17-fallen	Glycymeris					
22. House IV, Room B floor	Hexaplex					
23. House IV, Room H, fallen debris + floor + Pit H	Phorcus; Hexaplex; Glycymeris					
24. House I , Room O, staircase, construction	Glycymeris	LM I				
25. Room D fallen material	Hexaplex; Glycymeris					
26. Room E, 1977 floor deposits + 11-floor removal + floor packing	Glycymeris Acanthocardia					
27. Room M, 19-floor	Glycymeris					
28. Room Q, in 19-floor	Hexaplex					
29. Comer of Houses I and III, 22-floors	Glycymeris					
<b>S70. GOURNIA</b>						
Context	Species present	Chronology	Note	Reference		

1. SW Wing of Palace (Room 18b, lower terracing fill)	Hexaplex; Spondylus; Glycymeris; Euthria	EM II A	Waterworm. Not certain what they are for, but not food.  D. Reese <i>pers.comm.</i>			
2. Palace tower (Trench 25, Area 100, <i>pithos</i> deposit in NE + below <i>pithos</i> deposit on bedrock)	Spondylus					
3. SW Wing of Palace (Room 18b, lower terracing fill)	Spondylus; Glycymeris; Hexaplex; Euthria					
4. Palace tower (Trench 111, Area 101, clay on bedrock)	Barbatia	EM III				
5. Palace tower (TRENCH 25, Area 100, clay above bedrock)	Conus	MM I - IIB				
6. SW Wing of Palace (Room 18b, terracing fill)	Hexaplex; Conus; Donax; Glycymeris; Cerithium	MM IA – IIIA				
7. Palace tower (Trench 25, Areas 100 + 101, topsoil)	Coral					
8. SW Wing of Palace (Room 14, levelling fill)	Hexaplex	MM I – LM IA				
9. SW Wing of Palace (Room 18b, terracing fills + fills)	Hexaplex; Donax; Conus; Spondylus; CHama					
10. SW Wing of Palace (Room 14, levelling fill)	Hexaplex; Tarantinaea					
11. Central Court Western Façade (Trench 89, levelling fill)	Conus	MM IA				

12. Palace tower (Trench 25, Area 100, destruction deposit 2)	Coral			
13. Palace tower (Trench 25, Area 101 (east half), collapse)	Phorcus	MM IB – IIIA		
14. SW Wing of Palace (Room 17, surface)	Arca	MM IB – III		
15. SW Wing of Palace (Room 15, surface + levelling fill)	Arca; Columbella; Hexaplex; Pisania; Euthria; Spondylus; Glycymeris; Donax			
16. Palace tower (Trench 25, Area 100, collapse)	Glycymeris	MM II		
17. Palace tower (Trench 25, Area 100, destruction deposit 1)	Pisania			
18. Area West of the Pit House (Open area)	Ostrea (fossil)			
19. North of the Pit House, Cistern/Basin, dump	Hexaplex	MM II – III		
20. Area Northeast of the Pit House, (Open area, MM II–III fill)	Spondylus			
21. Pit House (Room 113 floor)	Columbella			
22. North of the Pit House (Open area/road, dump north of the road)	Hexaplex; Donax; Glycymeris	MM II – LM IA		
23. Palace tower (Trench 65, Room 108, topsoil)	Patella			

24. Southwest wing of palace, Room 17, MM IIIA surface	Hexaplex; Columbella; Patella; Pisania; Bittium	MM IIIA		
25. SW Wing of Palace (Room 13, floor deposit)	Charonia; Hexaplex			
26. SW Wing of Palace (Room 13, MM IIIA floor deposit)	Spondylus; Barbatia; Tarantinaea			
27. SW Wing of Palace (Room 13, MM IIIA fill above bedrock)	Barbatia			
28. SW Wing of Palace (Room 13, floor deposit)	Phorcus			
29. Area South of Pit House	Barbatia	MM IIIA – LM IA		
30. SW Wing of Palace (Room 17, levelling fill)	Hexaplex; Spondylus; Columbella; Donax; Glycymeris; Patella			
31. SW Wing of Palace (Room 18a, upper terracing fill)	Hexaplex; Cerithium			
32. Central Court NW Corner (Trench 125 soil cut in bedrock)	Hexaplex			
33. SW Wing of Palace (Room 18, upper terracing fill)	Hexaplex; Cerithium	MM IIIA – LM IA		
34. SW Wing of Palace (fill above floor + floor deposits)	Glycymeris; Hexaplex; Spondylus; Charonia; Phorcus; Barbatia; Tarantinaea			

35. Pit House (Room 117 destruction fill)	Charonia		
36. SW Wing of Palace (Room 18c, terracing fill)	Hexaplex; Euthria		
37. Palace tower (Trench 65, Room 109, cleaning north face of Wall 65.1)	Hexaplex		
38. SW Wing of Palace (Room 18b, rubble fill)	Hexaplex; Chama		
39. SW Wing of Palace (Room 18b, floor/surface)	Spondylus; Donax		
40. SW Wing of Palace (Room 15, accumulation)	Spondylus	LM IA	
41. Area South of the Pit House, (levelling fill)	Hexaplex; Conus		
42. North of the Pit House (Cistern/Basin, dump)	Hexaplex; Spondylus		
43. Area South of the Pit House (pit fill)	Hexaplex		
44. Area North of the Pit House (Open area/road, blocked doorway)			
45. North of the Pit House, (Open area/road.)			
46. SW Wing of Palace (Room 16, levelling fill)			

47. SW Wing of Palace (Room 13, intermediate fill above floor)	Glycymeris; Cerastoderma	LM I		
48. SW Wing of Palace (Room 15, collapse/destruction)	Conus			
49. SW Wing of Palace (Room 16, drain fill)	Cerithium			
50. Pit House (Room 123 collapse)	Hexaplex; Spondylus			
51. Palace tower (Trench 65, Space 110, lower pottery deposit)	Hexaplex; Glycymeris			
52. Central Court NW Corner (Trench 105, fill around covered drain)	Conus; Spondylus			
53. Central Court Western Façade (Trench 89, levelling fill + rubble)	Hexaplex; Donax; Charonia; Luria			
54. SW Wing of Palace (Room 14, levelling fill + drain fill)	Hexaplex; Cerithium			
55. SW Wing of Palace (Room 15, destruction layer)	Conus			
56. Northwest House, Room 1 Consider moving	Charonia	LM I	Intact, fell from a higher level. Find context is residential, with ceramics, quern stones, lamps, a razor etc. Could this be a totem or body ornament?	Watrous <i>et al.</i> 2015, 412.
57. Northeast House, Room 3 Consider moving		MM II – LM IA	Charonia, with a gold disk and a potters whell, as well as worn sherds. Nothing suggests a cultic function, through the charonia	Watrous <i>et al.</i> 2015, 421.

			could have been a personal possession, for an individual connected with this space.	
<b>S102. KEPHALA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Charonia	FN	Remains of 31 charonia recovered across the site, but no further information provided.	Reese 1985, 359.
<b>S104. KEPHALI APHRODITIS</b>				
Context	Species present	Chronology	Note	Reference
1. Aphk 2	Columbella	FN – EM I	Water worm	Reese 2013, 109–110.
2. Aphk 1–2	Coralliophila			
3. Aphk 1–3	Conus		Not collected live.	Reese 2013, 109–110.
4. Aphk 3–3	Spondylus; Columbella			
5. Aphk α	Fossil oyster; fossil scallop ; fossil echinoid spine			
6. Aphk 1	Fossil oyster; fossil scallop ; fossil echinoid spine			
7. Aphk 2	Fossil oyster; fossil scallop ; fossil echinoid spine			

8. Aphk 3A	Fossil oyster; fossil scallop ; fossil echinoid spine		
9. Aphk 3B	Fossil oyster; fossil scallop ; fossil echinoid spine.		
10. Aphk 4	Fossil oyster; fossil scallop ; fossil echinoid spine		
11. Aphk 5	Fossil oyster; fossil scallop ; fossil echinoid spine		
12. Aphk 6	Fossil oyster; fossil scallop ; fossil echinoid spine <i>unidentified fish</i>		
13. Aphk 7	Fossil oyster; fossil scallop ; fossil echinoid spine		
14. Aphk 1-Surface	Fossil oyster; fossil scallop ; fossil echinoid spine; fossil conical gastropod internal mold.		
15. Aphk 1-1	fossil oyster; fossil scallop ; fossil bivalve internal mold ; fossil gastropod whorl (very small); fossil echinoid spine .		
16. Aphk 1-2	Fossil oyster; fossil scallop ; fossil echinoid spine		
17. Aphk 1-4	fossil oyster .		

	fossil scallop .		
18. Aphk 2-1	fossil oyster; fossil scallop; fossil bivalve internal mold; fossil echinoid spine; fossil coral .		
19. Aphk 2-2	fossil oyster; fossil scallop ; fossil echinoid spine .		
20. Aphk 3-3	Recent crab claw; fossil oyster ; fossil scallop fossil echinoid spine fragments.		
21. AK 2007 Trench VI	fossil scallop		
22. AK 2007-1	fossil oyster		
23. AK 2007-1-1	fossil oysters		
24. AK 2007-1-3	Glycymeris; fossil oyster .		
25. AK 2007-2-1	sea urchin (not <i>Paracentrotus</i> ); fossil oysters		
26. AK 2007-2-2	fossil oyster; fossil bivalves .		
27. AK 2007-3-3	fossil scallop fragment.		
28. PAT A 1000.2	Sea urchin		
29. PAT A 1000.02	fossil oysters		
S114. KNOSSOS			

Context	Species present	Chronology	Note	Reference
1. Central Court (A.17 + C.23+ A.14a-16 + Baulk AC.15a + CC, X.12+14 + A.9,11-14 + C.16,18-19)	Glycymeris; Patella; fossil oysters			
2. Trench XY.2c, 5-6	Glycymeris; Charonia	LN		
3. West Court (AABB.165,167-69,174,183,200 + AABB.182,189,191,196,203; EE.36+43)	Cerastoderma; Glycymeris; fossil oyster & scallops;			
4. Central Court (C.15 + M.15 + B.14+16 + C.10-14 + D.10a-13 + K.14 + M.14 + R.7+10 + A.4-7a + D.9-10 + K.10-13 + M.11-12 + R.4,6,9 Ext.11 + Baulk RT.2 + RST.5,10-11 + Baulk ST.2 + K.3,5-7,9 + M.3+8 + P.6-7 + Q.2 + R.2-3 + S.2-5,9,11-15,21 + KL Room 1.2 + KL Room 2.1-3+north 4 + KL.8-12,14,16 + M.4-6,8 + N.7-8 + X.3+7 + KL.3,5-6 + N.6 + F.5 + M.3 + N.3-5 + N.2 + X.2,5-6,8 + Q.1 + S.1)	Glycymeris; Cerastoderma ; Phorcus; Patella; Charonia; fossil oysters; Spondylus Barbatia; Acanthocardia; Donax; Luria; Bolma; Lima; Semicassis	FN	Waterworm or collected dead D. Reese <i>pers.comm.</i>	

5. West Court (BB.24 + CC.52+54 + AABB.64,73,79–80,82–83 + EE.19–22,24–25,27,31,34 + AA.26,28–29,31,33,37 + BB.11– 12,15,18–19 + AA.34,36,38,40– 42,45 + BB.21–23 + CC.51 + EE.10,13–15,17 + FF.25– 28,37,39–40)	Cerastoderma; Glycymeris fossil oysters; Patella; Cerastoderma; Hexaplex; Monoplex; Cerithium; Ve- nus			
6. Central Court (C.3 + K.4 + KL.2 + M.2 + R.1 + T.1 + S.18–19)	Cerastoderma ; Area; Semicassis			
7. West Court (DD.3 + EE.1–3,5 + FF.3+5 + GG.1)	Cerastoderma; fossil oyster	EM IA		
8. Sounding Z.6	Cerastoderma; Fossil oyster			
9. Palace Well fill, level 20	Cerastoderma			
10. Central Court (EM layers be- neath)	Cerastoderma; Area; Semicassis; Stra- monita	FN – EM IIA	Vast majority of waterworm examples are cerastoderma	
11. Beneath Demeter Sanctuary (FF)	Conus	EM I – LM III*	Waterworm	Hughes-Brock 1973, 118–119.
12. West Court House (phases 2–5)	Cerastoderma; Glycymeris; Donax; Barbatia; Cardites; Limaria; Pisania; Chamelea	EM IIA	Vast majority of waterworm examples are cerastoderma	D. Reese <i>pers.comm.</i>

13. Sounding ZE.2 + ZH.2+6	Glycymeris; Cerastoderma; Spondylus; Hexaplex	MM-LM	Waterworm			
14. Area E/F2 (the 'Deep pit')	Charonia	MM IB-IIA	Almost complete charonia from the Deep pit. The pit contained many MM IB-IIA vessels and stone vases, though the function of the space is not clear.	Wardle <i>et al.</i> 2000.		
15. Royal Road	Charonia	MM II-LM III*	One charonia and fragments of several more. Dating the finds is difficult as the road was cut in MM IIA and was in use until LM III.	Reese 1995c, 265; Warren 1994, 201–202.		
16. SEX <sup>2</sup> , MM II test	Glycymeris	MM II	Waterworm or collected dead	D. Reese <i>pers.comm.</i>		
15. SEX ('Pit VI' fill)	Spondylus	MM IIA				
16. Royal Road South (Building I, Room 1)						
17. SEX (destruction deposit)	Ostrea (fossil)	MM IIB				
18. SEX (east side test, fill north of Wall O <sub>E</sub> )	Glycymeris	MM IIIA				
19. SEX (fill between Walls J/JN <sub>K</sub> and J/JN <sub>L</sub> , pre-walls)	Glycymeris - water-wom	MM IIIB-LM IA				

<sup>2</sup> Stratigraphic Museum extension excavation at Knossos (SEX).

C98.KNOSSOS AILIAS				
Context	Species present	Chronology	Note	Reference
1. Tomb VII	Donax	MM II	Six valves noted with four collected dead	Reese 1995, 266.
S133. LERNA				
Context	Species present	Chronology	Note	Reference
1. Deposit BG 85, fill	Hexaplex	EH IIA (III.A)	Collected dead	Wiencke 2000, 28; D. Reese <i>pers.comm.</i>
2. Area D	Spondylus	EH IIB (III.C)	Waterworm	Wiencke 2000, 108; D. Reese <i>pers.comm.</i>
3. Trench HTS, Bothros HTS-2	Pinna	EH IIA (III.B)	Beachworm	Wiencke 2000, 50; D. Reese <i>pers.comm.</i>
4. Eastern Fortifications ( Room QR + Tower B + Tower A)	Spondylus; Arca; Glycymeris; Hexaplex	EH IIB (III.C)	Waterworm	Wiencke 2000, 97; D. Reese <i>pers.comm.</i>
5. South of Eastern Fortifications	Glycymeris	EH IIB (III.C)	Waterworm	Wiencke 2000, 113; Reese <i>pers.comm.</i>
6. House CA and vicinity (Room CA, burnt destruction deposit above floor + North of Room A)	Spondylus; Glycymeris; Monoplex	EH IIB (III.C)	Collected dead	Wiencke 2000, 136, 139; D. Reese <i>pers.comm.</i>
7. Room DM and vicinity (floor deposit)	Glycymeris	EH IIB (III.C-D)	Waterworm	Wiencke 2000, 144-145.

8 House of Tiles (Rooms V, VIII–X + XI)	Arca; Hexaplex	EH IIB (II.D)	Possible bead (Arca).	Wiencke 2000, 224, 232, 236.
9. Immediately outside the House of the Tiles	Spondylus; Hexaplex	EH IIB (III.C–D)	Probably collected dead	Wiencke 2000, 290–291.
10. SE Sector (SE Terrace, Fill deposit)	Spondylus; Pecten	EH III (IV.1)	Waterworm	Banks 2013, 54.
11. South-Central Sector (“Dump” in the Area of Building W-21)	Glycymeris; Bolinus	EH III (IV.1)	Collected dead	Banks 2013, 71–72.
12. South-Central Sector (West of Building “W-24, Ashy debris and below + Deposit above floor level)	Bolinus; Conus; Spondylus	EH III (IV.1)	Waterworm	Banks 2013, 75–76.
13. Activity Area (hard clay layer)	Spondylus	EH III (IV.1)	Waterworm	Banks 2013, 88.
14. NE Sector (Building W-84, Burned deposit on floor)	Spondylus	EH III (IV.2–3)	Collected dead	Banks 2013, 157.
15. South-Central Sector (Building W-150, Bothros B-146)	Spondylus	EH III (IV.3)	Waterworm	Banks 2013, 247.
16. North-NE to North-Central Sector (Building W-153, Bothros B-148)	Hexaplex	EH III (IV.3)	Waterworm	Banks 2013, 249–250.
17. North-NE to North-Central Sector (Building W-161)	Hexaplex	EH III (IV.3)	Waterworm	Banks 2013, 260.

18. West Sector (Street east of Building W-198, street fills)	Spondylus	EH III (IV.3)	Waterworm	D. Reese <i>pers.comm.</i>
19. Area D	Hexaplex	EH III (IV.2)	Waterworm	Banks 2013, 324–325.

### C113. LERNA INTRAMURAL CEMETERY

Context	Species present	Chronology	Note	Reference
1. Graves A-2,-3,-4	Arca; Acanthocardia	MBA	All below are not certain to be food. Middle adult female skeleton* <sup>2</sup>	Angel 1971, 47.
2. Grave A-5	Hexaplex	MBA	Late child skeleton	Angel 1971, 47.
3. Grave A-6	Acanthocardia	MBA	Infant skeleton.	Angel 1971, 47.
4. Grave A-7	Cerastoderma; Arca; Cerithium	MBA	Infant skeleton. Arca water worm.	Angel 1971, 47.
5. Grave A-9	Arca	MBA	Late child skeleton.	Angel 1971, 47.
6. Grave A-10	Hexaplex	MBA	Late child skeleton	Angel 1971, 47.
7. Grave BA-2	Cerastoderma	MBA	Infant skeleton. Fresh shell.	Angel 1971, 44.
8. Grave BA-3	Cerithium	MBA	Infant skeleton. Fresh shell.	Angel 1971, 44.
9. Grave BB-2	Patella	MBA	Old adult female skeleton	Angel 1971, 45.
10. Burial BC-2	Arca	MBA	Late child skeleton.	Angel 1971, 44.
11. Burial BC-5	Cerastoderma	MBA	Middle adult female skeleton. Fresh shell.	Angel 1971, 44.
12. Grave BC-7	Bolinus	MBA	Infant skeleton.	Angel 1971, 44.

13. Grave BD-4	Cerastoderma	MBA	Infant skeleton. Fresh shell.	Angel 1971, 44-45.
14. Grave BD-12	Arca	MBA	Older adult male skeleton. Fresh shell.	Angel 1971, 50.
15. Burial BD-15	Arca	MBA	Middle adult female skeleton. Worn shell.	Angel 1971, 48.
16. Grave BD-16	Arca	MH I-II	Skeleton not listed.	D. Reese <i>pers.comm.</i>
17. Grave BD-23	Arca;	MH II	Ring in the burial of a late child.* <sup>2</sup>	Angel 1971, 49; D. Reese <i>pers.comm.</i>
18. Grave BD-24	Hexaplex	MBA	Infant skeleton	Angel 1971, 49.
19. Grave BE-2	Ruditapes	MBA	Middle adult male skeleton. Fresh shell.	Angel 1971, 51.
20. Grave BE-4	Hexaplex; Ruditapes	MBA	Infant skeleton	Angel 1971, 55.
21. Grave BE-7	Hexaplex	MBA	Infant skeleton	Angel 1971, 56.
22. Grave BE-11	Hexaplex	MBA	Middle adult male skeleton.	Angel 1971, 51.
23. Grave BE-19	Arca; Hexaplex; Spondylus	MBA	Young adult female skeleton. Fresh.	Angel 1971, 53.
24. Grave BE-20	Cardium	MH I	Skeleton not listed.	D. Reese <i>pers.comm.</i>
25. Grave BE-22	Hexaplex	MBA	Older adult male skeleton. Waterworm shell.	Angel 1971, 52.
26. Grave BE-23	Hexaplex	MH II	Skeleton not listed.	D. Reese <i>pers.comm.</i>
27. Grave BE-25	Hexaplex	MH II	Skeleton not listed.	D. Reese <i>pers.comm.</i>
28. Grave BE-30	Cerastoderma; Ostrea; Arca	MH I-II	Middle adult female skeleton. Fresh shell.	Angel 1971, 54.
29. Grave BE-31	Ostrea	MH II-III	Skeleton not listed.	D. Reese <i>pers.comm.</i>

30. Grave B8-15	Hexaplex	MBA	Early child skeleton. Fresh shell.	Angel 1971, 51.
31. Grave D-1	Arca; Acanthocardia	MBA	Middle adult male skeleton. Fresh shell.	Angel 1971, 63.
32. Grave D-5	Cerastoderma	MBA	Late child skeleton. Fresh shell.	Angel 1971, 65.
33. Grave D-7	Cerastoderma	MBA	Infant skeleton. Fresh shell.	Angel 1971, 65.
34. Grave D-9	Cerastoderma	MBA	Old adult male skeleton. Fresh shell.	Angel 1971, 64.
35. Grave D-11	Paracentrotus	MBA	Infant skeleton	Angel 1971, 42.
36. Grave D-14	Glycymeris; Hexaplex; Patella	MH III	Skeleton not listed.	D. Reese <i>pers.comm.</i>
37. Grave D-15	Arca; Cerastoderma	MBA	Middle adult male skeleton. Fresh shell.	Angel 1971, 65.
38. Grave D-16	Ostrea; Hexaplex	MH II	Skeleton not listed.	D. Reese <i>pers.comm.</i>
39. Grave D-18	Arca	MH II	Adult skeleton (no further info)	D. Reese <i>pers.comm.</i>
40. Grave D-19	Cerastoderma; Pinna; Crab	MBA	Infant skeleton. Burned cockle.	Angel 1971, 65.
41. Grave D-22	Cerithium	MH I	Skeleton not listed.	D. Reese <i>pers.comm.</i>
42. Grave DE-2	Hexaplex	MBA	Infant skeleton. Fresh shell.	Angel 1971, 61.
43. Grave DE-5	Cerastoderma	MBA	Infant skeleton.	Angel 1971, 60.
44. Grave DE-8	Paracentrotus	MBA	Infant skeleton	Angel 1971, 61.
45. Grave DE-10	Hexaplex; Cerastoderma	MBA	Infant skeleton. Fresh shell.	Angel 1971, 60.
46. Grave DE-11	Hexaplex	MBA	Infant skeleton. Fresh shell.	Angel 1971, 61.

47. Grave DE-19	Hexaplex	MBA	Infant skeleton. Fresh shell.	Angel 1971, 61.
48. Grave DE-21	Arca	MBA	Early child skeleton.	Angel 1971, 60.
49. Grave DE-24	Acanthocardia; Hexaplex	MBA	Infant skeleton. Fresh shell.	Angel 1971, 60.
50. Grave DE-27	Ostrea; Arca	MH III-LH I	Material from the shaft of the grave. Skeleton not listed.	D. Reese <i>pers.comm.</i>
51. Grave DE-40	Cardium; Arca; Hexaplex	MH III	Infant bones.	
52. Grave DE-42	Hexaplex	MH III-LH I	Skeleton not listed.	
53. Grave DE-46	Ostrea; Arca	MH III	Skeleton not listed.	
54. Grave DE-55	Ostrea	MH II	Skeleton not listed.	
55. Grave DE-58	Ostrea; Hexaplex	MH III	Skeleton not listed.	
56. Grave G-2 fill	Cerastoderma; Spondylus; Hexaplex	MH I	Adult skeleton (no further info). Spondylus waterworm.	
57. Grave H-1 (Pit Grave 136)	Antalis; Luria; Arca; Cerastoderma; Spondylus; Hexaplex; Cerithium	MH II	All of the shells were found close of the left elbow of the body. Possibly move to special use.	Caskey 1954, 20-21, 116; D. Reese <i>pers.comm.</i>
58. Tumuli A and B deposits	Hexaplex	MH II	Deposits contain infant bone.	D. Reese <i>pers.comm.</i>
59. Grave DC-1-2	Bolinus	LH I	Early child skeleton	Angel 1971, 66.
<b>S142. MALIA</b>				
Context	Species present	Chronology	Note	Reference
1. Minoan House, Basement	Charonia	MM III-LM I	Charonia shell found in the basement, alongside obsidian blades, a sealstone, a scarab and pottery. Personal effects?	Blackman 2001, 131.

