# NOTES ON CATALOGUE ILLUSTRATIONS

Illustrations are shown in sequence according to the catalogue number of the object as listed in Volume II of the present study. Objects for which no illustration was available or understandable are not included; these are listed below. Unless otherwise stated below, all illustrations are by the author from the original object.

All face designs (only) are enlarged to about 3:2 scale relative to the back and side illustrations. All seal impressions are depicted as found, i.e. as impressions. All seal face designs are depicted as found, i.e. face designs of all seals are seen as if on the seal itself (not reversed to indicate its impression). Those illustrated from other sources are noted below.

A number of objects were not directly handled by the author. Illustrations of these objects were drawn from published or unpublished illustration sources. These are noted below.

Small objects are illustrated in approximately 1:1 scale. Large objects were reduced to either 50% (1:1 scale), 70% (1:1,5 scale) or, when the dimensions are not provided, 'NTS' ('not to 1:1 scale'). See list below.

Some objects too large for an illustration in 1:1 or 1:1,5 scale have been reduced to different scales to fit. All these are shown together with a cm. scale (not stated in the list below).

Two modern restorations are incorrect. The present restoration is shown in dashed lines, and the author's reconstruction in dotted lines. These are noted below.

The following are those objects not directly handled by the author:

## List of Scals and respective Catalog Numbers:

#### 50%:

 $\begin{array}{l} \text{Catalog nrs. 4-7, 16, 17, 19, 23-27, 31-36, 45, 49, 61, 74, 76, 78, 85, 86, 89-92, 94, 95, 97-99, 101, 106, 107, 109, 110, 113, 116-123, 132-137, 143, 145-149, 158, 163-165, 168-170, 172, 175, 176A, 177-179, 182-194, 198, 199, 210, 211, 213, 214, 218-221, 223-238, 241-243, 247, 249-255, 258, 259, 263, 267-269, 273, 274, 279-281, 284-298, 300-302, 304-307, 310, 311, 313, 324-326, 328, 329, 333-340, 342-344, 348, 354-360, 371, 393, 394, 399-401, 403, 406, 407, 415, 428, 429, 431, 432, 453, 454, 457, 459-468, 470-473, 489, 492, 494, 497, 507, 519, 536A, 583-595. \end{array}$ 

#### 70%:

 $Catalog \ nrs. \ 153, \ 154, \ 155, \ 181, \ 206-208, \ 374-379, \ 381, \ 383, \ 385, \ 395, \ 396, \ 398, \ 416, \ 417, \ 425, \ 451, \ 504-506, \ 535, \ 536, \ 562, \ 563, \ 574.$ 

