

STUDIES IN MYCENAEAN INSCRIPTIONS AND DIALECT

1979

Edited by

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How to use

Studies in Mycenaean Inscriptions and Dialect

Studies in Mycenaean Inscription and Dialect (SMID) can be used in several different ways. If one wishes to see what articles and books have been published by a certain scholar, one can look for that scholar by name in the Bibliography, which is organized alphabetically. Each entry contains all the requisite bibliographical information and a short summary, so that one can see at a glance whether a particular work might be of value in one's current research project.

If one wishes to find information about, for example, a certain Mycenaean word or phrase, or about a Linear B text, or about any subject having to do with the Greek Bronze Age, one can look in the Indices. There one will find the particular item one is looking for, together with index reference codes which indicate where in the literature this item is discussed. Specific page numbers are provided if the item is mentioned on only one, two, or three pages of the work; if the item is discussed more extensively, only the reference number of the book or article is given. The index code is an abbreviation of the author's name and a number which specifies the article or book. These numbers are assigned chronologically; therefore, PCn 1 will have been published before PCn 2 or 3. Once one has found this information, one looks to the Key to Abbreviations, where the abbreviations are listed alphabetically along with the full name of the author to which they refer. One can then refer to the Bibliography to get the full reference to the relevant book or article.

This system was developed in the earliest volumes of SMID. Scholars have been accustomed to it for many years, and so we have felt that in the interest of accessibility and usefulness, it was best not to alter it substantially. The subject index, however, has been completely reworked.

Readers will notice that the layout of the bibliography is unconventional: the author, the title of the work, and the publication information are listed on separate lines. This style was dictated initially by the limits of the database program used to compile the new *SMID*, and was maintained because we believe it makes the bibliography easier to read, particularly over extended periods of time.

Since *SMID* is an ongoing project, the editor would be grateful for suggestions and comments regarding its style and its content (addresses may be found on the order form at the back of this volume).

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Rev: Hiller and Panagl, *Die frühgriechischen Texte aus mykenischer Zeit*, 1976 (StH/OPa 2)
Emerita 47 (1979), pp. 471-472
FA gives a generally favorable review, with some brief criticisms of the treatment of social and economic systems and the treatment of religion.
- SBA 1 ALESHIRE, Sarah B.
Greek βούλομαι: Etymology and evolution
Fs Beeler, pp. 267-278
SBA proposes an inherited verbal root *gʷel- and traces its possible developments into attested forms in historical dialects, including Mycenaean.
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La subordination en mycénien
Colloquium Mycenaicum (1979), pp. 295-311
FB presents evidence from Mycenaean for an intermediate stage between reconstructed parataxis and historical Greek subordination.
- EBa 1 BALL, Elaine
Some Observations on Dr. Greenhalgh's Article "How are the Mighty Fallen?" (PGr 2)
Acta Classica 22 (1979), pp. 131-144
EBa criticizes Greenhalgh's use of evidence and points out many inaccuracies and misrepresentations found in this article. Evidence concerning Gla, the Cyclopean Wall on the Isthmus at Corinth, Pylos, and Kanalos is summarized.

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Prevrat v starorecké dialektologii? A Revolution in Greek Dialectology?
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AnB addresses Chadwick's hypothesis that the Dorians were descendants of the Mycenaean lower classes. In Czech with précis in English.
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Discussion of early Late Helladic dialect differentiation. AnB proposes that loss with compensatory lengthening may have begun in Mycenaean.
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Reassessment of the use of *me-no* and the allocation of olive oil in the Fp tablets.
- LyB 12** BAUMBACH, Lydia
The Mycenaean Contribution to the Study of Greek Religion in the Bronze Age
SMEA 20 (1979), pp. 143-160
LyB gives evidence for Bronze Age religion provided by the Linear B tablets and the limitations of the information, and surveys the scholarship to date.
- EB 66** BENNETT Jr., Emmett L.
Rev: Sandars, *The Sea Peoples: Warriors of the Ancient Mediterranean 1250-1150 B.C.*, 1978 (NKS 4)
AHR 84 (1979), pp. 430-431
EB credits Sandars with elucidating the intricacy of the problems and evidence.
- EB 67** BENNETT Jr., Emmett L.
PU-RO, *vacant* (PY Tn 316.7-10, v.13-16)
Colloquium Mycenaicum (1979), pp. 221-234
Detailed description and discussion of the format of PY Tn 316 and interpretation of the circumstances of its composition.

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MA+RU and Mallos
Letter in *Nestor* 6:9 (1979), p. 1408
JoB agrees with L. Palmer (LP 88) that *ma-ri-ne-u* denotes a ‘god of woolens’ and discusses whether the Linear A ligature Le 46 equals *MA+RU* and whether it is also LANA.
- JoB 7 BILLIGMEIER, Jon C.
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Colloquium Mycenaicum (1979), pp. 419-424
JoB presents inscriptional and historical evidence to support the hypothesis that CM II is a southern Anatolian language, related to Hittite and the Luvian dialects.
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Bern, Francke 1979
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Phaistos: New Light on an Old Palace (Rev: Levi, *Festos e la Civiltà Minoica I e II*, 1981)
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KBr discusses the contributions that Levi’s work at Phaistos will make to our understanding of the Early Bronze Age to Middle Bronze Age development of palatial architecture, the palace’s socio-economic and ritual or ceremonial roles in Middle Bronze Age Crete, and the town that grew up close to the palace.
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Rev: Dickinson, *The Origins of Mycenaean Civilisation*, 1977 (OD 2)
JHS 99 (1979), p. 199
SH describes Dickinson's theory that the rise in power of Pylos and Mycenae may have been due to their acting as intermediaries on a copper and tin trade route from the north and/or west to Crete. He then reviews the book chapter by chapter.
- JTH 28** HOOKER, James T.
The Origin of the Linear B Script
Supplement to Minos 8 (1979)
JTH outlines his theories on the origin and gradual development of Linear B from Linear A and denies that a Mycenaean invasion of Crete would have provided the main stimulus for the appearance of the Greek language on Crete.

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JTH 29 HOOKER, James T.

A Note on ἀναξ

Ziva Antika 29 (1979), p. 260

JTH cites an instance in the *Odyssey* where ἀναξ is used in neither a divine nor a heroic context, but rather as a simple ‘master’ and wonders if the Mycenaean word for a sheep owner may have been *wa-na-ka*. This would correlate well with his belief that in the Pylos tablets the word *wa-na-ka* sometimes referred to an official of local standing, not a ‘king’ of the Pylian state.

JTH 30 HOOKER, James T.

New Reflections on the Dorian Invasion

Klio 61 (1979), pp. 353-360

JTH examines and refutes many of Rubinson’s arguments that promote the idea that the Dorian invasion actually occurred ca. 1200 B.C.E. JTH then proposes that the destructions at the end of the Bronze Age were due to “internecine warfare precipitated by economic instability and perhaps associated with local risings.”

JTH 31 HOOKER, James T.

Ilios and the Iliad

Wiener Studien 92 (1979), pp. 5-21

JTH proposes an actual historical scenario that could have given rise to the Homeric epic cycle: Troy VI is destroyed by an earthquake and Mycenaean Greeks descend on the weakened city in order to plunder it. Alternative scenarios are discussed.

JTH 32 HOOKER, James T.

The Wanax in the Linear B Tablets

Kadmos 18 (1979), pp. 100-111

JTH first lays out all the tablets that mention the *wanax* and then, by focusing on the land-holding and perfumed-oil tablets, concludes that the *wanax* may be a purely local dignitary of which there were many (*wanaktes*) or that there was one “great” *wanax* around whom revolved satellite *wanaktes*.

JTH 33 HOOKER, James T.

γέφυρα: A Semitic Loan Word?

Fs Szemerényi (1979), pp. 387-398

JTH remarks on the meaning and forms of γέφυρα, then considers its origin and concludes that the word may have been absorbed into Greek from Semitic literature which accounts for its use in the *Iliad*.

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- AnH/FBr 1 HURST, André and Françoise BRUSCHWEILER
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Colloquium Mycenaicum (1979), pp. 65-80
- AnH/FBr establish that in the listing of objects in the Linear B texts there is not only a pictorial element, but also a written element. They then analyze this written element in light of several different types of objects. Cuneiform texts are also examined in this way.
- SEI 1 IAKOVIDIS, Spyros E.
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Antiquaries Journal 58 (1978), pp. 15-30
- SEI provides an overview of Mycenaean archaeology and characterizes Mycenaean civilization, including the writing system.
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SMEA 20 (1979), pp. 161-169
- PI proposes the interpretation 'krānarkhos' for *ka-ra-na-ko*, from κρήνη 'spring, fountain' and -άρχος 'administrator.'

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Živa Antika 29 (1979), pp. 167-170
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- PI 52 ILIEVSKI, Petar H.
Mycenaean *qo-te-wo i-ju*
Živa Antika 29 (1979), p. 250
PI analyzes the Mycenaean word *qo-te-u* and reconstructs the name 'Phoiteus' from it.
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Živa Antika 29 (1979), p. 286
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Consulting ancient Greek sources to determine the origins of Aphrodite, GC believes the goddess originated on Crete. He links Aphrodite to Ariadne, as well as to *da-pu₂-ri-to-jo po-ti-ni-ja* from a Linear B tablet found at Knossos.
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JR discusses how Hallager approaches the evidence to determine when Knossos was destroyed and his conclusion that it was destroyed in LM III.
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CoR discusses models as an explanation for the destruction of an early state society and the subsequent passing into a “dark age.” He bases his theories for a large part on the collapse of Mycenaean Greece.
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SMEA 20 (1979), pp. 91-111
A comparison of later dialects with the Mycenaean of the Linear B tablets results in grouping of related dialects. Dialectal differences within Mycenaean are also discussed.
- ER 51 RISCH, Ernst
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Colloquium Mycenaicum (1979), pp. 267-281
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ABSA 74 (1979), pp. 231-241
NRo discusses the physical geography of Knossos in terms of the site's resource base and location in antiquity.
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AJA 83 (1979), pp. 469-474
AHLR concludes that linen was a winter crop and that Pylos had a thriving linen industry, and dates the destruction of Pylos in early spring based on the type of information in the linen tablets. Estimates of harvest yield and quantity of cloth produced are deduced.
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*03 pa	AH 133.40 fig. 14, 41 ASc 39.348 FVa/JO 2.22ff JC 114.139 fig. 1, 141 fig. 4 MMT 1.172	*11 po	AH 133.40 fig. 14 FVa/JO 2.205, 265 JC 114	*19	AH 133.41 fig. 15
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*07 di	AH 133.40 fig. 14 JC 114.142	*14 do	AH 133.40 fig. 14 JC 114.142	*22	AH 133.40 fig. 14 HD 2.68 ML 128.56
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*10 u	AH 133.40 fig. 14 FVa/JO 2.190 HD 2.68 n.73	*17 za	AH 133.37, 39, 40 fig. 14 ER 51 JC 114.140 MDP 42 MMe 3.84f	*25 a ₂	AH 133.37, 40 fig. 14, 41 JO 50.51 MMe 4.129
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*28 i	AH 133.40 fig. 14 PF 28.131	*38 e	AH 133.40 fig. 14 FVa/JO 2.284f PF 28.131	*48 nwa	AH 133 JC 114.140 JO 50.51 MDP 42.264
*29 pu ₂	AH 133.37, 40 fig. 14, 41 JC 114.141 fig. 4, 142	*39 pi	AH 133.40 fig. 14	*49	AH 133.38, 41 fig. 15
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*31 sa	AH 133.40 fig. 14 JC 114.139 fig. 1, 141 fig. 4	*41 si	AH 133.40 fig. 14 JC 114.143 PF 28.131	*51 du	AH 133.38, 40 fig. 14 JC 114.141 fig. 4, 142
*32 qo	AH 133.40 fig. 14 EFI 1.286 ML 128.56	*42 wo	AH 133.38f, 40 fig. 14	*52 no	AH 133.38, 40 fig. 14 HD 2.68 n.71
*33 ra ₃	AH 133.38, 40 fig. 14, 41	*43 a ₃ (ai)	AH 133.40 fig. 14 FVa/JO 2.234, 284 JC 114.141 fig. 4 MMe 3.85	*53 ri	AH 133.40 fig. 14 FVa/JO 2.19, 295 JC 114.141 fig. 4
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*36 jo	AH 133.40 fig. 14 MDP 42.259 VI 6	*46 je	AH 133.40 fig. 14 MDP 42.259	*56	AH 133.38, 41 fig. 15
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*61 o	*70 ko	*76 ra ₂
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*66 ta ₂		
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*81 ku	AH 133.40 fig. 14 ASc 39.348, 350 HD 2.68 JC 114.141 fig. 4 StH 17.223	neko	see: *71 dwe
*82	AH 133.39, 41 fig. 15	nu ₂	see: *48 nwa
*83	AH 133.39, 41 fig. 15	pa ₂	see: *16 qa
*84	AH 133.39, 41 fig. 15	pje	see: *62 pte
*85 au	AH 133.39, 41 fig. 15	qo ₂	see: *58 su
*86	AH 133.39, 41 fig. 15		
*87 twe	AH 133.39, 40 fig. 14, 41 JO 50.51 MDP 42.264		
*88	AH 133.39, 41 fig. 15		
*89	AH 133.39, 41 fig. 15		

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*16 QA	*105m MALE EQUUS (EQUm)	*109 BOS ZE
ASc 39.348	FVa/JO 2.64	ML 129.207 n.6
*31 SA	*105x EQUx	*110 Z
AH 133.44 fig. 17, 45 LP 87.598 StH 17.230	FVa/JO 2.64	AH 133.45, 46 fig.18 FVa/JO 2.183
*31 SA	*106f FEMALE OVIS (OVISf)	*111 V
FVa/JO 2.196	ASc 39.348f	AH 133
*60 RA	*106m MALE OVIS (OVI Sm)	*112 T
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*105 EQU ZE	*108 SUS + SI	*116 N
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*105f FEMALE EQUUS (EQUf)	*108 FEMALE SUS (SUSf)	*117 M
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	*109 BOS	*118 L
	ASc 39.349 FVa/JO 2.278	AH 133.46, 46 fig.18 FVa/JO 2
	*109 BOSm	
	VG 54.341	

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*120 GRANUM (GRA)	*125 + KU = CYP + KU	*135 MERI
AH 133.18, 34 n.250 ASc 39.348 LP 87.597 MMe 4.129 StH 17.228, 234 VG 54.342	ASc 39.347f, 350 *125 + O = CYP + O ASc 39.347f *125 + PA = CYP + PA ASc 39.348	AH 133.44 fig. 17, 45 FVa/JO 2 JoB 6.1408 *140 AES AH 133.44 fig. 17, 45, 49 FVa/JO 2
*121 HORDEUM (HORD)	*125 CYPEROS (CYP)	*141 AURUM (AUR)
AH 133 ASc 39.348f StH 15.1006	ASc 39 *128 = KA+NA+KO AH 133.44 fig. 17, 45	EB 67.229, 231 FVa/JO 2 StH 15.1002
*122 OLIV + A ASc 39.348	*129 FARINA (FAR) ASc 39.348f	*142 CaT 10.145, 148 FVa/JO 2.155 LoG/JKi/JO 2.454
*122 OLIV + TI ASc 39.348	*130 OLE + A StH 15.1004	*145 LANA JKi 28 LoG/JKi/JO 2.454 MMT 1.172
*122 OLIVA (OLIV) AH 133.44 fig. 17, 45 ASc 39.348f	*130 OLEUM (OLE) AH 133.18, 44 fig 17, 45 StH 15.1006	*146 ASc 39.349 FVa/JO 2.152, 264 LoG/JKi/JO 2.454 StH 15.1004
*123 + KO = AROM + KO FVa/JO 2	*131 VINUM (VIN) AH 133 ASc 39.348f LoG/JKi/JO 2.454	*150 CaT 10.145
*123 + PYC = AROM + PYC ASc 39 FVa/JO 2	*132 ASc 39.349 FVa/JO 2	*151 CORNU (CORN) CaT 10
*123 AROMA (AROM) ASc 39.348, 350, 350 n.10 FVa/JO 2	*133 = A + RE + PA AH 133.44 fig. 17, 45	*152 FVa/JO 2.295
*124 + O = PYC + O ASc 39.347f	*133 AREPA ER 49.100, 111 EF1 1.281	*155^{VAS} FVa/JO 2
*124 + QA = PYC + QA ASc 39.347ff		*155^{VAS} + DI FVa/JO 2
*124 PYC ASc 39		

