

STUDIES IN MYCENAEAN INSCRIPTIONS AND DIALECT 1996-97

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**PROGRAM IN AEGEAN SCRIPTS AND PREHISTORY
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Once again, *SMID* is deeply grateful for the financial assistance of the Institute for Aegean Prehistory (INSTAP). Special thanks go out to Françoise Rougement and Jörg Weilhartner for reviewing materials inaccessible to *SMID*'s U.S. staff. Cynthia Shelmerdine was kind enough to proofread drafts and give thoughtful suggestions. Peter van Alfen did the vast majority of the preliminary editing of this volume, but relinquished his duties before the final revisions were made. He should receive credit for this volume's strengths, while any errors in the new *SMID* are, of course, the fault of the new editor.

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 editors 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).

We would also be grateful for the donation of offprints of publications and any proposals for collaborative work. Special thanks for working on this volume go to our non-Austinites, Françoise Rougement and Jörg Weilhartner.

Studies in Mycenaean Inscriptions and Dialect 1996-97

We are making *SMID* still more useful for current research. Because of the labor-intensive production time required for each volume, we are concentrating now on the years 1994-1999. The next volume of *SMID* will cover scholarship in 1998 and 1999. Thereafter we shall alternate volumes for more current years with the years of the *SMID* hiatus (1984-1993).

This volume of *SMID* maintains the two major changes in format introduced in the previous volume. First, the numbers in the author index code start at 500. This number was chosen to be sufficiently high to accommodate chronological and numerical consistency within the *SMID* project in its entirety. Future volumes of *SMID* covering the years of hiatus (1984-1993) will continue the numerical sequence found in *SMID* 1953-1964, 1965-1978, 1979, 1980-81, and 1982-83. Thus, for example, John Chadwick's (JC) publications up to 1993 will be chronologically ordered as JC 1 through JC 237. Publications in 1994 and thereafter will start at JC 500.

The second change concerns the presentation of Linear A signs, words and ideograms. Since L. Godart and J.-P. Olivier's 1985 publication of *Recueil des inscriptions en linéaire A* (GORILA), vol. 5, scholars now generally use the GORILA AB scheme instead of the older Carratelli-Brice L scheme. Except where the Carratelli-Brice scheme has been explicitly used in an article, references in *SMID* now employ the GORILA scheme.

We again encourage all researchers in Aegean prehistory to send us offprints and copies of their publications.

SMID will soon be available on the internet. Visit the PASP website at <http://www.utexas.edu/research/pasp>

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Bibliography

- KjA 500 AARTUN, Kjell
Die Minoische Schrift: Sprache und Texte
Wiesbaden: Harrasowitz Verlag, Bd. 1, 1992

KjA proposes to identify the language of Linear A as Semitic and to decipher the Phaistos Disk as a fertility text. Includes a proposed grammar of Linear A and word index. Not included in *SMID* Linear A indices. See KjA 501.

- KjA 501 AARTUN, Kjell
Die Minoische Schrift: Sprache und Texte
Wiesbaden: Harassowitz Verlag, Bd. 2, 1997

KjA provides a comprehensive transcription, translation, and commentary on Linear A texts from the *GORILA* series. Not included in *SMID* Linear A indices. See KjA 500.

- FA 502 ADRADOS, Francisco
Notas de entrega, no catasto in *pa-ki-ja-na*
Atti e memorie 1, 1996, pp. 140-157 (EDM/LoG/ASc 500)

FA discusses the vocabulary and structure of the PY E-series tablets, suggesting that the series does not constitute a cadastral list.

- AnA/MNg 500 ALONI, A. and M. NEGRI
Il valore dell'orzo nella grecia micenea e classica
Atti e memorie 1, 1996, pp. 159-168 (EDM/LoG/ASc 500)

AnA/MNg discuss the function and frequency of wheat and barley allotments in the first and second millennia and also examine the caloric value of barley and the relative values of wheat and barley.

- MAV 501 ANDREADAKI-VLASAKI, Maria
Craftsmanship at MM Khamalevri in Rethymnon
TEXNH 1, 1997, pp. 37-44 (RLf/PPB 500)

MAV reviews material remains from a site which some scholars believe to be the site *da-*22-to* of the KN tablets.

- CA 500 ANTONELLI, Carlo
Dioniso: una divinità micenea
Atti e memorie 1, 1996, pp. 169-176 (EDM/LoG/ASc 500)

CA discusses KH Gh 3, which demonstrates that there was a god named Dionysus in Mycenaean Greece, while noting that the Pylian evidence is ambiguous. He cautions, however, against associating the features of the later Greek Dionysus cult with the Mycenaean Dionysus.