S159. MIDEA					
Context	Species present	Chronology	Note	Reference	
1. Trench A-Upper Acropolis	Hexaplex	EBA	Waterworm	D. Reese <i>pers.comm.</i>	
S166. MOCHLOS					
Context	Species present	Chronology	Note	Reference	
1. House 1, Room 2	Phorcus	EM IB-IIA	Waterworm	D. Reese <i>pers.comm.</i>	
2. C.10 Room 1 (wall collapse)	Euthria; Bittium	MM IIIA			
3. C.10 Room 2 (floor)	Hexaplex; Charonia; Cerithium; Conus; Donax; Euthria; Columbella	MM IIIA			
4. C.10 Room 3 (floor)	Hexaplex; Spondylus	MM IIIA			
5. West Corridor (between Houses C.1 and C.4)	Hexaplex	MM III	Gastropod bored and collected dead.		
6. Plateia B (Level 12)	Euthria	MM IIIB			
7. House C.5 (Rooms 2 and 3, fills below floor)	Hexaplex; Euthria	MM III/LM IA			
8. C.6 Room 1.2 (Deposit be-neath floors in rooms 1.1 + 1.2)	Hexaplex; Charonia; Cerithium	MM III/LM IA			
9. C.6 Room 1.3 (deposit beneath floor)	Phorcus; Ostrea	MM III/LM IA	Waterworm		
10. Room 2.4 (Storage Room)	Hexaplex; Spondylus; Acanthocardia	MM III – LM IA			
11. C.3 Room 1.4 (kitchen addition)	Hexaplex; Charonia	MM III/LM IA			

12. C.10 Room 2 (upper story collapse)	Spondylus	LM IA		
13. Room 2.2 (Vat Room Upper floor)	Charonia	LM IA		
14. Room 2.5 South (Storage Room)	Tarantinaea	LM IA		
15. C.3 Room 2.2 (ground floor)	Phorcus; Hexaplex; Charonia; Cerithium; Tarantinaea; Euthria; Barbatia; Acanthocardia; Antalis	LM IA		
16. C.3 Room 2.3	Charonia	LM IA		
17. Plateia A	Hexaplex	LM IA		
18. West Corridor (between Houses C.1 and C.4),	Hexaplex; Euthria; Hexaplex	LM IA		
19. House C.1 (Vestibule floor)	Hexaplex; Charonia; Cerithium; Columbella	LM IA		
20. House C.1 Room 1 (floor)	Phorcus; Glycymeris	LM IA		
21. House C.2 Room 2 (floor + packing)	Patella; Hexaplex; Cerithium; Conus; Barbatia; Glycymeris; Donax	LM IA		
22. House C.2 (under Rooms 1 and 2, fill)	Hexaplex; Charonia; Spondylus; Chlamys; Mitra; Arca; Chama	LM IA		
23. House C.2 (Room 5E, floor packing)	Euthria	LM IA	Gastropod bored and collected dead.	
24. House C.2 (Room 6 fill beneath floor)	Hexaplex	LM IA	Gastropod bored and collected dead.	
25. Plateia B (Level 4-8)	Euthria; Cerastoderma	LM IA	Gastropod bored (Euthria) and waterworm (Cerastoderma)	

26. Room 2.6, (earlier floor around <i>pithoi</i> )	Hexaplex	LM I	Waterworm.	
27. Building A	Spondylus	LM I?		
28. Building B	Hexaplex	LM I?		

#### S302. MT JUKTAS PEAK SANCTUARY

Context	Species present	Chronology	Note	Reference
1. Terrace I	Conus	MM IB-II	Three examples	D. Reese <i>pers.comm.</i>
2. Terrace II	Cerastoderma; Conus	MM IB-II	One example each.	
3. North Area	Hexaplex; Luria	MB IB-LM IIIC	Two examples each.	

#### S189. PALAIKASTRO

Context	Species present	Chronology	Note	Reference
1. Building 7 (Room 5, occupation layers + cooking feature)	Hexaplex; Acanthocardia; Charonia	EM IIB	Waterworm	D. Reese <i>pers.comm.</i>
2. EM II–LM III* deposit	Charonia	EM IIB-LM III*	Six fragmentary charonia from EM II, MM III–LM IA and LM III deposits. Not clear what the stratigraphic position of them are and no information was provided about their condition or suspected use.	Reese 1987a, 201-203, tables 1-2.
3. Building 7 (Room 2, occupation layers + midden)	Charonia; Astarte; Hexaplex	EM III – MM IA	Waterworm	D. Reese <i>pers.comm.</i>
4. Building 7 (Room 1, Test beneath floor)	Charonia	MM I - MM IIA		

5. Block M, SE Building (Room 4, collapse + foundation deposit)	Charonia; Hexaplex; Patella	MM I – LM IA	
6. Block M, SE Building (Room 9a, stoa trial)		MM IIA	
7. Block M, NW Building (Room 45, closet/pantry)	Hexaplex; Cerastoderma	MM IIB	
8. Block M, NW Building (Room 52, external space)	Charonia; Hexaplex; Phorcus	MM IIB - IIIA	
9. Block M, SE Building (Room 12a, stone lined drain)	Hexaplex	MM II - IIIB	
10. Block M, Southeast Building (Room 42, wine-making room, plaster tank + debris)	Hexaplex; Phorcus		
11. Block M, SE Building (Room 12b, plaster floor)	Hexaplex; Spondylus	MM II – LM IA	
12. Building 1 (pre-construction layer + surfaces + drain)	Hexaplex; Cerithium Hexaplex Hexaplex; Cerastoderma		
13. Building 1 (Rooms 1 – 16)	Charonia; Hexaplex; Columbella; Phorcus; Patella; Cerastoderma; Conus; Barbatia		

14. Block M, SE Building (Room 1b, plaster floor)	Charonia; Glycymeris		
15. Block M, NW Building (Room 40, Kitchen floor)	Hexaplex; Cerithium	MM IIIA	
16. Block M, NW Building (Room 40, Kitchen floor)	Hexaplex; Cerithium		
17. Block M, SE Building (Room 7a, floor)	Hexaplex; Phorcus; Spondylus		
18. Block M, SE Building (Room 6, debris layer)	Hexaplex; Columbella; Euthria	MM IIIB	
19. Block M, SE Building (Room 7b, pebbled surface)	Hexaplex		
20. Block M, SE Building (Room 10a Stacked pot deposit)	Hexaplex		
21. Block M, SE Building (Room 11a, pot deposit on floor)	Hexaplex; Patella; Euthria; Phorcus; Arca; Gibbula	MM IIIB	
22. Block M, SE Building (Room 14, Tumble level)	Charonia; Hexaplex; Patella		
23. Block M, SE Building (Room 16a, tumble)	Hexaplex		

24. Block M, NW Building (Room 46, courtyard earthquake debris)	Hexaplex; Patella			
25. Block M, NW Building (Room 44, sub-stair light well)	Hexaplex			
26. Block B, Room 10	Charonia		Triton shell in B 10. Found in the same statum as a Linear A incised tablet. Therefore provisionally dating the deposit to MM IIIB? Nothing about the contexts of the room suggest any cultic function.	Bosanquet <i>et al.</i> 1902-3, 284.
27. Block M, SE Building (Room 8, Upper debris level + paved floor + tripod cooking pot + mixed layers)	Charonia; Glycymeris; Patella; Cerastoderma Hexaplex; Phorcus; Arca; Cerasoderma; Eutria			
28. Block M, NW Building (Room 43, upper levels)	Patella	MM III – LM IA		
29. Block M, NW Building (Room 53/paved street)	Hexaplex; Patella		Waterworm	D. Reese <i>pers.comm.</i>
30. Block M, SE Building (Room 5, theran ash surface)	Columbella; Patella			
31. Block M, SW Building (Room 20, alleyway)	Patella			
32. Block M, SW Building (Room 22, earth floor)	Charonia			

33. Block M, SE Building (Room 11b, closet room)	Hexaplex	LM IA		
34. Block M, SW Building (Room 31)	Phorcus			
35. Block M, SW Building (Room 32, schist paving)	Hexaplex			
36. Block M, NW Building (Room 34, collapsed kitchen shelf)	Pisania			
37. Block M, SE Building (Street B-M)	Charonia; Hexaplex; Columbella; Patella; Phorcus; Cerastoderma			
38. Block M, SE Building (Room 15, destruction level)	Hexaplex			
39. Block M, SE Building (Room 13, silt level)	Phorcus			
40. Block Y, Room 6	Charonia		Triton shell noted on floor, though no further information.	Dawkins 1902-3, 291.
<b>S208. PETRAS KEPHALA</b>				
Context	Species present	Chronology	Note	Reference
1. Not specified	Acanthocardia; Glycymeris; Conus; Columbella	FN-EM I	Collected dead.	Theodoropoulou 2012, 97.
<b>S230. PSEIRA</b>				

Context	Species present	Chronology	Note	Reference
1. Building BC, Room 10	Hexaplex; Patella	LM I	Waterworm.	Reese 1999, 37, 162-163.
2. Room BN 4, Upper levels	Hexaplex; Charonia			
3. Area BR, Mixed Minoan and Byzantine fill	Hexaplex			

#### S249. SISSI

Context	Species present	Chronology	Note	Reference
1. Building BC, space 2.8	Charonia	LM IA	Two triton shells found in a fill consisting of LM IA sherds of utilitarian ware.	Carpentier 2009, 69-82.
2. Building BC Room 4.10			Charonia recovered in the space, though there is no indication as to the function of the space. I deduce from the presence of a destruction layer, a dating of LM IA, though the entire text does not give a date to this space and it could as easily be LM IB.	Letesson 2009, 103-138.

#### S276. TOUMBA

Context	Species present	Chronology	Note	Reference
1. Not specified	Spondylus; Venus; Glycymeris	MH-LH I	Water-worm.	Veropoulidou <i>et al.</i> 2008, 174.

#### S283. VASILIKI KYPARISSI

Context	Species present	Chronology	Note	Reference
---------	-----------------	------------	------	-----------

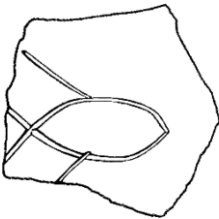
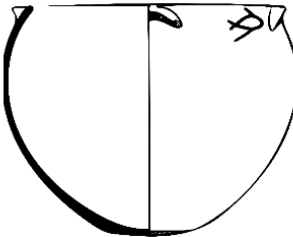
1. Not specified	Spondylus	LN	Spondylus shell jewellery are reported.	Grammenos 1984, footnote 7; Tsuneki 1989, 17.
------------------	-----------	----	---	---

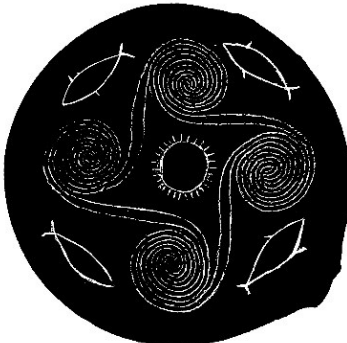
# Appendix 5A

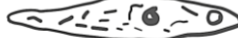
The appendix contains information that supports the analysis and arguments of Chapter 5. What follows is the catalogue with relevant number, a small indicative image, the site and place of recovery (if known) as well as chronology and material source. The description focuses in particular on the decorative motif. References are provided to the figure and description of the catalogued motif. The focus is placed less on the physical dimension of the objects, so scales and measurements are not provided. Due to space constraints, a series of abbreviations are used throughout, summarised below.

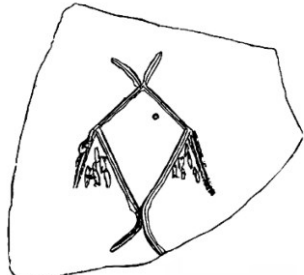
## *Abbreviations*

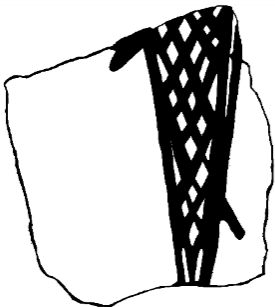
DFI	Dark-faced incised
MP	Matt-painted
K	Kamares
CW	Cycladic white
LL	Late local
DoL	Dark on light
LoD	Light on dark
BSJ	Bridge spouted jar
B & R	Black and red
DB	Dark burnished

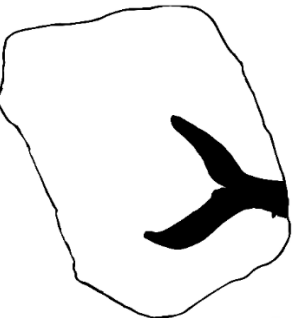
No	Image	Place	Media	Chr.	Description	Reference
5.1		S149. MARKIANI	ICON, Vessel (Terracotta)	EC IIB	Body sherd with incised fish. Fish schematically rendered with oval body with strokes leading away from body, representing caudal, pelvic and dorsal fins. Found in Phase IV context.	Marangou <i>et al.</i> 2006, 155, fig. 7.26, 18.
5.2		S149. MARKIANI	ICON, Vessel (Terracotta)	EC IIB	Deep bowl with incised fish near rim. Schematic fish almost identical to 5.1. Found in Phase IV context.	Marangou <i>et al.</i> 2006, 155, fig. 7.26, 17.

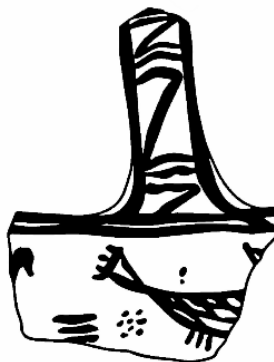
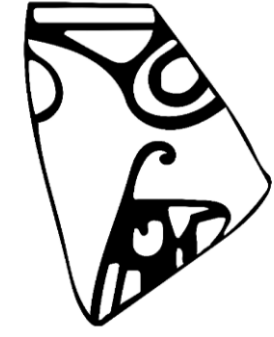
No	Image	Place	Media	Chr.	Description	Reference
5.3		C115. LOUROS ATHALASSOU	ICON, Vessel (Terracotta)	EC I/II	Kampos-phase frying pan with incised fish.	Coleman 1985, 197, no. 37, fig. 23.
5.4		S19. AKROTIRI, Soundings	ICON, Vessel (Terracotta)	EC III	Body sherd in DFI. In- cised caudal fins of fish.	Sotirakopoulou 1986, 311, pl. 19e.

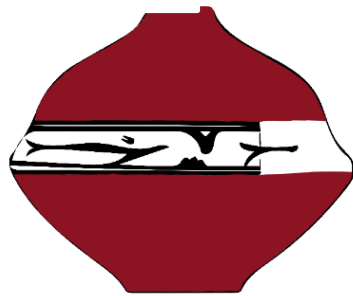
No	Image	Place	Media	Chr.	Description	Reference
5.5		<b>C41. ARCHANES PHOURNI</b> , Tholos Tomb Γ	ICON, Figurine (Bone)	EM III	Fish-shaped pendant, with holes in the eye and centre of the body of the fish.	Sakellarakis & Sapouna-Sakellaraki 1997, 635–636, fig. 690; Papadatos 1999B, 39, 156, A1, fig. 32.
5.6		<b>C41. ARCHANES PHOURNI</b> , Tholos Tomb Γ	ICON, Figurine (Bone)	EM III	Fish-shaped pendant, heavily eroded.	Sakellarakis & Sapouna-Sakellaraki 1997, 635–636, fig. 690; Papadatos 1999B, 39, 156, A2, fig. 32.
5.7		<b>C41. ARCHANES PHOURNI</b> , Tholos Tomb Γ	ICON, Seal (Ivory)	EM III– MM I	Stamp cylinder seal decorated with three fishes facing to the left.	Sakellarakis & Sapouna-Sakellaraki 1997, 635–636, fig. 690; Papadatos 1999B, 39, 156, S2, fig. 36.

No	Image	Place	Media	Chr.	Description	Reference
5.8		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	EC IIIB	<i>Askos</i> neck in MP ware. Three solid painted fish with fins next to blocks of squares.	Atkinson <i>et al.</i> 1904, pl. ix, 11.
5.9		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	EC IIIB	Body sherd of closed ves- sel in MP ware. Incised diamond figure with cau- dal, dorsal and pelvic fins, though scheme does not certainly represent fish.	Atkinson <i>et al.</i> 1904, pl. vii, 17.

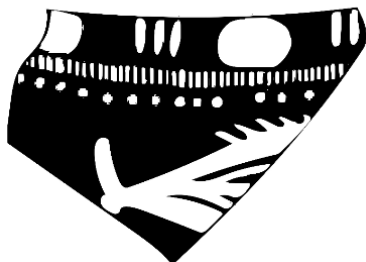
No	Image	Place	Media	Chr.	Description	Reference
5.10		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC early	Body sherd of closed vessel in MP ware. Schematic fish with cross-hatched body. Appendages probably pelvic and adipose fins.	R. Barber <i>pers. comm.</i>
5.11		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC early	Body sherd of closed vessel in MP ware. Possible fish tail, though overall scheme unclear.	Not illustrated. R. Barber <i>pers. comm.</i>

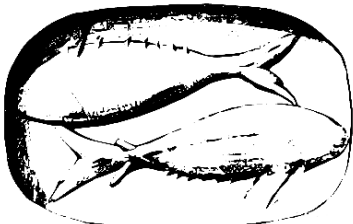
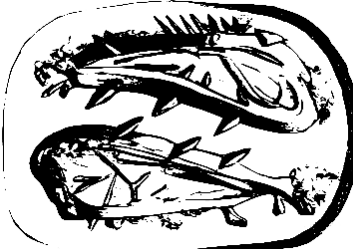
No	Image	Place	Media	Chr.	Description	Reference
5.12		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC Early	Pyxis rim (add ware) with two fishes partially preserved. Caudal fins and possible dorsal fin represent upper fish, while lower is evident only through caudal fins.	Atkinson <i>et al.</i> 1904, pl. xviii, 17.
5.13		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC Early	Body sherd of closed vessel in CW ware. Caudal fins of fish preserved.	R. Barber <i>Pers.comm.</i>

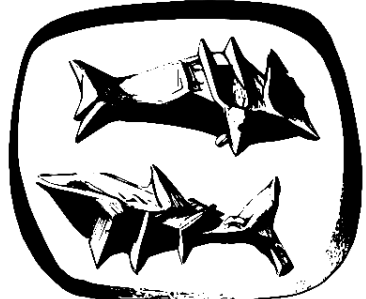
No	Image	Place	Media	Chr.	Description	Reference
5.14		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC Early	Rim sherd of BSJ with part of basket handle in CW ware. Below rim bands crosshatched fish with caudal and pelvic fins. Possible sea-horse to the left.	Atkinson <i>et al.</i> 1904, pl. xviii, 5.
5.15		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC Early	Rim sherd of cup in CW. Possible fish evinced through eye with possible fins on each side.	Barber 2007, 198, no. 66, fig. 6.5.

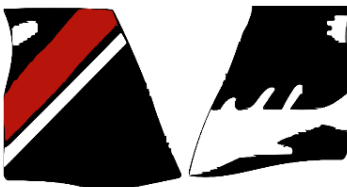
No	Image	Place	Media	Chr.	Description	Reference
5.16		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC Early	Almost complete barrel jar in DB combination ware. In the central register one complete long sea creature, evident through caudal and pelvic fins, with another partially preserved fish with caudal fins.	Barber 2008, 91–92, 297.
5.17		S284. VASILIKI, not specified	ICON, Vessel (Terracotta)	MM I	Polychrome jug decorated in red, black and white. In central register two large fishes, first more squat and second more elongated. Caudal, pelvic and dorsal fins evident in both examples.	Seager 1906, pl. XXXb.

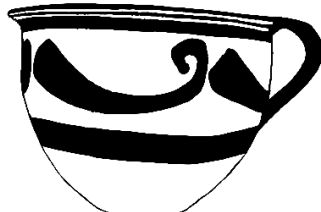
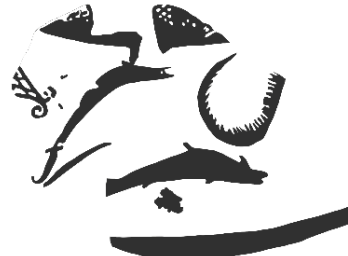
No	Image	Place	Media	Chr.	Description	Reference
5.18		S189. PALAIKASTRO, not specified	ICON, Vessel (Terracotta)	MM IA	Base and rim of a BSJ in LoD. Partially preserved fish with dorsal and pelvic fins depicted in white.	Bosanquet & Dawkins 1923, 11, fig. 7, pl. 4e.
5.19		S189. PALAIKASTRO, not specified	ICON, Vessel (Terracotta)	MM IA	Rim sherd from a K cup. Front half of one and back half of second fish. First fish has prominent eye, dorsal fin and pelvic fin, while second bears traces of pelvic and dorsal fins as well as caudal fins.	Bosanquet & Dawkins 1923, 11, pl. 4d.

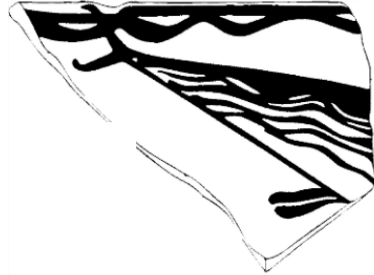
No	Image	Place	Media	Chr.	Description	Reference
5.20		S189. PALAIKASTRO, not specified	ICON, Vessel (Terracotta)	MM I	Rim sherd of K cup with polychrome decoration. Back half of fish with vertebral spikes and caudal fins.	Bosanquet & Dawkins 1923, 13, pl. Xc.
5.21		S114. KNOSSOS, Hieroglyphic de- posit	ICON, Sealing (Terracotta)	MM IIB	Sealing with hole at apex indicating it may have been attached to an object. Fish with prominent eye and gills swimming close to sepia in front of rockwork background. Sepia may be hunting fish.	Evans 1900, 63; Evans 1921, 273, fig. 202b; CMS-II, 8-157.

No	Image	Place	Media	Chr.	Description	Reference
5.22		S189. PALAIKASTRO, not specified	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal with two fish facing in opposite directions. Both fish bear traces of caudal and pelvic fins.	CMS-II, 2-261a.
5.23		UNPROVENANCED	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal with two fish facing opposite directions. Upper fish has caudal, dorsal and adipose fins as well as vertebral spikes. Lower fish has caudal, dorsal and adipose fins.	CMS-XII-045a.

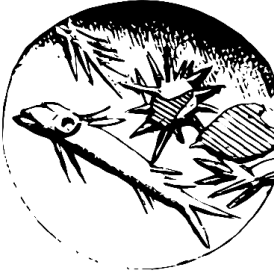
No	Image	Place	Media	Chr.	Description	Reference
5.24		UNPROVENANCED, suspected to be from Malia	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal similar to 5.22 and 5.23 but fish more schematically rendered.	CMS-II, 2-238a.
5.25		S142. MALIA, Atelier de Scaux (Workshop of the seals)	ICON, Seal (Steatite)	MM IIB	Half of seal with sche- matic fish with caudal, pelvic and dorsal fins. Be- low either second fish or long implement.	CMS-II, 2-122b- 1.

No	Image	Place	Media	Chr.	Description	Reference
5.26		<b>S207. PETRAS HILL 1,</b> “Lakkos” in Sector III	ICON, Vessel (Terracotta)	MM IB–IIA	Rim sherds from polychrome cup. Fish depicted in white with caudal, pelvic and dorsal fins, as well as vertebral spikes.	Haggis 2007, fig. 10, h.
5.27		<b>S70. GOURNIA,</b> House Tomb 11	ICON, Vessel (Terracotta)	MM	One-handled K cup with white fishes swimming around central zone, bordered by bands. Fish has vertebral spikes with caudal and pelvic fins.	Boyd 1908, 56, fig. 40, 3.

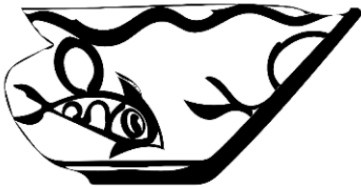
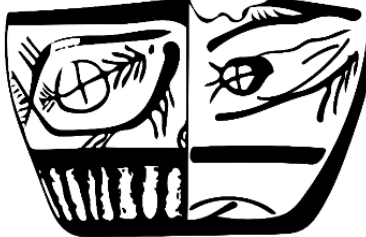
No	Image	Place	Media	Chr.	Description	Reference
5.28		S31. ARGOS, Hospital excavation. Thesi D.	ICON, Vessel (Terracotta)	MH III/LH I	One-handled cup decorated with possible schematic fish or possible stylised boat. Fish represented by curved body and curled tail. Cup found in burial; import from Phthiotis.	Papadimitriou 2010, 55, fig. 10.
5.29		S31. ARGOS, MH Tomb	ICON, Vessel (Terracotta)	MH	MP sherd with possible fish. Fish have long curved bodies with possible fins. Possible marine foliage or octopus tentacle to right.	BCH 1956, 375, fig. 25.

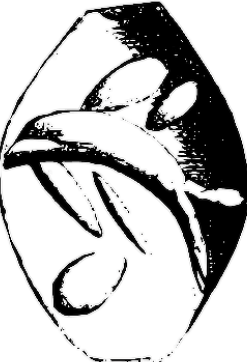
No	Image	Place	Media	Chr.	Description	Reference
5.30		S211. PHYLAKOPI, not listed	ICON, Vessel (Terracotta)	MC late	Shards of large closed vessel. Enclosing net-pattern with caudal fins from two fish.	Barber <i>pers. comm.</i>
5.31		S211. PHYLAKOPI, not listed	ICON, Vessel (Terracotta)	MC late	Rim of basin in LCW. Part of large fish with caudal and pelvic fins. Body decorated with wavy lines.	Barber <i>pers. comm.</i>

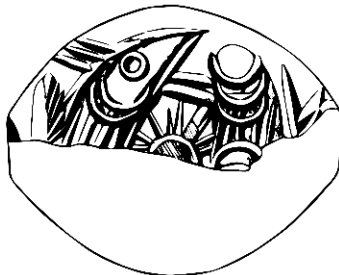
No	Image	Place	Media	Chr.	Description	Reference
5.32		<b>S211.</b> <b>PHYLAKOPI</b> , not listed	<b>ICON,</b> Vessel (Terracotta)	MC late	Body sherds of large closed vessel in B & R ware. Fish represented by eye, caudal and dorsal fin, upon which stands a bird (two legs, one complete) with a red filled body. Bird either riding on or catching fish.	Atkinson <i>et al.</i> 1904, 121, fig. 93.
5.33		<b>S189.</b> <b>PALAIKASTRO</b> , Trench H3	<b>ICON,</b> Vessel (Terracotta)	MM IIIA	Rim and handle of BSJ in Lo-D ware. Fish schematically represented with dorsal, pelvic and caudal fins, as well as an eye.	Knappett <i>et al.</i> 2007, 207, figs. 24, 126.

