

ABBREVIATIONS, TRANSLATIONS AND SELECTED GLOSSARY

AAS	Atomic-Absorption Spectroscopy	MB	Middle Bronze Age
Ass	Assyrian	MC	Middle Cypriote
b	Rounded/straight-sided bowl	N	Find number
BCE	Before common era	o.d.	Occupation debris
bic	Jug, biconical	OxA	Oxford Accelerator Unit (radiocarbon)
bid	Bichrome-decorated	pf	Pilgrim flask
bjl	Black Juglet	Phoen	Phoenician
BP	Before present	post (in tables)	Intrusive pottery; numbered if there are few sherds; X if there are many
BoR	Black-on-Red (Cypro-Geometric pottery)	pre (in tables)	Residual pottery; numbered if there are few sherds; X if there are many
Byz.	Byzantine	pyx	Pyxis
c	Chalice	rb	Ring base
cb	Carinated bowl	rob	Rounded base
cdb	Concave disk base	rrb	Raised ring base
CE	Common era	SEM	Scanning Electron Microscopy
CG	Cypro-Geometric pottery	sj	Storage jar
Coll	Colluvial soil	sk	Spouted krater
cm	Centimetres	sp	Spout
con (in tables)	Contemporaneous pottery (pottery from the presented phase)	spj	Spouted jug
cj	Cooking jug	spja	Spouted jar
cp	Cooking pot	spjl	Spouted juglet
d.	Diameter	spsj	Spouted storage jar
db	Disk base	stj	Strainer jug
dec	Monochrome-decorated	T	Trench
dt	Decanter	<i>tabun</i>	Oven, dome-shaped, clamped down, not mobile
EB	Early Bronze Age	<i>tananeer</i>	Ovens (plural of <i>tannur</i>)
fb	Flat base	<i>tannur</i>	Oven, straight-sided, higher than <i>tabun</i> , on surface, mobile
fig	Figurine	<i>tawabeen</i>	Ovens (plural of <i>tabun</i>)
g	Goblet	Th	Thickness
H	Height	tri	Tripod bowl
h	Handle	ud	Undiagnostic sherds
HA	Humic acids	VERA	Vienna Environmental Research Accelerator (radiocarbon)
hm	Hole-mouth jar	W	Wall (or Width)
ic	Incense cup	Wt	Weight in g(ram)
i.d.	Indeterminate		
IA	Iron Age		
j	Jug, globular/ovoid		
ja	Jar		
jl	Juglet		
k	Krater		
l	Lamp		
L	Locus (or Length)		
LB	Late Bronze Age		
LC	Late Cypriote		
LH	Late Helladic		
LM	Late Minoan		
LR	Late Roman		
m	Metres		