## NTS:

Catalog nrs. 9A/B, 54-58, 161, 180A/B, 389, 397, 414, 596

#### cat. # source of illustration and remarks

{10}       CMS II.6:#73.         {11}       CMS II.6:#74.         {12}       CMS II.6:#98.         {15}       dotted line is present author's reconstruction of profile.         {20}       not illustrated.         {21}       LA Rosa 2000a:fig. 3; 51% actual size.         {22}       not illustrated; height relative to {21} is indicated to its right.         {30}       left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20.         {34}       KARETSOU et al. 2000:#19.9.         {35}       KARETSOU et al. 2000:#264.         {37}       WARREN 1969:P598.         {45}       GODART and TZEDAKIS 1992:pl. CXIII.1.         {46}       not illustrated.         {47}       not illustrated.         {48}       not illustrated.         {53}       KARETSOU et al. 2000:#265.         {54}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.         {55}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.         {56}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.         {56}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 693:left.         {57}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.         {58}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1966:fig. 6.	$\{9\}$	detail: SMITH 1965:fig. 110; restoration: MILITELLO 1998:pl. 6, courtesy of Pietro Militello.
[12]       CMS II.6:#98.         [15]       dotted line is present author's reconstruction of profile.         [20]       not illustrated.         [21]       LA Rosa 2000a:fig. 3; 51% actual size.         [22]       not illustrated; height relative to {21} is indicated to its right.         [30]       left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20.         [34]       KARETSOU et al. 2000:#19.γ.         [35]       KARETSOU et al. 2000:#264.         [37]       WARREN 1969:P598.         [45]       GODART and TZEDAKIS 1992:pl. CXIII.1.         [46]       not illustrated.         [47]       not illustrated.         [48]       not illustrated.         [47]       not illustrated.         [48]       not illustrated.         [53]       KARETSOU et al. 2000:#265.         [54]       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.         [55]       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.         [56]       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 771.lower right, 775.         [57]       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.	{10}	CMS II.6:#73.
$\{15\}$ dotted line is present author's reconstruction of profile. $\{20\}$ not illustrated. $\{21\}$ LA Rosa 2000a:fig. 3; 51% actual size. $\{22\}$ not illustrated; height relative to $\{21\}$ is indicated to its right. $\{30\}$ left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20. $\{34\}$ KARETSOU et al. 2000:#19. $\gamma$ . $\{35\}$ KARETSOU et al. 2000:#264. $\{37\}$ WARREN 1969:P598. $\{45\}$ GODART and TZEDAKIS 1992:pl. CXIII.1. $\{46\}$ not illustrated. $\{47\}$ not illustrated. $\{48\}$ not illustrated. $\{53\}$ KARETSOU et al. 2000:#265. $\{54\}$ SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784. $\{55\}$ SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694. $\{56\}$ SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 771.lower right, 775. $\{57\}$ SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 693:left.	{11}	CMS II.6:#74.
{20}       not illustrated.         {21}       LA ROSA 2000a:fig. 3; 51% actual size.         {22}       not illustrated; height relative to {21} is indicated to its right.         {30}       left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20.         {34}       KARETSOU et al. 2000:#19.γ.         {35}       KARETSOU et al. 2000:#264.         {37}       WARREN 1969:P598.         {45}       GODART and TZEDAKIS 1992:pl. CXIII.1.         {46}       not illustrated.         {47}       not illustrated.         {48}       not illustrated.         {53}       KARETSOU et al. 2000:#265.         {54}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.         {55}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.         {56}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 693:left.		CMS 11.6:#98.
{21}       LA RosA 2000a:fig. 3; 51% actual size.         {22}       not illustrated; height relative to {21} is indicated to its right.         {30}       left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20.         {34}       KARETSOU et al. 2000:#19.γ.         {35}       KARETSOU et al. 2000:#264.         {37}       WARREN 1969:P598.         {45}       GODART and TZEDAKIS 1992:pl. CXIII.1.         {46}       not illustrated.         {47}       not illustrated.         {48}       not illustrated.         {53}       KARETSOU et al. 2000:#265.         {54}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.         {55}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 771.lower right, 775.         {56}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 693:left.	$\{15\}$	dotted line is present author's reconstruction of profile.
{22}       not illustrated; height relative to {21} is indicated to its right.         {30}       left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20.         {34}       KARETSOU et al. 2000:#19.γ.         {35}       KARETSOU et al. 2000:#264.         {37}       WARREN 1969:P598.         {45}       GODART and TZEDAKIS 1992:pl. CXIII.1.         {46}       not illustrated.         {47}       not illustrated.         {48}       not illustrated.         {53}       KARETSOU et al. 2000:#265.         {54}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.         {55}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 771.lower right, 775.         {56}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 693:left.	{20}	not illustrated.
{30}       left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20.         {34}       KARETSOU et al. 2000:#19.γ.         {35}       KARETSOU et al. 2000:#264.         {37}       WARREN 1969:P598.         {45}       GODART and TZEDAKIS 1992:pl. CXIII.1.         {46}       not illustrated.         {47}       not illustrated.         {48}       not illustrated.         {53}       KARETSOU et al. 2000:#265.         {54}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.         {55}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 771.lower right, 775.         {56}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 693:left.	{21}	LA ROSA 2000a:fig. 3; 51% actual size.
{34}       KARETSOU et al. 2000:#19.γ.         {35}       KARETSOU et al. 2000:#264.         {37}       WARREN 1969:P598.         {45}       GODART and TZEDAKIS 1992:pl. CXIII.1.         {46}       not illustrated.         {47}       not illustrated.         {48}       not illustrated.         {53}       KARETSOU et al. 2000:#265.         {54}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.         {55}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.         {56}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.         {57}       SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.	{22}	not illustrated; height relative to <b>{21}</b> is indicated to its right.
{35}KARETSOU et al. 2000:#264.{37}WARREN 1969:P598.{45}GODART and TZEDAKIS 1992:pl. CXIII.1.{46}not illustrated.{47}not illustrated.{48}not illustrated.{53}KARETSOU et al. 2000:#265.{54}SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.{55}SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.{56}SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 771.lower right, 775.{57}SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.	{30}	left: KARETSOU et al. 2000:#153; centre & right: CMS II.1:#20.
<ul> <li>WARREN 1969:P598.</li> <li>GODART and TZEDAKIS 1992:pl. CXIII.1.</li> <li>Inot illustrated.</li> <li>not illustrated.</li> <li>not illustrated.</li> <li>not illustrated.</li> <li>KARETSOU et al. 2000:#265.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 771.lower right, 775.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{34\}$	KARETSOU <i>et al.</i> 2000:#19.γ.
<ul> <li>GODART and TZEDAKIS 1992:pl. CXIII.1.</li> <li>Inot illustrated.</li> <li>not illustrated.</li> <li>not illustrated.</li> <li>not illustrated.</li> <li>KARETSOU et al. 2000:#265.</li> <li>KARETSOU et al. 2000:#265.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{35\}$	KARETSOU et al. 2000:#264.
<ul> <li>[46] not illustrated.</li> <li>[47] not illustrated.</li> <li>[48] not illustrated.</li> <li>[48] not illustrated.</li> <li>[53] KARETSOU et al. 2000:#265.</li> <li>[54] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.</li> <li>[55] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>[56] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>[57] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{37\}$	WARREN 1969:P598.
<ul> <li>[47] not illustrated.</li> <li>[48] not illustrated.</li> <li>[53] KARETSOU et al. 2000:#265.</li> <li>[54] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.</li> <li>[55] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>[56] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>[57] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{45\}$	GODART and TZEDAKIS 1992:pl. CXIII.1.
<ul> <li>[48] not illustrated.</li> <li>[53] KARETSOU et al. 2000:#265.</li> <li>[54] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.</li> <li>[55] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>[56] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>[57] SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{46\}$	not illustrated.
<ul> <li>KARETSOU et al. 2000:#265.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{47\}$	not illustrated.
<ul> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	{48}	not illustrated.
<ul> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{53\}$	KARETSOU et al. 2000:#265.
<ul> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.</li> <li>SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.</li> </ul>	$\{54\}$	SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 784.
(57) SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.	{55}	SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:fig. 694.
	$\{56\}$	SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II:figs. 771.lower right, 775.
	$\{57\}$	SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:fig. 693:left.