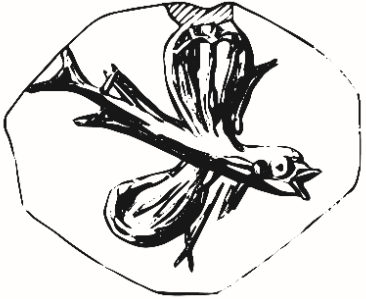
No	Image	Place	Media	Chr.	Description	Reference
5.34	NOT ILLUSTRATED	S142. MALIA, South Wall	ICON, Seal (Steatite)	MM III– LM I	Seal of brown steatite engraved with fish, interpreted as good luck token for fisherman.	Pelon 1970, 140, pl. XXVII, 39.
5.35		C74. GOURNIA SPHOUGARAS, Burial <i>pithos</i>	ICON, Seal (Amethyst)	MM III/LM I	Lentoid seal with fish, sea urchin and possibly two sepia. Fish depicted semi-realistically with mouth, eye and dorsal, caudal and pelvic fins.	Hall 1912, 70, fig. 45, B; CMS-II, 3-245-1.
5.36		C74. GOURNIA SPHOUGARAS, Burial <i>pithos</i>	ICON, Seal (Steatite)	MM III/LM I	Lentoid seal with possible schematic fish with long, thin body, caudal fins and large appendages emanating from body.	Hall 1912, 70, fig. 45, B; CMS-II, 3-246.

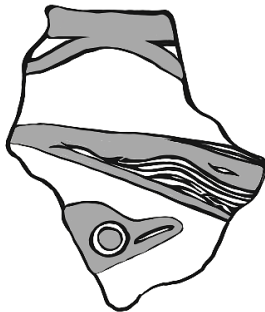
No	Image	Place	Media	Chr.	Description	Reference
5.37		S211. PHYLAKOPI, not listed	ICON, Vessel (Terracotta)	LC I	Rim of basin in LL ware. Back half of fish evident through large caudal fins. Possibly dolphin. Interior of body decorated red.	R. Barber <i>pers. comm.</i>
5.38		S211. PHYLAKOPI, not listed	ICON, Vessel (Terracotta)	LC I	Rim sherd of basin in B & R. Similar to 5.37, back half of possible fish though caudal fins missing.	Barber <i>pers. comm.</i>

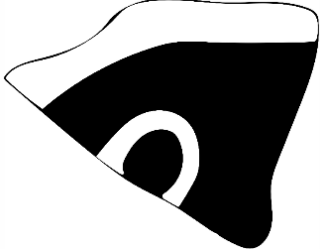
No	Image	Place	Media	Chr.	Description	Reference
5.39		S211. <b>PHYLAKOPI</b> , not listed	ICON, Vessel (Terracotta)	LC I	Almost complete basin in LCW ware. Two fish, one complete and second in part. First has eye, dorsal, pelvic and caudal fins. Second only preserves caudal fins.	Atkinson <i>et al.</i> 1904, 140, fig. 113.
5.40		S189. <b>PALAIASTRO</b> , Southeast building	ICON, Vessel (Terracotta)	LM IA	Almost complete cup in burnished Dol. Two possible schematic fish, first with caudal, pelvic and dorsal fins. Second less clear but traces of pelvic fins. Bodies decorated with unknown, possibly script-based motif.	Knappett & Cunningham 2012, 209, fig. 6.14, 866.

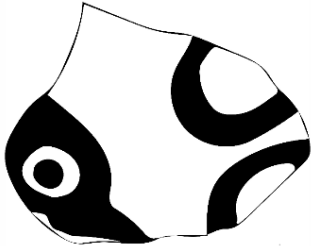
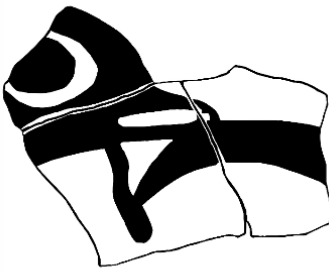
No	Image	Place	Media	Chr.	Description	Reference
5.41		S114. KNOSSOS, Possibly Palace area	ICON, Seal (Carnelian)	LM I (Stylistic)	Amygdaloid seal with two flying fish facing opposite directions. Both evident through eyes and pectoral fins.	CMS-II, 3-012b.
5.42		C101. KNOSSOS <b>MAVROSPELIO</b> , Tomb IX Chamber D	ICON, Seal (Red Jasper)	MM III– LM III* (LM I Stylistic)	Amygdaloid seal with dolphin or flying fish. Caudal, pectoral, dorsal and pelvic fins evident.	Forsdyke 1926, 268, pl. XIX; CMS-II, 3-034.

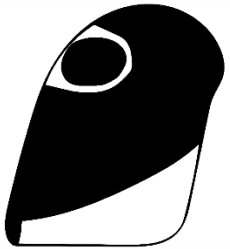
No	Image	Place	Media	Chr.	Description	Reference
5.43		C146. MOCHLOS, Graves I-III/IV-VI	ICON, Seal (Jasper)	(LM I Stylistic)	Lentoid seal with two fish facing opposite directions. Both appear to be flying fish, with pectoral and caudal fins.	CMS-V-026.
5.44		S189. PALAIKASTRO, Possibly House S	ICON, Seal (Steatite or Carnelian)	(LM I Stylistic)	Half of seal with possible fish evident through curved head and eye.	CMS-II, 3-281.

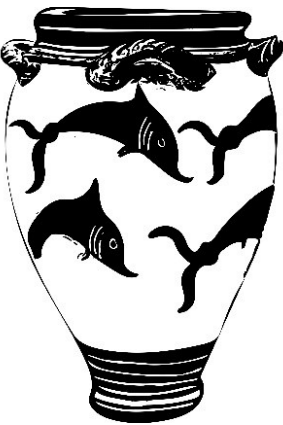
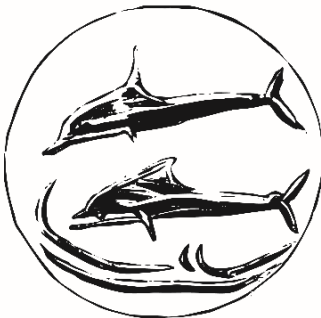
No	Image	Place	Media	Chr.	Description	Reference
5.45	 A circular icon depicting a seal's head and neck. Inside the seal's mouth is a stylized fish with its wings spread, resembling a flying fish. The entire icon is enclosed within a larger, irregular oval shape.	UNPROVENANCED	ICON, Seal (Carnelian)	(LM I Stylistic)	Amygdaloid seal with possible flying fish. Caudal and possible pectoral fins; hybrid fish/bird? Similar to 5.46, more clearly flying fish.	CMS-VI-462.
5.46	 A circular icon depicting a seal's head and neck. The seal's eye is replaced by a detailed drawing of a flying fish, showing its body, pectoral fins, caudal fin, and pelvic fins. The entire icon is enclosed within a larger, irregular oval shape.	UNPROVENANCED	ICON, Seal (Green Jasper)	(LM I Stylistic)	Lentoid sea with flying fish represented by eye, pectoral, caudal and pelvic fins.	CMS-X-286.

No	Image	Place	Media	Chr.	Description	Reference
5.47		S211. <b>PHYLAKOPI</b> , not listed	ICON, Vessel (Terracotta)	MC early	Rim sherd of basin in CW ware. Head of dolphin with large eye and beak, below body of second dolphin or large fish.	Atkinson <i>et al.</i> 1904, pl. xix, 3.
5.48		S211. <b>PHYLAKOPI</b> , not listed	ICON, Vessel (Terracotta)	MC early	Most of bowl or cup in CW ware. Lower part of dolphin or shark with head missing. Flukes, dorsal fin and flippers present.	Not illustrated. <i>Barber pers. comm.</i>

No	Image	Place	Media	Chr.	Description	Reference
5.49		S211. <b>PHYLAKOPI</b> , Trench ΠΗ 1	ICON, Vessel (Terracotta)	MC late	Body sherd in of cup in CW. Most of dolphin with large eye, flipper and small dorsal fin.	Barber 2007, 198, no. 67, fig. 6.5.
5.50		S211. <b>PHYLAKOPI</b> , not listed	ICON, Vessel (Terracotta)	LC I	Body sherd of open bowl. Head of fish or dolphin with part of large eye re- maining.	Barber 2008, pl. 13, 536; Atkinson <i>et al.</i> 1904, 113, 169 pl. xix.

No	Image	Place	Media	Chr.	Description	Reference
5.51		S211. PHYLAKOPI, not listed	ICON, Vessel (Terracotta)	MC late	Body sherd of BSJ in B & R ware. Probable head of dolphin, with large eye and start of beak.	Barber 2008, 148, pl. 20, 695.
5.52		S211. PHYLAKOPI, not listed	ICON, Vessel (Terracotta)	MC late	Three joining sherds of large closed vessel in Later Local ware, with dolphin head, eye and beak.	Barber 2008, 148, pl. 20, 696.

No	Image	Place	Media	Chr.	Description	Reference
5.53		<b>S211.</b> <b>PHYLAKOPI</b> , not listed	ICON, Vessel (Terracotta)	MC late	Body sherd in Later Local ware. Possible dolphin with eye.	Barber 2008, pl. 20, 697.
5.54		<b>C154. PACHEIA AMMOS</b> , Cemetery	ICON, Vessel (Terracotta)	MM III	Pithos in LoD. Two dolphins with flukes, dorsal fins and flippers, as well as typical head anatomy including eyes and beak. The dolphins swim above probable pebbly/sandy seabed.	Seager 1916, 23, pl. XIV.

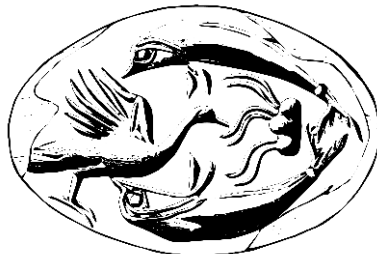
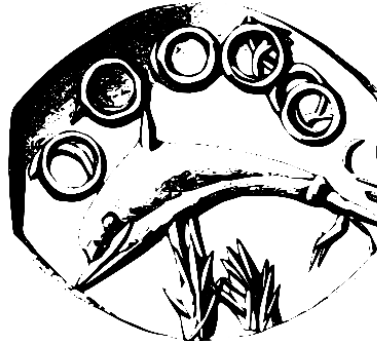
No	Image	Place	Media	Chr.	Description	Reference
5.55		C154. PACHEIA AMMOS, Cemetery	ICON, Vessel (Terracotta)	MM III	Pithos in DoL. Minimally four dolphins with flukes, dorsal fins and flippers.	Seager 1916, 19, pl. IX.
5.56		UNPROVENANCED	ICON, Seal (Green Jasper)	MM II–III (Stylistic)	Lentoid seal; two dolphins with flukes, dorsal fin and small flippers above either stylised ship or seabed.	CMS-VI-156.

No	Image	Place	Media	Chr.	Description	Reference
5.57		S114. KNOSSOS, not listed	ICON, Seal (Steatite)	MM III	Cushion seal; two dolphins with flukes, dorsal fin and flippers.	Evans 1921, 675, fig. 495.
5.58		S19. AKROTIRI, West house	ICON, Vessel (Terracotta)	MC III/LC I	Polychrome offering table; at least three large dolphins along with either two others or two fish; dolphins have flukes, flippers and dorsal fins and swim into marine foliage or a seabed; above also marine foliage.	Marinatos 1973, 18, pl. C.

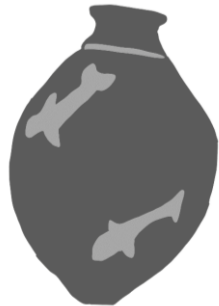
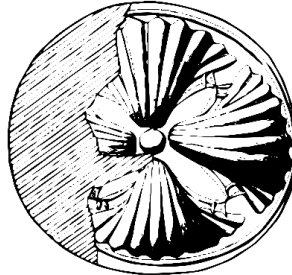
No	Image	Place	Media	Chr.	Description	Reference
5.59		S19. AKROTIRI, not listed	ICON, Vessel (Terracotta)	LC I	Pithos in DoL; at least four dolphins, one large above, three of varying size below; dolphins have prominent eyes, flukes, flippers and dorsal fins; below is either seabed or marine foliage.	<i>Ergon</i> 1980, 40–41, fig. 89.
5.60		S19. AKROTIRI, Bronou (Space) 2.	ICON, Vessel (Terracotta)	LC I	Polychrome basin decorated by dolphins.	Marinatos 1969, pl. 11, 2.

No	Image	Place	Media	Chr.	Description	Reference
5.61		S297. ZAKROS, Tower building	ICON, Vessel (Chlorite)	MM IIIA– LM IA	Fragment of conical <i>rhyton</i> ; parts of three incised dolphins; one facing left with only body and tail visible; second moving to right with head visible; third dolphin in bottom, where fin is visible. Above is stylised marine rockwork.	Platon 1973, 249, pl. 336b.
5.62		C74. GOURNIA SPHOUARAS, Burial <i>pithos</i>	ICON, Sealing (Terracotta)	MM III/LM I	Seven dolphins with flippers, flukes and dorsal fin in synchronised swim.	Hall 1912, 69, fig. 40c.

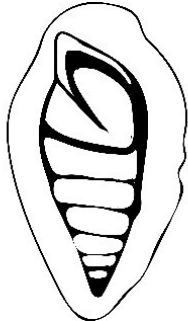
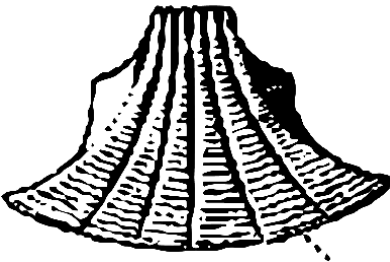
No	Image	Place	Media	Chr.	Description	Reference
5.63		S114. KNOSSOS, Hogarth's tomb	ICON, Seal (Steatite or serpentine)	LM I* (Stylistic) though found in a Geometric context	Similar to 5.62. Lentoid seal; four dolphins with dorsal fins and flukes swimming around central point. Three smaller dolphins or fish placed in between larger dolphins.	CMS-II, 3-075.
5.64		UNPROVENANCED (Suspected to be from Malia)	ICON, Seal (Agate?)	LM I (Stylistic)	Lentoid seal; three dolphins with flukes, flippers and dorsal fins swimming around central star or urchin.	CMS-III, 497.

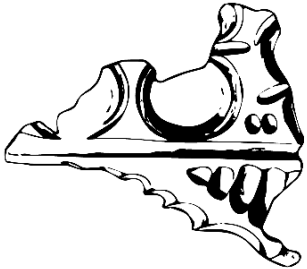
No	Image	Place	Media	Chr.	Description	Reference
5.65		UNPROVENANCED, suspected to be from Knossos	ICON, Sealing (Terracotta)	LM I (Stylistic)	Seal with two dolphins with prominent eyes, flukes, flippers and dorsal fins next to probable jelly- fish and large bird.	CMS-II, 8-160.
5.66		UNPROVENANCED	ICON, Seal (Chalcedony)	LM I (Stylistic)	Amygdaloid seal; central dolphin with prominent eye, flipper and dorsal fin. Above six rings of un- known purpose.	CMS-XI-153.

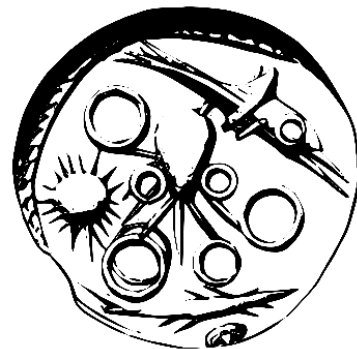
No	Image	Place	Media	Chr.	Description	Reference
5.67		S2. AGIA IRINI, Room 7, Area J	ICON, Fresco (Plaster)	LC I/II*	“Dolphin Fresco” which in part depicts dolphins, only fragmentarily preserved. Plaster fragments found on floor with LM IB/LH II pottery; school of 6–9 dolphins, some retain horizontal stripes of contrasting colour.	Coleman <i>et al.</i> 1973, 293-396.
5.68		C147. MYCENAE: GRAVE CIRCLE A, Shaft Grave III	ICON/ SKEU, Vessel (Gold)	LH I	One-handled gold cup with dolphins in repoussé. Six dolphins in upper zone and five in lower zone.	Czernohaus 1988, 50, no. 134, pl. LXXI 1– 2.

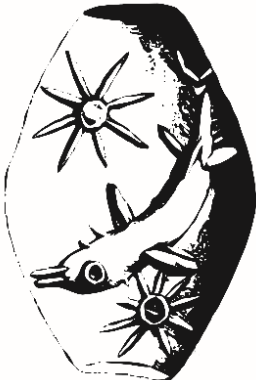
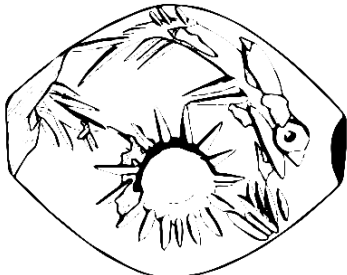
No	Image	Place	Media	Chr.	Description	Reference
5.69		<b>C147. MYCENAE: GRAVE CIRCLE A, Shaft Grave V</b>	<b>ICON/ SKEU,</b> Vessel (Ostrich egg)	MH III– LH I	Ostrich egg <i>rhyton</i> with faience dolphins. Five grey-green dolphins preserved with traces of three more.	Czernohaus 1988, 50, no.133.
5.70	NOT ILLUSTRATED	<b>C101. KNOSSOS MAVROSPELIO,</b> Tomb VII Section A	<b>ICON,</b> Seal (Steatite)	MM III– LM IB*	Pendant (Grey). Cockle-shell. Double chamber tomb from the MMII–LM IB period.	Forsdyke 1926, 262; no image.
5.71		<b>UNPROVENANCED</b>	<b>ICON,</b> Sealing (Terracotta)	(LM I Stylistic)	Largely intact; three marine mollusc shells and part of a fourth.	CMS-II, 8-150.

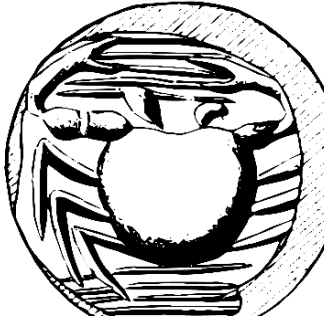
No	Image	Place	Media	Chr.	Description	Reference
5.72		S114. KNOSSOS, Temple Repositories	ICON, Sealing (Terracotta)	MM IIIB– LM IA	Two triton shells.	Evans 1902–3, 52–56, fig. 34; CMS-II, 8-151.
5.73		S114. KNOSSOS, House B	SKEU, Model (Terracotta)	MM IA	Plastic moulded cockle- shell.	Evans 1935, 108, fig. 75.

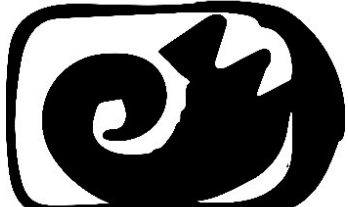
No	Image	Place	Media	Chr.	Description	Reference
5.74		S142. MALIA, Potter's work- shop, Quartier Mu	SKEU, Mould (Terracotta)	MM I-II	Small clay mould for triton applique ornaments, such as those occasionally added to ceramic vessels.	Poursat 1996, pl. 51a.
5.75		C101. KNOSSOS MAVROSPELIO, Tomb IV	SKEU, Model (Crystal)	MMII– LMIII* (Could be reused in Post palatial)	Perforated bead in form of shell.	Forsdyke, 1926–1927, 255, fig. 40.
5.76	NOT ILLUSTRATED	S114. KNOSSOS, Northwest build- ing	SKEU, Mould (Steatite)	MM III	Steatite mould possibly for trochus shell.	Evans 1921, 487–488, fig. 349c.

No	Image	Place	Media	Chr.	Description	Reference
5.77		<b>S114. KNOSSOS,</b> Landing on the Grand Staircase	ICON, Sealing (Ter- racotta)	MM IIIB– LM IA	Partial sealing with proba- ble row of figure-of-eight shields with partial triton below.	CMS-II, 8-128.
5.78	NOT ILLUSTRATED	<b>C147. MYCENAE:</b> <b>GRAVE CIRCLE</b> A, Shaft Grave III	SKEU, Model (Faience)	LH I	Triton shell in white faience; traces of yellow glaze.	Baurain & Darque 1983 no. 20, fig. 52.
5.79	NOT ILLUSTRATED	<b>S249. SISSI,</b> Building BC, space 2.8	SKEU, Vessel (Terracotta)	LM IA	Relief applique with ma- rine bivalve shell. Found in LM IA “House work- shop”.	Carpentier 2009, 69–82, fig. 4.3j.

No	Image	Place	Media	Chr.	Description	Reference
5.80		S70. GOURNIA, Area C30	SKEU, Model (Bronze)	LM I	Cockleshell.	Boyd-Hawes 1908, 48b, no.16, pl. XI B16.
5.81		C146. MOCHLOS, Tomb I	ICON, Seal (Chalcedony)	MM III	Lentoid seal with octopus, dolphin, fish and sea ur- chin. Octopus has large concentric tentacles.	Seager 1912, 22, fig. 6, 6.

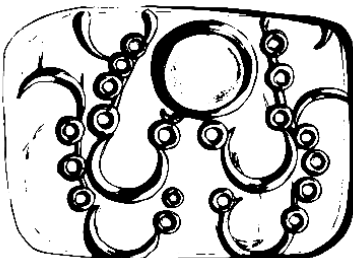
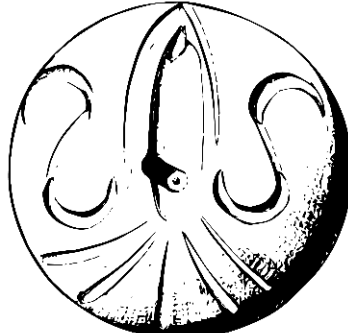
No	Image	Place	Media	Chr.	Description	Reference
5.82		UNPROVENANCED	ICON, Seal (Agate)	(LM I Stylistic)	Amygdaloid seal with dolphin and two starfish or sea urchins.	CMS-IX-071.
5.83		UNPROVENANCED , suspected to be from Palaikastro	ICON, Seal (Agate)	(LM I Stylistic)	Amygdaloid seal with two fish/dolphin and star/urchin.	CMS-II, 3-318.

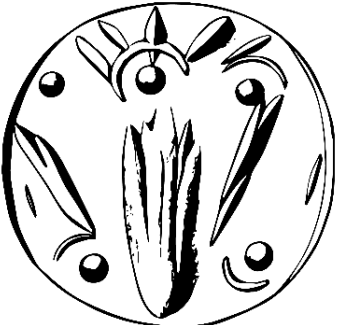
No	Image	Place	Media	Chr.	Description	Reference
5.84		S114. KNOSSOS, Temple Repositories	ICON, Sealing (Terracotta)	MM III– LM I (Stylistic)	Crab against striped back- ground; identical to 5.85 and 5.86.	Krzyszewska 2005, 167, no. 311; CMS-II, 8- 154.
5.85		S114. KNOSSOS, Temple Repositories	ICON, Sealing (Terracotta)	MM III– LM I (Stylistic)	Crab against striped back- ground; identical to 5.84 and 5.86.	Krzyszewska 2005, 167, no. 312. CMS-II, 8- 155.

No	Image	Place	Media	Chr.	Description	Reference
5.86		UNPROVENANCED	ICON, Sealing (Terracotta)	MM III– LM I (Stylistic)	Partially preserved crab; identical to 5.84 and 5.85.	CMS-II, 8-156.
5.87		C146. MOCHLOS, Tomb X	ICON, Seal (Steatite)	MM I	Three sided seal with stylised argonaut on one panel.	Seager 1912, 58, fig. 27.

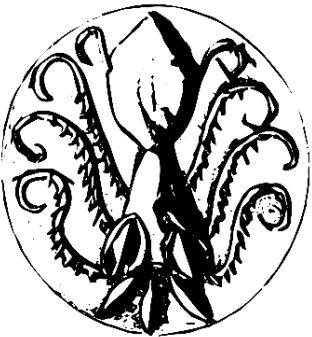
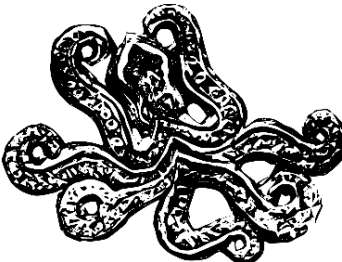
No	Image	Place	Media	Chr.	Description	Reference
5.88		UNPROVENANCED	ICON, Seal (Steatite)	MM II	Prism seal with sepia or ram or bull head.	CMS-XI-142a.
5.89		UNPROVE-NANCED, Suspected to be from Knossos	ICON, Seal (Unknown)	MM II (Stylistic)	Lentoid seal with possible octopus with six tentacles emanating from body.	CMS-VII, 219.