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*156 TU + RO ₂	*167	*182
AH 135.247	FVa/JO 2	FVa/JO 2
*158	*167 + PE	*183
FVa/JO 2 JKi 28.151, 153	FVa/JO 2	FVa/JO 2
*159 TELA	*168	*184
AH 135.255 JKi 28	FVa/JO 2	FVa/JO 2
*159 TELA	*168 + SE	*185
LoG/JKi/JO 2.452	FVa/JO 2	FVa/JO 2
*159 TELA ₂ + PU	*169	*188
AH 135.246	FVa/JO 2	FVa/JO 2.277
*162 + KI = TUN + KI	*171	*190
FVa/JO 2.19, 36, fig. 1	AMI 3.11,18 ML 129.207, 207 n.7	LoG/JKi/JO 2.451
*162 + QE = TUN + QE	*172	*191 GALEA (GAL)
FVa/JO 2	FVa/JO 2.277, 283f	FVa/JO 2
*162 + RI = TUN + RI	*172 + KE[*200 ^{VAS}
FVa/JO 2.19, 36, fig.1	FVa/JO 2.283f	FVa/JO 2
*162 TUNICA (TUN)	*172 + KERQ ₂	*201 ^{VAS}
ASc 39.351 FVa/JO 2	FVa/JO 2	FVa/JO 2
*163 ARMA (ARM)	*177	*202 + DI
FVa/JO 2	FVa/JO 2	AH 133.44 fig. 17, 45
*163 ARM ZE	*178	*202 ^{VAS}
ML 129.207 n.6	FVa/JO 2	FVa/JO 2
*165	*179	*202 ^{VAS} + DI
FVa/JO 2	FVa/JO 2	FVa/JO 2
*166	*180	*203 ^{VAS}
FVa/JO 2	FVa/JO 2.277	FVa/JO 2
*166 + WE	*181	*204 ^{VAS}
FVa/JO 2.152f	FVa/JO 2	FVa/JO 2 JO/OP/FVa 1.24, 26

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*205 ^{VAS}	*213 ^{VAS}	*226 ^{VAS}
FVa/JO 2 JO/OP/FVa 1.26	ASc 39.348 EB 67.231 FVa/JO 2 LoG/JKi/JO 2.451f StH 15.1002	FVa/JO 2 *227 ^{VAS}
*206 ^{VAS}		FVa/JO 2
FVa/JO 2		
*207 ^{VAS}	*214 ^{VAS}	*228 ^{VAS}
FVa/JO 2	AH 133.44 fig. 17, 45 FVa/JO 2	FVa/JO 2
*208 ^{VAS}	*214 ^{VAS} + DI	*229 ^{VAS}
FVa/JO 2	FVa/JO 2	FVa/JO 2
*209 ^{VAS}	*215 ^{VAS}	*230 HASTA (HAS)
ASc 39.348 FVa/JO 2	FVa/JO 2	FVa/JO 2
*209 ^{VAS} + A	*216 ^{VAS}	*231 SAGITTA (SAG)
FVa/JO 2	FVa/JO 2	FVa/JO 2 JO 50.45
*210 ^{VAS}	*217 ^{VAS}	*232
FVa/JO 2	FVa/JO 2	FVa/JO 2
*210 ^{VAS} + KA	*218 ^{VAS}	*233 PUGIO (PUG)
FVa/JO 2	FVa/JO 2	FVa/JO 2
*211 ^{VAS}	*219 ^{VAS}	*234 GLADIUS (GLA)
FVa/JO 2	FVa/JO 2	FVa/JO 2
*212 ^{VAS}	*220	*240 BIGAE (BIG)
AH 133.44 fig. 17, 45 ASc 39.348 FVa/JO 2 JO/OP/FVa 1.15 LoG/JKi/JO 2.451	FVa/JO 2	ASc 39.351 CR 85.216 FVa/JO 2 VG 54.342, 345
*212 ^{VAS}	*221 ^{VAS}	*241 CURRUS (CUR)
FVa/JO 2.451	FVa/JO 2 JO/OP/FVa 1.24	CR 85.215, 218 FVa/JO 2 VG 54.341ff
*212 ^{VAS} + U	*222 ^{VAS}	*242 CAPSUS (CAPS)
FVa/JO 2 JO/OP/FVa 1.15	FVa/JO 2	CR 85.216 FVa/JO 2

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*243 ROTA	*255
AH 133.44 fig. 17, 45	FVa/JO 2
ASc 39.351	
CR 85.212, 218	*256
FVa/JO 2	FVa/JO 2
*243 ROTA + TE	*257
AH 133.44 fig. 17, 45	FVa/JO 2
CR 85.212f.	
FVa/JO 2	*301 ^{VAS}
*243 ROTA ZE	FVa/JO 2
ML 129.207 n.6	*302 ^{VAS}
*244	FVa/JO 2
FVa/JO 2	*303 ^{VAS}
*245	FVa/JO 2
FVa/JO 2	JO/OP/FVa 1.24
*246	*304
AH 133.49	FVa/JO 2
FVa/JO 2	*305 ^{VAS}
*249	FVa/JO 2
FVa/JO 2	JO/OP/FVa 1.24
*250 ^{VAS}	VAS
FVa/JO 2	LoG/JKi/JO 2.451f
*251	
FVa/JO 2	
*252	
FVa/JO 2	
*253	
FVa/JO 2	
*254 JACLUM (JAC)	
AH 133.49	
FVa/JO 2	

Linear B Word Index

*22-ri-ta-ro	a-*35-ka	a-di-ri-ja-te-qe
GJP 1.170 n.19	AH 133.38	AH 134.240
*29-te-re	JKi 28.171	AnH/FBr 1.67f
LP 87.596	a-da-ma-o	FGs 9.120
*34-ke-u	AMl 3	a-du
AnH/FBr 1.72	a-da-ra-ko	PI 49.152
FVa/JO 2.226	PI 50.166	-a-e
*35-ki-no-o	a-da-ra-te-ja	VG 54.341
MR 30.284	BSe 4.76	a-e-ri
*47-da	JKi 28.177, 179	AH 135.241
StH 15.1007	PvS 1.31	a-e-ri-qi
*56-ko-we	a-da-ra-ti-jo	AMl 3.26
DMz/MSi.179 n.21, 180 n.24	JKi 28.177, 179	PI 52.250
LP 89	ML 129.207 n.4	a-e-ri-qi-ta
*56-ko-we-i-ja	PvS 1.31	PI 52.250
LP 89.54	a-da-ra-to	a-e-ti-to
*56-ko-we-i-jo	JKi 28.177, 179	FGs 9.117
LP 89.52	a-de-ra ₂	a-i-
*56-ra-ku-ja	AH 135.248	AH 134.240
JKi 28.152, 152 n.6	a-de-te	a-i-qe-u
-*82	AM 35.91	AMl 3.19, 26, 45
YD 43.384	a-de-te-re	a-ja-me
-*82-jo	AM 35.91	VG 54.342
YD 43.384	MgL 4.83	a-ja-me-na
a-[.]ta ₂	a-di-ri-ja-pi	AnH/FBr 1.67, 70
AH 135.255	AH 134.241	FVa/JO 2.79
	AnH/FBr 1.67f	
	FGs 9.120	
	FVa/JO 2.163, 172	

Reconstructed forms are marked with an asterisk, as are signs the value of which is unknown.

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a-ja-me-no	AH 134.240 AH 135.244 AnH/FBr 1.67, 70 FVa/JO 2.162 SRS 2.247 VG 54.342f	a-ka-ta-jo	AMI 3.19, 51 PI 54.139	a-ke-o-jo	PI 54.138
a-ka	DMz/MSi.179 n.21 PI 54.137f	a-ka-to	PI 54.139 StH 17.223	a-ke-ra₂-te	AH 135.248f ER 51.268, 278 PI 54.143
a-ka-i-je-ja	AM 35.100 n.52 JKi 28.176 PI 54.137	a-ka-to-[MMT 1.171	a-ke-ra-wo	FGs 9.130 HM 35.235 PI 54.136 n.5
a-ka-i-jo	AM 35.100 n.52 JKi 28.176f PI 54.137f, 144	a-ka-to-wa	PI 54.137ff	a-ke-re	FGs 9.130 LP 89.63
a-ka-ma-jo	BSe 4.89 n.25 PI 54.138	a-ka-to-wa-[MMT 1.171	a-ke-re-mo	AM 35.93 LP 89.44
a-ka-ma-no	PI 54.138	a-ka-to-wa-o	MMT 1.171 PI 54.137	a-ke-re-mo-no	AM 35 LP 89.44
a-ka-ma-wo	PI 54.138	a-ka-wo	JC 116.98f, 102 PI 54.137f	a-ke-re-se	EFl 1.264
a-ka-me-ne	PI 54.138	a-ka-wo-ne	PI 54.137	a-ke-re-wa	All 3.185f AMl 3 BSe 4 EFl 1.270 JC 116.98, 100
a-ka-ra-no	AnH/FBr 1.69 PI 50.164 n.14	a-ke	EB 67 FGs 9.126	a-ke-ro	AM 35.98 n.40, 99 EJF 2.212
a-ka-sa-no	JKi 28.168 PI 54.138	a-ke-e-to	LyB 12.160 StH 15.1002 YD 43.383		JC 116.98, 103 PaW 17.27
		a-ke-o	LP 89.63 PI 51.168 PI 54.138, 140 n.40]a-ke-\$i	JvL 6.118

Linear B Word Index

a-ke-ta		a-ki-ti-to		a-ko-so-ta
JKi 28.180 PI 54.136 n.5, 138		AMl 3.21, 32f JKi 27.133		EFl 1.264 n.5, 270 JKi 28.178, 180 ML 128.65 PI 51.168 PI 54.138f, 145 VI 6.49ff YD 40.703
a-ke-te		a-ki-to-jo		a-ko-so-ta-o
JKi 28.166		PaW 17.27 PI 54.138		CR 84.72 n.4 PI 54.138
a-ke-te-re		a-ki-wo-ni-jo		a-ko-to-no
AM 35.101f JKi 28.166, 167 n.29 MDP 42.260 n.8		PI 54.138		AMl 3.18 ML 129.206f
a-ke-ti-ra₂		-a-ko		a-ku-ro
AM 35.99 ER 51.275 JKi 28.165, 176 MDP 42.261		PI 50.164		AH 134.241 FVa/JO 2.141f
a-ke-ti-ri[a-ko-ra		a-ku-tu-ru-wo
JKi 28.167		FGs 9.130		PI 54.138
a-ke-ti-ri-ja		a-ko-ro		a-ma-ko-to
AM 35.91, 99, 103 ER 51.275 JKi 28 MDP 42.261, 263 PI 50.162 n.6		FGs 9.125 JvL 6.126		LyB 11.198 VI 6.54
a-ke-ti-ri-ja		a-ko-ro-qo-ro		a-ma-ru-ta
JKi 28.165 n.23		EP 20.31 n.43		AMl 3 JvL 6.127 PvS 1.37
a-ke-u		a-ko-ro-ta		a-ma-ru-to-de
JKi 27.133 PI 54.138		FGs 9.125		BSe 4.96 n.153 JvL 6.118
a-ke-wo		a-ko-so-ne		a-me-ja
PI 54.138		JKi 28.180 SRS 2.267 n.97 VI 6.49		FVa/JO 2.24
a-ki-re-u		a-ko-so-ni-ja		a-me-ja-si
LP 85.259		FGs 9.127		PI 50.162
a-ki-re-we				
LP 85.258				

Linear B Word Index

a-me-ja-to		a-na-ke-e
FVa/JO 2.24	AH 135.245	FGs 9.119
JKi 28.179	CR 85.218	ML 129.206, 207 n.5
a-me-no	JC 113.25	
CR 85.210 n.14		a-na-ki-ti
PI 54.136 n.5	a-mo-ta-jo	PI 54.139 n.28
a-mi-ni-si-ja		a-na-mo-ta
LP 89.47	a-mo-te	AH 134.245
a-mi-ni-si-jo	CR 85.207	FVa/JO 2.294
JKi 28.175	a-mo-te-jo-	StH 19.198
a-mi-ni-so	SRS 2.267	
DMz/MSi.179 n.21	a-mo-te-jo-na-de	a-na-mo-to
JvL 6.113	AH 135.243	CR 84.88 n.55
LyB 11.201	CR 85.210	CR 85.208, 215, 217
LP 89.47, 49	FGs 9.132	FVa/JO 2.79
[[a-mi-si-ja-	VI 6.49f	StH 19.202 n.17
JKi 28.169	a-mo-te-re	a-na-pu-ke
	AM 35.102 n.57	EP 20.66
	CR 85.217	VG 54.342
a-mo		a-na-qo-ta
AH 134.245	a-mo-te-u	LP 89.53
CR 84.86 n.46	AMI 3.41, 46	
CR 85	FGs 9.131	a-na-re-u
ER 49.100, 111	a-mo-te-we	FVa/JO 2.280
FVa/JO 2.140	AH 134.239	
MMe 3.87		a-na-to
a-mo-i-je-to	a-mo-te-wi-ja	FVa/JO 2.70
CR 85.210 n.10	CR 84.86 n.46	
a-mo-ke-re[CR 85.210 n.13	a-ne-a₂
CR 85.210 n.13	UVa/JO 2.247f	JKi 28.165 n.23
a-mo-si		PI 54.139 n.28
CR 85.214	a-mo-te-wo	
a-]mo-ta	AM 35.102	a-ne-mo
AH 133.48	CR 85.210	LyB 11.197, 201
	ER 49.111	StH 15.1007
	MgL 4.83	
	a-mu-ta-wo	a-ne-o
	MMT 1.171	AMI 3.34f

Linear B Word Index

a-ni-ja	a-no-wo-to	a-pe-ke-e
CR 85.209 n.9 EP 20.66 FGs 9.118 FVa/JO 2.79, 128 VG 54.342	CR 84.85 ER 49.97 FVa/JO 2.236 LP 87.597	AlL 3.185 AM 35.98 n.40 AMI 3.19, 26
a-ni-ja-e	a-nu-wi-ko	a-pe-ne-wo
CR 84.75 n.15 VG 54.342, 344	LP 86.290 LP 87.597	CR 85.211 n.17 EP 20.66 FGs 9.118
a-ni-ja-e-e-ro-pa-jo-qe-to-sa	a-o-ze-jo	a-pe-o
EP 20.66 VG 54.342	AH 135.240	EFl 1.264
a-ni-ja-pi	a-pa-i-ti-jo	a-pe-o-te
CR 84.80 CR 85.207, 216 VG 54.342	MDP 42.260	ER 49.104 n.38
a-ni-ø-ko	a-pa-re-u-pi	a-pe-ro₂-ne
AM 35.102	AH 135.255	CR 83.123
a-no-no	a-pa-ta-wa	a-pe-te-me-ne
AH 134.237 AMI 3	LP 89.43, 54f	FVa/JO 2.241
a-no-po	a-pa-ta-wa-ja	a-pi-a₂-ro
JSk 3.45	LP 89.54f	AMI 3
a-no-qa-si-ja	a-pa-ta-wa-jo]a-pi-ja-ko-ro-jo[
AMI 3.28	LP 89.43	PI 50.162
a-no-qo-ta	a-pe-a-sa	a-pi-jo
LP 89	AH 135.240	AMI 3.19
a-no-we	MDP 42.260	a-pi-ka-ra-do-jo
CR 85.215 ER 49.97 FVa/JO 2.236	a-pe-do-ke	PaW 17.27
	CR 84.84 n.41 FB 44.301	a-pi-ke-ne-a
	a-pe-i-si	BSe 4.77
	JKi 28.173	a-pi-me-de
		AMI 3
		JKi 28.178
		LP 86.289
		PI 50.162
		PI 51.168, 170