- VA 501 ARAVANTINOS, Vassilis
New Archaeological and Archival Discoveries at Mycenaean Thebes
Bulletin of the Institute of Classical Studies (BICS) 41 (1996), pp. 135-136

VA offers an update on the discoveries at Thebes, concentrating on the Linear B tablets (over 200 discovered between 1993-95), which refer mostly to offerings of cereal and wine to divine and mortal recipients.

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Healing and medicine in the Aegean Bronze Age
Journal of the Royal Society of Medicine 89 (1996), pp. 265-270
RA reviews archaeological and textual evidence (including references to Egyptian and Near Eastern sources) for medical knowledge and practice in Mycenaean Greece.
- PAs 501 ÅSTRÖM, Paul
Triads in the Cypriote Pantheon?
Journal of Prehistoric Religion 10 (1996), pp. 4-6
PAs suggests that the three beams or pillars appearing in early Cypriote terracottas, reliefs, and vases may reflect a tripartite scheme of diachronic religious significance.
- PAs 503 ÅSTRÖM, Paul
Excavations in Midea
Atti e memorie 3, 1996, pp. 1133-1135 (EDM/LoG/ASc 500)
PAs discusses some of the new finds at Midea and their relation to a possible earthquake destruction at the site.
- AJo 500 AURA JORRO, Francisco
El léxico mycénico y su evolución al primer milenio. Proyecto y metodología
Atti e memorie 1, 1996, pp. 177-185 (EDM/LoG/ASc 500)
AJo outlines a project on the Mycenaean lexicon in which he intends to trace the evolution of the Greek language into the first millennium.
- EzB 500 BARBER, Elizabeth
Women's Work: The First 20,000 Years
New York and London: W.W. Norton and Co., 1994
A generalist, cross-cultural study of textile production in the ancient world developing out of her work with Aegean textiles.
- AnB 500 BARTONEK, Antonin
The Mycenaean Language and Dialect
Atti e memorie 1, 1996, pp. 7-23 (EDM/LoG/ASc 500)
AnB discusses the structure of Linear B, its phonology, morphology, and lexical stock.
- GFB 501 BASS, George
Prolegomena to a Study of Maritime Traffic in Raw Materials to the Aegean during the Fourteenth and Thirteenth Centuries B.C.
TEXNH 1, 1997, pp. 153-170 (RLf/PPB 500)
GFB focuses on the maritime trade of metals, ivory, glass, wood, perfume, dyes, and foodstuffs, as well as on the problematic identity of the carriers.
- JnB 502 BENNET, John
Marks on Bronze Age Pottery from Kommos
Kommos, edd., Shaw and Shaw, v.1, pt.2, pp. 313-321. Princeton: Princeton University, 1996.
JnB compares the small number of ceramic fragments from Kommos bearing marks with pottery marked with Linear A, Linear B, Cypro-Minoan and Levantine scripts.

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- JnB/MGI 500 BENNET, J. and M. GALATY
Ancient Greece: Recent Developments in Aegean Archaeology and Regional Studies
Journal of Archaeological Research 5 (1997), pp. 75-120
An overview of scholarly controversies and trends in Aegean prehistory covering about 25 years. Intended for scholars from other disciplines. Includes extensive bibliography.
- EB 501 BENNETT, Emmett L., Jr.
The Linear B Script: Some Subliminal Elements
Atti e memorie 1, 1996, pp. 25-32 (EDM/LoG/ASc 500)
EB discusses various elements in the study of Linear B, noting the discovery of the tablets, their preservation, manufacture, and what they might reveal about administrative procedure and final palatial destructions.
- EB 502 BENNETT, Emmett L., Jr.
Junctions, Restorations, and Reconstructions in Pylian and Related Texts
Minos 31-32 (1996-97), pp. 135-144
EB discusses the history of a number of earlier text-joins and the pitfalls of text reconstruction, before offering a new restoration and reading of PY Xa 412 *verso*.
- MaB 500 BENZI, Mario
Problems of the Mycenaean Expansion in the Southeastern Aegean
Atti e memorie 3, 1996, pp. 947-978 (EDM/LoG/ASc 500)
MaB discusses the issue of acculturation vs. colonization, with specific regard to changes in material culture in the southeast Aegean.
- ABP 501 BERNABÉ, Alberto
Estructura del léxico micénico sobre el carro y sus partes
Atti e memorie 1, 1996, pp. 195-207 (EDM/LoG/ASc 500)
ABP offers a survey and discussion of the Mycenaean terminology for chariots and their component parts.
- PpB/NnM 500 BETANCOURT, P. and N. MARINATOS
The Minoan Villa
Minoan Villa, 1997, pp. 91-98 (RHg 502)
PpB/NnM propose a taxonomy of Neopalatial villas based on location: country villas stood alone in the countryside as independent economic units; manorial villas dominated a small village or town; and highly specialized urban villas were situated in the great cities.
- FBi 500 BIANCOFIORE, Franco
L'Epiro durante l'età micenea: problemi
Atti e memorie 2, 1996, pp. 1145-1158 (EDM/LoG/ASc 500)
FBi discusses several problematic issues concerning Epirus, addressing the peoples inhabiting the region, geographical location, flora, fauna, and the mythology of the area.
- EFB 501 BLOEDOW, Edmund F.
Notes on Animal Sacrifices in Minoan Religion
Journal of Prehistoric Religion 10 (1996), pp. 31-44
EFB argues that the iconography of hunting scenes does not necessarily imply sacrifice of the victims.