$\{59\}$ $\{60\}$	KARETSOU <i>et al.</i> 2000:#168. PANAGIOTOPOULOS 2002:pl. 42.D1.
{61}	SAKELLARAKIS and SAPOUNA-SAKELLARAKI 1997:II: fig. 589:second from left.
{62}	KARETSOU <i>et al.</i> 2000:#166.
$\{64\}$	GLL 1964:pl. 5:1.
{68} (60)	not illustrated.
$\{69\}$	DAVARAS 1986:fig. 3, pl. 2.
$\{73\}$	unpublished photograph by the author. WARREN 1969:D223.
$\{74\}$ $\{75\}$	not illustrated.
{78}	unpublished photograph by the author.
{86}	lid: SAVIGNONI 1904: fig. 37: second from left.
{88}	BUCHHOLZ and KARAGEORGHIS 1973:117 #1393.
{94}	LEVI 1961–1962a:fig. 46:a.
{95}	LEVI 1961–1962a:fig. 46:e.
{96}	LEVI 1961–1962a:fig. 46:c.
${98}$	WARREN 1969:P421.
{99}	LEVI 1961–1962a:fig. 99.
{100}	not illustrated.
$\{102\}$	MARINATOS 1927–1928b:fig. 12, pl. 3.
$\{103\}$	not illustrated.
{107}	FOSTER 1979:fig. 9, pl. 6.
{108}	not illustrated.
{111}	CMS II.7:#24.
{112} (117)	CMS 11.7:#31. WARREN 1969:D320.
$\{117\}\$ $\{118\}$	WARREN 1909.D320. WARREN 1969:D321.
{123}	GESELL 1985:fig. 68.
{123}	not illustrated.
{126}	face: CMS V.1:#233.
{127.A}	face: CMS V Suppl. IA:#128.
{127.B}	face: CMS V Suppl. IA:#131.
{128}	face: CMS V Suppl. IA:#159.
{129}	CMS V Suppl. 1A:#122.
$\{130\}$	$CMS \vee Suppl.$ 1A:#125.
$\{131\}$	not illustrated.
$\{132\}$	EVANS PM II.1:fig. 6.
{133}	EVANS PM II.1:fig. 7:a.
{138}	KRZYSZKOWSKA 1984:pl. XIII.a.right.
{140}	not illustrated.
$\{141\}$	CMS II.8 #196. CMS II.8 #262.
$\{142\}\$ $\{144\}$	dotted line is present author's reconstruction of profile.
{150}	PANAGIOTAKI 1999:fig. 14:115.
{151}	PANAGIOTAKI 1999:fig. 14:119.
{152}	PANAGIOTAKI 1999:pl. 8.c.
{153}	PANAGIOTAKI 1999:pl. 7:a.bottom, c.
{154}	PANAGIOTAKI 1999:pl. 7:a.top.
{155}	PANAGIOTAKI 1999:fig. 14:96.A, pl. 7:b, c.top.
$\{156\}$	not illustrated.
$\{157\}$	SAKELLARAKIS 1978:37 left.
{159}	CMS II.8 #195.
{160}	<i>CMS</i> II.8 #286.
{161}	Hood 1978:fig. 28; SAKELLARAKIS 1978:129 upper.
$\{164\}$	lower body: MACGILLIVRAY 1998:pl. 22:647.
$\{167\}$	not illustrated. not illustrated.
$\{171\}\$ $\{174\}$	CMS II.8 #326.
{176}	not illustrated.
{176A}	MountJoy 2003:fig. 4.14.195.
{177}	MOUNTJOY 2003:fig. 7.4.141; drawing by Don Evely, used with the permission of Don Evely and the British School at Athens.
{178}	MOUNTJOY 2003:fig. 7.4.163; drawing by Don Evely, used with the permission of Don Evely and the British
(210)	School at Athens.