Linear B Word Index

a-pi-po-re-we	a-pu	a-qi-ja-i
FGs 9.120 FVa/JO 2.184, 260 LP 85.260	AnH/FBr 1.72 ER 49.96, 111 FVa/JO 2.226 GPc 1.357 LP 89.62	CR 85.214 a-qo-ta JKi 28.169
a-pi-qa-i-ta	a-pu₂	a-ra-ka-te-ja
JKi 27.133 PI 52.250	AH 134.231 n.8 BSe 4.61	AM 35.100 FGs 9.120 JKi 28.161 n.20, 176 PI 50.162 n.6
a-pi-qa-o	a-pu₂-ja	a-ra-na-ro
MR 30.284	JC 116.97, 100	PI 49.152 StH 17.223
a-pi-qa-ro	a-pu₂-we	a-ra-ro-mo-te-me-na
AM 35.94 n.24 JKi 28.176 LP 87.598 LyB 12.157 PF 27.244	JC 116.100	AH 134.245 CR 84.88, 88 n.55 CR 85 FVa/JO 2.78f MMe 3.87 VG 54.342f, 345
a-pi-qa-ta	a-pu-do-ke	a-ra-ro-mo-te-me-no
AMI 3.19 PI 52.250	CR 84.84 n.41 JKi 28.174	VG 54.342f
a-pi-qa-to	a-pu-do-si	a-ra-ru-ja
AnH/FBr 1 VG 54.342, 343 n.4	EFl 1.266 MDP 42.260 ML 129.206	CR 84.80 CR 85.207, 216 ER 51.272 MDP 42.261 MR 30.287 VG 54.342
a-pi-te[a-pu-ka	a-ra-ru-wo-a
FVa/JO 2.289	JLM 41	CR 84.71, 88, 88 n.55 CR 85.216 FVa/JO 2.49f
a-po-ne-we	a-pu-ke	a-re
ER 49.101, 103, 111	EP 20.66 FGs 9.118 JLM 41 ML 129.207 n.6	LyB 11.200
a-po-[r̥e]-we	VG 54.342	
FVa/JO 2.190, 222, 260	a-pu-ko-wo-ko	
a-po-re-we	AM 35.101 AMI 3.13 EP 20.66	
FVa/JO 2.260 LP 85.260	a-pu-ne-we	
LP 89.43	ER 49.101, 103, 111 VI 6.53	

Linear B Word Index

a-re-i-jo	a-re-pa	a-ro ₂ e
JKi 28.153 VI 6.54	ER 49.100 FGs 9.120	AH 135.245
a-re-i-ze-we-i	a-re-pa-te	a-ro-do-ro-o
ER 51.278, 280 JvL 6.115	ER 49.111	MR 30.284, 292
a-re-ja	a-re-pa-zo-o	a-ro-mq[
EB 67.227 JvL 6.115 StH 15.1003	ER 49.100 JKi 28.178 MgL 4.81 MR 30.284 VI 6.49	VI 6.50
a-re-ka-sa-da-ra	a-re-pa-zo[-]o	a-ro-pa
JO 50.45 PI 49.147 PI 54.137	JKi 28.178	StH 15.1004
a-re-ke-se-u	a-re-po	a-ro-po
PI 54.137	SRS 2.252 n.37	MgL 4.83
a-re-ki-si-to	a-re-po-zo-o	a-ro-u-ra
LP 85.257 n.12 PI 54.137, 137 n.12	ER 49.100f	AH 135.242
a-re-ki-si-to-jo	a-re-ro	AMI 3.30
PI 54.137	ER 49.100f EFI 1.281 n.26	EFI 1.270
a-re-ko-to-re	a-re-ta ₂	FGs 9.124
PI 54.137	AH 135.254	VI 6.51
a-re-ku-tu-ru-wo	a-re-ta-to	a-ro-zo
PI 54.138	FVa/JO 2.79	JKi 28.172
a-re-ku-tu-ru-wo	a-ri-ko	a-sa-mi-to
AF 4.16 AH 133.43 AMI 3.12, 34f PI 49.153 PI 51.168 PI 54.137	AH 135.256	AH 133.49
a-re-me-ne	a-ri-to	ER 51.273
AH 133.26	PI 54.141	FGs 9.120
	a-ro ₂ -a	FVa/JO 2.177, 180
	AH 135.245	ML 128.68
	CR 84.87	a-sa-ro
	JKi 28.151, 154, 169	MDP 42.260 n.8
		StH 17.223
		a-sa-sa-ra-me
		PM/MPt 1.98
		a-sa-ti-ja
		MDP 42.262
		a-si-
		YD 43.384

Linear B Word Index

a-si-ja-ti-ja	a-ta-ra-si-jo	a-to-mo
AH 135.255 AMl 3 BSe 4.61, 101 n.244 MDP 42.262	JKi 27.134 JKi 28.166	AH 134.235 AM 35.93, 95, 98 AMl 3.12, 26 JC 116.98, 102
a-si-wi-ja	a-ta-ro	a-to-po-qo
JKi 28.170 JvL 6.118 LyB 12.153 n.57 YD 43.384	LoG/JKi/JO 2.454	AM 35.103 AMl 3.27 FGs 9.131 LyB 12.157
a-si-wi-jo	a-ta-wo-no	a-to-po-qo-i
AH 133.42 n.262 AMl 3.37 JvL 6.120	PaW 17.27	JKi 28.167 n.30
a-so-qi-je-ja	a-te-mi-to	a-to-ro-qo
JKi 28.177	ER 49 LyB 12.152 n.48	AH 134.240 AnH/FBr 1.68 FVa/JO 2.163, 172
a-so-qi-jo	a-te-re-e-te-jo	a-tu-ko
JKi 28.177	FVa/JO 2.178	AMl 3.38, 44, 50
la-ta-ma-si[a-te-re-wi-ja	au-de-pi
JKi 28.162	BSe 4	AH 134.241 AnH/FBr 1.68 FVa/JO 2.163
a-ta-na	a-te-we	au-de-we-sa-qe
GC 37.139 LP 88.1339 LyB 12.152	FVa/JO 2.195, 252, 258	AnH/FBr 1.72 MDP 42.260
a-ta-na-po-ti-ni-ja	a-ti-ja[au-ke-wa
CR 83.123 GC 37.139 JvL 6.114	JvL 6.115, 120	AH 133.53 AM 35.95 AMl 3.26 JC 116.98f, 103
a-ta-no-ro	a-ti-jo-qo	MgL 4.85 YD 40.703
PaW 17.27	AMI 3.44	au-ri-mo-de
a-ta-o-jo	a-ti-ke-ne-ja	LyB 11.200
AF 4.16	ER 51.272 MDP 42.261	
	MR 30.287	
	a-ti-mi-te	
	AH 133.69 ER 49.98, 102, 111 LyB 12.152 n.48	

Linear B Word Index

au-ro	-a ₂	a ₃ -ki-pa-ta
AH 134.245 StH 19.203	MMT 1.173	AM 35.102f FGs 9.123 MgL 4.81 PhB 1
au-te	a ₂ -ke-te-re	a ₃ -ki-wa-ro
AnH/FBr 1.71	AH 135.241, 243 MR 30.287	JvL 6.118
au-to-jo	a ₂ -ku-mi-jo	a ₃ -ko-ta
MMe 4.129 MR 30.283, 292	AMI 3.21 VI 6.53	ML 129.207 n.4
au-to-jo-k ₂ -ma-e	a ₂ -ri-sa	a ₃ -ku-pi-ti-jo
VG 54.342	EFl 1.270	PI 49.153
au-to-te-qa-jo	a ₂ -ru-wo-te	a ₃ -nu-me-no
ML 128.67 MMT 1.171	CR 84.78	AMI 3.19
au-u-te	a ₂ -te-ro	a ₃ -pi-a-ro
JKi 28.173	ML 129.205	AMI 3.41
a-we-ke-se-u	a ₃ -ka-sa-ma	a ₃ -sa
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		JKi 28.165 n.23
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CR 83.123				AH 135.251
StH 15.1006		ASc 39.348		
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KN E 849		AH 135.248		JKi 28.165 n.23
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ASc 39.348		KN Fh 348		JTH 32.108
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StH 15.1006		JKi 28.170		StH 15.1006f
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JKi 28.177		StH 15.1008		StH 18.193f
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PaW 17.33	KN Ga 419	LP 88.1338
StH 15.1008	FPVa/JO 2.197	
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KN Ga 417	KN Ga 465	JKi 28.160 n.17
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KN L 7409	JKi 28.153f	KN Lc 7818
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	KN Sf 4424	KN Sg 1811
	FRa/JO 2	CR 85.210 n.10, 213 n.25
KN Se- series	KN Sf 4425	FVa/JO 2
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KN Se 879	KN Sf 4426	KN Sg 8484
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KN Sk 8254	FVa/JO 2.140, 143, fig. 96	FVa/JO 2.298f, fig. 207	
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KN So 894	KN So 4439	KN U- series	
AH 135.246	FVa/JO 2.140, 143	FVa/JO 2.196	
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FVa/JO 2.283		AH 135.248
KN U 437	KN Uc 8032	KN V 145
FVa/JO 2.176f	ASc 39.348	LP 89.54f
KN U 736	KN Uf- series	KN V 150
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KN U 1813 (= 1539 bis)	KN Uf 5726	KN V 482
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KN U 7501	KN V 52	KN V 756
FVa/JO 2.259	CR 83.123 GC 37.139 JTH 28.41f	LP 89.54
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KN V 961	KN Vc 81	KN Ws 8495
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KN V 1521	KN Wb 8711	KN X 658
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KN V 1523	KN Ws- series	KN X 697
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KN Vc 65	KN Ws 1707	KN X 770
PI 50.164	EFl 1.265	AM 35.102 n.57
KN Vc 72	VI 6.49	KN X 976
AH 135.248	KN Ws 8152	AH 135.246
	JKi 28.165 n.23	KN X 986
		LoG/JKi/JO 2.454

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AH 135.248	MMe 4.130	StH 17.223
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AH 135.251		LP 85.260
AM 35.100 n.45	MY Oe 106	MY Ue 652
JC 113.26	AH 135.255	AMI 3.31
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MY Fu 711	ML 128.67	MY Ue 661
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MY Ge- series	MY Oe 111	VI 6.51
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MY Ge 601	AMI 3.31	JC 113.26
VI 6.50	JKi 28.171	PI 52.250
MY Ge 602	ML 128.64	PI 54.137
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MY Ge 603	ER 49.97	AH 133.48 n.282
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MY Ge 605	AH 135.251	MY X 1
ER 49.99 n.23	JKi 28.165 n.23, 167	JvL 6.120
FVa/JO 2.273	MY Oe 130	MY X 508
MY Ge 606	JKi 28.167 n.30	LP 88.1338
FVa/JO 2.197	MY Oi 701	ML 128.67
MY Ge 608	EFl 1.286	MY Z 201
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MY Go 610	VI 6.49	MY Z 202
PvS 1.36	MY Oi 702	AH 135.255
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JKi 28		
MMr 3.120 n.11		
PI 50.162		
PY Aa 62	PY Aa 762 AM 35.100 n.52 JKi 28.176 MDP 42.260	PY Ab 210 EP 20.66
AH 135.250		PY Ab 217 AM 35.100 n.52 MDP 42.260
PY Aa 85	PY Aa 764 AH 135.250	PY Ab 356 AH 135.250 ML 128.67
AH 135.250		
JKi 28.165 n.23		
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PY Aa 93	PY Aa 779 ML 130.147	PY Ab 417 AH 135.250
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MR 30.284 (as PY An 94)		
PY Aa 98	PY Aa 804 LyB 12.157	JC 113.26 ML 128.67
JKi 28.176		
PY Aa 313	PY Aa 807 MDP 42.260	PY Ab 560 AM 35.100 n.47
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PY Aa 662	PY Aa 815 AH 135.250	PY Ab 564 AH 135.250
JKi 28.176	JKi 28.165 n.23	
PY Aa 695	PY Aa 891 AM 35.100 n.49	PY Ab 564 JKi 28.165 n.23
AM 35.100 n.47		
PY Aa 699	PY Ab-series BSe 4.76	PY Ab 578 AH 135.250
JC 116.100		AM 35.100 n.49
ML 128.67	JKi 28	JKi 28.155
PY Aa 701	MMr 3.120 n.11	PY Ab 586 MDP 42.260
AH 135.247	PI 50.162	
PY Aa 717	PY Ab 186 EB 67.233	PY Ab 789 AH 135.250
AH 135.250		
JKi 28.165 n.23, 167 n.29		

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PY Ab [1099]	PY Ad 672	PY An 1
JKi 28.165 n.23	MR 30.284	EFl 1.263 n.5 FB 44.298 OPa 14.320 StH 21.189 n.2
PY Ac 1278	PY Ad 679	
ER 49.100	AH 135.248	
PY Ad- series	PY Ad 684	PY An- series
BSe 4.76	AM 35.100 n.46	JKi 28.178
JKi 28	FB 44.304	ML 129.206
MMr 3.120 n.11	JC 116.101	
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PY Ad 290	StH 21.189 n.2	AMI 3.51 PI 49.150
AH 135.251		PY An 7
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	FB 44.304	
PY Ad 295	MDP 42.260	PY An 35
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PY Ad 308	PY Ad 689	PY An 39
AH 135.251	JKi 28.177	AH 135.249 PvS 1.36
PY Ad 318	PY Ad 690	PY An 172
AM 35.100 n.52	LyB 12.157	StH 15.1006, 1008
MDP 42.260		
PY Ad 357	PY Ad 694	PY An 192
AM 35.100 n.47	AH 135.251	AH 135.249
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PY Ad 666	PY Ae 26	PY An 194
AH 135.251	PI 50.163 n.9	AMI 3.50
JKi 28.165 n.23		PY An 207
PY Ad 667	PY Ae 264	FGs 9.117
AH 135.251	FB 44.300	PvS 1.37
ML 128.67		PY An 209
PY Ad 671	PY Ae 303	PvS 1.37
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JKi 28.177	PY Ae 574	
	JKi 28.167 n.30	

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PY An 218		PY An 616		PY An 724
see: PN Aq 218		AH 135.245f ASc 39.349, 352 FVa/JO 2.197f MR 30.284		AMI 3.49 FB 44.298 FGs 9.119 JC 112.130 StH 21.189 n.2 YD 40.703
PY An 292				
AH 135.247				
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PY An 298		PY An 654		PY An 830
ML 128.64		AMI 3.12 EB 67.227 FGs 9.130 JC 116.101f StH 21.189 n.3		AMI 3.25 ML 130.147
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AMI 3.51		AM 35.94 n.23 AMI 3.12 BSe 5.1182 n. 6 FGs 9.125 n.55 JKi 28.177ff		JvL 6.118 PI 54.138, 140
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AH 133.38				PY An 1282
PY An 519		MMe 4.130 PI 54.138 StH 15.1005 StH 21.189 n.3		CR 85.214
AH 133.38				
AH 135.249				PY Ao 921
JKi 28.160 n.17				PvS 1.37
ML 129.207 n.4		PY An 657		PY Aq-series
MR 30.284		AH 133.48 AH 135.245 JC 116.102 JKi 27.134		AMI 3.11f, 18 Efl 1 ML 129.206f
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StH 15.1008		OPa 14.319 PI 54.139 StH 21.189 n.3 VI 6.51		
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PY An 607				AM 35.94 n.23
AMI 3.28				AMI 3
JvL 6.115				Efl 1.263, 268
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LP 87.596 n.1, 597 n.3				FGs 9.126
MMr 3.120 n.11		PY An 661		FVa/JO 2.278
PI 51.168		JKi 28.176 StH 21.189 n.3		JC 116.100, 102
StH 15.1007				JKi 28.160 n.17
PY An 610				ML 129
FGs 9.124				OPa 14.319, 321
JC 112.130				VI 6.54
PvS 1.37				
StH 21.189 n.2				