No	Image	Place	Media	Chr.	Description	Reference
5.90		S211. PHYLAKOPI, not listed	ICON, Vessel (Terracotta)	MC late	Body sherd of basin/bowl in LCW ware. Body and tentacle of octopus; on right side, thick black line, part of tentacle system.	Atkinson <i>et al.</i> 1904, pl. XXX, 5.
5.91		C154. PACHEIA AMMOS, Cemetery	ICON, Burial <i>pithos</i> (Terracotta)	MM III/LM I	Pithos in DoL. Octopus with prominent features including eyes, elliptical head and six wavy tentacles emanating from body.	Seager 1916, 21, pl. 8, 3.

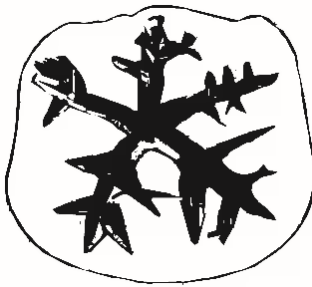
No	Image	Place	Media	Chr.	Description	Reference
5.92		UNPROVENANCED	ICON, Seal (Agate)	LM I (Stylistic)	Cushion seal with heavily stylised octopus with at least four tentacles from central circular body.	CMS-X-082.
5.93		C101. KNOSSOS MAVROSPELIO, Tomb VI	ICON, Seal (Green Jasper)	MM IIB– III	Lentoid seal with possible stylised sepiia.	Forsdyke 1926, 259, pl. XIX; CMS II, 4 124.

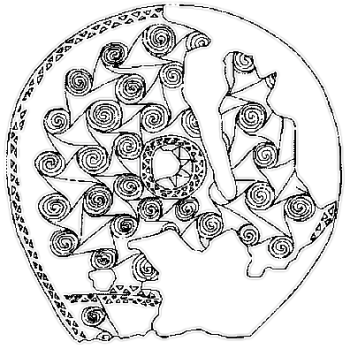
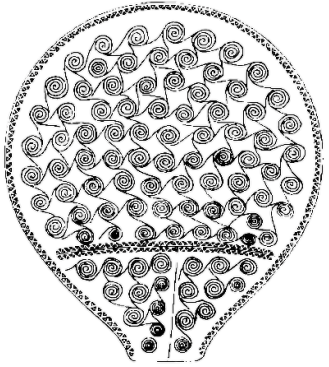
No	Image	Place	Media	Chr.	Description	Reference
5.94		<b>C101. KNOSSOS MAVROSPELIO,</b> Tomb IV	ICON, Seal (Red Jasper)	MMII– LMIII* (Could be reused in Post pala- tial)	Lentoid seal with possible stylised sepia; similar to <b>5.93.</b>	Forsdyke, 1926– 1927, 255, pl. XIX (IV.9).
5.95		<b>C101. KNOSSOS MAVROSPELIO,</b> not specified	ICON, Vessel (Limestone)	MM III– LM I	Base of conical <i>rhyton</i> in white limestone. Two octo- pus tentacles in relief.	Warren 1969, 88 (P487).

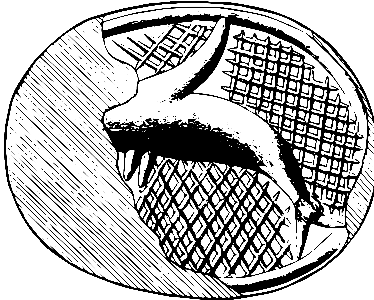
No	Image	Place	Media	Chr.	Description	Reference
5.96		KNOSOS, Temenos	ICON, Seal (Steatite)	LM I (Stylistic)	Lentoid seal with two argonauts with three arms each, above stylised seabed.	CMS-II, 3-091.
5.97		KNOSOS, North of the Palace	ICON, Seal (Hematite)	LM I (Stylistic)	Lentoid seal with argonaut with three arms and body in centre, bird to left and large butterfly to right.	CMS-VI-457.

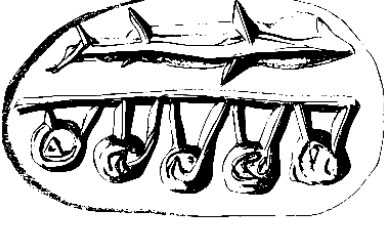
No	Image	Place	Media	Chr.	Description	Reference
5.98		S114. KNOSSOS, unknown	ICON, Seal (Steatite)	LM I-II* (Stylistic)	Lentoid seal with sepia/loligo with eight tentacles emanating from body with large rounded head.	CMS-II, 3-092.
5.99		C147. MYCENAE: GRAVE CIRCLE A, Shaft Grave IV	SKEU, Jewellery (Gold)	LH I	Gold cut out of octopus with seven tentacles. Probably clothing ornamentation. 53 similar cut outs recovered.	Schliemann 1878, 268, no. 424.

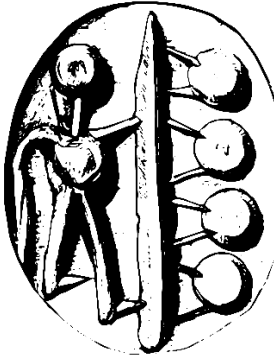
No	Image	Place	Media	Chr.	Description	Reference
5.100		<b>C147. MYCENAE: GRAVE CIRCLE A, Shaft Grave III</b>	SKEU, Jewellery (Gold)	LH I	Gold roundel with stylised octopus. Eight tentacles arranged symmetrically. Probably clothing ornamentation. Minimally six examples found.	Schliemann 1878, 166.
5.101		<b>C147. MYCENAE: GRAVE CIRCLE A, Shaft Grave III</b>	SKEU, Jewellery (Gold)	LH I	Small gold octopus cut out, double sided with tentacles hanging down. Minimally ten examples found.	Schliemann 1878, 181, no. 271.

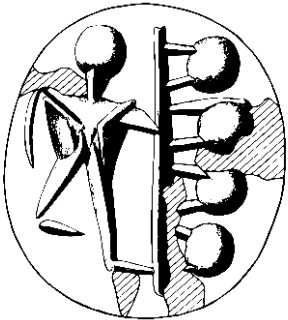
No	Image	Place	Media	Chr.	Description	Reference
5.102	NOT ILLUSTRATED	C147. MYCENAE: GRAVE CIRCLE A, Shaft Grave III	SKEU, Jewellery (Gold)	LH I	Small gold octopus cut out with only six tentacles. Minimally two examples found.	Saunders 2008, table 18b, J30.
5.103		C147. MYCENAE: GRAVE CIRCLE A, Shaft Grave III	SKEU, Jewellery (Gold)	LH I	Small gold octopus cut out, double sided with single octopus on each side. Octopus has eight tentacles ending in spiral curls. Minimally fourteen examples found.	Schliemann 1878, 181, no. 270.
5.104		UNPROVENANCED , Suspected to be from Malia	ICON, Seal (Steatite)	MM II (Stylistic)	Lentoid seal with starfish or sea coral.	CMS-VI-040a.

No	Image	Place	Media	Chr.	Description	Reference
5.105		<b>C55.</b> CHALANDRIANI, Tomb 192	ICON, Vessel (Terracotta)	EC IIA	Partial frying pan with interlocked spiral motifs, perhaps representing the sea. In centre is circle with <i>kerbschnitt</i> design.	Hekman 2003, 209, fig. 48.
5.106		<b>C55.</b> CHALANDRIANI, Tomb 239	ICON, Vessel (Terracotta)	EC IIA	Complete frying pan with interlocked spirals, perhaps representing the sea. Border decorated with <i>kerbschnitt</i> design; lower part may be stylised female genitalia.	Hekman 2003, 215, fig. 52.

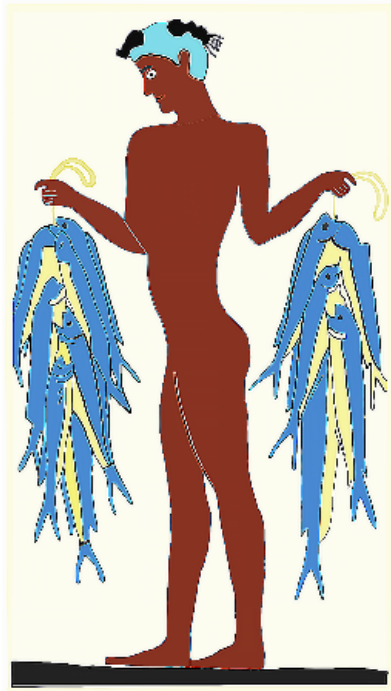
No	Image	Place	Media	Chr.	Description	Reference
5.107	 A rectangular prism seal featuring a stylized fish with a prominent eye and caudal fins, set against a background of a net or mesh pattern.	UNPROVENANCED , from Sitia region	ICON, Seal (Green Jasper)	MM II (Stylistic)	Prism seal with fish with prominent eye and caudal fins against netted background. Possible representation of fish in trap or net.	CMS-IS-073a.
5.108	 A circular sealing impression depicting a dolphin with its mouth open, showing teeth, and its flipper extended, all set against a netted background.	UNPROVENANCED	ICON, Sealing (Terracotta)	MM II (Stylistic)	Mostly complete with dolphin with flipper, dorsal fin and flukes set against netted background. Possible representation of dolphin in net.	CMS-II, 8-034.

No	Image	Place	Media	Chr.	Description	Reference
5.109		UNPROVENANCED	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal with schematically seated human figure holding large circular object inside which appears to be cephalopod. Either represents catch or cephalopod caught inside net.	CMS-I, 414c.
5.110		UNPROVENANCED	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal with large fish or shark with caudal, dorsal and pelvic fins and what appears to be long pole with possible pots/baskets attached by string. Some form of fishing trap or device.	CMS-XII-048b.

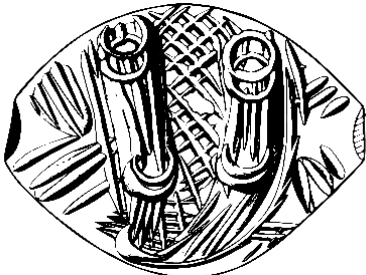
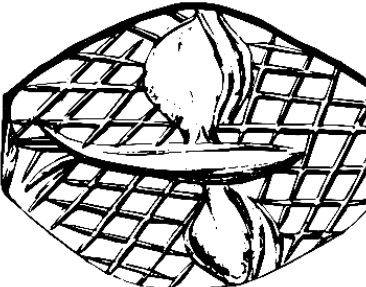
No	Image	Place	Media	Chr.	Description	Reference
5.111		UNPROVENANCED , Suspected to be from Gonies	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal with stylised human figure with large pole, from which are attached four circular implements. Same device as depicted in 5.110 and so likely connected to fishing.	CMS-II, 2-224a.
5.112		UNPROVENANCED , Suspected to be from Malia	ICON, Seal (Steatite)	MM II (Stylistic)	Prism with stylised human figure with large pole, from which are attached three circular implements; Same device as depicted in 5.110 and so likely connected to fishing.	CMS-IV-011a.

No	Image	Place	Media	Chr.	Description	Reference
5.113		UNPROVENANCED	ICON, Seal (Steatite)	MM II (Stylistic)	Lentoid with stylised hu- man figure with large pole, from which are at- tached four circular im- plements. Same device as depicted in 5.110 and so likely connected to fish- ing.	CMS-III, 158c.
5.114		S114. KNOSSOS, North of the Palace Site	ICON, Seal (Chalcedony)	MM III	Cushion seal with man with octopus in one hand and large fish in other hand.	Evans 1921, 677, fig. 497.

No	Image	Place	Media	Chr.	Description	Reference
5.115		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC late	“Fisherman Vase”, large stand decorated in B & R. Scene with four fishermen dressed in loincloths holding fish in each hand, with exception of second who only holds one fish.	Atkinson <i>et al.</i> 1904, 124, fig. 95, pl. XXII; Barber <i>et al.</i> <i>forthcoming</i> .

No	Image	Place	Media	Chr.	Description	Reference
5.116	 A fresco of a fisherman standing in profile, facing right. He is nude and wears a blue headband. He holds two large, multi-colored fish (blue and yellow) by their tails. The background is plain white.	<b>S19. AKROTIRI,</b> Room 5, West House	ICON, Fresco (Plaster)	LC I	“Fisherman fresco” with human (youth) with two catches of fish. Naked man depicted in dark red, suggesting exposure to sun. Each catch contains approximately six fish.	Doumas 1983, 84; Palyvou 2005, 50.

No	Image	Place	Media	Chr.	Description	Reference
5.117	NOT ILLUSTRATED	S19. AKROTIRI, Room 5, West House	ICON, Fresco (Plaster)	LC I	Fisherman scene in opposite corner of “Fisherman fresco”. As 5.116, man depicted naked and in dark red, but in side posture with both hands together holding one large catch of fish.	Palyvou 2005, pl. 3A.
5.118		S114. KNOSSOS, Temple Tomb	ICON, Seal (Serpentine)	MM III– LM IIIB* (LM I Stylistic)	Lentoid seal with two heavily stylised fish caught in net or two boats with netting between them.	CMS II, 3-071.

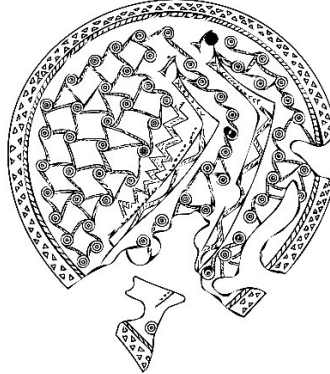
No	Image	Place	Media	Chr.	Description	Reference
5.119		S189. PALAIKASTRO, not specified	ICON, Seal (Carnelian)	LM I (Stylistic)	Amygdaloid seal with two possible fish against background of netting.	CMS-II, 3-284.
5.120		UNPROVENANCED	ICON, Seal (Carnelian)	LM I (Stylistic)	Amygdaloid seal with flying fish with caudal and pectoral fins against net/trap or foliage.	CMS-X-095.

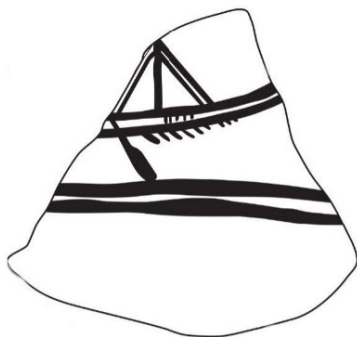
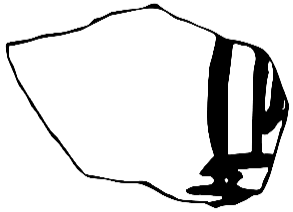
No	Image	Place	Media	Chr.	Description	Reference
5.121		S263. STROFILAS, not specified	ICON, Rock art (Stone)	FN	Rock pecking of heavily stylised boats.	<i>Ergon</i> 57, 54, fig. 55.
5.122		S263. STROFILAS, not specified	ICON, Rock art (Stone)	FN	Rock pecking of several boats surrounded by cir- cular depressions which may indicate sea.	<i>Ergon</i> 58, 34, fig. 23.

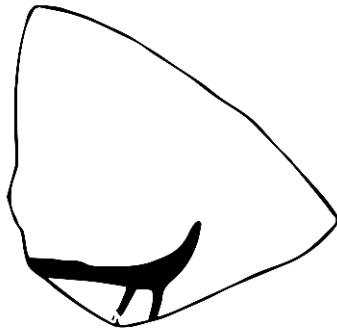
No	Image	Place	Media	Chr.	Description	Reference
5.123		S263. STROFILAS, not specified	ICON, Rock art (Stone)	FN	Rock pecking of boats similar to 5.121 and 5.122.	<i>Ergon</i> 58 (2011), 34, fig. 23.
5.124		S117. KORFI T'ARONIOU, not specified	ICON, Rock art (Stone)	EC II	Rock pecking of human holding bow next to goat or donkey. Various scenes recorded, including hunt- ing, processions/dancing, humans and animals.	<i>ArchDelt</i> 20A (1965), 49, fig.4.

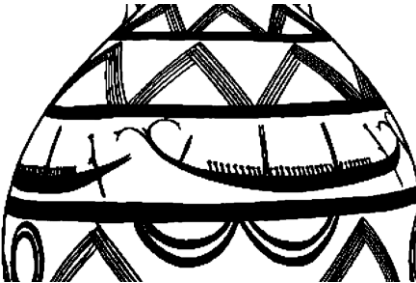
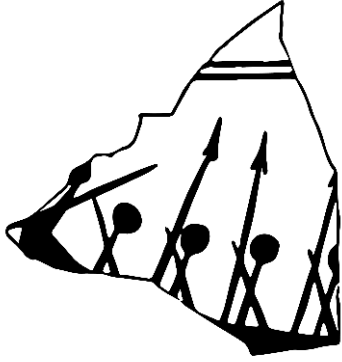
No	Image	Place	Media	Chr.	Description	Reference
5.125		S117. KORFI T'ARONIOU, not specified	ICON, Rock art (Stone)	EC II	Rock pecking of two figures on ship. the one to left appears to hold dagger.	<i>ArchDelt</i> 20A (1965), 53, fig. 7.
5.126		S287. VATHI, Overlooking acropolis	ICON, Rock art (Stone)	FN/EC II	Rock pecking of boats, daggers, spirals, and fish.	Vlachopoulos 2012, 119–120, pl. 93a–b.

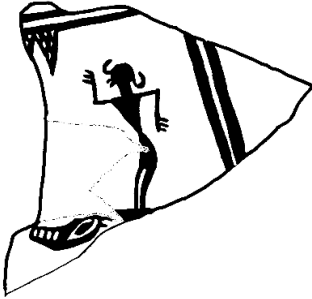
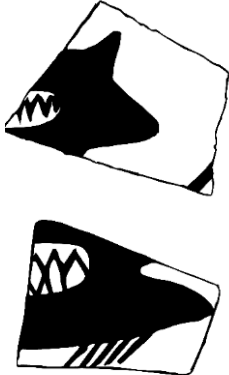
No	Image	Place	Media	Chr.	Description	Reference
5.127	NOT ILLUSTRATED	S216. PLAKA, not specified	ICON, Rock art (Stone)	EC III/MC early	Rock peckings, which include boats.	<i>ArchDelt</i> 60 (2013) B2, 916–917.
5.128		C55. CHALANDRI-ANI, Tomb 174	ICON, Vessel (Terracotta)	EC II	Frying pan with double <i>kerbschnitt</i> motif along edge, impressed concentric circles and boat. Incised lines around boat which has fish at prow. Incised triangle close to handle may represent female genitalia.	Hekman 2003, 330, fig. 46.

No	Image	Place	Media	Chr.	Description	Reference
5.129		C55. CHALANDRIANI, Tomb 364	ICON, Vessel (Terracotta)	EC II	Frying pan with two boats with high brows and fishes attached to the prow, surrounded by concentric circles. Border of concentric lines and band of double <i>kerbschnitt</i> motif.	Hekman 2003, 352, fig. 68.
5.130		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	EC IIIA	“Duck vase” body sherd in DFI ware. Longboat with oar projected into sea by arm of mariner. Short strokes on either side of boat may represent motion of water. Part of naked male figure to right of oar.	Atkinson <i>et al.</i> 1904, pl. v, 8c.

No	Image	Place	Media	Chr.	Description	Reference
5.131		S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	EC IIIB-MC early	Body sherd of beaked jug in MP ware. Part of boat with mast secured by ropes. Extending from bottom of vessel are fine lines representing oars. Towards stern is larger steering oar.	Atkinson <i>et al.</i> 1904, pl. xii, 23.
5.132		S28. ASINE, not specified	ICON, Vessel (Terracotta)	MH	Body sherd of MP Aegean import. Possible stern of boat.	Nordquist 1987, 178, fig. 66.

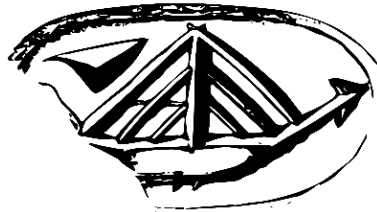
No	Image	Place	Media	Chr.	Description	Reference
5.133		S28. ASINE, not specified	ICON, Vessel (Terracotta)	MH	Body sherd of MP Ae- ginetan import. Possible stern of ship.	Nordquist 1987, 178, fig. 66.
5.134		S33. ATHENS, Acropolis north slope	ICON, Vessel (Terracotta)	MH	Body sherd in MP ware with possible boat.	Buck 1964, 278; Broneer 1933, 362, fig. 33a.

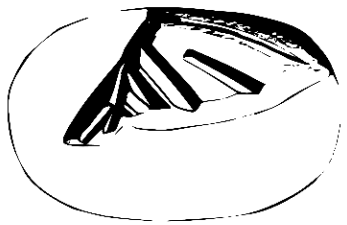
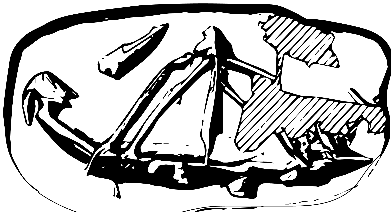
No	Image	Place	Media	Chr.	Description	Reference
5.135		S116. KOLONNA, not specified	ICON, Vessel (Terracotta)	MH II	Mostly complete MP barrel jar. Five zones separated by broad bands. In middle zone four masted ships facing left. Short strokes with filled circles atop presumably schematic depictions of crew.	Rutter 1993, 778–779, figs. 13, 14c; Muskett 2001, C/31; Siedentopf 1991, 24–25, no. 158, pls. 35–37.
5.136		S116. KOLONNA, not specified	ICON, Vessel (Terracotta)	MH II	Two fragments from large MP barrel jar. Stern of ship with navigator holding rudder or spear. Line strokes topped by filled circles represent crew looking to right. Each crew member wields both oar and upright spear.	Rutter 1993, 778–779, fig. 14b; Muskett 2001, C/32; Siedentopf 1991, 25, no. 162, pl. 38.

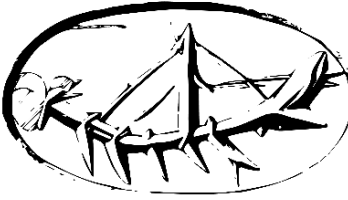
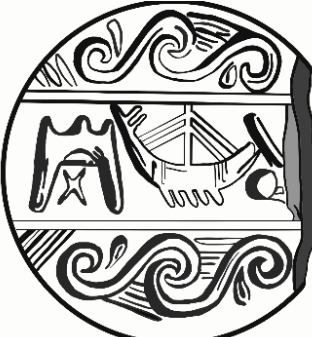
No	Image	Place	Media	Chr.	Description	Reference
5.137		S116. KOLONNA, not specified	ICON, Vessel (Terracotta)	MH II	Body fragment from large MP vessel. Male figure standing atop fish/dolphin or ship.	Welter 1938, fig. 22; Rutter 1993, 778–779, fig. 14a; Muskett 2001, C/30.
5.138		S290. VOLOS, not specified	ICON, Vessel (Terracotta)	MH III	Two MP sherds with two ships, one with oars ema- nating from the vessel.	Theocharis 1958, 15.

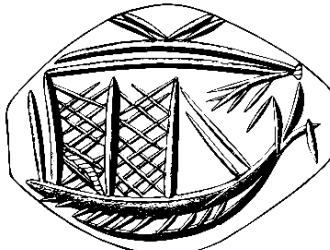
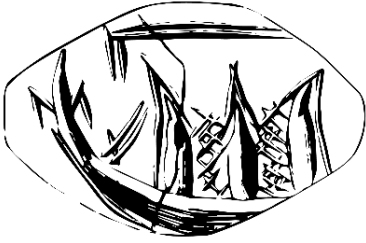
No	Image	Place	Media	Chr.	Description	Reference
5.139		S58. APOLLO MALEATAS, not specified	ICON, Vessel (Stone)	LM/LH I	Two body fragments of closed shape. Lower halves and legs of human figures standing on what could be shore. Upper halves of two figures, seemingly with shields, one holding either spear or oar. Another figure to right evident by head and possible shied. Dolphin in centre indicates that humans in centre are likely on boat(s). Perhaps a naval battle or a sea animal hunt.	Koehl 2006, 185, nos. 818–819, pl. 48.
5.140		UNPROVENANCED	ICON, Seal (Unknown)	EM III– MM I	Seal with ship with sails and oars.	Weiner 2013, 164.

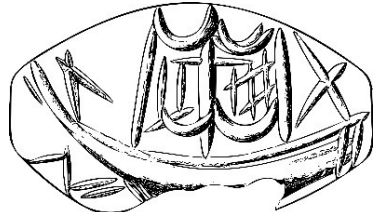
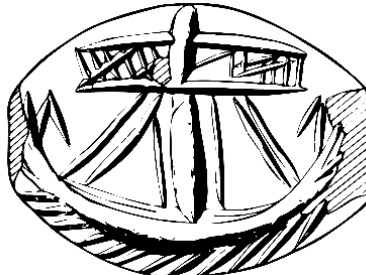
No	Image	Place	Media	Chr.	Description	Reference
5.141		S166. MOCHLOS, Plateia A	ICON, Seal (Steatite)	MM II	Four sided seal. Sailing ship with high prow and mast, forming a triangle. Six oblique lines represent oars and directionality of the boat (right to left). Found in an LM I level in Plateia A, though Soles (2012, 192) dates it to MM II on stylistic comparison, suggesting it may have been an heirloom.	Soles 2012, 192, fig. 21.7; Soles and Davaras 1992, 439, pl. 101b; CMS V, Suppl. IB, no. 333.
5.142		S189. PALAIKASTRO, House B11	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal with sailing ship with high prow and mast. Oars emanate from ship.	CMS-II, 2-261b.