$\{179\}$	MOUNTJOY 2003: fig. 7.4.164; drawing by Don Evely, used with the permission of Don Evely and the British
	School at Athens.
$\{180\}$	Evans <i>PM</i> II.2:fig. 264; CAMERON 1968:fig. 10, 13.
$\{181\}$	Evans PM I:fig. 206:a.
$\{182\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{183\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{184\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{185\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{186\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{187\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{188\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{189\}$	courtesy of Gerald Cadogan and Sinclair Hood.
{190}	courtesy of Gerald Cadogan and Sinclair Hood.
$\{191\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{192\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{193\}$	courtesy of Gerald Cadogan and Sinclair Hood.
{194}	courtesy of Sinclair Hood and Peter Warren.
{195}	not illustrated.
{196}	not illustrated.
{198}	courtesy of Sinclair Hood and Peter Warren.
{199}	courtesy of Sinclair Hood and Peter Warren.
{200}	from an unpublished drawing by Peter Warren, courtesy of Sinclair Hood and Peter Warren.
$\{201\}$	from an unpublished drawing by Peter Warren, courtesy of Sinclair Hood and Peter Warren.
$\{201\}\$	not illustrated.
$\{203\}$	not illustrated.
$\{200\}\$	not illustrated.
$\{201\}\$	not illustrated.
{206}	GILL 1964:fig. 3.
$\{200\}\$	GILL 1964:fig. 4.
{208}	left: Рорнам and Gill 1995:pl. 47:U86; right: Evans <i>PM</i> IV.2:fig. 614.
$\{208\}\$	not illustrated.
$\{209\}\$	adapted by the present author from POPHAM <i>et al.</i> 1984:pl. 229.1.
$\{210\}\$	POPHAM et al. 1984:pl. 217.1.lower left.
$\{211\}\$	not illustrated.
$\{213\}$	BEVAN 2001:II:fig. 6.32.d. not illustrated.
$\{216\}$	not illustrated.
$\{217\}$	
$\{221\}$	courtesy of Peter Warren.
$\{222\}$	courtesy of Peter Warren.
$\{223\}$	see following <b>{218</b> }.
$\{224\}$	courtesy of Peter Warren.
$\{225\}$	courtesy of Peter Warren.
$\{226\}$	courtesy of Peter Warren.
$\{229\}$	courtesy of Peter Warren.
$\{237\}$	courtesy of Peter Warren.
$\{238\}$	courtesy of Gerald Cadogan and Sinclair Hood.
$\{244\}$	EVANS 1905:fig. 130.
$\{245\}$	EVANS 1905:fig. 131:a.
$\{246\}$	Evans 1905:fig. 132.
$\{247\}$	Evans 1905:fig. 128.
$\{256\}$	EVANS 1905:fig. 131:b.
$\{257\}$	Evans 1905:fig. 130; see <b>{244</b> }.
$\{261\}$	not illustrated.
$\{263\}$	Evans 1905:fig. 22.
$\{264\}$	not illustrated.
{271}	KARETSOU et al. 2000:#183.
{272}	KARETSOU et al. 2000:#188.
{273}	from an unpublished drawing by Peter Warren, courtesy of Sinclair Hood and Peter Warren.
{274}	from an unpublished drawing by Peter Warren, courtesy of Sinclair Hood and Peter Warren.
{275}	POPHAM 1980:fig. 5.
$\{276\}$	Рорнам 1980:pl. 17:d-f.
$\{277\}$	HOOD, HUXLEY and SANDARS 1958–1959: fig. 35:XVIII:35.
$\{278\}$	BEVAN 2001:II:fig. 6.30:LG/57/8, courtesy Peter Warren and Andrew Bevan.
$\{282\}$	KARETSOU <i>et al.</i> 2000:#345.