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PY Aq 218		PY Cn 40		PY Cn 719
AH 135.246		ML 128.63		AH 135.249
AMI 3.12		ML 130.147		ML 128.63
BSe 5.1182 n.6		PI 54.138		PI 54.138, 140
EFl 1.268				
FB 44.298 (as An 218)		PY Cn 131		PY Cn 1287
FGs 9.119, 125 n.55		AMI 3.12		AMI 3.51
FVa/JO 2.278		PI 54.138, 144		JKi 28.167 n.30
JKi 28.177, 179				JvL 6.116
LP 86.289 n.8		PY Cn 254		LP 87.596
ML 129		ML 128.63		PI 50.163 n.9
(as PY Aq 718 on p.207 n.6)				StH 15.1007
OPa 14.321		PY Cn 285		
PI 52.250		JvL 6.120		PY E-series
StH 15.1008				JC 113.27
		PY Cn 286		PI 50.168
PY B 7036		FGs 9.129		PY Ea-series
AMI 3.19				AM 35.102 n.59, 103 n.61
		PY Cn 328		AMI 3.11, 26
PY C 912		PI 49.149		
PI 50.163 n.9				PY Ea 28
		PY Cn 418		OPa 14.319
PY Cc 660		EP 20.76 n.61		
FGs 9.130				PY Ea 29
LP 89.63		MVC 1.207		AH 135.245
PY Cc 665		PY Cn 599		PY Ea 52
JvL 6.120		MVC 1.207		EB 67.233
PY Cn-series		PY Cn 600		PY Ea 59
JKi 28.178		PI 54.141		AM 3.26
PY Cn 2		PY Cn 608		PY Ea 304
JKi 28.178		JC 113.28		AM 3.26
		OPa 14.319		
		VI 6.49		
PY Cn 3				
JC 116.103		PY Cn 643		PY Ea 312
MR 30.284		AH 135.249		JKi 28.178
OPa 14.319				
StH 15.1005		PY Cn 655		PY Ea 325
		AMI 3.12		AH 135.245
PY Cn 4		GJP 1.167		
EFl 1.263, 287		ML 128.63		PY Ea 421
FGs 9.123		PI 50.162 n.4		CR 85.210

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FGs 9.127	FB 44.298	AMI 3.14
PY Ea 803	PY Eb 156	FB 44.298f
FGs 9.126	FB 44.303	JC 113.25
LP 87.596	MMe 4.129	OPa 14.317f
	OPa 14.315	SRS 3.502
PY Ea 805		VG 54.342f
LP 88.1339	PY Eb 156 [+] 157	PY Eb 347
	MR 30.283	PvS 1.37
PY Ea 809	VG 54.342	PY Eb 364
CR 85.210		AMI 3.22
PY Ea 810	PY Eb 157	PY Eb 369
ML 128.67	OPa 14.315	AMI 3.37
PY Ea 811		PY Eb 377
AMI 3.26	AM 35.94 n.23	AMI 3.39
PY Ea 812	PY Eb 159	PY Eb 409
MR 30.284	AMI 3.29	MDP 42.261
PY Ea 813	PY Eb 173	PY Eb 416
AH 135.245	AMI 3.29	FGs 9.122
PY Ea 814	PY Eb 294	PY Eb 472
AH 133.52 n.302	AH 133.48	AMI 3.26, 47, 49
AH 135.246	FGs 9.121, 132	PY Eb 473
PI 54.143	JC 113.29	AMI 3.37
PY Ea 820	LP 86.289	PI 51.168
MR 30.284	MMr 3.118 n.9	PY Eb 477
PY Eb- series	OPa 14.319	AMI 3.26, 47, 49
AH 133.54 n.313	YD 40.703	PY Eb 495
AMI 3	PY Eb 321	AMI 3.26
EFl 1.270, 284 n.32	AMI 3.26	FB 44.298
MMr 3.117		PY Eb 498
MR 30.284		PI 49.149
PI 51.168		
PY Eb 149		
AMI 3.26		
FB 44.309		

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PY Eb 747	PY Ed- series	PY En 74
AMI 3.37 OPa 14.320	AH 133.54 n.313 AMI 3 EFl 1	AH 135.249 EFl 1.268, 286 n.33 JKi 28.160 n.19
PY Eb 839	LP 86.289	JTH 32.103
AH 135.245	MMr 3.117	LP 85.255 (as PY En 70) LP 86.289, 289 n.4
PY Eb 846	PY Ed 236	OPa 14.317 PaW 17.26 n.9 PvS 1.37
AMI 3.37 EFl 1.284 n.32 ML 128.67	AMI 3 EFl 1.270f LP 86.289	PY En 609
PY Eb 847	PY Ed 317	AMI 3 EFl 1 JTH 32.101, 103f
JKi 28.178	AMI 3 EFl 1.270f	MDP 42.261 OPa 14.319
PY Eb 862	PI 51.168	PaW 17.26 n.9
AMI 3.21 FB 44.298	PY Ed 411	PY En 659
PY Eb 874	AMI 3 EFl 1.270	AH 135.249 AMI 3.29
AMI 3.37	ML 128.65	EFl 1.268 ML 128.66
PY Eb 903	PY Ed 847	PY Eo- series
AMI 3.37 PaW 17.26 n.9	AMI 3.49 EFl 1.270f ER 49.111	AH 133.54 n.313 AMI 3.11, 29, 49
PY Eb 976	PI 50.163 n.10	EFl 1.270, 284 n.32 MMr 3.117
PI 54.140	PY Ed 901	PY Eo 160
PY Eb 1176	AMI 3.22, 37, 49	JKi 28.160 n.19 JTH 32.101
AMI 3.19 MDP 42.261	EFl 1.270f LP 86.289	LP 85.255 PaW 17.26 n.9
PY Eb 1187	PY En- series	PY Eo 224
PI 50.163 n.9	AH 133.54 n.313 AMI 3 EFl 1	AMI 3 MDP 42.261 PvS 1.37
PY Eb 1188	LP 86.288f, 289 n.5	PY Eo 226
PI 50.163 n.9	MMr 3.117	MDP 42.261
PY Eb 1347		
AMI 3.41 EP 20.156		

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MDP 42.261	AH 133.54 n.313	EFl 1.271
PY Eo 247	AMI 3	LyB 12.149 n.33
AH 135.249	EFl 1.270, 284 n.32	PY Eq 146
EFl 1.285	LP 86.288	AMI 3.37
ER 49.111	MMr 3.117	EFl 1.271, 284 n.32
LP 86.289	PI 51.168	JC 113.25
ML 128.67	PY Ep 212	StH 17.223
OPa 14	PI 54.140	PY Eq 213
PvS 1.37	PvS 1.37	AH 135.244
PY Eo 269	PY Ep 301	AMI 3.11f, 30
EB 67.233	AMI 3.37, 39, 45	EFl 1
PI 54.139	LP 86.289	FB 44.298
PY Eo 276	OPa 14.320	FGs 9.124
EFl 1.286	PY Ep 539	JKi 28.178
JKi 28.160 n.19	AMI 3	JvL 7.138
JTH 32.101	ML 128.67	LyB 12.153
PaW 17.26 n.9	PI 51.168	ML 128.65
PY Eo 278	PY Ep 613	OPa 14.319
VG 54.342	AMI 3	PI 54.138
PY Eo 351	EFl 1.271	VI 6.51
AH 135.249	FB 44	PY Eq 887
PY Eo 371	LyB 12.153	EFl 1.271
JTH 32.101, 103	PY Ep 704	PY Er- series
PaW 17.26 n.9	AMI 3	AMI 3.11, 29
PY Eo 444	EFl 1.266 n.8, 267 n.9	PY Er 312
AH 135.249	FB 44.298, 302f	AM 35.94 n.23
AMI 3.29, 48	FGs 9.121, 132	AMI 3
PY Eo 471	JC 113.25, 29	ER 49.102
AH 135.249	LP 86.289	FB 44.296
	LP 87.596	JTH 32
	MMr 3.118 n.9	LP 86.289 n.5
	OPa 14.315, 317f	LyB 12.154
	VG 54.343	MMr 3.118 n.6
	YD 40.703	PaW 17.26 n.9
	PY Eq- series	
	AH 133.54 n.313	
	AMI 3.11	
	EFl 1.262, 268	

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PY Er 880	PY Es 653	PY Fn 187
AM1 3 FGs 9.124 n.49 ML 128.65 MMr 3.118 n.6 (as PY Er 380)	LyB 12.149 n.33 StH 15.1005	AH 135.251 CR 84.84 n.42 EP 20.187 FGs 9.128 JKi 28.165 n.23 JLM 41
PY Es- series	PY Es 703	LyB 12.153 n.57 PI 50.163 n.7 StH 15.1005
AM1 3 JKi 28.178 LyB 12.159 StH 15.1005f	StH 15.1005	PY Fn 324
PY Es 644	PY Es 726	AMI 3.28 ER 49.100 FGs 9.130 FVa/JO 2.201
ML 129.206	StH 15.1005	ML 128.67 PI 53 PI 54.138
PY Es 645	PY Es 727	PY Fn 867
StH 15.1005	StH 15.1005	PaW 17.27
PY Es 646	PY Es 729	PY Fp 1
LyB 12.149 n.33 StH 15.1005	StH 15.1005	JvL 6.113
PY Es 647	PY Fa 16	PY Fr- series
StH 15.1005	ASc 39.348	LyB 11.201f LyB 12.154, 159
PY Es 648	PY Fg 374	PY Fr 343
StH 15.1005	JKi 28.178 LP 87.597 MR 30.284	JTH 32.108 JvL 6.125
PY Es 649	PY Fn 50	PY Fr 1184
LyB 12.149 n.33 PI 50.163 n.9 StH 15.1005	AH 133.52 AMI 3.28 LP 87.597 PaW 17.27 PI 54.138	FB 44.300 FVa/JO 2.266f JKi 28.178 LP 87.597 OPa 14.319
PY Es 650	PY Fn 79	PY Fr 1198
AM1 3.21, 34f ER 49.111 LyB 12.152 n.46 PI 50.163 n.9	AM 35.103 n.60 AMI 3.28 FGs 9.123, 127 JC 113.26 LP 85.257 n.12, 258 (as PY Fn 70) ML 128.66 PI 54.138	EFl 1.281
PY Es 651		
StH 15.1005		
PY Es 652		
StH 15.1005		

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PY Fr 1202	PY Fr 1222	PY Fr 1241
FGs 9.117 JvL 6.119 LyB 12.152	LyB 12.155 PaW 17.26 n.11	AH 135.243 JKi 28.170
PY Fr 1203	PY Fr 1224	PY Fr 1251
AH 135.246 ASc 39.349, 352	FGs 9.116 JTH 32.108 LyB 12.149 n.33 YD 43.382f	LyB 12.155 PaW 17.26 n.11
PY Fr 1205	PY Fr 1225	PY Gn 428
AH 135.244 LyB 12.157	JvL 6.121 LyB 12.153 n.57 StH 15.1004	PI 49.149
PY Fr 1206	PY Fr 1227	PY Ja-series
AH 135.243 JKi 28.170 JvL 6.118f LyB 12.153 n.57 YD 43.382	JTH 32.100, 108f LyB 12.155 PaW 17.26, 26 n.11	FVa/JO 2.155
PY Fr 1215	PY Fr 1228	PY Ja 749
AH 135.244 JTH 32.100, 108 LyB 12.155 PaW 17.26 n.11	LyB 12.155 PaW 17.26 n.11	LoG/JKi/JO 2.454 n.2
PY Fr 1216	PY Fr 1230	PY Jn-series
YD 43.382f	StH 15.1004	FVa/JO 2.155
PY Fr 1217	PY Fr 1231	JKi 27.134
JvL 6.125 YD 43.382f	JvL 6.121	JKi 28.166
PY Fr 1219	PY Fr 1232	JvL 6.123
LyB 12.153, 155 PaW 17.26 n.11	YD 43.383	PaW 17.26
PY Fr 1220	PY Fr 1235	PY Jn 310
JTH 32.100, 108f LyB 12.156, 159 n.95	JTH 32.100 JvL 6.123 LyB 12.155 PaW 17.26, 26 n.11	All 3.185
PY Fr 1221	PY Fr 1236	OPa 14.320
LyB 12.155 PaW 17.26 n.11	JvL 6.121 LyB 12.153 n.57	PI 50.163
		PY Jn 310
		LyB 12.153
		PY Jn 320
		CR 85.210 n.13
		FVa/JO 2.155
		LoG/JKi/JO 2.454 n.2
		PvS 1.36
		PY Jn 389
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PY Jn 415	PY Jn 750	PY Jo 438
FVa/JO 2.155	AH 135.244, 246	AM 35.94 n.23
PI 54.138	FGs 9.117	AMI 3.26
PY Jn 431	GPe 1.363	JC 116
AH 135.245	MgL 4.81	ML 128.67
AIL 3.185	MMe 4.130	PaW 17.27
AM 35.100 n.52	PI 50.162 n.4	PI 54.137
BSe 5.1182 n.7		
EP 20.156	PY Jn 829	PY Kn 718
LP 85.260	AH 133.53	MMr 3.118 n.6
PaW 17.26	AIL 3.183, 185	PY La 623
PI 52.250	AMI 3.26	JKi 28.154 n.11
PY Jn 478	CR 84.85 n.44	PY La 626
AH 135.249	EFl 1.263, 265	FVa/JO 2.152
ML 128.65	FGs 9.117	PY La 630
PY Jn 601	JC 116	JKi 28.154 n.11
BSe 4.81	LP 87.597	PY La 635
FVa/JO 2.155	OPa 14.316	FGs 9.124
PaW 17.26	PI 50.163 n.7	PY La 640
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PI 50.163	StH 18.194	PY Ma-series
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OPa 14.319	JKi 28.166, 167 n.29	ML 130
PI 49.150	PI 50.163	MMr 3.118 n.7
PY Jn 693	PI 54.142f	PY Ma 90
PI 49.148	PY Jn 845	EFl 1.266f
PY Jn 706	CR 85.211	ML 129.205, 205 n.1
AH 135.248	FGs 9.117f	ML 130.149
FVa/JO 2.155f, 159	PaW 17.26	PY Ma 120
PY Jn 715	PI 49.150	ML 129.205
CR 85.210 n.14	PY Jn 881	ML 130.149
PY Jn 725	AH 133.53	
AM 35.101 n.52	AIL 3.187 n.20	
FVa/JO 2.155		

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PY Ma 123	PY Ma 335	PY Mn 1410
EFI 1.266	ML 129.205	AH 135.249
ML 129.205		
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PY Ma 124	PY Ma 346	PY Mn 1412
ML 129.205	EFI 1.266	PI 50.163
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PY Ma 162	PY Ma 378	PY Na- series
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PY Ma 193	ML 130.149	LyB 12.154
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	ML 130.149	
PY Ma 222	PY Mb- series	PY Na 406
EFI 1.266	StH 15.1004	EFI 1.263
ML 129.205		StH 15.1008
PY Ma 225	PY Mb 1366	PY Na 425
EFI 1.266	StH 15.1004	AH 135.248
ML 128.64		
ML 129.205f		
ML 130.148f		
PY Ma 330	PY Mb 1401	PY Na 514
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PY Ma 333	PY Mn 11	PY Na 520
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		LP 87.596f
	PY Mn 456	PY Na 561
	AH 135.247	MDP 42.261
	PI 54.144	
		PY Na 568
		LP 87.597
		StH 21.189 n.4
		VI 6.49
		PY Na 577
		PI 50.164

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PY Na 588	PY On 300	PY Sa- series
AH 135.245	AM 35.94 n.23	CR 85.207, 212
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JKi 27.133f	ER 49.100	
OPa 14.315	JC 116.101, 103	
PY Na 941	PY On 656	PY Sa 22
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PY Na 1038	PY Pa- series	ML 129.207 n.6
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PY Nn 228	PvS 1.37	
AH 135.248	PY Pa 53	PY Sa 403
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MDP 42.263	PY Pa 398.a	FVa/JO 2.140, 144, 147
OPa 14.319	PaW 17.27	
PI 50.164	PY Pa 889 [+] 1002	PY Sa 487
StH 15.1008	FVa/JO 2.172ff	FVa/JO 2.140, 144, 147
VI 6.50	PaW 17.27	
PY Nn 831	PY Pn- series	PY Sa 488
CR 85.210 n.13	FVa/JO 2.176	FVa/JO 2
LP 87.598	PY Pn 30	
PY Ob 1372	EFl 1.263, 263 n.5	PY Sa 682
FVa/JO 2.152	FVa/JO 2.172f	FVa/JO 2.140, 143
PY Ob 1373	JKi 28.178	JKi 28.163f
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PY oka- series	PY Qa 1299	PY Sa 751
AH 134.229	JvL 6.121	FVa/JO 2.140, 144
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PY On- series	PI 50.164	PY Sa 753
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PY Sa 787	PY Sb 1315	PY Sh 744
AH 135.244	JvL 6.116	FVa/JO 2
EB 67.233		
FVa/JO 2.140f, 143	PY Sh- series	PY Sn- series
ML 128.63	JC 113.29	ML 129.206
PY Sa 790	PY Sh 733	PY Ta- series
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PY Sa 791	PY Sh 734	CR 84.84
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PY Sa 793	PY Sh 735	JC 116
FVa/JO 2	FVa/JO 2	ML 128.65
PY Sa 794	PY Sh 736	PI 50.164 n.14
FVa/JO 2.140f, 143	FGs 9.118	StH 18.194, 194 n.31, 194 n.32
PY Sa 796	FVa/JO 2.24	VG 54.345
FVa/JO 2.140, 144, 147	JKi 28.179	
	ML 129.207 n.6 (as PY Sh 730)	
		PY Ta 641
		AH 133.114 n.625
		AnH/FBr 1
		FVa/JO 2
		VG 54.343