No	Image	Place	Media	Chr.	Description	Reference
5.143		S142. MALIA, Atelier de Sceaux (Workshop of the seals)	ICON, Seal (Steatite)	MM IIB	Prism seal with sailing ship with high prow and mast; similar to 5.142, though without oars.	Poursat 1996, 104, pl. 59; CMS-II, 2- 100a1.
5.144		S142. MALIA, Atelier de Sceaux (Workshop of the seals)	ICON, Seal (Steatite, white)	MM IIB	Prism seal with part of boat with mast and high prow.	CMS-II, 2-195c.

No	Image	Place	Media	Chr.	Description	Reference
5.145	 A black and white line drawing of a circular seal impression. It depicts a stylized ship with a prominent mast and a high bow, rendered in a geometric, iconographic style.	S142. MALIA, Atelier de Sceaux (Workshop of the seals)	ICON, Seal (Steatite, white)	MM IIB	Prism seal with part of mast of ship.	CMS-II, 2-194b.
5.146	 A black and white line drawing of a circular seal impression. It depicts a more detailed and realistic representation of a ship with multiple masts and a high, decorated bow.	UNPROVENANCED	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal, with masted ship and high prow.	CMS-XI-081a.

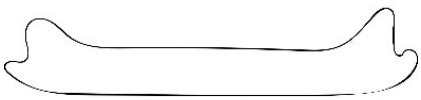
No	Image	Place	Media	Chr.	Description	Reference
5.147		UNPROVENANCED	ICON, Seal (Steatite)	MM II (Stylistic)	Prism seal, with masted ship and oars emanating from ship.	CMS-XI-144a.
5.148		S166. MOCHLOS, Tomb III	ICON, Seal (Chalcedony)	MM III	Signet seal fragment with three registers; ship and offering table in middle and interlocked spirals above and below.	Seager 1912, 39; fig. 14; CMS-II, 2-249.

No	Image	Place	Media	Chr.	Description	Reference
5.149		S142. MALIA, Chrysollakos	ICON, Seal (Carnelian)	LM I (Stylistic)	Amygdaloid seal with cabin ship with high prow.	CMS-III, 264.
5.150		UNPROVENANCED , Suspected to come from Knossos.	ICON, Seal (Green jasper)	LM I (Stylistic)	Amygdaloid seal with boat with elaborate cabin and high prow.	CMS-VI-206.

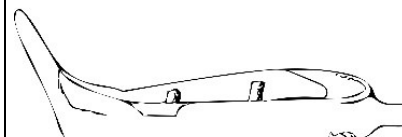
No	Image	Place	Media	Chr.	Description	Reference
5.151		UNPROVENANCED	ICON, Seal (Green Jasper)	LM I (Stylistic)	Amygdaloid seal with boat with elaborate cabin and high prow; similar to 5.150.	CMS-VI-207b.
5.152		UNPROVENANCED , Suspected to be from Lasithi	ICON, Seal (Carnelian)	LM I (Stylistic)	Amygdaloid seal with boat with curved hull and elaborate mast.	CMS-III, 263.
5.153	NOT ILLUSTRATED	S208. PETRAS KEPHALA, EM IA Building complex	SKEU, Model (Terracotta)	EM IA	Small boat model in fabric resembling Dark Gray Burnished ware. About a third of model left. Not clear if stern or bow.	Papadatos 2012, 155-157, fig. 17.2.

No	Image	Place	Media	Chr.	Description	Reference
5.154		S149. MARKIANI, Trench 7	SKEU, Model (Terracotta)	EC I-II	Boat model. Extended dugout, not a log boat or longboat. Could replicate skin built boat.	Brodie 2006, 210–211, fig. 8.23.
5.155		C146. MOCHLOS, Beneath western chamber of Tomb IV/V/VI	SKEU, Model (Terracotta)	EM II A	Originally determined by Seager as “Horns of Consecration” though likely to be boat model. Flat bottom but two curved prows. Made from red clay. Its findspot may have served as ossuary in EM IIB.	Seager 1912, 82, 93, fig. 48.

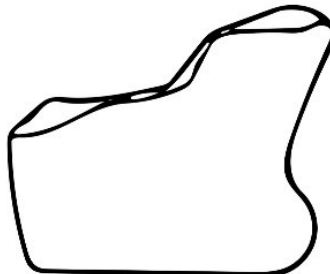
No	Image	Place	Media	Chr.	Description	Reference
5.156		<b>S166. MOCHLOS,</b> Mixed deposit near surface above Building B.2	SKEU, Model (Sandstone)	EM II	One piece with deck, hull and one end preserved, with raised prow or stern. About 3/4 remaining. Flat deck and flat bottom, rounded in section. Could have been curated in later times (Soles 2012, 193).	Soles 2012, 193, fig. 21.12.
5.157		<b>S166. MOCHLOS,</b> Deposit beneath House D.4	SKEU, Model (Terracotta)	EM II	Raised prow and stern and short projections at base of each end. Hollow hull with thole pins to support oars. Dated to EM II based on similarities with examples from Palaikastro of same date.	Soles 2012, 195, fig. 21.14; Seager 1909, 290.

No	Image	Place	Media	Chr.	Description	Reference
5.158		<b>S166. MOCHLOS,</b> Prepalatial House 2	SKEU, Model (Terracotta)	EM IIB	Straight, flat deck rectangular in section and straight, flat bottom slightly rounded. Likely represents small dugout or skin boat. Each end of deck has raised stem and stern post. Found with 5.159 in small, stone lined bin along with utilitarian pottery such as bowls and jugs. Made of coarse red clay, unslipped and undecorated but slightly burnished.	Soles 2012, 193, fig. 21.8.

No	Image	Place	Media	Chr.	Description	Reference
5.159		<b>S166. MOCHLOS,</b> Prepalatial House 2	SKEU, Model (Terracotta)	EM IIB	Straight, flat deck rectangular in section and straight, flat bottom slightly rounded. Likely represents small dugout or skin boat. Both ends of deck has raised stem and stern post. Found with 5.158 in stone lined bin along with utilitarian pottery such as bowls and jugs. Made of coarse red clay, unslipped and undecorated but slightly burnished.	Soles 2012, 193, fig. 21.9.

No	Image	Place	Media	Chr.	Description	Reference
5.160	 	<b>S166. MOCHLOS,</b> Southeast Room (Room 2) of workshop/tomb complex	SKEU, Model (Terracotta)	EM IIIB	Boat model found in EM II funerary complex built over EM I habitation layers. Room was redesigned in EM II with clay kernos to receive offerings and boat model was one. Possibly deliberately broken in half. Hull has flat base that curves slightly and had three grooves running parallel to its gunwales. Approximately 1/2 of the boat. Coarse yellow-red clay with thick black slip on upper surface of hull.	Soles 2012, 193, fig. 21.15.
5.161		<b>C159.</b> <b>PALAIKASTRO TA ELLINIKA,</b> Ossuary, Tomb II	SKEU, Model (Terracotta)	EM II	Clay model of boat found in EM II ossuary. Raised prow, projecting rudder at stern and two thwarts. Hull rounded at stern, though sharp at bows.	Dawkins & Currely 1903–4, 197, fig. 4; Bosanquet & Dawkins 1923, 7, figs. 3–4.

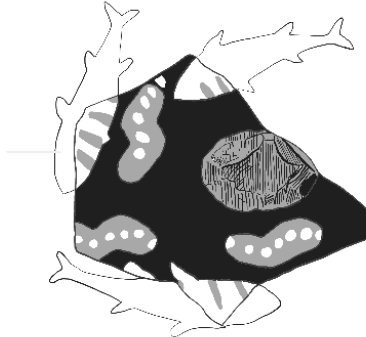
No	Image	Place	Media	Chr.	Description	Reference
5.162	NOT ILLUSTRATED	S269. THERMI, not specified	SKEU, Model (Terracotta)	EB I/II	Boat model has distinct keel and asymmetrical ends.	Marangou 1991, figs. 4–7, 10; Marangou 2001, 742, figs. 12–13.
5.163		S2. AGIA IRINI, Dep BI	SKEU, Model (Terracotta)	EC IIA	Boat model with peaked prow. White painted zig- zag on interior rim. Fabric imported.	Wilson 1999, 165, pl. 102, SF- 404.
5.164		S211. PHYLAKOPI, Kaparis tomb	SKEU, Model (Stone?)	EC?	Stone boat model. Lower surface has embossings, one at long axis and two at ends of strait.	<i>ArchDelt</i> 21, 1966, B2, 387, pl. 408c.

No	Image	Place	Media	Chr.	Description	Reference
5.165	NOT ILLUSTRATED	S297. ZAKROS, Outside Building H	SKEU, Model (Terracotta)	MM II–III	Clay boat model with possible small human figurine at front. Open front with two masts.	<i>Ergon</i> 17 (1970), 177.
5.166		S211. PHYLAKOPI, Trench PLa	SKEU, Model (Terracotta)	MC late	Boat model. Fragment of prow or stern.	Renfrew <i>et al.</i> 2007, 406; fig. 10.3.
5.167		S211. PHYLAKOPI, not specified	SKEU, Model (Terracotta)	MC	Boat model. Dark brown painted designs.	Zervos 1957, pl. 230.

5.168	 <p>See also “Additional images, Fig. 1”.</p>	<b>S19. AKROTIRI,</b> Room 5, West House	<b>ICON, Fresco</b> (Plaster)	LC I	<p>The “Flotilla fresco” with fourteen sea-craft en route between two landmasses. To left is town with inhabitants, behind which are rivers and wildlife scene (deer, lions and riverine environment). In front of town is ship, with another four larger ship to right. Some are depicted with several dolphins in sea. On next panel is another three large boats, with part of another travelling in procession towards large, stepped town with multiple inhabitants. Close to second town are several smaller boats. The scene likely represents seascape rather than narrative. Scene may depict procession of flotilla between two settlements</p>	Strasser 2010, 3–26; Morgan 1988.
-------	--	--	----------------------------------	------	---	-----------------------------------

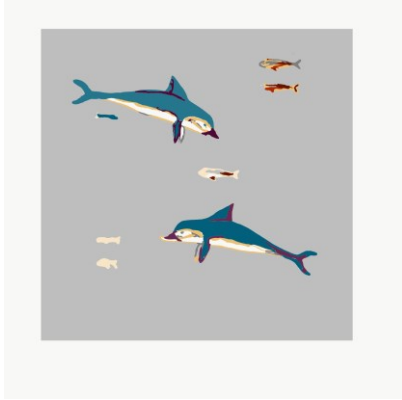
No	Image	Place	Media	Chr.	Description	Reference
					across interior of island's ancient caldera.	
5.169	 <p>See also "Additional images, Fig. 3"</p>	<b>S19. AKROTIRI,</b> Room 5, West House	ICON, Fresco (Plaster)	LC I	“Miniature fresco”. Soldiers leaving coastal town (Akrotiri?) before another section lower depicts boats and men drowned/drowning.	Warren 1979 Colour Plate A.

No	Image	Place	Media	Chr.	Description	Reference
5.170	NOT ILLUSTRATED	S2. AGIA IRINI, Room 1 and 2 in the basement of the North-East Bastion	ICON, Fresco (Plaster)	LC I/II	Large fresco scene depicting Cycladic hillside town, along with male and female figures, deer, town and seascape, including boat. Original fresco would have been an extensive scene, though it was found very fragmented, making its reconstruction difficult. Found fallen into Room 1 and 2 in basement.	Abramovitz 1980, 57–85.

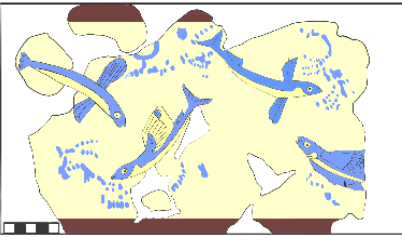
No	Image	Place	Media	Chr.	Description	Reference
5.171		S114. KNOSSOS, not specified	ICON, Vessel (Terracotta)	MM I	Base sherd of polychrome bowl depicting fishes swimming against dark background with curved red objects, possibly sponge or coral. In centre miniature raised basin, potentially of cultic character according to Evans.	Evans 1921, 182, fig. 131b.
5.172		UNPROVENANCED	ICON, Seal (Agate)	MM II-III (Stylistic)	Cushion seal with two fish with caudal fins, as well as vessel, a possible bird and double axe among other elements.	CMS-VII-035a.

No	Image	Place	Media	Chr.	Description	Reference
5.173	 A circular seal impression showing a female figure with arms raised, a triton figure, and a figure-of-eight shield.	S114. KNOSSOS, Domestic Quarter	ICON, Sealing (Terracotta)	MM IIIB– LM IA	Lentoid seal with female with arm outstretched towards probable triton and figure-of-eight shield below.	CMS-II, 8-241.
5.174	 A drawing of a triton shell, which is a spiral shell with a prominent siphonal canal at the apex.	S114. KNOSSOS, Temple Repositories	ICON, Sealing (Terracotta)	MM IIIB– LM IA	Triton shell.	CMS-II, 8-152.

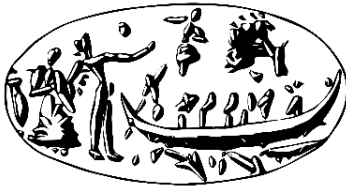
No	Image	Place	Media	Chr.	Description	Reference
5.175	NOT ILLUSTRATED	S114. KNOSSOS, Temple Repositories	ICON, Sealing (Ter- racotta)	MM IIIB– LM IA	Crab.	Evans 1902–3, 56.
5.176	NOT ILLUSTRATED	S114. KNOSSOS, Temple Repositories	ICON, Sealing (Ter- racotta)	MM IIIB– LM IA	Dolphin.	Evans 1902–3, 56.
5.177	NOT ILLUSTRATED	S114. KNOSSOS, Temple Repositories	ICON, Sealing (Ter- racotta)	MM IIIB– LM IA	Three fish.	Evans 1902–3, 56.
5.178		S114. KNOSSOS, Temple Repositories	ICON, Sealing (Ter- racotta)	MM IIIB– LM IA	Male atop boat, repelling attack from sea-monster.	Evans 1902–3, 52–56, fig. 36.

No	Image	Place	Media	Chr.	Description	Reference
5.179		S114. KNOSSOS, Queen's Megaron	ICON, Fresco (Plaster)	MM III– LM III*	“Dolphin fresco”. Naturalistic dolphins with flukes, flippers and dorsal fins as well as several smaller fish. Fresco may have fallen from above Queen’s Megaron. Little of fresco remained prior to reconstruction and at least two varying reconstructions exist. Koehl (1986) argues that fresco is LM III rather than MM III as Evans argued. He also argued for its role was part of a shrine (1986, 416).	Evans 1921, 346; Koehl 1986, 413.

No	Image	Place	Media	Chr.	Description	Reference
5.180		S303. PATSOS CAVE, not specified	ICON, Paraphernalia (Stone)	LM I	Part of stone offering table incised with ship. Ship has central mast without sail and curved hull. Argued to be libation table (Warren 1966). Also in cave were various votives, mostly of terrestrial character.	Rutkowski 1986, 59, 70, no. 21; Warren 1966, fig. 1; Saunders 2008, App.1, ii, 9.
5.181	NOT ILLUSTRATED	S305. PSYCHRO CAVE, not specified	ICON, Paraphernalia (Bronze)	MM IA– LM III*	Bronze votive plaque decorated with cult scene including fish, bird, 'Horns of Consecration' and dancing human.	Rutkowski 1986, 59, fig. 54.
5.182		S302. MT. JUK-TAS PEAK SANCTUARY, not specified	ICON, Seal (Stone?)	MM IA– LM III*	Lentoid seal with octopus with eyes, large head and eight tentacles ending in spiral.	Karetsov 1976, pl. 230η.

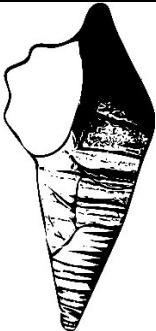
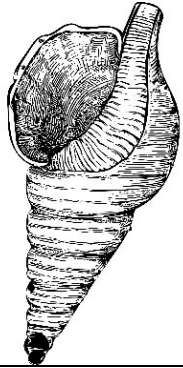
No	Image	Place	Media	Chr.	Description	Reference
5.183	 <p>See also "Additional images, Fig. 2".</p>	<b>S211.</b> <b>PHYLAKOPI,</b> Building G3 (Pillar Room)	<b>ICON, Fresco</b> (Plaster)	LC I [Possibly LM IB* (Hood 1978)]	<p>"Flying fish fresco". Several fish with wings against light background, with sponges and sea-eggs in field. Fish represent several <i>Exocoetus volitans</i> (Flying fish), which inhabit epipelagic zone (up to 200m depth) and have ability to spring up to 10m in height (Parin 1996). Swallow fish. Found in east pillar-room (G 3, 6 and 7), assigned by Mackenzie to late second city, but more likely LC I.</p>	Immerwahr 1990, 47–48; Atkinson <i>et al.</i> 1904, 70–72, pl. III; Barber 1987, 181.
5.184	NOT ILLUSTRATED	<b>S211.</b> <b>PHYLAKOPI,</b> Building G3 (Pillar Room)	<b>ICON, Fresco</b> (Plaster)	LC I [Possibly LM IB* (Hood 1978)]	<p>"Sea-eggs" and overlapping scales, but remains are scanty and difficult to reconstruct. Found in same room as 5.184 and so also LC I.</p>	Bosanquet 1904, 72, fig. 60.

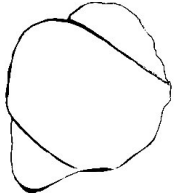
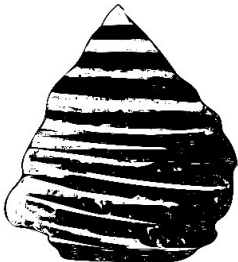
No	Image	Place	Media	Chr.	Description	Reference
5.185	 A circular seal depicting a female figure in a bell-shaped skirt, holding a large fish in each hand. She is standing on a small base. The seal is surrounded by four stylized fish.	UNPROVENANCED	ICON, Seal (Serpentine)	LM I (Stylistic)	Lentoid seal with female with bell skirt holding large fish in each hand.	CMS-VI-333.
5.186	 A circular seal depicting a female figure in a bell-shaped skirt, holding a large fish in each hand. She is standing over a stylized fire or altar. The seal is surrounded by four stylized fish.	UNPROVENANCED	ICON, Seal (Steatite or Serpentine)	LM I (Stylistic)	Lentoid seal with female with bell skirt holding large fish in each hand; similar to 5.185.	CMS-II, 3-327.

No	Image	Place	Media	Chr.	Description	Reference
5.187		<b>UNPROVENANCED</b> , Suspected to be from Chersonisos	ICON, Seal (Steatite)	LM I (Stylistic)	Lentoid seal of female with bell skirt holding a dolphin or fish with prominent eye and dorsal fin.	CMS-VI-324.
5.188		<b>UNPROVENANCED</b> , Suspected to be from Knossos	ICON, Seal (Gold)	LM I (Stylistic)	Signet ring with boat with cabin atop, with human figure on prow. Greeted by male in exaltation posture, behind which is female.	CMS-VI-280.

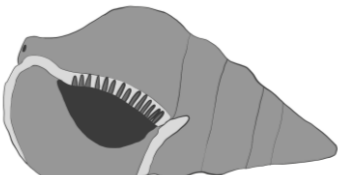
No	Image	Place	Media	Chr.	Description	Reference
5.189	 An oval signet ring featuring a scene with a boat. Inside the boat, there is a female figure (goddess?) and a seahorse stern. The boat is positioned near a stepped shrine and a sacred tree. The seahorse stern turns back to view the female. The stern ends in a flow or fish-tail.	<b>C146. MOCHLOS,</b> LM I interment, close to EM Tomb 9	ICON, Seal (Gold)	LM I	Signet ring with boat with seahorse stern. Inside female (goddess?), close to stepped shrine and sacred tree. Seahorse stern turns back to view the female. Stern ends in flow or fish-tail	Seager 1912, 89; fig. 52; CMS-II, 3-252-1; Soles 2012, 188; 198, 1, fig. 21.1.
5.190	 A fragment of a vessel showing a decorative scene. It features three winged demons with large wings in the shape of triangles, separated by four-petaled rosettes. Below this zone are modified filled ovals containing fish. The demons have eyes, ears, teeth, claws, and a possible tail.	<b>S211.</b> <b>PHYLAKOPI,</b> Found in building or house H 1: 1- 13: a Middle Cy- cladic building. In Room 6: a large, central room of the house.	ICON, Vessel (Terracotta)	MC early	About half of vessel in CW ware. In main zone, probably three winged demons separated by four-petaled rosettes, each flanked by two simple four-dot rosettes. Below demons zone of fish in form of modified filled ovals. Demons have eyes, ears, teeth, claws and possible tail. The demons' wings are in form of elaborate triangles.	Atkinson <i>et al.</i> 1904, pl. xiv, 6a-c.

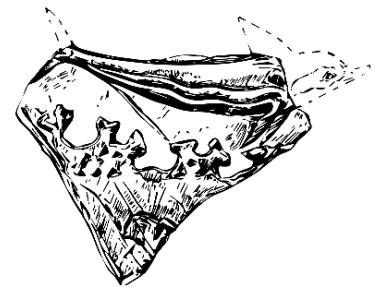
No	Image	Place	Media	Chr.	Description	Reference
5.191	NOT ILLUSTRATED	S211. PHYLAKOPI, not specified	ICON, Vessel (Terracotta)	MC early	Beaked jug in CW ware. Fish or dolphin alongside gryphons? Other winged animal?	Atkinson <i>et al.</i> 1904, pl. xiv, 2.
5.192		S142. MALIA, Palace	SKEU, Model (Chlorite)	LM IA	Intact triton shell moulded with scene depicting Mi- noan <i>genii</i> on platform. Shell has seven whorls di- vided by decorative bands following contours of shell. Two <i>genii</i> stand on stepped pedestal, while smaller <i>genius</i> pours liq- uid from double spouted ewer onto paws of an- other.	Baurain & Darque 1983, 17, fig. 14.

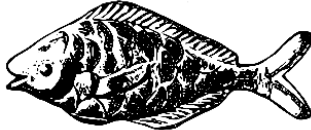
No	Image	Place	Media	Chr.	Description	Reference
5.193		S70. GOURNIA, House EB, Room 13	SKEU, Model/ Vessel (Terracotta)	MM I-II or LM I?	Terracotta <i>rhyton</i> imitation of triton shell. Interpreted as belonging to cultic space (Soles 1979, 165). Dating is uncertain but MM I-II is preferred here on the basis of Soles' report.	Soles 1979, 165; Baurain & Darque 1983, no. 16, fig. 48.
5.194	NOT ILLUSTRATED	S114. KNOSSOS, Miniature shrine	SKEU, Model (Terracotta)	MM II	Triton model.	Evans 1921, 219–222.
5.195	NOT ILLUSTRATED	S114. KNOSSOS, East Slope	SKEU, Model (Terracotta)	MM II	Spire of triton shell model.	Evans 1935, 111.
5.196		S114. KNOSSOS, Treasury of the West Quarter	SKEU, Model (Limestone)	MM II	Stone triton shell model.	Evans 1928, 822–823, fig. 539; Evans 1935, 111.

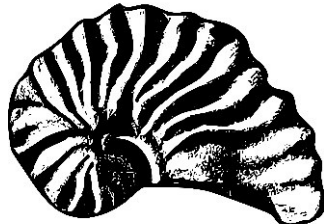
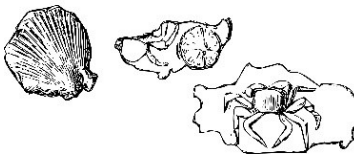
No	Image	Place	Media	Chr.	Description	Reference
5.197		S142. MALIA, Independent Bench Sanctuary Complex, Room 3	SKEU, Model (Terracotta)	MM II	Parts of three whorls from shell model. Not quite tri- ton, more bulbous. Traces of brown-orange slip on exterior.	Baurain & Darque 1983, no. 18, fig. 50; Pour- sat 1966, 536, fig. 25.
5.198	NOT ILLUSTRATED	S142. MALIA, Bastion E	SKEU, Model (Terracotta)	MM III– LM IA	Imitation of stylised tri- ton. Conical form with six whorls each marked with incision.	Chapouthier & Demargne 1942, 55, fig. 33, pl. XLVIII.1; Baurain & Darque 1983, no. 17, fig. 49.
5.199		S114. KNOSSOS, Unexplored Mansion, Room A	SKEU, Model (Serpentine)	MM III– LM I	Triton shell model frag- ment.	Evely 1984, 235, pl. 216, 3; Reese 2000, 264.

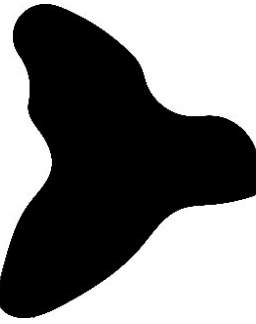
No	Image	Place	Media	Chr.	Description	Reference
5.200		S114. KNOSSOS, Unexplored Mansion,	SKEU, Model (Serpentine)	MM III– LM I	Triton shell model frag- ment with spout.	Evely 1984, 235, pl. 216, 6; Reese 2000, 264.
5.201	NOT ILLUSTRATED	S189. PALAIKASTRO, Block Y4	SKEU, Model (Obsidian)	LM I	Six small fragments of model shell made from obsidian.	Baurain & Darque 1983 no. 10, fig. 44.
5.202	NOT ILLUSTRATED	S302. MT. JUKTAS PEAK SANCTUARY	SKEU, Model (Steatite)	MM IA– LM III*	Triton shell model.	Karetsov 1978, 247, 258; Reese 1987a, 201, 204; Peatfield 1989, 354–361; Saun- ders 2008, App.1, i, 13.