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 The Lions of the Lion Gate at Mycenae
 Atti e memorie 3, 1996, pp. 1159-1166 (EDM/LoG/ASc 500)
EBF offers an interpretation of the iconography of the Lion Gate, suggesting that it is apotropaic.
- EBF 503 BLOEDOW, Edmund F.
 Itinerant Craftsmen and Trade in the Aegean Bronze Age
 TEXNH 2, 1997, pp. 439-447 (RLf/PPB 500)
EBF explains the distinction observed repeatedly in the art of the Aegean Bronze Age between Mycenaean content and Minoan craftsmanship as due to the "itinerant craftsmen (chiefly Minoan), working especially at Mycenae, but also at other centres of the Greek mainland."
- MBb/GnH 500 BLOMBERG, M., and G. HENRIKSSON
 Minos Enneors: Archaeoastronomical light on the priestly role of the king in Crete
 Religion and Power, 1996, pp. 27-39 (PnH/BAr 500)
MBb/GnH suggest that the Minoans knew of an 8-year astronomical cycle which they used to regulate a religious calendar. The Minoans passed this knowledge onto the Mycenaeans and subsequent historical Greek societies.
- WfB 500 BÖLKE, Wilfried
 Der Schatz des Priamos: Seine Entdeckung und das weitere Schicksal
 Das Altertum 41 (1995/96), pp. 305-308
Concerns the circumstances of the discovery of the treasure of Priam, Schliemann's various reports, and subsequent problems with the genuineness of the discovery.
- EBM 500 BONANNI MARTINOTTI, Elsonora
 L'ideogramma *131 nei testo pilio Un 267
 Atti e memorie 1, 1996, pp. 345-347 (EDM/LoG/ASc 500)
EBM discusses the possible interpretation of variants of the ideogram for wine.
- GiB 500 BONFANTE, Giuliano
 Homer Text is Mycenean
 Journal of Indo-European Studies (JIES) 24 (1996), pp. 115-116.
GiB argues that Homeric meter preserves Mycenaean forms, including the dative ending in -ei and the optional use of the augment.
- ABo 500 BOSKAMP, Anton
 Minoan Storage Capacities (1): Graffiti on Pithoi in the Palace Magazines at Knossos
 The Annual of the British School at Athens (ABSA) 91 (1996), pp. 102-112
ABo interprets the Linear A graffiti as marks acting as a quality certificate or as an indicator of the intended destination of a particular batch of jars.
- JBz 502 BOUZEK, Jan
 Mycenaean Greece and Minoan Crete: The Problem of Migrations
 Cretan Studies 5 (1996), pp. 85-90
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The Problem of Migration in Mycenaean Greece
Atti e memorie 2, 1996, pp. 685-692 (EDM/LoG/ASc 500)
By drawing on ethnographic examples of invasions and migrations, JBz evaluates the degree to which the archaeological record of the late EH II and Shaft Grave periods may reflect the arrival of newcomers.
- WB 500 BRICE, William C.
Epigraphische Mitteilungen: Linear A
Kadmos 35 (1996), p. 176
WB notes discoveries of Linear A inscriptions on stone offering tables from Kato Syme Viannou, on a vase from Knossos, from Minoan levels at Miletus, and on an ostrakon and clay tablets from Thera.
- WB 501 BRICE, William C.
Epigraphische Mitteilungen: Linear B
Kadmos 35 (1996), pp. 176-177
WB notes (following LoG) that, after the fall of Knossos (LM IIIA), the center of Mycenaean power on Crete moved to Khania and Egyptian contacts were with the mainland.
- CrB 501 BRILLANTE, Carlo
Nestore Geronio: le origini di un epiteto
Atti e memorie 1, 1996, pp. 209-219 (EDM/LoG/ASc 500)
CrB considers the Homeric epithet for Nestor γερήνιος and equates it with the Mycenaean site Kambos which was abandoned in LH IIIB.
- CBr 501 BRIXHE, Claude
La palatalisation et le consonantisme du mycénien et du grec ancien
Atti e memorie 1, 1996, pp. 33-49 (EDM/LoG/ASc 500)
CBr examines palatalization and de-palatalization in Linear B and proposes a chronology for linguistic change.
- BBk 500 BURKE, Brendan
The Organization of Textile Production on Bronze Age Crete
TEXNH 2, 1997, pp. 413-422 (RLf/PPB 500)
BBk places Minoan textile production within the broader context of administration and social organization.
- MBz 500 BUZALKOVSKA-ALEKSOVA, Margarita
Is Apocope in Mycenaean Greek Possible?
Atti e memorie 1, 1996, pp. 221-227 (EDM/LoG/ASc 500)
MBz examines several disyllabic prepositions and their possible presence in the Linear B texts and determines that there are several instances in which they may be apocopized.
- PCr 502 CARLIER, Pierre
A propos des artisans *wa-na-ka-te-ro*
Atti e memorie 2, 1996, pp. 569-580 (EDM/LoG/ASc 500)
PCr discusses the possibility that many more artisans worked for the *wanax* than are explicitly described in the Linear B tablets as *wa-na-ka-te-ro*. He suggests that *wa-na-ka-te-ro* workers may have had especially close ties to the *wanax* or the institution of the *wanax*.