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PY Ta 642

AnH/FBr 1.68ff

PY Ta 707

AH 135.244
AnH/FBr 1.66ff
FB 44.298
FVa/JO 2.161f
LyB 12.156
MDP 42.262
YD 43.379 n.11

PY Ta 708

AnH/FBr 1.66ff
FVa/JO 2.161f

PY Ta 709

AH 135.244
AII 3.187 n.20
AnH/FBr 1.71f
ER 49.102
FVa/JO 2

PY Ta 710

AnH/FBr 1.66f
FVa/JO 2.161f

PY Ta 711

AH 133.53
AM 35.94 n.23
AMI 3.26
AnH/FBr 1.71f
CR 85.210 n.13
EFl 1.263, 265
FB 44.296
FVa/JO 2.247, fig. 169
JC 116.103
JTH 32.100, 106
LyB 12.154f
ML 128.65
OPa 14.319
PaW 17.26 n.6, 26 n.11
VI 6.51
YD 40.703

PY Ta 713

AH 135.246
AnH/FBr 1.69f
FVa/JO 2.248
YD 43.379 n.11

PY Ta 714

AH 135.247
AnH/FBr 1.66ff
FVa/JO 2.161f, 242
LyB 12.156
YD 43.379 n.11

PY Ta 715

AH 135.248
AnH/FBr 1.69ff
FVa/JO 2.248
GPc 1.362
VG 54.342f

PY Ta 716

BSe 5.1182 n.8
FGs 9.117
FVa/JO 2
GPc 1.362
LyB 12.156
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PY Ta 721

AnH/FBr 1.66ff
FVa/JO 2

PY Ta 722

AnH/FBr 1.66f, 72
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AM 35.101 n.52
BSe 4.62
EB 67
EP 20.26
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FGs 9.116, 121, 126
FVa/JO 2
HM 35
JC 116.97
JKi 28.177
JvL 6
LyB 12
PF 27.244
StH 15
StH 18.193f
YD 43.382f

PY Tn 996

AH 135.244
EP 20.43
ER 49.102
FGs 9.120
FVa/JO 2
JO/OP/FVa 1.26
LP 85.260

PY Ua 434

ASc 39.348

PY Ua 994

FVa/JO 2.152, fig. 206

PY Ua 1413

FVa/JO 2.152

PY Ua 1418

FVa/JO 2.296, fig. 205

PY Ub 1315

CR 85.211 n.17
EP 20.66
FGs 9.118
ML 129.207 n.6
VG 54.342

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PY Ub 1316	PY Un 219	PY Un 718
AMI 3.31	AH 133.52 AH 135.250f FGs 9.128 JKi 28.165 n.23 JLM 41 JTH 32.108 JvL 6.123 LyB 12.148 n.29, 152 n.48 PF 27.244 PI 54.137	AH 135.247 AMI 3 EFl 1 ER 49.102 FGs 9.119 LyB 12.149 n.33, 159 MgL 4.86 OPa 14.316
PY Ub 1317		PY Un 1314
AMI 3.31		FB 44.296
PY Ub 1318	PY Un 249	PY Un 1321
AH 133.52 n.304 AH 135.245f MDP 42.263	AH 135.245 ER 49.100 FVa/JO 2.197f JKi 28.178 JvL 6.123 LyB 12.153 MMT 1.172 MR 30.284	AH 135.248 GPe 1.362 MR 30.283, 292
PY Uf 839		PY Un 1322
AMI 3.19		AM 35.100 n.46 JKi 28.167 n.30
PY Un- series	PY Un 267	PY Un 1414
ASc 39.349,352 EFl 1.262	AH 135.245 EFl 1.263, 267 FVa/JO 2.197f JKi 28.178 LP 88.1338 MMT 1.172 OPa 14.319 VI 6.49	ML 129.207 n.8
PY Un 2		PY Va 15
ASc 39.348f FB 44.299, 307 FGs 9.116 n.12 FVa/JO 2.264, fig. 182 JTH 32.100, 107 LyB 12.159 n.95		CR 85.210 n.10 EFl 1.268
PY Un 6		PY Va 482
EFl 1.281 FVa/JO 2.152 LyB 12.149 n.33		ML 129.207 n.6
PY Un 47	PY Un 443	PY Va 1191
ASc 39.348	LoG/JKi/JO 2.454f, 456 n.25	AH 135.248
PY Un 138	PY Un 592	PY Va 1323
AH 135.243 JKi 28.170	FVa/JO 2.197f	MDP 42.263
		PY Va 1324
		FGs 9.117

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PY Vn 10	PY Wa 730	PY Xa 1419
AH 133.38	EFl 1.286 n.33	LyB 12.147
AH 135.243		StH 15.1008
CR 85.210	PY Wa 732	PY Xn 990
EFl 1.263	FVa/JO 2.24	StH 21.189 n.4
FGs 9.132		
OPa 14.319	PY Wa 917	PY Xn 1342
VI 6.49 (as Vn 210)	EFl 1.263	MR 30.283, 292
PY Vn 20	JKi 28.178	
EFl 1.285	VI 6.50	PY Xn 1357
FB 44.297	YD 40.703	LP 87.598
MMe 4.129	PY Wa 1148	LyB 12.148 n.29
OPa 14.319	AH 133.48	TH K 875
PY Vn 46	PY Wa 1199	JvL 6.114
FVa/JO 2.163	PI 50.164	TH Oa 745 + 7374
JvL 6.120		JvL 6.114
MR 30.284	PY Wr- series	TH Of- series
PY Vn 48	AH 133.48 n.282	
JvL 6.120	PY Wr 1326	JKi 28.176
PY Vn 130	JC 113.26	JLP 30.332
VI 6.51	PY Wr 1327	MMT 1.171f
PY Vn 493	FVa/JO 2.64, 76	TH Of 25
AH 135.247	PY Wr 1360	AM 35.101 n.52
ER 51.268	ER 49.99 n.26	JKi 28.176
PY Vn 851	PY Xa 70	PF 27.244
AH 135.251	MDP 42.263	TH Of 26
FVa/JO 2.173	PI 50.164	JvL 6.115
JC 113.26	PY Xa 102	MMT 1.172f
PI 54.142	LyB 12.147	OS 35.221
PvS 1.32	StH 15.1008	PF 27.244
PY Vn 865		StH 15.1008
AH 135.247	PY Xa 683	TH Of 27
LP 85.257 n.12	ML 128.67	AH 133.53 n.311
PI 54.137	PY Xa 1044	AM 35.101 n.52
StH 21.189 n.4	BSe 4.77	JKi 28.176
PY Vn 1191		PI 54.137
FGs 9		

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TH Of 32	TH Of 43	TH Ug 12
AM 35.101 n.52 MMT 1.172	MMT 1.171	MMT 1.171
TH Of 33	TH Ug 1	TH Ug 14
AH 133.38 JKi 28.176 OS 35.221 StH 15.1008	FGs 9.130 MMT 1.171	MMT 1.173
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	PI 54.137	MMT 1.172
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TH Z 839	TI Ef 2
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TH Z 844	TI X 6
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TH Z 845	TI Z 11-22
ThGP 1	LP 89.55
TH Z 853	TI Z 10
ThGP 1	HD 2.68 n.75
TH Z 856	TI Z 24
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ThGP 1	
TH Z 857	TI Z 25
HD 2.68 n.71	HD 2.68 n.71
ThGP 1	LP 89.55
TH Z 858	TI Z 27
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LP 89.55	LP 89.55
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Linear A signs are listed in the Carratelli-Brice L scheme and according to transferred Linear B values, depending on the reference method used by the author of a particular work.

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A509=QA + RE + PU

StH 17.228

A510 = QA + PU

StH 17.228

JA + RU

RiK 4.189f

Lc 46 = MA + RU

JoB 6.1408

ME + SI

StH 17.230

SA + MU + KU

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L 83-tu-ja	a-ku-tu-(ne)		a-ti-ki-ta-a
StH 17.232	StH 17.223		StH 17.233
L 32-31	a-me		da-du-ma-ta
AH 133.16	PM/MPt 1.98		JvL 6.116 n.14 StH 17.228f
L 98-22	a-me-we		da-i-pi-ta
AH 133.18	PM/MPt 1.98		AH 133.20 StH 17.223
L 103-22	a-pa-ra-ne		da-ku-na
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StH 17.228	StH 17.233		StH 17.228
ai-pi	a-se		da-na-ne
StH 17.225	StH 17.232		StH 17.231
a-ka-nu	a-se-ja		da-no
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a-ka-ru	a-ta-no		da-pa₃
StH 17.227, 231f	AF 4.14		RiK 4.189

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di-ka-tu[ja-sa-sa-ra	ki-ki-na
StH 17.223	AF 4.14	StH 17.234
di-ka-tu	AH 133.22	ki-ki-ra-ja
StH 17.233	ja-sa-sa-ra-ma-na	AF 4.14 StH 17.233
di-ka-tu-na	StH 17.233	
StH 17.233	ja-ta-no-L 88	ki-ra
di-za-ke	StH 17.233	StH 17.233
PvS 1.29	ka-du-ma-ne	ki-re-ta₂
du-da-ma	StH 17.231	StH 17.232
RiK 4.189	ka-ku-pa	ki-re-ta-na
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i-pi-na-ma-si-ru-te	StH 17.226	StH 17.232
StH 17.233	ka-ru	ki-ro
i-pi-na-mi-na	StH 17.232	AF 4.14 AH 133.18 n.146
StH 17.233	ka-sa-ru	StH 17.225
	StH 17.223	

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ku-ni-su	AF 4.14	pi-ta-ka-se
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sa-ja-ma-na	su-ki-ri-ta	wa-du-ni-mi
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labiovelars		
laryngeals		
orthography		
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Key to Bibliographic Abbreviations

ABSA	Annual of the British School at Athens
Acts Cyprus–Crete	<i>Acts of the International Symposium “The Relations between Cyprus and Crete, ca. 2000-500 B.C.”</i> Vassos Karageorghis, ed. Department of Antiquities: Nicosia, Cyprus, 1978. (VK 13)
AHR	American Historical Review
AJA	American Journal of Archaeology
AJPh	American Journal of Philology
Annales (ESC)	Annales (Économies, Sociétés, Civilisations), Paris
AOF	Archiv für Orientforschung
BCH	Bulletin de Correspondance Hellénique, Athens
BICS	Bulletin of the Institute of Classical Studies of the University of London
BSL	Bulletin de la Société de Linguistique de Paris
DA	Dissertation Abstracts
DHA	Dialogues d’Histoire Ancienne, Paris
Fs Beeler	<i>American Indian and Indo-European Studies: Papers in honor of Madison S. Beeler.</i> Kathryn Klar, Margaret Langdon, and Shirley Silver, eds. Trends in Linguistics Studies and Monographs 16. Mouton: The Hague, 1980.
Fs Riposati	<i>Studi su Varrone, sulla retorica, storiografia e poesia Latina in onore di Benedetto Riposati.</i> Centro di studi varroniani: Rieti, Italy, 1979.
Fs Szemerényi	<i>Studies in diachronic, synchronic, and typological linguistics: Festschrift for Oswald Szemerényi on the occasion of his 65th birthday.</i> Bela Brogyanyi, ed. J. Benjamin: Amsterdam, 1979.
JHS	Journal of Hellenic Studies
JIES	Journal of Indo-European Studies

Bibliographic Abbreviations

<u>Abbreviation</u>	<u>Full Title</u>
QUCC	Quaderni Urbinati di Cultura Classica, Rome
RBPh	Revue Belge de Philologie et d'Histoire
RÉA	Revue des Études Anciennes
RÉG	Revue des Études Grecques, Paris
RPh	Revue de Philologie
SIMA	Studies in Mediterranean Archaeology
SMEA	Studi micenei ed egeo-anatolici
SPFB	Sbornik Praci Filosoficke Brnenske
SSL	Studi e Saggi Linguistici, Pisa
Thera/Aegean	<i>Thera and the Aegean World I: Papers Presented at the Second International Scientific Conference.</i> London, 1978. (ChD 4)
TUAS	Temple University Aegean Symposium, Philadelphia
VDI	Vestnik Drevnej Istorii, Moscow

Key to Abbreviations of
Authors' Names
SMID 1953-1985

AA	Amaraschi, A.	ACo	Cotterell, Arthur
AAd	Adkins, A.W.H.	ACq	Caquot, André
AAH	Hill, Archibald A.	AD	Dessenne, A.
AAk	Åkerström, Åke	ADE	Escanciano, Ambrosio Díez
AAM	Molčanov, A.A.	AdF	Falkenstein, Adam
AAr	Archi, Alfonso	AdL	de Lorenzi, Attilio
AB	Beattie, Arthur J.	AdP	Parry, Adam
ABa	Barcenilla, R.P. Alejandro	AdS	Sampson, Adamantios
ABe	Bent, A.M.	ADT	Tejera, A. Diaz
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ABK	Knapp, A. Bernard	AEr	Ernout, A.
ABL	Birchall, Ann	AER	Raubitschek, Antony E.
ABL	Lord, Albert B.	AF	Furumark, Arne
ABn	Burnet, A.	AFa	Fanfani, Amintore
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ACb	Caubet, Annie	AFy	Friendly, Arthur
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ACl	Calcagni, Anna Maria	AGh	Ghislain, A.
ACM	Moorhouse, A.C.	AGH	Horon, A.G.

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AgS	Xenaki Sakellariou, Agnes	AlL	Leukart, Alex
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AHK	Kuipers, A.H.	AM	Morpurgo Davies, Anna
AHLR	Robkin, A.H.L.	AMa	Massimi, A.
AHo	Hosoi, A.	AMB	Bisi, Anna Maria
AHr	Hermary, A.	AMc	McKenzie, A.
AIT	Thavoris, A.I.	AMD	Devine, A.M.
AJ	Juret, A.	AMe	Metaxas, Anastasios
AJF	Festugière, A.J.	AMF	Martinez-Fernandez, A.
AJG	Graham, A.J.	AMi	Millett, A.
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AJW	Wace, A.J.B.	AMo	Montenegro, A.
AK	Krokiewicz, A.	AMQ	Moreschini-Quattordio, Adriana
AKa	Kammenhuber, Annelies	AMS	Snodgrass, Anthony M.
AKI	Kaulins, A.	AMt	Maniet, A.
AKn	Kanta, Athanasia	AMv	Matev, A.
AL	Lesky, Albin	AMW	Woodward, A.M.
ALA	Lillo Alcarez, Antonio	AnA	Antoniou, Athanasios
AlB	Bloch, Alfred	AnB	Bartoněk, Antonin

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AnC	Corlu, André	ArF	Frenkian, Aram M.
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ANi	Nibbi, Alessandra	ArT	Toynbee, Arnold
ANK	Kontaratos, Antonios N.	AS	Sadurska, A.
AnL	Lebessi, Angela	ASa	Samuel, A.
AnM	Marchant, Anne	ASc	Sacconi, Anna
ANo	Nocentini, Alberto	ASD	Dusing, Ann Sutherland
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AnZ	Zois, Antonis A.	ASG	Schnapp-Gourbeillon, Annie
AoB	Balil, Alberto	ASh	Sheridan, A.
AOn	Onassoglou, Artemis	ASI	Sihler, Andrew
AP	Pfiffig, Ambros Josef	ASJ	San Juan, A.
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APa	Parrot, André	ASt	Stewart, A.F.
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ApD	Daskalakis, Ap.	Ath	Athenaeum
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APP	Papastamaki, A.	ATy	Tyumenev, A.I.
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APT	Treweek, A.P.	AUc	Uchitel, Alexander
AR	Ramalho, A. da Costa	AV	Vraciu, Ariton
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ArC	Calderini, Aristide	AWa	Wankenne, A.