No	Image	Place	Media	Chr.	Description	Reference
5.203		S19. AKROTIRI, not specified	SKEU, Model (Terracotta)	LC I	Triton shell model.	Doumas 1983, pl. 39.
5.204	NOT ILLUSTRATED	S173. MYCENAE, Acropolis	SKEU, Model (Amethyst)	LH I	Triton shell model. Re-classified as such by Demakopoulou, previously thought to be vessel. Part of body and upper lip of aperture.	Demakopoulou 1998, 222. pl. XXId-e.

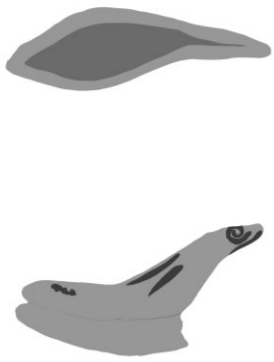
No	Image	Place	Media	Chr.	Description	Reference
5.205		S114. KNOSSOS, Room of the Throne	ICON, Vessel (Steatite)	MM III– LM IB*	<i>Rhyton</i> fragment with naturalistic octopus amidst background of rockwork.	Evans 1928, 502–503, fig. 307.
5.206		S114. KNOSSOS, Room of the Throne	ICON, Vessel (Serpentine)	MM III– LM IB*	<i>Rhyton</i> fragment with incised dolphin (body, flippers and flukes) swimming above marine rockwork. Throne Room argued to have been shrine prior to remodelling during the Mycenaean period (Hitchcock 2010, 111).	Evans 1928, 502–504, fig. 308; Warren 1969, 88–89.

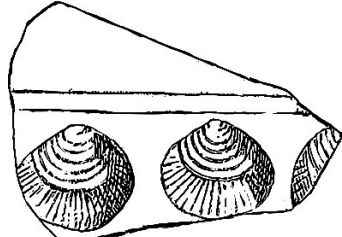
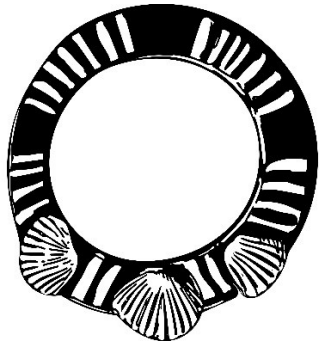
No	Image	Place	Media	Chr.	Description	Reference
5.207	NOT ILLUSTRATED	S309. VRYSINAS PEAK SANCTUARY	SKEU, Model (Terracotta)	MM I–IIB	Fish model. Found with other figurines, such as bulls.	Faure 1972, 397; Peatfield 1989, 421. Saunders 2008, App.1, i, 4.
5.208	NOT ILLUSTRATED	S307. TRAOSTALOS PEAK SANCTUARY	SKEU, Model (Terracotta)	MM I– LM I	Fish model, naturalistically rendered. Also found were numerous <i>ex-voto</i> limbs and animal figurines.	Davaras 1976, 97, fig. 55;
5.209	NOT ILLUSTRATED	S307. TRAOSTALOS PEAK SANCTUARY	SKEU, Model (Terracotta)	MM I– LM I	Fish model.	Chryssoulaki 2001, 60–63.
5.210		S114. KNOSSOS, East Treasury Deposit	SKEU, Model (Gold)	MM III	Sea bream fish model. Naturalistically rendered with caudal, dorsal and pelvic fins, as well as scales.	Gill 1985, 73; Evans 1930, 411–412, fig. 274.

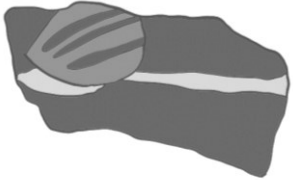
No	Image	Place	Media	Chr.	Description	Reference
5.211	 A detailed line drawing of a relief applique in the shape of an argonaut shell, showing its characteristic spiral and ribbed interior.	S114. KNOSSOS, Kouloura 2	SKEU, Model (Terracotta)	MM II–III	Relief applique of argonaut shell.	Evans 1935, 128, fig. 97.
5.212	 Three separate line drawings of moulded terracotta reliefs. From left to right: a scallop shell, a crab, and another marine object, possibly a conch shell or a stylized fish.	S114. KNOSSOS, Kouloures West Court	SKEU, Model (Terracotta)	MM II–III	Moulded reliefs of crabs and marine objects with painted decoration.	Evans 1921, 521, fig. 380.

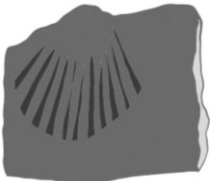
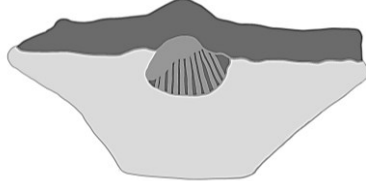
No	Image	Place	Media	Chr.	Description	Reference
5.213		<b>S300. AGIOS GEORGIOS STO VOUNO PEAK SANCTUARY</b>	SKEU, Model (Terracotta)	MM IB-II	Relief oyster used as votive. Likely originally part of vessel.	Tournavitou 2014, 471, pl. 29, K1075.
5.214		<b>S300. AGIOS GEORGIOS STO VOUNO PEAK SANCTUARY</b>	SKEU, Vessel (Terracotta)	MM IB-II	Relief fish used as votive. Likely part of vessel.	Tournavitou 2014, 471, pl. 29, K1074.

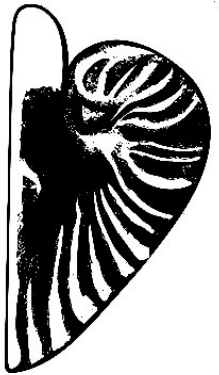
No	Image	Place	Media	Chr.	Description	Reference
5.215		<b>S300. AGIOS GEORGIOS STO VOUNO PEAK SANCTUARY</b>	<b>SKEU,</b> Vessel (Terracotta)	MM IB-II	Argonaut shell relief applique. Used as votive originally part of vessel.	Sakellarakis 1996, 87, pl. 20b.
5.216	NOT ILLUSTRATED	<b>S207. PETRAS HILL 1, "Lakkos"</b> in Sector III	<b>SKEU,</b> Vessel (Terracotta)	MM IB-IIA	Boat model. Mentioned as part of deposit including fine ware and ritual paraphernalia.	Haggis 2007, 718.
5.217	NOT ILLUSTRATED	<b>S307.</b> <b>TRAOSTALOS PEAK SANCTUARY</b>	<b>SKEU,</b> Model (Terracotta)	MM I– MM III	Model boat with flat bottom, slightly raised extremities and remains of four horizontal ribs. Large number of votives found nearby.	Chrysoulaki 1999, 315, fig. 15; Wedde 2000, 308.

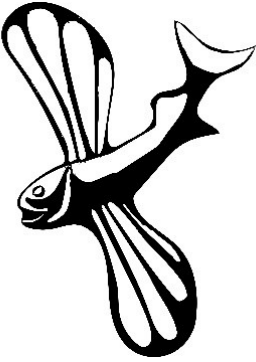
No	Image	Place	Media	Chr.	Description	Reference
5.218		<b>S142. MALIA,</b> Agora (Quartier Α , 'La maison de la façade a redans') Area XVII	SKEU, Model (Terracotta)	LM IA	Boat model in beige-pink clay. Tray rests on small flat tablet forming base. Basch (1987, 107) argues that model has bird on prow, though images are inconclusive. Gesell (1985) argues that model may come from shrine above, as "Horns of Con- secration", miniature ves- sels and human figurines were fund. Dated by Wedde (2000, 309) to LM IA.	van Effenterre 1969, 103, fig. 57 1a-b; Wedde 2000, 309, no. 304.
5.219	NOT ILLUSTRATED	<b>S142. MALIA,</b> Agora (Quartier Α , 'La maison de la façade a redans') Area Area XVI	SKEU, Model (Terracotta)	LM IA	Boat model in pink clay with brownish slip. Ob- long shape imitating rudi- mentary boat.	Wedde 2000, 309, no. 305.

No	Image	Place	Media	Chr.	Description	Reference
5.220		S114. KNOSSOS, Kouloura 3	SKEU, Ves- sel (Terra- cotta)	MM IIA	Fragment of bowl with shells in repoussé.	Evans 1935, 118, fig. 84a.
5.221	NOT ILLUSTRATED	S114. KNOSSOS, SEX - F/FG	SKEU, Vessel (Terracotta)	MM II	Cup with red and white decoration and relief band moulded with shells.	Warren 1980, 74, fig. 3.
5.222		S114. KNOSSOS, House of the Frescoes	SKEU, Vessel (Terracotta)	MM IIIB	Rim of jug with moulded cockles. Rim has black surface with white bars and cockles are whitish. For House of the Frescoes as ceremonial place, see Chapin and Shaw 2006, 65.	Evans 1935, 116–117, fig. 82.

No	Image	Place	Media	Chr.	Description	Reference
5.223	 A dark grey, irregular fragment representing the rim of an open vessel. It features a prominent, shallow depression in the center, surrounded by a raised, wavy edge. A small, light-colored, curved fragment is attached to the right side of the rim.	S142. MALIA, Quartier E	SKEU, Vessel (Terracotta)	LM I	Rim of open vase with relief of flat shell.	Pelon 1970, 66, pl. XIII5,e.
5.224	 A tall, narrow, dark grey fragment representing a handle. It has a slightly tapered profile and a flat top surface. There are several light-colored, curved fragments attached to its surface, which appear to imitate the shape of a triton shell.	S142. MALIA, Quartier E	SKEU, Vessel (Terracotta)	LM I	Large flat handle with elements imitating shape of triton shell. Several fragments.	Pelon 1970, 66, pl. XIII5,c.

No	Image	Place	Media	Chr.	Description	Reference
5.225		S142. MALIA, Quartier E	SKEU, Vessel (Terracotta)	LM I	Open vase with rounded shell impression.	Pelon 1970, 66, pl. XIII5,h.
5.226		S142. MALIA, Quartier Mu	SKEU, Vessel (Terracotta)	MM III	Shell and marine motifs on pottery. At least three vases with applied triton shells .	Detourneau <i>et al.</i> 1980, 124–127, figs. 176–179.

No	Image	Place	Media	Chr.	Description	Reference
5.227		S114. KNOSSOS, Temple Repositories	SKEU, Model (Faience)	MM IIIB– LM IA	Cockleshell model. Found with various cult paraphernalia. Marine faience objects reconstructed as part of marine panel. Also included were other faience objects, such as snake goddess, animals and flowers. Minimally twelve examples found.	Evans 1921, 379, fig. 31, 517–521, fig. 379.
5.228		S114. KNOSSOS, Temple Repositories	SKEU, Model (Faience)	MM IIIB– LM IA	Argonaut. Minimally six examples found.	Evans 1921, 379, fig. 31, 517–521, fig. 379.

No	Image	Place	Media	Chr.	Description	Reference
5.229		S114. KNOSSOS, Temple Repositories	SKEU, Model (Faience)	MM IIIB– LM IA	Flying fish model.	Evans 1921, 379, fig. 31, 517–521, fig. 379.
5.230	NOT ILLUSTRATED	S114. KNOSSOS, Temple Repositories	SKEU, Model (Faience)	MM IIIB– LM IA	Fragmentary miniature basket with blue-green faience relief cockleshells on rim.	Foster 1979, 64, fig. 3; Panagiotaki 1999, 78–81, pl. 11e.

*Additional images*



Figure 1. 5.168 – Flotilla Fresco from Akrotiri, dated to LC I.

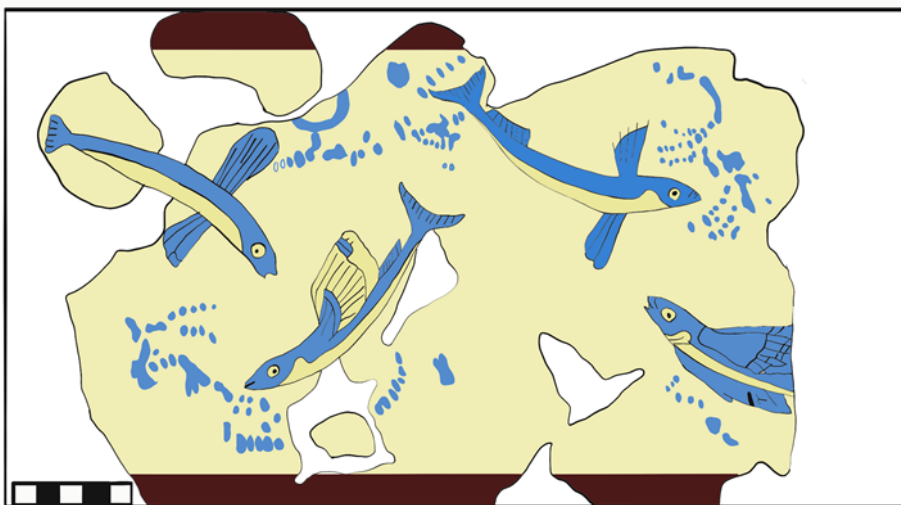


Figure 2. 5.183 – Flying fish fresco from Phylakopi dated to LC I.

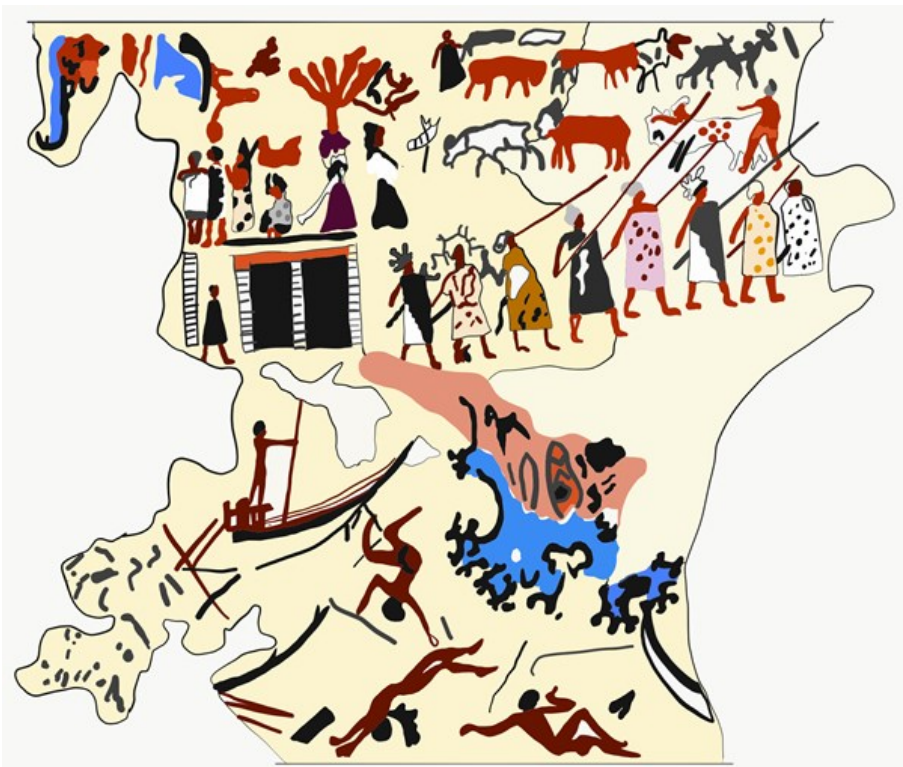


Figure 3. 5.169. Part of the Miniature Fresco from Akrotiri, dated to LC I.

## Image catalogue concordances

- 5.1. Incised fish on body sherd. From Markiani, Amorgos (EC IIB). Redrawn by author, after Marangou *et al.* 2006, 155, fig. 7.26, 18.
- 5.2. Incised fish on bowl. From Markiani, Amrogos (EC IIB). Redrawn by author, after Marangou *et al.* 2006, 155, fig. 7.26, 18.
- 5.3. Kampos-phase frying pan with incised fish (EC I/II). Redrawn by author, after Coleman 1985, 197, no. 37, fig. 23.
- 5.4. Fish tail from a dark burnished sherd. From Akrotiri, Thera (EC III). Redrawn by author, after Sotirakopoulou 1986, 311, pl. 19e.
- 5.5. Fish-shaped pendant. From Archanes Phourni, Crete (EM III). Redrawn by author, after Papadatos 1999B, 39, 156, A1, fig. 32.
- 5.6. Fish-shaped pendant. From Archanes Phourni, Crete (EM III). Redrawn by author, after Papadatos 1999B, 39, 156, A1, fig. 32.
- 5.7. Stamp cylinder seal decorated with three fishes facing to the left. From Archanes Phourni, Crete (EM III-MM I). Redrawn by author, after Papadatos 1999B, 39, 156, S2, fig. 36.
- 5.8. Three painted fish on fragments of a flask or *askos*. From Phylakopi, Melos (EC IIIB). Redrawn by author, after Atkinson *et al.* 1904, pl. ix, 11.
- 5.9. Heavily incised fish/bird on a MP sherd. From Phylakopi, Melos (EC IIIB). Redrawn by author, after Atkinson *et al.* 1904, pl. vii, 17.
- 5.10. Probable body of a fish on a MP sherd. From Phylakopi, Melos (MC Early). By author with permission from R. Barber.
- 5.11. Uncertain fish tail on a MP sherd. From Phylakopi, Melos (MC Early). By author with permission from R. Barber.
- 5.12. Two fish tails on *pyxis* rim. From Phylakopi, Melos (MC Early). Redrawn by author, after Atkinson *et al.* 1904, pl. xviii, 17.
- 5.13. Fish tail on CW body sherd. From Phylakopi, Melos (MC Early). By author with permission from R. Barber.
- 5.14. Fish body and tail from a BSJ sherd with basket handle in CW. From Phylakopi, Melos (MC Early). Redrawn by author, after Atkinson *et al.* 1904, pl. xviii, 5.
- 5.15. Uncertain fish on a CW rim. From Phylakopi, Melos (MC Early). Redrawn by author, after Barber 2007, 198, no. 66, fig. 6.5.
- 5.16. Two long, schematic fish from a DB barrel jar. From Phylakopi, Melos (MC Early). Redrawn by author, after Barber 2008, 91–92, 297, fig. 15.
- 5.17. Polychrome jug decorated with swimming fishes. From Vasiliki, Crete, (MM I). Redrawn by author, after Seager 1906, pl. XXXb.
- 5.18. LoD BSJ with part of fish extant. From Palaikastro, Crete (MM I). Redrawn by author, after Bosanquet & Dawkins 1923, 11, fig. 7, pl. 4e.
- 5.19. LoD rim sherd of a probable BSJ with two incomplete fish present. From Palaikastro, Crete (MM I). Redrawn by author, after Bosanquet & Dawkins 1923, 11, pl. 4d.
- 5.20. LoD rim sherd with lower half of fish extant. From Palaikastro, Crete (MM I). Redrawn by author, after Bosanquet & Dawkins 1923, 13, pl. Xc.
- 5.21. Clay sealing with fish and sepia. From the Hieroglyphic deposit at Knossos, Crete (MM II). Redrawn by author, after Evans 1921, 273, fig. 202b
- 5.22. Steatite seal with two large fish. From Palaikastro, Crete (MM II). Redrawn by author, after Platon *et al.* 1977, CMS II, 2-261a.

- 5.23. Unprovenanced steatite seal with two large fish. (MM II Stylistically). Redrawn by author, after Kenna 1972, CMS XII, 045a.
- 5.24. Unprovenanced steatite seal with two large fish. (MM II Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 2-238a.
- 5.25. Steatite seal with a probable fish with a long implement or another schematic fish, from Malia, Crete (MM IIB). Redrawn by author, after Platon *et al.* 1977, CMS II, 2-122b-1.
- 5.26. Part of a fish from a round cup in polychrome ware. From Petras, Crete (MM IB-IIA). Redrawn by author, after Haggis 2007, fig. 10,h.
- 5.27. One-handled K cup with fishes swimming around the central zone in white, bordered by bands of white, dated to the MBA. From Gournia, Crete. Redrawn by author, after Boyd 1908, 56, fig. 40, 3.
- 5.28. Cup decorated with a schematic fish. From a burial at Argos (MH III/LH I). Redrawn by author, after Papadimitriou 2010, 55, fig.10.
- 5.29. Dolphins/fish on a sherd of MP. From Argos (MH). Redrawn by author, after BCH 1956, 375, fig. 25.
- 5.30. Sherds of a large closed vessel in Black and Red style. From Phylakopi, Melos (MC Late). By author with permission from R. Barber.
- 5.31. Three joining sherds of a basin in late CW fabric, where part of a large fish is visible. From Phylakopi, Melos (MC Late). By author with permission from R. Barber.
- 5.32. Body sherds of a large closed vessel in Black and Red style, with a fish and the remnants of a bird. From Phylakopi, Melos (MC Late). Redrawn by author, after Atkinson *et al.* 1904, 121, fig. 93.
- 5.33. Bridge spouted jar in LoD, where a fish swims around the vessel. From Palaikastro, Crete (MM IIIA). Redrawn by author, after Knappett *et al.* 2007, 207, figs. 24, 126.
- 5.34. Not illustrated. For original, see Pelon 1970, 140, pl. XXVII, 39.
- 5.35. Amethyst lentoid seal with a fish, sea urchin and other marine items. From a burial *pithos* at Gournia Sphougaras, Crete (MM III/LM I). Redrawn by author, after Hall 1912, 70, fig. 45B.
- 5.36. Steatite seal with stylised fish and marine elements. From a burial *pithos* at Gournia Sphougaras, Crete (MM III/LM I). Redrawn by author, after Hall 1912, 70, fig. 45B.
- 5.37. Rim fragment from a basin in later local fabric, decorated with the body of a fish and the head of another. From Phylakopi, Melos (LC I). By author with permission from R. Barber.
- 5.38. Rim fragment from a basin in later local fabric, decorated with the rear part of a fish. From Phylakopi, Melos (LC I). By author with permission from R. Barber.
- 5.39. Sherds of a basin in late CW fabric, with three fishes, separated by large plain circles. From Phylakopi, Melos (LC I). Redrawn by author, after Atkinson *et al.* 1904, 140, fig. 113.
- 5.40. Rounded cup with a pulled rim spout, in burnished DoL, with possible stylised fish patterns. From Palaikastro, Crete (LM I). Redrawn by author, after Knappett & Cunningham 2012, 209, fig. 6.14, 866.
- 5.41. Carnelian seal of two flying fish. From Knossos, Crete (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMSII, 3-012b.

- 5.42. Red jasper seal, with a flying fish decoration. From Tomb IX at Knossos Mavrosperlio, Crete (MM III–LM III). Redrawn by author, after Forsdyke 1926, 268, pl. XIX. See also Platon *et al.* 1977, CMS II, 3-034.
- 5.43. Jasper seal from, with two fish engraved. Graves I–III/IV–VI at Mochlos, Crete (LM I Stylistically). Redrawn by author, after Pini 1975, CMS V, 026.
- 5.44. Steatite seal, with two fish engraved. From Palaikastro, Crete (LM I Stylistically). Dated stylistically to LM I. Redrawn by author, after Platon *et al.* 1977, CMS II, 3-281.
- 5.45. Carnelian seal, with flying fish engraved. Unprovenanced (LM I Stylistically). Redrawn by author, after Helen Hughes-Brock 2009, CMS VI, 462.
- 5.46. Green jasper seal, with flying fish engraved. Unprovenanced (LM I Stylistically). Redrawn by author, after Betts 1980, CMS X, 286.
- 5.47. Rim of a basin in CW with the body of a large fish, with the head of a dolphin. From Phylakopi, Melos (MC Early). Redrawn by author, after Atkinson *et al.* 1904, pl. xix, 3.
- 5.48. Complete profile of a cup in CW, depicts a dolphin with the head missing. From Phylakopi, Melos (MC Early). By author with permission from R. Barber.
- 5.49. Dolphin decorated onto the body sherd of a cup. From Phylakopi, Melos (MC Late). Redrawn by author, after Barber 2007, 198, no. 67, fig. 6.5.
- 5.50. Body sherd of an open bowl, with the head of a fish or dolphin with part of the eye remaining. From Phylakopi, Melos (LC I). Redrawn by author, after Atkinson *et al.* 1904, 113, 169 pl. xix.
- 5.51. Body sherd of a BSJ, head of a dolphin in Black and Red fabric. From Phylakopi, Melos (MC Late). Redrawn by author, after Barber 2008, 148, pl. 20, 695.
- 5.52. Three joining sherds of a large closed vessel with a dolphin decorated, in later local fabric. From Phylakopi, Melos (MC Late). Redrawn by author, after Barber 2008, 148, pl. 20, 696.
- 5.53. Small body sherd with a probable head and eye of a dolphin. From Phylakopi, Melos (MC Late). Redrawn by author, after Barber 2008, pl. 20, 697.
- 5.54. Burial *pithos* in LoD, where dolphins and a pebbly beach are represented. From Pacheia Ammos, Crete (MM III). Redrawn by author, after Seager 1916, 23, pl. XIV.
- 5.55. Burial *pithos* in DoL, with dolphins depicted. From Pacheia Ammos, Crete (MM III). Redrawn by author, after Seager 1916, 19, pl. IX.
- 5.56. Unprovenanced green jasper seal, with two dolphins engraved, as well as a seabed or stylised ship. Unprovenanced (MM II–III Stylistically). Redrawn by author, after Helen Hughes-Brock 2009, CMS VI, 156.
- 5.57. Cushion seal depicting two dolphins with flukes, dorsal fin and flippers. From Knossos (MM III). Redrawn by author, after Evans 1921, 675, fig. 495.
- 5.58. Polychrome offering table, depicting a marine scene. From Akrotiri, Thera (MC Late–LC I). Redrawn by author, after Marinatos 1973, 18, pl. C.
- 5.59. Pithos in DoL, with at least four dolphins represented. From Akrotiri, Thera (LC I). Redrawn by author, after Ergon 1980, 40–41, fig. 89.
- 5.60. Polychrome basin decorated by dolphins. From Akrotiri, Thera (LC I). Redrawn by author, after Marinatos 1969, pl. 11, 2.
- 5.61. Conical rhyton made from chlorite with dolphins engraved. From Zakros, Crete (MM III–LM I). Redrawn by author, after Platon 1973, 249, pl. 336b.