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Three Temporal Clauses
Minos 31-32 (1996-97), pp. 293-301

JC examines three new examples of *o-te* clauses from Thebes, with a focus on the interpretation of the verbal forms *tu-wa-te-to* and *o-je-ke-te-to*. Also includes an extended discussion of the etymology and use of the classical verb ἔπειται / ἔποματι.

- JC *et alii* 500 CHADWICK, John, *et alii*
Corpus of Mycenaean Inscriptions from Knossos, III (5000-7999)
Cambridge-Roma: Cambridge University, 1997

The third of four volumes in the series containing Linear B texts excavated by Evans follows the standard format: photograph, drawing, and transcription of each tablet or fragment.

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- MCF 500 CHIARA di FILIPPO, Maria
L'ideogramma *220 nei testi micenei
Atti e memorie 1, 1996, pp. 245-248 (EDM/LoG/ASc 500)

MCF examines the archaeological record and the ideogram for *ta-ra-nu* in an effort to reconstruct the item's actual appearance.

- ECI 503 CLINE, Eric
Aššuwa and the Achaeans: The “Mycenaean” sword at Hattušas and its possible implications
The Annual of the British School at Athens (ABSA) 91 (1996), pp. 137-151

ECI concludes that the inscribed bronze sword found at Boğazköy in 1991 might reflect “only Mycenaean influence rather than outright manufacture,” and ought to be associated with Aššuwa’s rebellion against the Hittites.

- CCo 500 CONSANI, Carlo
Le scritture sillabiche egee: dati esterni e caratteri strutturali
Atti e memorie 1, 1996, pp. 229-236 (EDM/LoG/ASc 500)

CCo examines the structure of Aegean syllabic scripts, primarily Linear A and Linear B, indicating and interpreting their distinctions.

- PnD 500 DAKORONIA, Phanouria
Mycenaean East Lokris
Atti e memorie 3, 1996, pp. 1167-1173 (EDM/LoG/ASc 500)

PnD discusses the tombs in East Lokris and the people buried there.

- PDq 500 DARCQUE, Pascal
L’unité de la Grèce mycénienne
Atti e memorie 2, 1996, pp. 709-713 (EDM/LoG/ASc 500)

PDq argues that the idea of a Mycenaean cultural *koine* does not account for the diversity encountered in tomb types, administration, and dialect throughout the Mycenaean world.