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AWG	Gomme, A.W.	BKy	Kytzler, Bernhard
AWJ	Johnston, A.W.	BL	Bibliographie Linguistique
AWL	Lawrence, A.W.	BMa	Mazar, Benjamin
AWn	Wainwright, G.A.	BMB	Biancardi, B.M.
AxK	Karetsou, Alexandra	BN	Nadel, B.I.
AY	Yoshida, Atsuhito	BO	Bibliotheca Orientalis
BaF	Frizell, Babro	BoJ	Jovanović, Borislav
BaG	Greenhill, Basil	BoR	Rutkowski, Bogdan
BASc	Bulgarian Academy of Sciences	BP	Pålsson Hallager, Birgitta
BB	Brea, L. Bernabò	BR	Rosenkranz, Bernhard
BBo	Borecký, Bořivoj	BrB	Buchanon, Briggs
BBr	Brentjes, Burchard	BrN	Newton, Brian
BC	Čop, B.	BS	Snell, Bruno
BCD	Dietrich, Bernard C.	BSc	Schwartz, Benjamin
BCLF	Bulletin Critique du Livre Français	BSe	Sergent, Bernard
BCO	Bibliotheca Classica Orientalis	BSk	Schoeck, B.
BD	Detournay, Béatrice	BSt	Stevanović, B.
BDv	Devlamminck, Bernard	BVG	Gwynn, Beatrice Violet
BE	Einarson, Benedict	BvG	van Groningen, B.A.
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BeH	Hemmerdinger, Bertrand	CaM	Mavriyannaki, Caterina (Katerina)
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BeW	Wailes, Bernard	CaT	Thomas, Carol G.
BFe	Fenik, Bernard	CB	Blegen, Carl W.
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CTr	Trypanis, C.A.	DHG	Gray, D.H.F.
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CyG	Gordon, Cyrus H.	DLD	Donley, David Lee
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dB	der Bund	DML	Lewis, D.M.
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DCa	Carpenter, Jean D.	DMu	Musti, Domenicao
DCK	Kurtz, Donna C.	DMz	Marcozzi, Daria
DD	Diringer, David	DN	Nicol, D.M.
DdV	de Venuto, D.	DNv	Nave, Dominique
deG	de Grolier	DoB	Brothwell, Don
DEv	Evely, R. Doniert G.	DoE	Earl, Donald
DF	French, David	DOE	Edzard, Dietz O.
DFS	Sutton, Dana Ferrin	DoR	Ringe, Jr., Donald A.
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DPK	Kallistov, D.P.	EGr	Crespo, Emilio
DR	Robinson, D.M.	ECR	Reinke, E.C.
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DRH	Hillers, Delbert R.	EdB	Bacon, Edward
DS	Srejović, D.	EDF	Foster, Ellen D.H.
DSc	Schürr, Diether	EDo	Dönt, Eugen
DTa	Taylor, Daniel J.	EDP	Phillips, Eustace D.
DTh	Thompson, David	EdP	des Places, R.P. Edouard
DTTr	Trump, D.H.	EDp	Dias Palmeira, E.
DTu	Tumasonis, Donald	EdR	Rushworth, Edward
DuP	Petruševska, Dušsica	EE	Evangelisti, Enzo
DVg	Vargha, D.	EF	Fabian, Erich
DvH	Hunt, David	EFl	Floyd, Edwin D.
DWa	Wachsmuth, D.	EG	Grumach, Ernst
DWP	Packard, David W.	EGE	Elícegui, Elvira Gangutia
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DZ	Zudini, Diomiro	EgS	Sykes, Egerton
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EB	Bennett, Jr., Emmett L.	EiH	Henrickson, Eiler
EBa	Ball, Elaine	EJB	Barber, E.J.W.
EBe	Berneker, Erich	EJF	Furnée, E.J.
EBF	French, Elizabeth	EJK	Krigas, Eleutherios J.
EBi	Bielefeld, Erwin	EK	Konik, Eugeniusz
EBl	Blumenthal, E.	EKa	Karapanayioti, E.
EBv	Benveniste, E.	EKF	French, Elizabeth K.
EC	Cavaignac, E.	EkS	Simon, Erika
ECp	Campanile, E.	EL	Leemans, E.L.

Author Abbreviations

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ELa	Laroche, Emmanuel	ESc	Scafa, Enrico
ELB	Brown, Edwin L.	ESf	Schofield, Elizabeth
ElE	Edel, Elmar	ESH	Szuhay-Haras, Ervin
ELg	Lagarce, Elisabeth	ESl	Slater, E.A.
ELS	Smithson, Evelyn Lord	ESS	Sapouna-Sakellaraki, E.
EM	Meyer, Ernst	ESt	Stefani, Enrico
EMC	Craik, Elizabeth M.	ESz	Schultz, Eberhard
EmL	Levine, Emanuel	ET	Turner, E.G.
EMI	Møller, Eva	ETi	Tichy, Eva
EmM	Masson, Emilia	EV	Vanderpool, Eugène
EMM	Melas, E.M.	EvC	Cantarella, Eva
EmT	Vermeule, Emily Townsend	EvT	Touloupa, Evi
ENC	Coughanowr, Effie N.	EW	Will, Edouard
EnF	Fiandra, Enrica	EWh	Whittle, Edward W.
EO	Olshausen, Eckart	EWR	Rose, E.W.
EP	Peruzzi, Emilio	EWW	Watson Williams, E.
EPD	Protonotariou Deilaki, E.	EY	Yamauchi, Edwin M.
EPI	Pulgram, Ernst	EzB	Barber, Elizabeth
EPO	Porada, Edith	FA	Adrados, Francisco Rodríguez
EPt	Patria, Enrico	FAW	Winter, Frederick A.
ER	Risch, Ernst	FB	Bader, Françoise
ERa	Ramage, Edwin S.	FBi	Biancofiore, Franco
ERC	Caley, Earle R.	FBr	Bruschweiler, Françoise
ErH	Hallager, Erik	FC	Cassola, Filippo
ErM	Mater, Erich	FCa	Canciani, Fulvio
ErN	Neu, Erich	FCc	Carinci, Filippo
ERS	Sewter, E.R.A.	FCh	Chamoux, François
ES	Sittig, E.	FCo	Combellack, F.M.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
FCr	Crevatin, Franco	FMH	Heichelheim, F.M.
FD	Durr, F.	FMV	Voegelin, F.M.
FE	Eckstein, Felix	FMW	Waanders, F.M.J.
FEB	Brenk, Frederick E.	FOL	Lindeman, Frederick Otto
FEL	Lukermann, Fred E.	FP	Papazoglou, F.
FeP	Ponce, Fernando	FPi	Pintore, Franco
FEW	Winter, F.E.	FPn	Piñero, F.
FF	Ferluga-Petronio, Fedora	FR	Rundgren, Frithiof
FG	Gignac, F.T.	FrB	Bierlaire, Fr.
FGo	Gössmann, F.	FrC	Cornelius, Friedrich
FGs	Gschnitzer, Fritz	FRG	Gonçalves, Francisco Rebelo
FH	Householder, Fred W.	FrL	Lasserre, François
FHD	van Doorninck, Frederick H., Jr.	FRR	Richards, F.R.
FHe	Heinimann, F.	FrR	Rosenthal, Franz
FHh	Halbherr, Federico	FRS	Schröder, F.R.
FHi	Hampl, Franz	FS	Schachermeyr, Fritz
FHL	von Lochner-Hüttenbach, Fritz	FSc	Schwarz, Franz F.
Fl	Imparati, F.	FSk	Skoda, Françoise
FJC	Carmody, Francis J.	FSt	Stubbings, Frank H.
FK	Kuiper, F.B.J.	FT	Tritsch, F.J.
FKi	Kiechle, Franz	FTh	Thomas, François
FLB	Bastet, Frédéric L.	FtH	ten Haaf, Frederick E.L.
FLH	Lochner-Hüttenbach, F.	FV	Vian, Francis
FLP	Lo Porto, Felice Gino	FVa	Vandenabeele, Frieda
FIW	Wolsky, Florence	FVi	Villar, Francisco
FM	Matz, Fr.	FvS	van Straten, F.T.
FMA	Ahl, Frederick M.	FVS	Vant-Stef, F.
FMa	Mawet, Francine	FW	Wehrli, Fritz

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GA	Alessio, G.	GeS	Stagakis, George
GaB	Bockisch, Gabriele	GES	Strong, G.E.
GAM	Mansuelli, G.A.	GeT	Thompson, George
GAP	Privitera, G. Aurelio	GFB	Bass, George F.
GAR	Rendsburg, Gary A.	GFE	Else, Gerald F.
GAS	Sheets, George A.	GFG	Gianotti, Gian Franco
GAt	Attili, Grazia	GFi	Fischetti, Giuseppe
GB	Björck, G.	GFM	del Monte, G.F.
GBA	Gazette des Beaux-Arts	GFP	Polyakova, G.F.
GBa	Babiniotis, G.	GfS	Sampson, Geoffrey
GBH	Holland, G.B.	GG	Georgiev, G.I.
GBo	Bona, G.	GGi	Giacomelli, Gabriella
GBP	Pellegrini, G.B.	GgM	Mihailov, Georgi
GBu	Bunnens, Guy	GGo	Goossens, G.
GBy	Bailey, G.	GGr	Germain, Gabriel
GC	Pugliese Carratelli, G.	GH	Huxley, George L.
GCa	Capovilla, Giovanni	GhA	Aldea, Gh.
GCd	Cadogan, Gerald	GHi	Hight, G.
GCG	Gesell, G.C.	GHM	Myer, George H.
GCo	Cohen, Gerald	GHo	Hooker, G.T.W.
GCr	Cardona, George	GI	Ivănescu, Gh.
GD	Devoto, Giacomo	GiB	Bonfante, Giuliano
GDo	Dossin, Georges	GiC	Caracausi, Girolamo
GdS	Gallet de Santerre, Hubert	GiG	Garbini, Giovanni
GDu	Dunkel, George E.	GiL	Lucchini, Giuliana
GeB	Bakalakis, Georgios	GiM	Maddoli, Gianfranco
GEM	Manzoni, G.E.	GiP	Piccaluga, Giulia
GeR	Raepsaet, Georges	GiW	Wickert, Gisela

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GJ	Jachmann, G.	GRo	Rohlf, Gerhard
GJP	Pinault, Georges-Jean	GRR	Rapp, Jr., George
GJu	Jucquois, Guy	GRS	Solta, Georg Renatus
GK	Kirk, G.S.	GS	Susini, G.
GKa	Kahlo, G.	GSf	Säflund, Gosta
GKe	Kehnscherper, G.	GSK	Korres, G.S.
GKF	Kahl-Furthmann, G.	GSn	Snyder, Geerto A.S.
GKI	Klaffenbach, G.	GSo	Sotiroff, George
GKo	Kossack, G.	GSt	Steiner, Gerd
GM	Mylonas, George E.	GT	Touchais, Gilles
GMg	Magoulas, G.	GTa	Tarditi, G.
GMH	Hanfmann, G.M.A.	GtR	te Riele, Gerrit Jan Marie Jozef
GMM	Messing, Gordon M.	GU	Uggeri, Giovanni
GMS	Sariyanni, G.M.	GuL	Lehmann, Gustav A.
GMv	Matev, G.	GvH	van Hoorn, G.
GN	Neumann, Günter	GvL	von Lücken, G.
GPa	Panessa, G.	GW	Wright, G.E.
GPc	Pascucci, G.	GWa	Walberg, Gisela
GPE	Edwards, G.P.	GWn	Wainwright, G.A.
PGP	Gold, G.P.	GWW	Williams, Gordon W.
GPS	Shipp, G.P.	GZ	Zinserling, Gerhard
GR	Greece and Rome	HaB	Buchholz, Hans-Günter
GRa	Rachet, Guy	HAB	Bankoff, H. Arthur
GRc	Rocca, G.	HaG	Goedcke, Hans
GRe	Restelli, G.	HAH	Hoffner, Harry A., Jr.
GRH	Hart, Gillian R.	HaP	Patsis, Haris
GRi	Ricciardelli, Gabriella	HaS	Schmeja, Hans
GrN	Nagy, Gregory	HaW	Widmann, Hans

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HB	Biesantz, Hagen	HHL	Lamb, H.H.
HBn	Bunner, H.	HJB	Blumenthal, H.J.
HBo	Bolkestein, H.	HJM	Mette, Hans Joachim
HBR	Rosén, Haiim B.	HJu	Jucker, Hans
HBu	Büsing, Hermann	HK	Kantor, Helene J.
HC	Catling, Hector	HKg	Klengel, Horst
HCA	Albertz, H. Chr.	HKi	Kiossé, H.
HD	Döhl, Hartmut	HKl	Kaletsch, H.
HE	Ephron, H.D.	HKn	Kühn, Herbert
HeB	Bossert, Helmut Th.	HKo	Kodzu, Harushige
HeG	Goldman, Hetty	HKr	Kronasser, H.
HeH	Hettrich, Heinrich	HKu	Kurzová(-Jedličková), Helena
HEK	Kulsrud, Helene E.	HKw	Kuwayara, Hiroshi
HeR	Rousseau, Hervé	HLA	Allen, Hubert Lee
HES	Hesperia	HLJ	Lloyd-Jones, Hugh
HEW	Wright, H.E.	HLT	Thomas, Homer L.
HF	Furuhagen, H.	HM	Mühlestein, Hans Hugo
HFe	Ferguson, Herbert	HMCK	McKerrel, Hugh
HFl	Flashar, Hellmut	HMe	Mellersh, Howard Edward Leslie
HG	Geiss, Heinz	HMg	Megner, H.
HGG	Gundel, H.G.	HMH	Hoenigswald, Henry M.
HGo	Goube, H.	HMK	Kümmell, Hans Martin
HGP	Porteus, Hugh G.	HMT	Matthäus, Hartmut
HGr	Grégoire, H.	HO	Oakley, H.T.
HGu	Güterbock, Hans G,	HOn	Otten, H.
HGW	Wunderlich, Hans Georg	HOt	Ota, Hidemichi
HH	Humbach, Helmut	HP	Parke, H.W.
HHa	Haag, Herbert	HR	Rose, H.J.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HrG	Georgiou, Hara	IGo	Gonzales, I.
HRP	Pereira, M. Helena da Rocha	IH	Hahn, István
HRx	Rix, Helmut	IHo	Hodder, Ian
HS	Stoltenberg, H.L.	IJG	Gelb, Ignace J.
HSa	Saggs, H.W.F.	IKP	Probonas, Ioannes K.
HSc	Schmoll, H.	IKR	Raubitschek, Isabella K.
HtC	ten Cate, Ph. H.J. Houwink	IM	Millà, I.
HTh	Thesleff, H.	IMc	McNeill, I.
HV	Verbruggen, H.	IMI	Müller, Irene
HvE	van Effenterre, Henri	IMR	Ruud, Inger Marie
HVo	Voss, H.	IN	Nikolaou, Ino
HW	Wood, Henry	InS	Strøm, Ingrid
HWH	Haskell, Halford W.	IPi	Pini, Ingo
HWP	Pleket, H.W.	IR	Rodriguez, I.
HZ	Zurutuza, Hugo	IT	Tronskij, I.M.
IA	Amusin, I.D.	ITe	Tegyey, Imre
IAM	Mel'cuk, I.A.	ItG	Gallo, Italo
IB	Begg, D.J. Ian	ITK	Kakridis, I.Th.
IBM	Bieżunska-Małowist, Iza	IV	Vincentelli, Irene
IBo	Botos, I.	IW	Waern, Ingrid
ICh	Chirassi-Colombo, Ileana	IZ	Zawadzka, Irena
ID	Düring, I.	JA	Anderson, J.K.
IDs	Douskos, Iris	JaA	André, Jacques
IDu	Duridanov, I.	JaB	Best, Jan G.P.
IF	Fischer, I.	JAB	Brinkman, J.A.
IFS	Sandars, Ian F.	JaG	Gonda, Jan
IG	Gălăbov, Ivan	JAG	Greppin, John A.C.
IGN	Nixon, Ivor Gray	JaH	Henle, Jane E.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JAK	Kerns, J.A.	JCr	Carter, J.R.
JAl	Alsina, Clota José	JCW	Wirth, J.C.F.
JaM	Money, James S.	JD	Davison, J.A.
JAM	MacGillivray, J. Alexander	JDa	Dayton, J.E.
JaP	Papapostolou, Jannis	JDF	Ferguson, John D.
JAS	Safarewicz, Jan	JDf	Defradas, Jean
JAT	Turner, J.A.	JdH	de Hoz, Javier
JB	Boardman, John	JDM	Muhly, James D.
JBa	Babelon, J.	JDP	Purvis, James D.
JBe	Betts, John H.	JE	Ebach, Jürgen
JbG	Geerlings, Jacob	JeC	Carrière, Jean
JBi	Bingen, Jean	JeD	Deshayes, Jean
JBl	Blomqvist, J.	JeI	Irigoin, Jean
JBn	Bańcerowski, Jerzy	JeM	Malye, Jean
JBo	Boüüaert, J.	JES	Stratigakis, J.E.
JBz	Bouzek, Jan	JEv	Evans, John D.
JC	Chadwick, John	JF	Friedrich, Johannes
JCa	Caskey, John L.	JFa	Faucounau, Jean
JCBB	Bermejo Barrera, J.C.	JFB	Bommelaer, J.-F.
JCC	Courtois, Jacques-Claude	JFe	Février, James
JCh	Cherry, John F.	JFF	Fortes Fortes, José
JCl	Čistjakov, J.E.	JFL	Lazenby, J.F.
JCl	Coles, J.	JFl	Frel, J.
JCM	Martínez, José Luis Calvo	JFo	Fontenrose, Joseph
JCo	Coleman, John E.	JFr	Freu, J.
JCO	Overbeck, John C.	JG	Gorrochategui, J.
JCP	Poursat, Jean-Claude	JGB	Brugman, J.G.
JCR	Richard, J.C.	JGL	Lopez, José García