(202)	
$\{283\}$	KARETSOU et al. 2000:#316.
$\{299\}$	not illustrated.
$\{300\}$	from an unpublished drawing by, and courtesy of, Peter Warren.
$\{301\}$	from an unpublished drawing by, and courtesy of, Peter Warren.
$\{307\}$	BEVAN 2001:II:fig. 6.35.a.
{308}	HALLAGER and WEINGARTEN 1992:fig 2.
{309}	<i>CMS</i> II.8:#198.
{309A}	CMS II.8:#199.
{309B}	CMS 11.8:#329.
$\{309C\}$	CMS II.8:#541.
$\{309D\}$	CMS II.8:#542.
$\{309E\}$	CMS II.8:#545.
$\{309F\}$	CMS II.8:#546.
{313}	courtesy of Peter Warren.
$\{317\}$	see also CMS II.8:#720.
$\{325\}$	SHAW and SHAW 1996:pl. 4.28.58.
{334}	adapted from SHAW and SHAW 1993:pl. 27.c, and unpublished catalogue card, courtesy of Joseph Shaw.
$\{344\}$	SHAW and SHAW 1996:pl. 4.40.39.
$\{345\}$	note only half of diameter is shown
$\{360\}$	incorporating information from Julia Pfaff, courtesy of Jeremy Rutter and Joseph Shaw.
$\{365\}$	CMS IV:#96.
$\{366\}$	Warren 1980:pl. 58:1–3.
$\{367\}$	WARREN 1980:pl. 58:4–6.
${368}$	WARREN 1980:pl. 58:7–9.
$\{369\}$	note lack of base in drawing.
. ,	centre: $CMS$ II.6:#170; right: KARETSOU <i>et al.</i> 2000:#134. $\alpha$ .
$\{370\}$	
$\{372\}$	profile: BAURAIN and DARCQUE 1983:fig. 8; detail: BAURAIN and DARCQUE 1983:fig. 14.
$\{380\}$	not illustrated; as <b>{381}</b> .
$\{382\}$	KARETSOU et al. 2000:#324.
$\{383\}$	VAN EFFENTERRE and VAN EFFENTERRE 1976:9 fig.
$\{389\}$	Gill 1964:fig. 1.
$\{390\}$	centre: CMS II.6:#222; right: KARETSOU et al. 2000:#134. β.
391	Chapouthier 1932:fig. 3.
{396}	KARETSOU et al. 2000:#72.
$\{397\}$	VAN EFFENTERRE 1948:pl. III.
. ,	
$\{398\}$	DAVARAS 1981:fig. 74.
$\{404\}$	not illustrated.
$\{405\}$	EVANS PM I: fig. 53.
$\{408\}$	not illustrated.
$\{409\}$	not illustrated.
{410}	not illustrated.
{411}	not illustrated.
$\{412\}$	not illustrated.
	KARETSOU <i>et al.</i> 2000:#313.
$\{413\}$	
{414}	GODART and TZEDAKIS 1992:pl. LXXXVIII.
$\{415\}$	courtesy of Gerald Cadogan.
$\{416\}$	courtesy of Gerald Cadogan.
$\{417\}$	Lembessi 1973:pl. 537.
$\{418\}$	KARETSOU <i>et al.</i> 2000:#322.
$\{419\}$	PINI 2000:fig. 2.3.
{420}	PINI 2000:fig. 2.4.
$\{421\}$	PINI 2000:fig. 1.6.
{422}	PINI 2000:fig. 2.1.
{423}	PINI 2000:fig. 2.2.
{424}	not illustrated.
$\{425\}$	Sakellarakis 1990:fig. 23.
$\{426\}$	not illustrated.
{430}	not illustrated.
$\{434\}$	WARREN 1969:P616.
$\{435\}$	ape figure also is shown separately below face design.
{440}	MARKOULAKI and BAXEVANI-KOUZIONI 1996:fig. 46.
	not illustrated.
$\{441\}$	
{442}	not illustrated.
$\{443\}$	not illustrated.