- 5.62. Clay sealing depicting seven dolphins in a synchronised swim. From Gournia Sphougaras, Crete (MM III–LM I). Redrawn by author, after Hall 1912, 69, fig. 40c.
- 5.63. Lentoid seal; four dolphins with dorsal fins and flukes swimming around central point. From Hogarth's Tomb, Knossos, Crete (Found in Geometric context but LM I stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 3–075.
- 5.64. An unprovenanced agate seal, with three dolphins engraved, swimming around a central point. Redrawn by author, after Müller & Pini 2007, CMS III, 497.
- 5.65. Unprovenanced clay sealing with two dolphins, a water bird and a probable jellyfish. (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS-II, 8–160.
- 5.66. Unprovenanced chalcedony seal, with a dolphin and foliage depicted. (LM I Stylistically). Redrawn by author, after Pini 1988, CMS XI, 153.
- 5.67. The ‘Dolphin fresco’. From Agia Irini, Kea (LC I–II). Redrawn by author, after Coleman *et al.* 1973, 294, fig. 2.
- 5.68. One-handled gold cup with dolphins in repoussé. From Shaft Grave III, Grave Circle A, Mycenae (LH I). Redrawn by author, after Czernohaus 1988, 50, no. 134, pl. LXXI 1–2.
- 5.69. Ostrich egg rhyton with faience dolphins. From Shaft Grave V, Grave Circle A, Mycenae (MH III–LH I). Redrawn by author, after Czernohaus 1988, 50, no.133.
- 5.70. *Not illustrated*. Steatite pendant from Tomb VII at Knossos Mavrospelio, Crete.
- 5.71. Unprovenanced clay sealing with four molluscs represented (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 8–150.
- 5.72. Unprovenanced clay sealing decorated with two triton shells. From Temple Repositories, Knossos, Crete (LM I Stylistically). Redrawn by author, after Evans 1902–3, 52–56, fig. 34. See also Platon *et al.* 1977, CMS II, 8–151.
- 5.73. Plastic moulded cockleshell. From House B, Knossos, Crete (MM I). Redrawn by author, after Evans 1935, 108, fig. 75.
- 5.74. Small clay mould for triton applique ornaments. From Quartier Mu, Malia, Crete (MM I–II). Redrawn by author, after Poursat 1996, pl. 51a.
- 5.75. Perforated bead in form of shell. From Tomb IV, Knossos Mavrospelio, Crete (MM III–LM III). Redrawn by author, after Forsdyke, 1926–1927, 255, fig. 40.
- 5.76. *Not illustrated*. Steatite mould possibly for trochus shell. See Evans 1921, 487–488, fig. 349c.
- 5.77. Partial sealing with probable row of figure-of-eight shields with partial triton below. From Landing on the Grand Staircase, Knossos, Crete (MM IIIB–LM I). Redrawn by author, after Platon *et al.* 1977, CMS II, 8–128.
- 5.78. *Not illustrated*. Triton shell in white faience; traces of yellow glaze. From Shaft Grave III, Grave Circle A, Mycenae. See Baurain & Darque 1983 no. 20, fig. 52.
- 5.79. *Not illustrated*. Relief applique with marine bivalve shell. Found in LM IA “House workshop”. From Building BC, Sissi, Crete (LM I). See Carpentier 2009, 69–82, fig. 4.3j.
- 5.80. Cockleshell in bronze. From Area C30, Gournia, Crete (LM I). Redrawn by author, after Boyd-Hawes 1908, 48b, no.16, pl. XI B16.

- 5.81.** Chalcedony seal, with an octopus, two fish and a sea urchin. From Tomb I at Mochlos, Crete (MM III). Redrawn by author, after Seager 1912, 22, fig. 6, 6.
- 5.82.** Unprovenanced agate seal, decorated with a dolphin and two sea urchins (LM I Stylistically). Redrawn by author, after van Effenterre & van Effenterre 1972, CMS IX, 071.
- 5.83.** Unprovenanced agate seal, decorated with a fish and a sea urchin (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 3-318.
- 5.84.** Clay sealing depicting a crab (MM III–LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 8-154.
- 5.85.** Clay sealing depicting a crab (MM III–LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 8-155.
- 5.86.** Clay sealing depicting a crab (MM III–LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 8-156.
- 5.87.** Three sided seal with stylised argonaut on one panel. From Tomb X, Mochlos, Crete (MM I). Redrawn by author, after Seager 1912, 58, fig. 27.
- 5.88.** Unprovenanced steatite seal depicting a sepia (MM II Stylistically). Redrawn by author, after Pini 1988, CMS XI, 142a.
- 5.89.** Unprovenanced seal of an octopus (MM II Stylistically). Redrawn by author, after Kenna 1967, CMS VII, 219.
- 5.90.** Body sherd of a basin or bowl, in late CW. Body and tentacle of octopus, from Phylakopi, Melos (MC Late). Redrawn by author, after Atkinson *et al.* 1904, pl. XXX, 5.
- 5.91.** Burial *pithos* decorated with an octopus in DoL ware. From Pacheia Ammos, Crete (MM III–LM I). Redrawn by author, after Seager 1916, 21, pl. 8, 3.
- 5.92.** Unprovenanced cushion seal with heavily stylised octopus (LM I Stylistically). Redrawn by author, after Betts 1980, CMS X, 082.
- 5.93.** Lentoid seal with possible stylised sepia. From Tomb VI, Knossos Mavrosperlio, Crete (MM II–III). Redrawn by author, after Forsdyke 1926, 259, pl. XIX.
- 5.94.** Lentoid seal with possible stylised sepia. From Tomb IV, Knossos Mavrosperlio, Crete (MM III–LM III). Redrawn by author, after Forsdyke, 1926, 255, pl. XIX (IV.9).
- 5.95.** Base of conical rhyton in white limestone. Two octopus tentacles in relief. From Knossos Mavrosperlio (MM III–LM I). Redrawn by author, after Koehl 2006, no. 236, pl.18.
- 5.96.** Unprovenanced steatite seal from Knossos. Two argonauts are represented (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 3-091.
- 5.97.** Unprovenanced hematite seal, engraved with an argonaut, butterfly and a bird (LM I Stylistically). Redrawn by author, after Helen Hughes-Brock 2009, CMS VI, 457.
- 5.98.** Steatite seal of a sepia/loligo. From Knossos (LM I–II Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 3-092.
- 5.99.** Gold cut-out of an octopus with seven tentacles, with 53 recovered. From Shaft Grave IV, Grave Circle A, Mycenae (LH I). Redrawn by author, after Schliemann 1878, 268, no. 424.
- 5.100.** Gold roundel, with a single stylised octopus with eight tentacles arranged symmetrically. Probably clothing ornamentation, with at least 6 found. From Shaft

Grave III, Grave Circle A, Mycenae (LH I). Redrawn by author, after Schliemann 1878, 166.

- 5.101 Small gold octopus cut-out, double sided though with tentacles hanging down, with at least 10 examples known. From Shaft Grave III, Grave Circle A, Mycenae (LH I). Redrawn by author, after Schliemann 1878, 181, no. 271.
- 5.102 *Not illustrated*. Small gold octopus cut out with only six tentacles. At least 2 examples from Shaft Grave III, Grave Circle A, Mycenae (LH I).
- 5.103 Small gold octopus cut-out, double sided with a single octopus on each side. Each octopus has eight tentacles ending in spiral curls, with at least 14 examples known. From Shaft Grave III, Grave Circle A, Mycenae (LH I). Redrawn by author, after Schliemann 1878, 181, no. 270
- 5.104 Unprovenanced steatite seal, with either a starfish or more likely, sea coral represented. (Dated stylistically to LM I). Redrawn by author, after Helen Hughes-Brock 2009, CMS VI, 040a.
- 5.105 Fragments from a “frying pan”. Depicted are interlocked spiral motifs. From Tomb 192 at Chalandriani, Syros (EC IIA). Redrawn by author, after Hekman 2003, 209, fig. 48.
- 5.106 Complete “frying pan”. Depicted are interlocked spiral motifs. From Tomb 239 at Chalandriani, Syros (EC IIA). Redrawn by author, after Hekman 2003, 215, fig. 52.
- 5.107 Fish in a trap or net on a prism seal (MM II Stylistically). Redrawn by author, after Sakellarakis 1982, CMS IS, 073a.
- 5.108 Fish/dolphin and a net/trap (MM II Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 8-034.
- 5.109 Human with an Octopus (MM II Stylistically). Redrawn by author, after Sakellariou 1964, CMS I, 414c.
- 5.110 A large fish and what appears to be a long pole with possible pots/baskets attached by string. Perhaps a fishing trap? (MM II Stylistically). Redrawn by author, after Kenna 1972, CMS XII, 048b.
- 5.111 Man with a rod with vessels (MM II Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 2-224a.
- 5.112 Man with a rod with vessels (MM II Stylistically). Redrawn by author, after Sakellarakis & Kenna 1969, CMS IV-011a.
- 5.113 Man with a rod with vessels (MM II Stylistically). Redrawn by author, after Müller & Pini 2007, CMS III, 158c.
- 5.114 Chalcedony seal with a fisherman with an octopus in one hand and a fish in the other. From an area north of the Palace at Knossos, Crete (MM III). Redrawn by author, after Evans 1921, 677, fig. 497.
- 5.115 “Fisherman Vase”, Black and Red style pottery. From Phylakopi, Melos (MC Late). Redrawn by author, after Atkinson *et al.* 1904, 124, fig. 95, pl. XXII.
- 5.116 “Fisherman fresco”. From Room 5 of West Court at Akrotiri, Thera. (LC I). Redrawn by author, after Palyvou 2005, pl. 3A.
- 5.117 Second fisherman fresco. From Room 5 of the West House at Akrotiri, Thera (LC I). Redrawn by author, after Palyvou 2005, pl. 3A.
- 5.118 Unprovenanced lentoid seal with two heavily stylised fish caught in net or two boats with netting between them. (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 3-071.

- 5.119.** Unprovenanced amygdaloid seal with two possible fish against background of netting (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 3-284.
- 5.120.** Unprovenanced amygdaloid seal with flying fish with caudal and pectoral fins against net/trap or foliage (LM I Stylistically). Redrawn by author, after Betts 1980, CMS X, 095.
- 5.121.** Rock pecking of heavily stylised boats. From Strofilas, Andros (FN). Redrawn by author, after *Ergon* 57, 54, fig. 55.
- 5.122.** Rock pecking of several boats surrounded by circular depressions, which may indicate sea. From Strofilas, Andros (FN). Redrawn by author, after *Ergon* 58, 34, fig. 23.
- 5.123.** Rock pecking of several boats similar to **5.121** and **5.122**. From Strofilas, Andros (FN). Redrawn by author, after *Ergon* 58 (2011), 34, fig. 23.
- 5.124.** Petroglyph scene of a man, goat/donkey a bow and possible dagger. From Korfi t’Aroniou, Naxos (EC IIA). Redrawn by author, after *ArchDelt* 20A (1965), 49, fig. 4.
- 5.125.** Rock pecking of boats, daggers, spirals, and fish. From Korfi t’Aroniou, Naxos (EC IIA). Redrawn by author, after *ArchDelt* 20A (1965), 53, fig. 7.
- 5.126.** Petroglyphs including daggers, spirals and at least three boats represented, as well as fish. From Vathi, Astypalaia (EC IIA). Redrawn by author, after Vlachopoulos 2012, 119–120, pl. 93a–b.
- 5.127.** *Not illustrated.* Petroglyph scene including boats, human heads and hands from Plaka, Andros (EC III/MC Early).
- 5.128.** Frying pan, double kerbschnitt along edge, impressed concentric circles and a boat. Incised lines represent the oars and a fish at the prow. Incised pubic triangle. From Tomb 174 at Chalandriani, Syros (EC IIA). Redrawn by author, after Hekman 2003, 330, fig. 46.
- 5.129.** Frying pan with two boats with high brows and fishes attached to the prow, surrounded by concentric circles. From Tomb 364, Chalandriani, Syros (EC IIA). Redrawn by author, after Hekman 2003, 352, fig. 68.
- 5.130.** “Duck vase” body sherd in DFI. Longboat with oar projected into sea by arm of mariner. From Phylakopi, Melos (EC IIIA). Redrawn by author, after Atkinson *et al.* 1904, pl. v, 8c.
- 5.131.** Body sherd of beaked jug in MP ware. Part of boat with mast secured by ropes (MC Early). Redrawn by author, after Atkinson *et al.* 1904, pl. xii, 23.
- 5.132.** Body sherd of MP Aeginetan import. Possible stern of boat. From Asine (MH). Redrawn by author, after Nordquist 1987, 178, fig. 66.
- 5.133.** Body sherd of MP Aeginetan import. Possible stern of ship. From Asine (MH). Redrawn by author, after Nordquist 1987, 178, fig. 66.
- 5.134.** Body sherd in MP ware with possible boat. From Athens (MH). Redrawn by author, after Broneer 1933, 362, fig. 33a.
- 5.135.** Mostly complete barrel jar in MP. A boat with crew is depicted. From Kolonna, Aegina (MH II). Redrawn by author, after Rutter 1993, 778–779, figs. 13, 14c
- 5.136.** Fragments from a barrel jar in MP. Stern of a ship with a navigator and possible rudder with a crew wielding spears. From Kolonna, Aegina (MH II). Redrawn by author, after Rutter 1993, 778–779, fig. 14b.
- 5.137.** Body sherd from a large vessel in MP. A male figure stands atop a fish/dolphin on a ship. From Kolonna, Aegina (MH II). Redrawn by author, after Rutter 1993, 778–779, fig. 14a.

- 5.138.** Two MP sherds with two ships, one with oars emanating from the vessel. From Iolkos (MH III). Redrawn by author, after Theocharis 1958, 15.
- 5.139.** Stone rhyta depicting a naval battle or sea animal hunt. From Apollo Maleatas (Epidavros) (LH I). Redrawn by author, after Koehl 2006, 185, nos. 818–819, pl. 48.
- 5.140.** Unprovenanced seal with ship with sails and oars (EM III–MM I). Redrawn by author, after Weiner 2013, 164, fig. 12.4.
- 5.141.** Four sided prism of black steatite with an incised sailing boat with high prow and mast. From Plateia A, Mochlos, Crete (MM II–LM I). Redrawn by author, after Soles & Davaras 1992, 439, pl. 101b.
- 5.142.** Steatite seal with a sailing ship represented. From Palaikastro, Crete (MM II). Redrawn by author, after Platon *et al.* 1977, CMS II, 2-261b.
- 5.143.** Steatite seal depicting a sailing boat. From the Atelier de Sceaux (Workshop of the seals), Malia, Crete (MM IIB). Redrawn by author, after Poursat 1996, 104, pl. 59.
- 5.144.** Steatite seal depicting a sailing boat. From the Atelier de Sceaux (Workshop of the seals), Malia, Crete (MM IIB). Redrawn by author, after Platon *et al.* 1977, CMS, II, 2-195c.
- 5.145.** Steatite seal depicting a sailing boat. From the Atelier de Sceaux (Workshop of the seals), Malia, Crete (MM IIB). Redrawn by author, after Platon *et al.* 1977, CMS, II, 2-194b.
- 5.146.** Unprovenanced steatite seal depicting a ship (MM II Stylistically). Redrawn by author, after Pini 1988, CMS XI, 1081a.
- 5.147.** Unprovenanced prism seal, with masted ship and oars emanating from ship (MM II Stylistically). Redrawn by author, after Pini 1988, CMS XI, 144a.
- 5.148.** Signet seal fragment with three registers; ship and offering table in middle and interlocked spirals above and below. From Tomb III, Mochlos, Crete (MM III). Redrawn by author, after Seager 1912, 39; fig. 14.
- 5.149.** Carnelian seal from the depicting a cabin ship. From Chrysollakkos at Malia, Crete (LM I Stylistically). Redrawn by author, after Müller & Pini 2007, CMS III, 264.
- 5.150.** Green jasper seal depicting a cabin ship (LM I Stylistically). Redrawn by author, after Hughes-Brock 2009, CMS VI, 206.
- 5.151.** Green jasper seal depicting a cabin ship. (LM I Stylistically). Redrawn by author, after Hughes-Brock 2009, CMS VI, 207b.
- 5.152.** Carnelian seal depicting a cabin ship. (LM I Stylistically). Redrawn by author, after Müller & Pini 2007, CMS III, 263.
- 5.153.** *Not Illustrated.* Small boat model in fabric resembling DB. From Petras Kephala, Crete (EM I). See Papadatos 2012, 155-157, fig. 17.2.
- 5.154.** Terracotta boat model of an extended dugout, not a log or longboat. From Markiani, Amorgos (EC I/II). Redrawn by author, after Brodie 2006, 210–211, fig. 8.23.
- 5.155.** Terracotta boat model. From Tomb IV/V/VI, Mochlos, Crete (EM IIA). Redrawn by author, after Seager 1912, 82, 93, fig. 48.
- 5.156.** Sandstone boat model from a mixed deposit. From Mochlos, Crete (EM II). Redrawn by author, after Soles 2012, 193, fig. 21.12.
- 5.157.** Terracotta boat model. From a deposit beneath House D.4, Mochlos, Crete (EM II). Redrawn by author, after Soles 2012, 195, fig. 21.14.

- 5.158. Terracotta boat model. From Prepalatial House 2, Mochlos, Crete (EM IIB). Redrawn by author, after Soles 2012, 193, fig. 21.8.
- 5.159. Terracotta boat model. From Prepalatial House 2, Mochlos, Crete (EM IIB). Redrawn by author, after Soles 2012, 193, fig. 21.9.
- 5.160. Terracotta boat model. From Southeast room of Workshop/Tomb Complex, Mochlos, Crete (EM IIB). Redrawn by author, after Soles 2012, 193, fig. 21.15.
- 5.161. Terracotta boat model. From the Ossuary in Tomb II, Palaikastro, Crete (EM II). Redrawn by author, after Bosanquet & Dawkins 1923, 7, figs. 3–4.
- 5.162. Not illustrated. Terracotta boat model. From Thermi, Lesbos (EB I/II). See Marangou 1991, figs. 4–7, 10;
- 5.163. Terracotta boat model with a peaked prow. From Agia Irini, Kea (EC IIA). Redrawn by author, after Wilson 1999, 165, pl. 102
- 5.164. Stone boat model. From the “Kaparis tomb” at Phylakopi, Melos (EC). Redrawn by author, after *ArchDelt* 21, 1966, B2, 387, pl. 408c.
- 5.165. *Not illustrated*. Terracotta boat model of a stern boat with a human figure. Boat has two masts. From Zakros, Crete (MM II–III). See *Ergon* 17 (1970), 177.
- 5.166. Fragment of a prow or stern from a terracotta boat model. From Phylakopi, Melos (MC Late). Redrawn by author, after Renfrew *et al.* 2007, 406; fig. 10.3.
- 5.167. Terracotta boat model decorated with dark brown painted designs. From Phylakopi, Melos (MC). Redrawn by author, after Zervos 1957, pl. 230.
- 5.168. The Flotilla Fresco. From Room 5, West House, Akrotiri, Thera (LC I). Redrawn by author, after Strasser 2010, 17, fig. 5.
- 5.169. Part of the “miniature fresco”, depicting soldiers leaving a coastal town before another depicts boats and men drowning. From Room 5, West House, Akrotiri, Thera (LC I). Redrawn by author, after Warren 1979, pl. A.
- 5.170. *Not illustrated*. Large scene depicting a Cycladic hillside town, along with male and female figures, deer, a town and a seascape, including a boat. Fragmented and not reconstructed. From Agia Irini, Kea, dated to LC I–II.
- 5.171. Polychrome bowl decorated with fish swimming around a miniature basin. From Knossos, Crete (MM I). Redrawn by author, after Evans 1921, 182, fig. 131b.
- 5.172. Unprovenanced agate seal depicting two fish, along with a double axe (MM II–III Stylistically). Redrawn by author, after Kenna 1967, CMS VII, 035a.
- 5.173. Sealing depicting a human figure (female) with an arm outstretched to a triton and a figure-of-eight shield below. From Domestic Quarter, Knossos, Crete (MM III–LM I). Redrawn by author, after Platon *et al.* 1977, CMS II, 8–241.
- 5.174. Sealing depicting two triton shells. From Temple Repositories, Knossos, Crete (MM III–LM I). Redrawn by author, after Platon *et al.* 1977, CMS II, 8–152.
- 5.175. *Not illustrated*. Sealing depicting Crab. From Temple Repositories, Knossos, Crete (MM III–LM I).
- 5.176. *Not illustrated*. Sealing depicting Dolphin. From Temple Repositories, Knossos, Crete (MM III–LM I).
- 5.177. *Not illustrated*. Sealing depicting three fish. From Temple Repositories, Knossos, Crete (MM III–LM I).
- 5.178. Sealing depicting a human (male) on a boat repelling an attack from a sea monster. From Temple Repositories, Knossos, Crete (MM III–LM I). Redrawn by author, after Evans 1902–3, 52–56, fig. 36.

- 5.179. “Dolphin Fresco”. From Queen’s Megaron, Knossos, Crete (MM III–LM III). Redrawn by author, after Koehl 1986, 413, pl. 24.
- 5.180. Stone offering table incised with a ship. From Patsos Cave, Crete (LM I). Redrawn by author, after Warren 1966, fig. 1.
- 5.181. *Not illustrated*. Bronze votive plaque depicting a fish and bird, alongside a ‘Horns of Consecration’ and dancing human figure. From Psychro Cave, Crete (MM I–LM III). See Rutkowski 1986, 59, fig. 54.
- 5.182. Sealstone depicting a large octopus. From Mt. Juktas peak sanctuary, Crete (MM I–LM III). Redrawn by author, after Karetou 1976, pl. 230η.
- 5.183. Flying Fish Fresco, where several flying fish are recognisable against a light background with sea sponges and ‘sea-eggs’. From Pillar Room, Phylakopi, Melos (LC I). Redrawn by author, after Atkinson *et al.* 1904, 70–72, pl. III;
- 5.184. *Not illustrated*. Fresco fragments with “sea-eggs” and scales, difficult to reconstruct. From Pillar Room, Phylakopi, Melos (LC I). See Atkinson *et al.* 1904, 72, fig. 60.
- 5.185. Unprovenanced serpentine seal depicting a female figure holding two large fish. (LM I Stylistically). Redrawn by author, after Hughes-Brock 2009, CMS VI, 333.
- 5.186. Unprovenanced steatite seal depicting a female holding two large fish (LM I Stylistically). Redrawn by author, after Platon *et al.* 1977, CMS II, 3-327.
- 5.187. Unprovenanced steatite seal depicting a female holding a large fish/dolphin (LM I Stylistically). Redrawn by author, after Hughes-Brock 2009, CMS VI, 324.
- 5.188. Unprovenanced gold seal depicting several human figures and a boat. (LM I Stylistically). Redrawn by author, after Hughes-Brock 2009, CMS VI, 280.
- 5.189. Gold signet ring depicting a goddess, with a boat, tree and stepped shrine. From Mochlos, Crete (LM I). Redrawn by author, after Seager 1912, 89; fig. 52.
- 5.190. Cycladic white nippled ewer with winged “demon” and fish. From Phylakopi, Melos (MC Early). Redrawn by author, after Atkinson *et al.* 1904, pl. xiv, 6a–c.
- 5.191. *Not illustrated*. CW beaked jug with a fish/dolphin alongside a gryphon/flying animal. From Phylakopi, Melos (MC Early). See Atkinson *et al.* 1904, pl. xiv, 2.
- 5.192. Chlorite triton model engraved with a scene depicting Minoan genii on a platform, one of which pours a libation. From the Palace, Malia, Crete (LM I). Redrawn by author, after Baurain & Darque 1983, 17, fig. 14.
- 5.193. Terracotta rhyton imitating a shell. From House EB, Gournia, Crete (MM I–LM I). Redrawn by author, after Baurain & Darque 1983, no. 16, fig. 48.
- 5.194. *Not illustrated*. Terracotta triton model. From Miniature Shrine, Knossos, Crete (MM II).
- 5.195. *Not illustrated*. Spire of a terracotta triton shell. From East Slope, Knossos, Crete (MM II).
- 5.196. Limestone carved triton shell. From Treasury of the West Quarter, Knossos, Crete (MM II). Redrawn by author, after Evans 1928, 822–823, fig. 539.
- 5.197. Three fragments of a terracotta shell model. From Independent Bench Sanctuary Complex, Malia, Crete (MM II). Redrawn by author, after Poursat 1966, 536, fig. 25.

