

GENERAL ABBREVIATIONS

AsV	arm-shaped vessel	LLFL	lattice ladder framed lozenge
BiHm	Bichrome Hand-made Ware	LLHC	lattice ladder framed hooked chain
BiWm	Bichrome Wheel-made Ware	LM	Late Minoan
BLWM, BLWm, BLWMW	Black Lustrous Wheel-made Ware	MB	Middle Bronze Age
BR	Base Ring Ware	MC	Middle Cypriot
BS	black slip	MonW	Monochrome Ware
CAARI	Cyprus American Archaeological Research Institute	NAA	Neutron Activation Analyses
cm.	centimeter(s)	nd	no date
Coarse Mono	Coarse Monochrome Ware	n.i.	not indicated
diam.	diameter	op. cit.	<i>opus citatum</i>
EB	Early Bronze Age	PBR	Proto Base Ring Ware, Proto Base-ring Ware
EM	Early Minoan	Pl., pl.	plate
ens.	ensemble	ppm	part per million
et al.	<i>et alii</i>	PWW-m	Plain White Wheel-made Ware
FDR	framed dotted row	R	red
Fig., fig.	figure	rel.	relative
FL	Framed Lozenge	RL	rope lattice
FLMet	framed lozenge with framed metope below	RLFL	rope lattice framed lozenge
forthc., fc	forthcoming	RL	Red Lustrous
FWL	framed wavy line	RLWM, RLWm, RLWmW	Red Lustrous Wheel-made Ware
FXH	framed cross-hatching	RP	red polished (burnished)
GBLwmw	Grey/Black Lustrous Wheel-made Ware	R+Bl.	red and black decoration
GLWM	Grey Lustrous Wheel-made Ware	RS	red slip
H	height	SB	spindle bottle
Imit.	imitation	SIMS	Secondary Ion Mass Spectrometry
Imp.	import	SIP	Second Intermediate Period
INAA	Instrumental Neutron Activation Analysis	sit.	situation
LBA	Late Bronze Age	str.	stratum
LB I, LB II	Late Bronze Age I, Late Bronze Age II	SW	Standard Ware
LBL	Lawrence Berkeley Laboratory	VS	Vienna System of clay groups
LC	Late Cypriot	WLWM, WLWm	White Lustrous Wheel-made Ware
LH	Late Helladic	WP	White Painted Ware
		WS	White Slip Ware