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JGo	Gourmelen, J.	JL	Lentsman, Ja. A.
JGR	García-Ramón, J.L.	JLa	Latacz, Joachim
JGT	Tzedakis, Jannis G.	JLA	Angel, J. Lawrence
JGY	Younger, John G.	JLB	Bintliff, John L.
JH	Hainsworth, J.B.	JLb	Labarbe, J.
JHa	Hawkes, Jacquette	JLD	Davis, Jack L.
JHb	Hubschmid, J.	JLe	Leclant, Jean
JHC	Croon, J.H.	JLg	Lagarce, Jacques
JHe	Hejnic, Josef	JLH	Heller, John L.
JHi	Hillaby, John	JLM	Melena, José L.
JHk	Hackett, General Sir John	JLo	Loicq, J.
JHO	Oliver, James H.	JLP	Perpillou, Jean-Louis
JHr	Harmatta, János	JLy	Lévy, J.
JHt	Huot, J.-L.	JM	Mellaart, J.
JHu	Humbert, Jean	JMA	Aitchison, Jean M.
JJ	Johnson, Jane	JMa	Marcadé, J.
JJa	Jarry, J.	JMB	Blázquez, José María
JJG	Glück, J.J.	JMC	Cook, J.M.
JJM	Alvarez, Juan José Moralejo	JMc	McArthur, Jennifer K.
JJP	Pollitt, Jerome J.	JMD	Driessen, Jan M.
JJR	Reich, J.J.	JME	Egea, J.M.
JK	Kerschensteiner, Jula	JMF	Fisher, J.M.
JKa	Kamerbeek, J.C.	JMFO	Fossey, John M.
JKD	Davies, J.K.	JMG	Manessy-Guitton, Jacqueline
JKi	Killen, John Tyrrell	JMH	Hemelrijk, J.M.
JKk	Kakrides, J. Th.	JMi	Masai, Jean
JKn	Knobloch, J.	JMk	Mákkay, János
JKu	Kuryłowicz, Jerzy	JmM	Mallory, James

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JMo	Moody, Jennifer	JPn	Pinsent, John
JMS	Sasson, Jack M.	JPo	Poultney, James W.
JMy	Marry, John Dennis	JPr	Perrot, J.
JN	Notopoulos, J.A.	JPS	Stronk, J.P.
JNA	Austin, John Norman Henry	JPt	Perret, J.
JNa	Nauert, J.	JPU	Uhlenbrock, Jaimee P.
JnB	Bennet, John	JqD	Duchemin, Jacqueline
JNC	Coldstream, J. Nicolas	JR	Raison, Jacques
JnC	Carothers, Joan	JRP	Pollard, John R.T.
JNH	Hough, J.N.	JRt	Rutter, Jeremy
JnM	Margueron, Jean	JRx	Rexine, John E.
JnS	Strange, John	JS	Sundwall, J.
JNu	Nuchelmans, J.	JSa	Sarkady, Jádos
JO	Olivier, Jean-Pierre	JSC	Segurado e Campos, José Antonio
JoB	Billigmeier, Jon C.	JSc	Schwartz, J.
JoC	Crouwel, Joost H.	JSHu	Hutchinson, J.S.
JoF	Forsdyke, Sir John	JSi	Simonišvili, J.E.
JoK	Klíma, Josef	JSJ	Justeson, John S.
JoMc	McArthur, John	JSk	Sakellarakis, Johannes (Giannis) A.
JON	O'Neil, J.L.	JsM	Macris, James
JoS	Shaw, Joseph W.	JSp	Spruytte, J.
JoSc	Schindler, Jochem	JSS	Soles, Jeffrey S.
JoW	Wolski, Józef	JT	Taillardat, Jean
JP	Puhvel, Jaan	JTH	Hooker, J.T.
JPD	Droop, J.P.	JTu	Tulard, Jean
JPe	Pečírka, Jan	JTy	Tyrnkowski, Jan
JPH	Holoka, J.P.	JU	Untermann, Jürgen
JKP	Kent, J.P.	JuB	Borchhardt, Jürgen

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JUd	Udolf, Jurgen	KAW	Wardle, K.A.
JuMD	Méndez Dosuna, Julián	KB	Bittel, Kurt
JVa	Vara, José	KBa	Bayer, K.
JVAF	Fine, John V.A.	KBr	Branigan, Keith
JVe	Vekerdi, J.	KC	Clinton, Kevin
JVK	Karageorghis, Jacqueline V.	KD	Dover, K.J.
JvL	van Leuven, Jon C.	KDm	Dimakopoulou, Kaiti
JVL	Luce, John V.	KES	Sjöquist, K.E.
JVI	Vladár, Jozef	KFK	Kitchell, Kenneth F.
JvO	van Ooteghem, J.	KG	Georgoulis, K.D.
JVO	Otkupščikov, Juri V.	KH	Horedt, K.
JW	Whatmough, Joshua	KHa	Hadzioannou, Kyriacos
JWb	Waldbaum, Jane C.	KHS	Schmidt, K.H.
JWG	Graham, J. Walter	KJ	Jeannoulidou, Kalliope
JWi	Wiseman, James R.	KK	Ktistopoulos, Konstantinos D.
JWJ	Jong, J.W.	KKa	Kallifatides, K.
JWM	Mavor, Jr., James W.	KKh	Kharalambakis, K.
JWn	Weingarten, Judith	KKi	Kitchen, K.A.
JWr	Winter, J.	KKo	Korz(‘)eva, K.
JWs	Wiesner, J.	KL	Leonis, K.
JWt	Wright, James C.	KIK	Kilian, Klaus
JXC	Corcoran, J.X.W.P.	KMa	Marót, K.
JYL	Lettvin, Jerome Y.	KMK	Kolobová, K.M.
JZ	Zafiropulo, Jean	KMP	Petruso, Karl M.
JZS	Smith, Jonathan Z.	KMt	Murata, K.
KAD	Kadmos	KON	O’Nolan, Kevin
KaK	Kerényi, Karl	KP	Polanyi, Karl
KaM	Matsumoto, Katsumi	KPF	Polinger Foster, Karen

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
KPh	Photiou, K.	LFJ	Jannsen, L.F.
KPM	Papathoma-Mastoropoulou, K.	LFr	Farmini, L.
KR	Raaflaub, Kurt	LFx	Foxhall, L.
KS	Strunk, Klaus	LG	Gindin, Leonid A.
KSc	Schefold, Karl	LGl	Gil, Luis
KTS	Thorpe-Scholes, K.	LGr	Grassi, L.
KuJ	Jaritz, Kurt	LHe	Heller, Louis
KW	Wundsam, Klaus	LHS	Sackett, L.H.
KWC	Clark, Kenneth W.	LI	Innocente, Lucia
KwG	Garbrah, Kweku A.	LiC	Casson, Lionel
KWS	Schaar, Kenneth W.	LiL	Lawler, Lillian B.
KY	Yamashita, Kikuko	LiW	Winniczuk, Lidia
KzL	Lewartowski, Kazimierz	LJ	Jeffery, Lilian H.
LAE	El'nickij, L.A.	LjB	Basotova, Ljubinka
LB	Banti, Luisa	LjS	Stanojević, Ljiljana
LBe	Bettini, L.	LK	Klein, L.S.
LC	Cottrell, Leonard	LL	Lacroix, L.
LCH	Cohn-Haft, L.	LLu	Lupaş, Liana
LCM	Muellner, Leonard Charles	LM	Moulinier, L.
LD	Deroy, Louis	LMA	Artzy, Lerdahl Michal
LDI	Delekat, L.	LMB	Morgan Brown, Livia
LDu	Dubois, Laurent	LMc	MacKay, L.A.
LDw	Derwa, Léon	LMj	Meijer, Louk C.
LEC	Les Études Classiques	LmS	Sportiello, Luciamaria
LeH	Heirman, Leo J.	LMS	Segoloni, L.M.
LeP	Pomerance, Leon	LNx	Nixon, Lucia
LeS	de Scazzochio, Lea S.	LoG	Godart, Louis
LF	Finer, Leslie	LoR	Robert, Louis

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
LP	Palmer, Leonard R.	MAC	Cotton, M. Alwyn
LPe	Pepe, Luigi	MAf	Aleff, M.
LPo	Pocock, L.G.	MaG	Gill, Margaret A.V.
LPs	Press, Ludwika	MaL	Lang, Mabel L.
LR	Richardson, L.J.D.	MAL	Littauer, M.A.
LRi	Ristevska, L.	MaN	Novicka, Maria
LRo	Rossi, Luigi Enrico	MaP	Pope, Maurice W.M.
LS	Stella, Luigia A.	MAV	Andreadaki Vlasaki, M.
LSe	Séchan, L.	MAx	Alexiou, Margaret
LSt	Stephens, Laurence D.	MB	Bowra, Sir Maurice
LT	Tasolambros, L.	MBA	Arthur, Marylin B.
LuB	Bottin, Luigi	MBd	Benedetti, M.
LuBe	Belloni, Luigi	MBe	Bernard, M.
LuM	Mucciante, Luisa	MBj	Benjamin, M.
LV	Vagnetti, Lucia	MBL	Bierbacka-Lubanska, M.
LVa	Varcl, Ladislav	MBn	Benavente, Mariano
LVI	Ivanov, L.V.	MBS	Soriano, Manuel Berges
LVW	Watrous, L.V.	MBu	Budimir, Milan
LWD	Daly, Lloyd W.	MC	Cavalier, M.
LyB	Baumbach, Lydia	MCa	Cameron, M. A. S.
LYB	Beck, Lily Y.	MCA	Astour, Michael C.
LyV	Vidalakis, Lykourgos G.	MCC	Caccamo Caltabiano, M.
LZ	Zgusta, Ladislav	MCh	Chambers, M.
MA	Aposkitou, M.	MCHI	Herrero Ingelmo, M. Cruz
MaA	Andronikos, Manolis	MCl	Calabrese de Feo, M.
MaB	Benzi, M.	MCp	Carpenter, Michael
MAB	Brown, M.A.	MCs	Casevitz, M.
MaC	Colledge, Malcolm A.R.	MCS	Shaw, Maria C.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MD	Doria, Mario	MHo	Hofinger, Marcel
MDa	Dahood, Mitchell	MHP	Pope, Mervin H.
MDe	Delaunois, Marcel	MHW	Wiener, Malcom H.
MDm	Demas, M.	MI	Issaea, Magdalena
MDo	Dothan, M.	MiC	Cataudella, Michele R.
MdO	de Oliveira, Maria de Lurdes Flor	MiG	Guglielmi, Michele
MDP	Petruševski, Miháil	MiM	Markovich, Miroslav
MDt	Dambrement, M.	MiN	Nisiotis, Minas
MDu	Durante, Marcello	MiW	Wittwer, Michael
ME	Ervin, Miriam	MJ	Jameson, Michael H.
MEV	Voyatzis, Mary E.	MJA	Alden, Maureen J.
MF	Finley, Moses	MJB	Becker, Marshall Joseph
MFa	Faust, Manfred	MJC	Costelloe, M. Joseph
MFe	Federighi, Marco	MjG	Gimbutas, Marija
MFl	Flašar, M.	MJM	Mulder, M.J.
MFM	McGregor, Malcom F.	MJS	Sepp, Michael J.
MFn	François, M.	MK	Kishimoto, M.
MFo	Fowler, M.	MKK	Konopka, Marek
MFr	Frangopoulou, M.H.D.	ML	Lejeune, Michel
MG	Galiano, Manuel F.	MLa	Lavency, M.
MGg	Gorg, Manfred	MLFC	Ferrarese Ceruti, M.L.
MGK	Kanowski, M.G.	MLi	Levi, Mario Attilio
MgL	Lindgren, Margareta	MLM	Mayer, M.L.
MGT	Teijeiro, Manuel G.	MLr	Leroy, Maurice
MGu	Guarducci, Margherita	MLR	Ryder, M.L.
MHa	Hackett, Marjorie	MLW	West, M.L.
MHe	Heltzer, M.	MM	Mellink, Machteld J.
MHG	Groothand, Maria H.	MMa	Mayrhofer, Manfred

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MMF	Martínez-Fresneda, Maria Emilia	MrF	Follieri, Maria
MMn	Mancini, M.	MRn	Rainer, Michael
MMo	Morani, M.	MRo	Rocchi, Maria
MMr	Marazzi, Massimiliano	MRP	Popham, Mervyn R.
MMt	Murtez, Marie	MS	Silberstein, M.
MMT	Todorović, Miodrag M.	MSa	Sakellariou, Michel B.
MMv	Milev, M.	MSc	Schwartz, Martin
MMW	Willcock, M.M.	MSD	Drower, Margaret S.
MMz	Mazza, M.	MSe	Setatos, M.
MN	Nilsson, M.P.	MSi	Sinatra, Marcella
MNg	Negri, Mario	MSM	Modiano, Mario S.
MO	Oka, M.	MSt	Stokes, M.C.
MoB	Bile, Monique	MSz	Sznycer, M.
MoG	Gérard-Rousseau, Monique	MTh	Theocharis, Maria
MOK	Knox, Mary O.	MTJ	Jasink, A. Margherita Ticchioni
MOz	Ozaeta, M.A.	MTL	Larsen, Mogens T.
MP	Pallottino, M.	MTs	Tsipopoulou, Metaxia
MPa	Paraskevaidis, Miltis	MTWA	Arnheim, M.T.W.
MPh	Philippides, Marios	MV	Ventris, M.G.F.
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MPo	Popko, M.	MVD	Vokoun David, Madeleine
MPr	Paroussis, Michel	MvE	van Effenterre, Micheline
MPS	Picard-Schmitter, Marie-Thérèse	MVG	Garašanin, M.V.
MPt	Poetto, Massimo	MVI	Vlasakis, Maria
MR	Ruipérez, Martin	MVM	Macri li Gotti, M.V.
MRA	Alonzo, M.A. Rabanal	MvS	van Spitael, M.A.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MvV	van der Valk, M.	NMV	de Vries, Nanny M.W.
MWa	Walbrecq, M.	NNJ	Jerofejeva, N.N.
MWd	Wood, Michael	NNK	Kazanski, N.N.
MWg	Wagstaff, M.	NnM	Marinatos, Nanno
MWr	Walker, Michael	NNP	Pikus, N.N.
MWy	Wylock, Michel	NP	Platon, Nicolaos
MX	Xiroyanni, Mary	NRb	Robertson, Noel
MY	Yon, Marguerite	NRo	Roberts, N.
NAM	Masourides, N.A.	NSc	Scivoletto, N.
NB	Boufidis, Nikolas Kr.	NV	Verdelis, Nicholas M.
NBC	Costakis, N.B.	NvB	van Brock, N.
NBo	Bonacasa, N.	NvK	van Krimpen, N.
NBr	Brockmeyer, N.	NW	Weill, Nicole
NC	Collinge, N.E.	NYa	Yalouris, Nikolas
NCr	Criniti, N.	NYT	New York Times
NCS	Scoufopoulos, Niki C.	OA	Aurenche, O.
ND	Dahllöf, Nils	OB	Broneer, O.
NFP	Parise, Nicola Franco	OC	Carruba, Onofrio
NG	Grinbaum, N.S.	OD	Dickinson, O.T.P.K.
NGH	Hammond, N.G.L.	OG	Gigon, Olof
NHG	Gale, N.H.	OH	Haas, O.
NIB	Barbu, Nicholae I.	OHk	Höckmann, O.
NiB	Bellé, Nito	OKz	Krzyszkowska, Olga
NiJ	Jidejian, Nina	OL	Landau, O.
NiK	Kolyvanos, Nicholas	OM	Masson, Olivier
NIX	Xirotiris, Nikolaus I.	ONg	Negbi, O.
NKS	Sandars, Nancy K.	OP	Pelon, Olivier
NMr	Maurice, Nicole	OPa	Panagl, Oswald