$\{447\}$	CMS 11.5:#297.
{448}	CMS II.5:#321.
$\{449\}$	CMS 11.5:#322.
$\{450\}$	CMS II.5:#298.
$\{453\}$	LEVI 1967–1968:fig. 78:b.
$\{454\}$	LEVI 1976–1981:I.2:pl. 233:o.
$\{455\}$	KARETSOU et al. 2000:#337.
$\{464\}$	WARREN 1969:P366.
{481}	Xanthoudides 1924:pl. XI:1905.
$\{483\}$	KARETSOU et al. 2000:#318.
$\{484\}$	DIMOPOULOU 2000:fig. 1:2.
$\{485\}$	DIMOPOULOU 2000:fig. 1:6.
$\{486\}$	KARETSOU et al. 2000:#216.
$\{487\}$	KARETSOU et al. 2000:#319.
$\{489\}$	Muhly 1992:fig. 20:227.
$\{491\}$	not illustrated.
$\{493\}$	WHITLEY, PRENT and THORNE 1999:fig. 7.
$\{496\}$	DAVARAS 1981:fig. 40.
$\{497\}$	FLOYD 1998:fig. 46:BS/BV 485.
$\{498\}$	not illustrated.
$\{499\}$	LEVI 1927–1929:fig. 604.
$\{507\}$	KARETSOU et al. 2000:#47; LEMBESSI 2000:fig. 1.
$\{508\}$	not illustrated.
$\{515\}$	not illustrated.
$\{517\}$	not illustrated.
$\{518\}$	not illustrated.
$\{526\}$	not illustrated.
$\{529\}$	not illustrated.
$\{531\}$	not illustrated.
$\{533\}$	not illustrated.
$\{534\}$	not illustrated.
$\{535\}$	MARANGOU 1992:#199.
$\{536\}$	Marangou 1992:#179.
$\{536A\}$	BROWN and BENNETT 2001: 451 fig. 289.
$\{546\}$	KARETSOU et al. 2000:#344.
$\{547\}$	Pini 2000:fig. 3.
$\{549\}$	<i>CMS</i> VIII:#27.
$\{553\}$	CMS V Suppl. IA #206.
{557}	GILL 1964:pl. 5:6.
{558}	Gill 1964:pl. 4:7.
$\{560\}$	CMS 1:#476.
$\{562\}$	CMS VIII:#109.
$\{563\}$	face design: adapted by the author from XENAKI-SAKELLARIOU 1958:pl. I:2.
$\{566\}$	CMS 11.6:#282.
$\{567\}$	CMS V Suppl. 1A:#302.
$\{568\}$	CMS V Suppl. 1A:#303.
$\{569\}$	CMS XI:#69.
$\{571\}$	CMS V Suppl. 1A:#301. CMS V Suppl. 1A:#325
$\{573\}$	CMS V Suppl. 1A:#225.
$\{574\}$	PINI 1988:fig. 1:a-b. HIGGINS 1970-fig. 50:left
$\{576\}\ \{577\}$	HIGGINS 1979:fig. 59:left. HIGGINS 1979:fig. 11.
$\{578\}$	HIGGINS 1979.fig. 64.
$\{579\}$	not illustrated; see <b>{448</b> }.
$\{580\}$	not illustrated; see {451}.
$\{580\}\$	HIGGINS 1979:fig. 65.
$\{581\}\$	not illustrated.
$\{583\}$	FOSTER 1979:fig. 103.
$\{585\}$	DEVETSI 2000:fig. 2.
$\{587\}$	author's drawing, courtesy of Elizabeth French.
$\{588\}$	author's drawing, courtesy of Elizabeth French.
$\{589\}$	author's drawing, courtesy of Elizabeth French.
$\{591\}$	<b>profiles</b> : MyLonas 1972–1973:I:204 fig. 22; <b>view</b> : SaKELLARAKIS 1971:pl. 51.α (reversed).
$\{596\}$	BLEGEN et al. 1966–1973:I.2:pls. 269:11 and 268:c bottom right.
(000)	