- 5.198.** Imitation of stylised triton. From Bastion E, Malia, Crete (MM III–LM I). Redrawn by author, after Chapouthier & Demargne 1942, 55, fig. 33, pl. XLVIII, 1.
- 5.199.** Triton shell model fragment in serpentine. From Unexplored Mansion, Knossos, Crete (MM III–LM I). Redrawn by author, after Evely 1984, 235, pl. 216, 3.
- 5.200.** Triton shell model fragment with spout in serpentine. Redrawn by author, after Evely 1984, 235, pl. 216, 6.
- 5.201.** *Not illustrated.* Six small fragments of model shell made from obsidian. From Block Y4, Palaikastro, Crete (LM I). See Baurain & Darque 1983 no. 10, fig. 44.
- 5.202.** *Not illustrated.* Triton shell model. From Mt Juktas peak sanctuary, Crete (MM I–LM I). See Karetou 1978, 247, 258.
- 5.203.** Triton shell made from terracotta. From Akrotiri, Thera (LC I). Redrawn by author, after Doumas 1983, pl. 39.
- 5.204.** *Not illustrated.* Amethyst triton model. From Mycenae (LH I). See Demakopoulou 1998, 222, pl. XXId–e.
- 5.205.** Steatite rhyton depicting an ambushed octopus. From the Room of the Throne, Knossos, Crete (MM III–LM I). Redrawn by author, after Evans 1928, 502–503, fig. 307.
- 5.206.** Fragment of a rhyton made of serpentine. A dolphin is incised and swims above marine rockwork. From Room of the Throne, Knossos, Crete (MM III–LM I). Redrawn by author, after Evans 1928, 502–504, fig. 308
- 5.207.** *Not illustrated.* Terracotta fish model. From Vrysina peak sanctuary (MM I–IIB). See Faure 1972, 397.
- 5.208.** *Not illustrated.* Terracotta fish model from the Traostalos peak sanctuary (MM I–LM I). See Davaras 1976, 97, fig. 55.
- 5.209.** *Not illustrated.* Terracotta fish model from the Traostalos peak sanctuary (MM I–LM I). See Chryssoulaki 2001, 60–63
- 5.210.** Sea bream fish model in gold. From East Treasury Deposit, Knossos, Crete (MM III). Redrawn by author, after Evans 1930, 411–412, fig. 274.
- 5.211.** Relief applique of argonaut shell in terracotta. From Kouloura 2, Knossos (MM II–III). Redrawn by author, after Evans 1935, 128, fig. 97.
- 5.212.** Moulded Terracotta reliefs of crabs and marine objects with painted decoration. From the West Court Kouloures, Knossos, Crete (MM II–III). Redrawn by author, after Evans 1921, 521, fig. 380.
- 5.213.** Oyster relief model in terracotta. From Agios Georgios sto Vouno, Kythera (MM IB–II). Redrawn by author, after Tournavitou 2014, 471, pl. 29, K1075.
- 5.214.** Fish relief model in terracotta. From Agios Georgios sto Vouno, Kythera (MM IB–II). Redrawn by author, after Tournavitou 2014, 471, pl. 29, K1074.
- 5.215.** Argonaut relief model in terracotta. From Agios Georgios sto Vouno, Kythera (MM IB–II). Redrawn by author, after Sakellarakis 1996, 87, pl. 20b
- 5.216.** *Not illustrated.* Boat model in terracotta. From a probable ritual deposit. From “Lakkos” of Sector III, Petras, Crete (MM IB–IIA). See Haggis 2007, 718.
- 5.217.** *Not illustrated.* Terracotta boat model. From Traostalos peak sanctuary (MM I–III). See Chryssoulaki 1999, 315, fig. 15.
- 5.218.** Terracotta boat model with possible bird-head prow. From the Agora, Malia, Crete (LM I). Redrawn by author, after van Effenterre 1969, 103, fig. 57 1a–b

- 5.219.** *Not illustrated.* Terracotta boat model. From Malia, Crete (LM I). See Wedde 2000, 309, no. 305.
- 5.220.** Fragment of bowl with shells in repoussé. From Kouloura 3, Knossos (MM IIA). Redrawn by author, after Evans 1935, 118, fig. 84a.
- 5.221.** *Not illustrated.* Cup with red and white decoration and relief band moulded with shells. See Warren 1980, 74, fig. 3.
- 5.222.** Rim of jug with moulded cockles. From House of the Frescoes, Knossos, Crete (MM IIIB). Redrawn by author, after Evans 1935, 116–117, fig. 82.
- 5.223.** Rim of open vase with relief of flat shell. From Quartier E, Malia, Crete (LM I). Redrawn by author, after Pelon 1970, 66, pl. XIII5,e.
- 5.224.** Large flat handle with elements imitating shape of triton shell. From Quartier E, Malia, Crete (LM I). Redrawn by author, after Pelon 1970, 66, pl. XIII5,c.
- 5.225.** Open vase with rounded shell impression. From Quartier E, Malia, Crete (LM I). Redrawn by author, after Pelon 1970, 66, pl. XIII5,h.
- 5.226.** Shell and marine motifs on pottery. From Quartier Mu, Malia, Crete (MM III). Redrawn by author, after Detournay *et al.* 1980, 124–127, figs. 176–179.
- 5.227.** Cockleshell model in faience. From Temple Repositories, Knossos, Crete (MM IIIB–LM I). Redrawn by author, after Evans 1921, 379, fig. 31.
- 5.228.** Argonaut in faience. From Temple Repositories, Knossos, Crete (MM IIIB–LM I). Redrawn by author, after Evans 1921, 379, fig. 31, 517–521, fig. 379.
- 5.229.** Flying fish model in faience. From Temple Repositories, Knossos, Crete (MM IIIB–LM I). Redrawn by author, after Evans 1921, 379, fig. 31, 517–521, fig. 379.
- 5.230.** Fragmentary miniature basket with blue-green faience relief cockleshells on rim. From Temple Repositories, Knossos, Crete (MM IIIB–LM I). Redrawn by author, after Panagiotaki 1999, 78–81, pl. 11e.

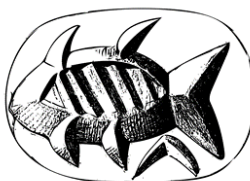
## Appendix 5B. Supplementary images

Contained in this appendix are additional images in support of Chapter 5, with the first section ‘Unprovenanced seals’, displaying additional examples of seals carrying sea-related motifs. The second part of the appendix presents a general photography of selected sites in connection to the catalogue of sites (Appendix 1).

## Unprovenanced seals



CMS-IV-071b



CMS-II, 2-243b



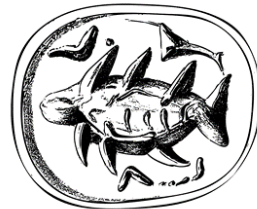
CMS-III, 240a



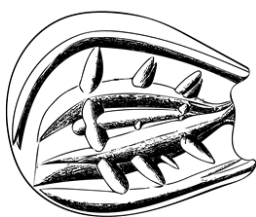
CMS-IX-017c



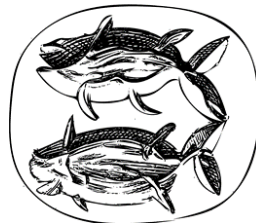
CMS-VII-011b



CMS-VII-007b



CMS-XI-017

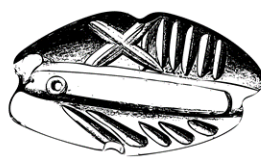


CMS-VI-046a

Figure 1. Unprovenanced seals depicting fish. **CMS IV, 071b**, Sakellarakis & Kenna 1969, no. 71 (Malia?); **CMS II, 2-243b**, Platon *et al.* 1977, no. 2, 243 (Malia?); **CMS III, 240a**, Müller & Pini 2007, no. 240 (Malia?); **CMS IX, 017c**, van Effenterre & van Effenterre 1972, no. 17 (Unprovenanced); **CMS VII, 011b**, Kenna 1967, no. 11 (Unprovenanced); **CMS VII, 007b**, Kenna 1967, no. 7 (Unprovenanced); **CMS XI, 017**, Pini 1988, no. 17 (Rhodes?); **CMS VI 046a**, Hughes-Brock 2009, no. 46 (Mirabello?).



CMS-X-093

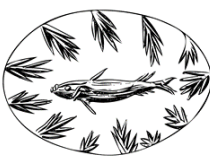


CMS-IX-088a

Figure 2. Possible fish representations. **CMS X, 093**, Betts 1980, no. 93 (Unprovenanced); **CMS IX, 088a**, van Effenterre & van Effenterre 1972, no. 88 (Unprovenanced).



CMS-XI-108



CMS-VI-254



CMS-IX-091a



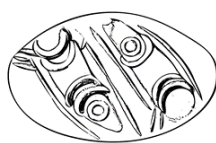
CMS-IX-074



CMS-IX-072



CMS-IX-068



CMS-VI-255a



CMS-VI-257a

Figure 3. Unprovenanced seals depicting fish. **CMS XI, 108**, Pini 1988, no. 107 (Trypiti, Iraklio); **CMS VI, 254**, Hughes-Brock 2009, no. 254 (Pediados, Iraklio); **CMS IX, 091a**, van Effenterre & van Effenterre 1972, no. 91 (Unprovenanced); **CMS IX, 074**, van Effenterre & van Effenterre 1972, no. 74 (Unprovenanced); **CMS IX 072**, van Effenterre & van Effenterre 1972, no. 72 (Unprovenanced); **CMS IX, 068**, van Effenterre & van Effenterre 1972, no. 68 (Unprovenanced); **CMS VI, 255a**, Hughes-Brock 2009, no. 255 (Agia Pelagia?); **CMS VI, 257a**, Hughes-Brock 2009, no. 257 (Unprovenanced).

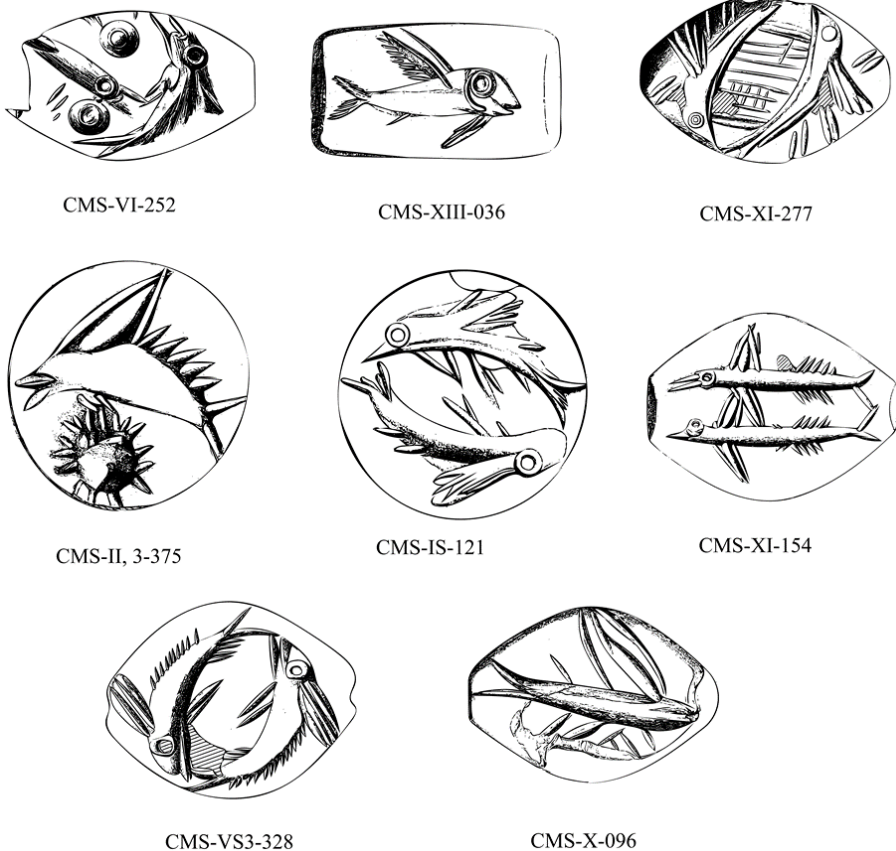


Figure 4. Unprovenanced seals depicting flying fish or possible flying fish. **CMS VI, 252**, Hughes-Brock 2009, no. 252 (Unprovenanced); **CMS XIII, 036**, Kenna 1974, no. 36 (Unprovenanced); **CMS XI, 277**, Pini 1988, no. 277 (Unprovenanced); **CMS II, 3-375**, Platon *et al.* 1977, no. 3, 375 (Unprovenanced); **CMS IS-121**, Sakellarakis 1982, no. 121 (Unprovenanced); **CMS XI, 154**, Pini 1988, no. 154 (Unprovenanced); **CMS VS3, 328**, Pini 2004, no. 328 (Milopotamou?); **CMS X, 096**, Betts 1980, no. 96 (Unprovenanced).



CMS-VIII-059



CMS-VIII-062



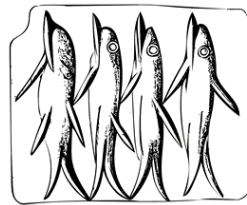
CMS-XII-191



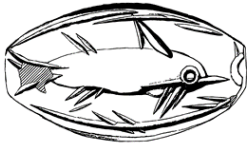
CMS-X-247



CMS-IX-073



CMS-XII-158



CMS-XI-020c



CMS-II, 8-161



CMS-II, 8-162

Figure 5. Unprovenanced seals depicting dolphins. **CMS VIII, 059**, Kenna 1966, no. 59 (Unprovenanced); **CMS VIII, 062**, Kenna 1966, no. 62 (Unprovenanced); **CMS XII, 191**, Kenna 1972, no. 191 (Unprovenanced); **CMS X, 247**, Betts 1980, no. 247 (Unprovenanced); **CMS IX, 073**, van Effenterre & van Effenterre 1972, no. 73 (Unprovenanced); **CMS XII, 158**, Kenna 1972, no. 158 (Unprovenanced); **CMS XI, 020c**, Pini 1988, no. 20 (Unprovenanced); **CMS II, 8-161**, Platon *et al.* 1977, no. 8, 161 (Unprovenanced); **CMS II, 8-162**, Platon *et al.* 1977, no. 8, 162 (Unprovenanced).



Figure 6. Unprovenanced seals depicting Cephalopods. **CMS VI, 464**, Hughes-Brock 2009, no. 464 (Unprovenanced); **CMS IX, 101**, van Effenterre & van Effenterre 1972, no. 101 (Unprovenanced); **CMS III, 498**, Müller & Pini 2007, no. 498 (Unprovenanced); **CMS X, 081**, Betts 1980, no. 81 (Unprovenanced); **CMS II, 3-215b**, Platon *et al.* 1977, no. 3, 162 (Chersonissos?); **CMS XIII, 067**, Kenna 1974, no. 67 (Unprovenanced); **CMS XII, 205**, Kenna 1972, no. 205 (Unprovenanced).

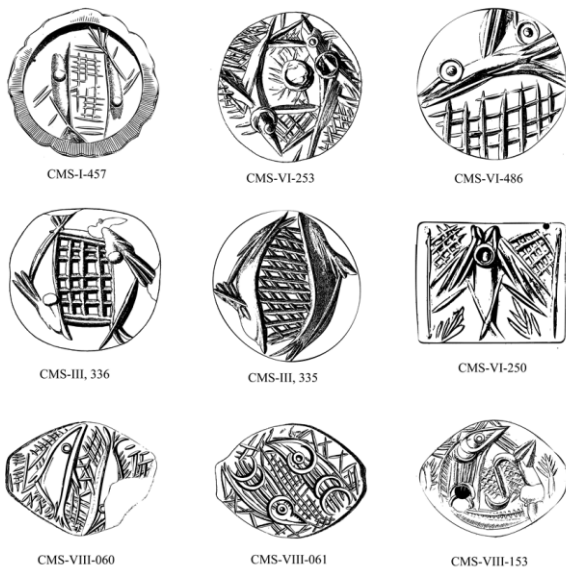


Figure 7. Unprovenanced seals depicting a net pattern alongside fish. **CMS I, 457**, Sakellariou 1964, no. 457 (Unprovenanced); **CMS IV, 253**, Sakellarakis & Kenna 1969, no. 253 (Unprovenanced); **CMS VI, 486**, Hughes-Brock 2009, no. 486 (Unprovenanced); **CMS III, 336**, Müller & Pini 2007, no. 336 (Malia?); **CMS III, 335**, Müller & Pini 2007, no. 336 (Unprovenanced); **CMS VI, 250**, Hughes-Brock 2009, no. 250 (Lasithi?); **CMS VIII, 060**, Kenna 1966, no. 60 (Unprovenanced); **CMS VIII, 061**, Kenna 1966, no. 61 (Unprovenanced); **CMS VIII, 153**, Kenna 1966, no. 153 (Unprovenanced).

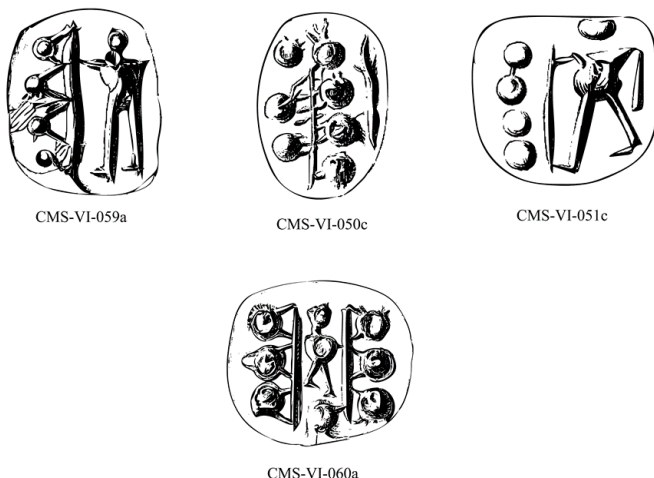


Figure 8. Unprovenanced seals depicting possible fishing implements. **CMS VI, 059a**, Hughes-Brock 2009, no. 59 (Unprovenanced); **CMS VI, 050c**, Hughes-Brock 2009, no. 50 (Central Crete?); **CMS VI, 051c**, Hughes-Brock 2009, no. 51 (Lasithi?); **CMS VI, 060a**, Hughes-Brock 2009, no. 51 (Mirabelo?).

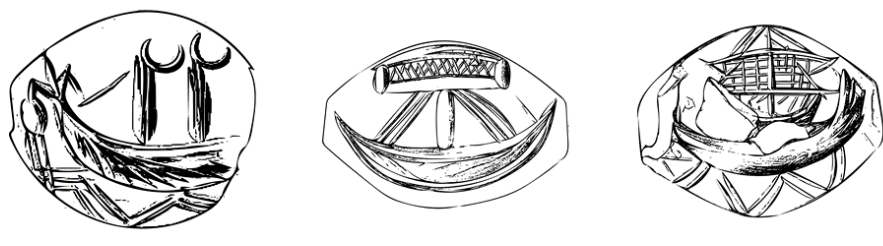


Figure 9. Unprovenanced seals depicting sailing boats. **CMS VI, 205**, Hughes-Brock 2009, no. 51 (Eretria, Euboea?); **CMS X, 100**, Betts 1980, no. 100 (Unprovenanced); **CMS X, 227**, Betts 1980, no. 227 (Unprovenanced).

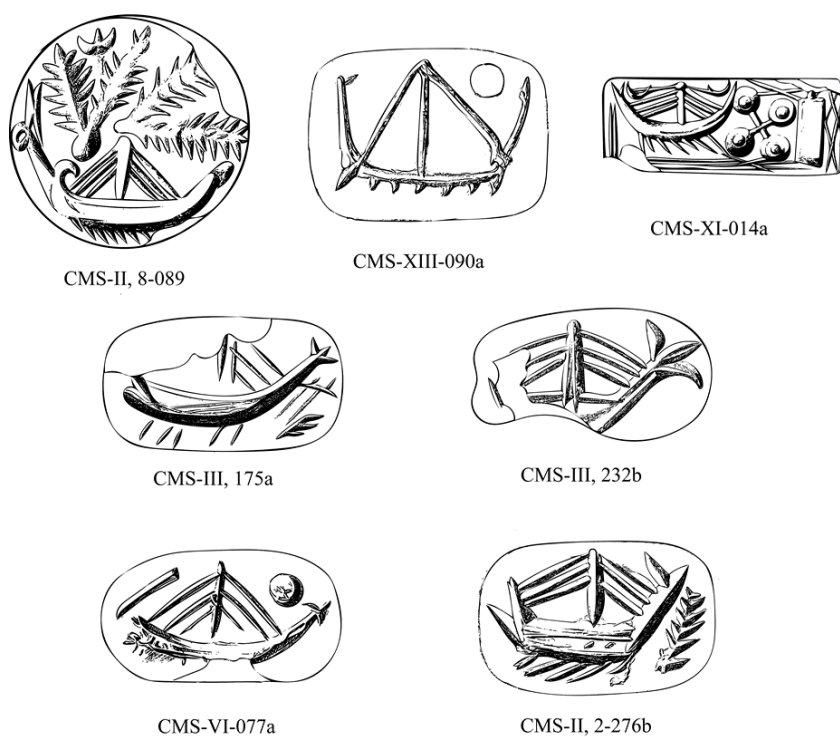


Figure 10. Unprovenanced seals depicting masted ships. **CMS II, 8-089**, Platon *et al.* 1977, no. 8, 243 (Unprovenanced); **CMS XIII, 090a**, Kenna 1974, no. 90 (Unprovenanced); **CMS XI, 014a**, Pini 1988, no. 14 (Unprovenanced); **CMS III, 175a**, Müller & Pini 2007, no. 175 (Malia?); **CMS III, 232b**, Müller & Pini 2007, no. 232 (Unprovenanced); **CMS VI, 077a**, Hughes-Brock 2009, no. 77 (Elounda, Lasithi?); **CMS II, 2-276b**, Platon *et al.* 1977, no. 2, 276 (Andromylos, Lasithi?).

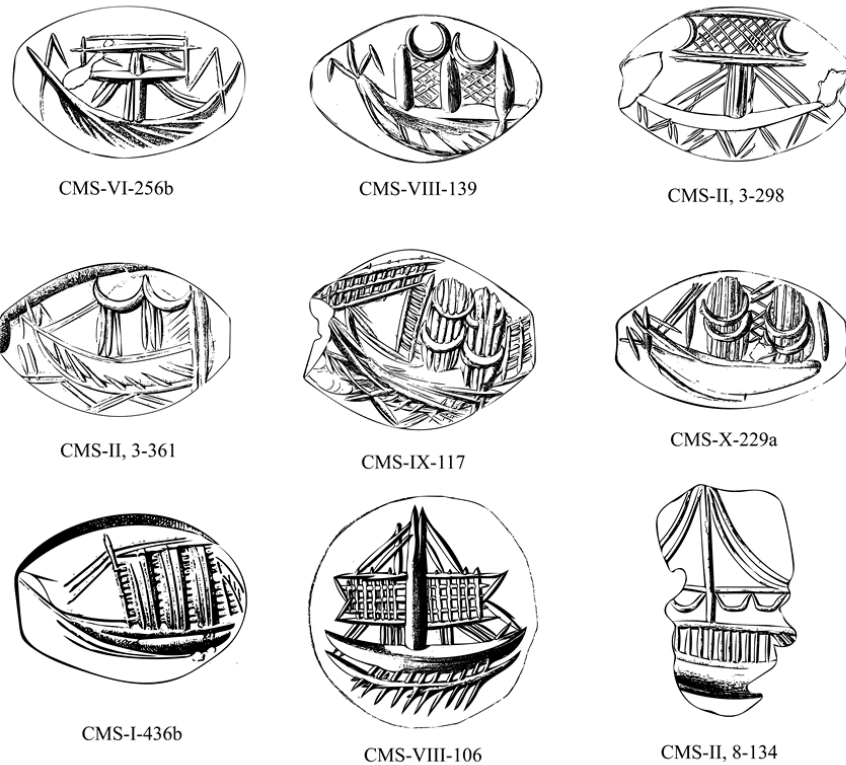


Figure 11. Unprovenanced seals depicting cabin ships. **CMS VI, 256b**, Hughes-Brock 2009, no. 256 (Lyttos (Iraklio)?); **CMS VIII, 139**, Kenna 1966, no. 139 (Unprovenanced); **CMS II, 3-298**, Platon *et al.* 1977, no. 3, 298 (Mirabelo?); **CMS II, 3-361**, Platon *et al.* 1977, no. 3, 361 (Unprovenanced); **CMS IX, 117**, van Effenterre & van Effenterre 1972, no. 117 (Unprovenanced); **CMS X, 229a**, Betts 1980, no. 229 (Unprovenanced); **CMS I, 436b**, Sakellariou 1964, no. 436 (Unprovenanced); **CMS VIII, 106**, Kenna 1966, no. 106 (Unprovenanced); **CMS II, 8-134**, Platon *et al.* 1977, no. 8, 134 (Unprovenanced).

## Site photography

All of the following images were taken by the author.



Figure 12. Agia Photia, Crete.



Figure 13. Asine, Argolid.



Figure 14. Askitario, Attica.



Figure 15. Naxos (Chora), Cyclades.



Figure 16. Dimini, Thessaly.



Figure 17. Gournia, Crete.



Figure 18. Mt Juktas Peak Sanctuary, Crete.



Figure 19. Knossos, Crete.



Figure 20. Lerna, Argolid.



Figure 21. Malia, Crete.



Figure 22. Mikre Vigla (Naxos), Cyclades.



Figure 23. Palaikastro, Crete.



Figure 24. Priniatikos Pyrgos, Crete.



Figure 25. Sesklo, Thessaly.



Figure 26. Tiryns, Argolid.



Figure 27. Tsepi cemetery, Attica.



Figure 28. Tylissos, Crete.



Figure 29. Vasiliki, Crete.



Figure 30. Zakros, Crete.