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
OR	Rackham, O.	PCr	Carlier, Pierre
ORw	Ridgeway, O.	PCt	Cartledge, Paul
OS	Szemerényi, O.J.L.	PD	Devambez, Pierre
OT	Thielemann, O.	PDe	Debord, Pierre
OtN	Neuss, Ottomar	PdF	de Fidio, Pia
OTs	Tsagarakis, O.	PDm	Demargne, Pierre
OtW	Weber, Otmar	PdP	La Parola del Passato
P��I	Le Parole e le Idee	PDq	Darque, P.
PA	Aalto, Pentti	PDr	Dorsi, Pierpaolo
PAf	Aleff, P.	PeA	Alexandrescu, Petre
PaG	Garelli, Paul	PEA	Arias, Paolo Enrico
PAI	��lin, Per	PeL	Levi, Peter
PAm	Amandry, Pierre	PF	Faure, Paul
PAn	Andrews, P.B.S.	PFi	Fiala, Pierre
PaP	Pedech, Paul	PFJ	Johnston, Paul Forsythe
PaS	��str��m, Paul	PFr	Fronzaroli, P.
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PC	Chantraine, Pierre	PhB	Borgeaud, Philippe
PCG	Guida, Paola C��ssola	PhE	H��d��rvari, Peter
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PCn	Considine, Patrick	PhL	Lockhart, Philip N.
PCo	Coutelle, P.	PhM	Morrison, Philip

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PHS	Salus, P.H.	PRC	Radici Colace, P.
PI	Ilievski, Petar H.	PRe	Rehak, Paul
PiA	Amiet, Pierre	PSc	Scardigli, P.G.
PiC	Conte, Pietro	PSk	Stork, P.
PiD	Ducrez, Pierre	PSn	Sinopoulos, P.A.
PjA	Asenova, Petja	PSt	Stanley, Phillip V.
PJM	Muenzer, P.J.	PvS	van Soesbergen, Peter
PJR	Riis, P.J.	PWa	Walcott, Peter
PK	Katzouros, Photios P.	PWr	Warren, Peter M.
PKi	Kiparsky, Paul	PWW	Wallace, P.W.
PKn	Krinaios, P.	PYu	Yule, Paul
PKr	Krarup, Per	PZS	Spanos, Peter Z.
PL	Lévêque, P.	PZz	Zazoff, Peter
PM	Meriggi, Piero	RAC	Crossland, Ronald.A.
PMc	MacKendrick, Paul L.	RAJ	Jairazbhoy, R.A.
PMe	Mertens, Paul	RAM	McNeal, Richard Alan
PMi	Mingazzini, P.	RAr	Arena, Renato
PMM	Metaxa-Muhly, Polymnia	RAS	Staccioli, Romolo A.
PMo	Monteil, Pierre	RAu	Aubreton, R.H.
PNo	Nober, P.	RB	Browning, R.
PO	Oliva, Pavel	RBa	Baladié, Raoul
PP	Pecorella, Paolo Emilio	RBE	Edwards, Ruth B.
PPB	Betancourt, P.P.	RBe	Beekes, R.S.P.
PPE	Edwards, Patrick P.	RBg	Bougault, R.
PPe	Pericay, P.	RBi	Biggs, R.D.
PPh	Philips, Patricia	RBk	Brück, R.
PPt	Petit, Paul	RBo	Böhme, Robert
PR	Ramat, Paolo	RBr	Brown, Raymond A.

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RBs	Bosteels, R.	RHS	Hope Simpson, R.
RC	Carpenter, Rhys	RHu	Humm, R.J.
RCd	Caldarelli, R.	RiA	Ambrosini, R.
RCI	Coulborn, Rushton	RIC	Caplice, R.I.
RCo	Coleman, Robert G.G.	RiJ	Janko, Richard
RCv	Cavenaile, Robert	RiK	Kamm, Richard
RD	Descat, R.	RiN	Nicholls, Richard
RDB	Barnett, R.D.	RJB	Buck, Robert J.
RDC	Cromey, Robert D.	RJBl	Blong, R.J.
RDi	Dion, Roger	RJH	Hopper, R.J.
DRd	Drews, Robert	RJL	Lenardon, Robert J.
REA	Revue des Études Anciennes	RJR	Richard, Roberta J.
REJ	Jones, R.E.	RK	Katičić Radoslav
RfH	Hiersche, Rolf	RKH	Harrison, R.K.
RFl	Flaceliére, R.	RL	Loriaux, R.
RG	Gansiniec, Ryszard	RLa	Labat, René
RGd	Gordeziani, R.	RLf	Laffineur, Robert
RGi	Giacomelli, R.	RLNB	Barber, R.L.N.
RGr	Günther, R.	RM	MacAlister, R.A.S.
RGu	Guglielmino, Riccardo	RMC	Cook, R.M.
RH	Hampe, Roland	RMd	Maddin, R.
RHa	Hauschild, Richard	RMg	Meiggs, Russell
RHe	Heidenreich, Robert	RMO	Ogilvie, R.M.
RHg	Hägg, Robin	RMW	Wheeler, R.E. Mortimer
RHi	Higgins, R.A.	RnH	Hodot, René
RHo	Hošek, Radislav	RoB	Brumbaugh, Robert S.
RHO	Oliver, Ruth Hale	RoC	Crahay, Roland
RHP	Pierce, Richard Holton	RoH	Halleux, Robert

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RoL	Lazzeroni, Romano	RWE	Ehrich, Robert W.
RoN	North, Robert	RWe	Werner, Rudolf
RoT	Tefnin, Roland	RWH	Hutchinson, R.W.
RP	Peroni, Renato	RWi	Wild, R.
RPC	Charles, Robert P.	RWl	Weil, Raymond
RPh	Phythyon, Reed	RWT	Tucker, Robert Whitney
RPi	Pittioni, Richard	RWt	Witte, Reinhard
RR	Rocher, R.	SA	Alexiou, Stylianos
RRH	Holloway, R. Ross	SAE	Eriksson, Sven A.
RRS	Stieglitz, Robert R.	SaL	Levin, Saul
RS	Santiago, Rosa A.	SAM	Amundsen, Sigurd
RSa	Sabbadini, R.	SaS	Stucchi, Sandro
RSB	Schmitt-Brandt, Robert	SB	Benton, Sylvia
RSh	Shafer, Robert	SBA	Aleshire, S.B.
RSM	Merrillees, Robert S.	SC	Calderone, Salvatore
RSt	Sternemann, R.	SCH	Humphreys, Sarah Caroline le Messurier
RTa	Tamassia, R.	SD	Dow, Sterling
RTh	Thibau, Roger	SDa	Davis, S.
RTr	Treuil, Rene	SDe	Deger-Jalkotzy, Sigrid
RuH	Hicks, Ruth I.	SDI	Indelicato, Silvia Damiani
RuK	Kassel, Rudolph	SDo	Donadoni, Sergio F.
RuS	Schmitt, Rüdiger	SDu	Dušanuć, S.
RV	Vanderiviere, R.	SDz	Dietz, S.
RvR	van Royen, R.A.	SEI	Iakovidis, Spyros E.
RVS	Schoder, Raymond V.	SF	Forsberg, Stig
RVx	de Vaux, Roland	SFe	Ferri, S.
RVz	Viredaz, Remy	SGC	Guettel Cole, Susan
RW	Willetts, Ronald F.	SGE	Escudero, S. González

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
SGK	Kapsomenos, Stylianos G.	SPg	Piggott, Stuart
SgL	Laser, Siegfried	SpJ	Jacovidis, Spyridon E.
SGr	Grandolini, S.	Spl	der Spiegel
SH	Hood, M. Sinclair F.	SpM	Marinatos, Spyridon
ShC	Crawford, Sheena	SPo	Popescu, Sebastian
ShG	Gibbs, Sharon	SPP	Parnicki-Pudelko, S.
SI	Immerwahr, Sara	SR	Rossi, S.
SIJ	Jampolski, S.I.	SRa	Radzig, S.
SIO	Oost, Stewart I.	SRC	Cooke, S.R.B.
SJ	Jakubowski, Stanislaw	SRS	Slings, S.R.
SJL	de Laet, Siegfried J.	SS	Segert, S.
SJn	Jannaccone, S.	SSe	Sargent, S.
SJS	Šarypkin, S.Ja.	SSh	Shennen, Stephen
SK	Szádeszy-Kardoss, S.	SSt	Stati, S.
SKu	Kure, Shigeichi	SSw	Swiny, Stuart
SL	Luria, Salomo	SSy	Symenoglou, Sarantis
SLH	Horwitz, Silvia L.	StB	Brunnsåker, Sture
SLi	Lieberman, Samuel	StC	Cairns, Stewart S.
SLI	Lloyd, Seton H.F.	StD	Diamant, Steven
SLr	Luraghi, Silvia	StF	Foltiny, St.
SM	Mann, S.E.	StH	Hiller, Stefan
SMA	Al-Radi, Selma M.S.	StK	Kolkowna, St.
SMr	Mirié, Sieglinde	StS	Sinos, Stefan
SO	Oświecimski, Stefan	SW	Weinberg, Saul S.
Soi	le Soir	SY	Yaginuma, S.
SP	Prete, Sesto	SyP	Payrau, Sylvain
SpC	Cook, Sp. B.	TAW	Alexandrato-Wybenga, T.G.
SPe	Pembroke, Simon	TB	Blaszczyk, T.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
TBJ	Jones, Tom B.	TSW	Wheeler, T.S.
TCh	Champion, Timothy	TTD	Duke, T.T.
TCS	Smid, T.C.	TTE	Tsavellas-Evjen, T.H.
TeM	Mantero, Teresa	TVB	Blavatskaja, T.V.
TGP	Powell, T.G.E.	TVG	Gamkrelidze, Thomas V.
TH	Howe, Thalia P.	TW	Webster, T.B.L.
ThGP	Palaima, Thomas Gerard	TWe	Wertime, Theodore A.
ThK	Knecht, Th.	TWJ	Jacobsen, Thomas W.
THP	Price, Theodora Hadzisteliou	TZ	Zlatkovskaya, T.D.
ThP	Poljakov, Th.	UBi	Bianchi, Ugo
TIM	the Times	UH	Hölscher, Uvo
TJ	Jones, T.B.	UN	Naumann, Ute
TJa	James, T.G.H.	UR	Rüterswörden, Udo
TJP	Papdopoulos, Thanasis J.	URa	Rapallo, U.
TKB	Bender, Todd K.	VA	Aravantinos, Vassilis L.
TKM	Moore, T.C. Kingsmill	VAI	Istrin, V.A.
TKr	Karaphylloudis, T.	VB	Burr, V.
TKy	Kelly, Thomas	VBT	Trubhović, Volislav B.
TL	Lambdin, T.O.	VD	Desborough, V.R.d A.
TLS	Times Literary Supplement	VdA	D Agostino, V.
TM	Milewski, T.	VDu	Dumitrescu, V.
TrD	Dothan, Trude	VE	Ehrenberg, V.L.
TRe	Reekmans, Tony	VeB	Batchvarov, Ventzeslar
TRS	Smith, Thyrza Ruth	VG	Georgiev, Vladimir
TS	Sinko, T.	VGB	Borukhovič, V.G.
TSh	Shear, Jr., T. Leslie	VGr	Grace, V.R.
TSp	Spyropoulos, Theodoros	VHa	Hankey, Vronwy
TSu	Sulamirski, T.	VI	Ivanov, V.V.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
ViB	Bubenik, Vit	WBI	Ingalls, Wayne Barritt
VK	Karageorghis, Vassos	WBk	Burkert, Walter
VKe	Kenna, V.E.G.	WBl	Blümel, W.
VL	Liittel, Verena	WBo	Borgeaud, W.
VIB	Bănăteanu, Vladimir	WBr	Brandenstein, Wilhelm
VLC	Cymburskij, V.L.	WCa	Calder, W.M.
VLR	La Rosa, Vincenzo	WCo	Cowgill, Warren C.
VM	Miločić, Vladimir	WCu	Culican, William
VMS	Sergeev, V.M.	WD	Dressler, Wolfgang
VNJ	Jarcho, V.N.	WdB	den Boer, W.
VP	Pisani, Vittore	WDN	Niemeier, Wolf-Dietrich
VPK	Kazanskene, V.P.	WDo	Donlan, Walter F.
VPo	Popovitch, Vladislav	WE	Eilers, W.
VPY	Yailenko, V.P.	WEB	Brown, W. Edward
VS	Ševoroškin, Vitali V.	WEk	Ekschmitt, Werner
VSS	Sergeev, V.S.	WeN	Nahm, Werner
VSt	Struve, Vasili V.	WEu	Euler, Wolfram
VTB	Tatton-Brown, Veronica	WFL	Leemans, W.F.
VU	Ustinov, V.A.	WFW	Witton, W.F.
WA	Anderson, W. French	WG	Guthrie, W.K.C.
WaB	Beringer, Walter	WGC	Cavanagh, W.G.
WAB	Brewer, W.A.	WGE	East, W. Gordon
WAl	Allen, W. Sidney	WGL	Lambert, W.G.
WaM	McLeod, Wallace E.	WHe	Helck, Wolfgang
WAR	von Reitenstein, Wolf-Armin Freiherr	WHG	Goodenough, Ward H.
WAW	Ward, William A.	WHS	Stiebing, William H.
WB	Brice, William C.	WiB	Biers, William R.
WBe	Belardi, W.	WK	Krause, Wolfgang

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
WKa	Kastner, Wolfgang	XaM	Mignot, Xavier
WKr	Kruger, G. van W.	YB	Béquignon, Yves
WKu	Kullman, W.	YD	Duhoux, Yves
WLo	Loy, William G.	YLA	Arbeitman, Y.L.
WM	Merlingen, Weriland	YLH	Holmes, Y. Lynn
WMa	Matthews, W.K.	YMA	Apostolakis, Y.M.
WMc	McDonald, William A.	YMC	Charue, Yves-Marie
WNo	Noll, W.	YVA	Andreyev, Yu. V.
WoF	Fauth, Wolfgang	YY	Yadin, Yigael
WoS	Schiering, Wolfgang	ZA	Ambrose, Zuell Philip
WP	Porzig, W.	ZATW	Zeitschrift für die Alttestamentliche Wissenschaft
WPL	Lehmann, Winfred P.	ZG	Gansiniec, Z.
WPr	Pötscher, Walter	ZJJ	Jitta, Annie N. Zadoks-Josephus
WR	Reisner, W.	ZJK	Kapera, Zdzislaw J.
WRd	Rudolph, Wolfgang	ZP	Petre, Zoë
WRo	Röllig, W.	ZR	Rubinsohn, Zeev
WRS	Schmalsteig, William R.	ZSG	Stos-Gale, Z.A.
WRu	Ruben, W.	ZSt	Stewart, Zeph
WS	Stanford, W.B.	ZT	Tofalis, Zannetos
WSc	Schindler, Wolfgang	ZZ	Zlatuška, Z.
WSD	Downey, W.S.		
WSS	Smith, William Stevenson		
WSW	Woodard, William S.		
WT	Taylor, Lord William		
WTe	Tegethoff, Wilhelm		
WV	Verdenius, W.J.		
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