- JLD *et alii* 500 DAVIS, J.L. *et alii*
The Pylos Regional Archaeological Project. Part I: Overview and the Archaeological Survey
Hesperia 66 (1997), pp. 391-494

Includes discussion of possible identifications of toponyms from the Pylos texts.

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Roma: Gruppo editoriale internazionale, 1996

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- SDé 502 DEGER-JALKOTZY, Sigrid
On the Negative Aspects of the Mycenaean Palace System
Atti e memorie 2, 1996, pp. 715-728 (EDM/LoG/ASc 500)

SDé suggests that the highly centralized palace systems of LH IIIA and B were inappropriate for their geographical settings, fostered cultural development at the expense of smaller communities, and ultimately led to the downfall of Mycenaean civilization.

- SDé 503 DEGER-JALKOTZY, Sigrid
Mycenaean Administration-A Comparative Perspective
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- LBV 500 del BARRIO VEGA, Luisa
Algunas consideraciones sobre los silabogramas complejos
Atti e memorie 1, 1996, pp. 189-193 (EDM/LoG/ASc 500)

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- MdF 501 del FREO, Maurizio
Mic. *QE-RO₂*: Alcune Precisazioni
Atti e memorie 1, 1996, pp. 237-244 (EDM/LoG/ASc 500)

MdF re-examines the word *qe-ro₂* and proposes a relationship with Indo-European *skʷel-, related to Greek στέλλω.

- MdF 502 del FREO, Maurizio
Osservazioni su miceneo *ko-ma-we-te-ja*
Minos 31-32 (1996-97), pp. 145-158

MdF determines that *ko-ma-we-te-ja* is a divinity belonging to Komawens, an alternate name for Poseidon.

- KDm 501 DEMAKOPOULOU, Katie
Midea in the light of recent excavations
Atti e memorie 3, 1996, pp. 979-994 (EDM/LoG/ASc 500)

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- OD 502 DICKINSON, Oliver T. P. K.
Minoans in Mainland Greece, Mycenaeans in Crete?
Cretan Studies 5 (1996), pp. 63-71
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- BCD 500 DIETRICH, Bernard C.
Transformations in Mycenaean Religion
Atti e memorie 2, 1996, pp. 737-740 (EDM/LoG/ASc 500)
- BCD discusses the introduction of male icons into religious sites at the end of the palace period.
- BCD 501 DIETRICH, Bernard C.
Death and Afterlife in Minoan Religion
Kernos 10 (1997), pp. 19-38
- BCD doubts whether the Minoans believed in an afterlife, proposing instead that they held "a pragmatic vision of death as a natural stage in the repeating cycle of renewal."
- ChD 500 DOUMAS, Christos
Early Helladic III and the coming of the Greeks
Cretan Studies 5 (1996), pp. 51-61
- ChD views the coming of the Greeks at the end of EH II as "an intra-Aegean episode," positing that they originated in the northeastern Aegean islands and arrived on the Greek mainland perhaps as refugees fleeing the Hittite conquest of Asia Minor.
- JMD 504 DRIESSEN, Jan
Architectural context, administration and political architecture in Mycenaean Greece
Atti e memorie 3, 1996, pp. 1013-1028 (EDM/LoG/ASc 500)
- JMD examines the contexts and find-spots of administrative documents in order to reconstruct and re-assess administration at various sites.
- JMD 505 DRIESSEN, Jan
Linear A Tablets and Political Geography
Minoan Villa, 1997, pp. 216-217 (RHg 502)
- JMD reviews the evidence for the use of Linear A in the Neopalatial period and suggests that Minoan Crete was administered regionally.

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- JMD/AFx 501 DRIESSEN, J. and A. FARNOUX
Malia à l'époque mycénienne
Dossiers d'Archéologie 220 (1997), pp. 66-70

JMD/AFx suggest that the evidence from Mallia reflects the successful intermixture of Cretan and mainland elements during the Mycenaean period.

- JMD/AFx 502 DRIESSEN, J. and A. FARNOUX
La Crète mycénienne
Athens and Paris: École française d'Athènes and de Boccard, 1997 (*BCH Supplément* 30)

Conference papers are divided into six broad categories: administration, destruction of Knossos and the date of the Knossos Linear B tablets, the Mycenaean takeover of Crete, Minoan-Mycenaean interaction, regional studies, and the end of Mycenaean Crete. Includes abstracts in French, English, and Greek. See: ErH/MVI 500, JMD 506, JO 508, JWn 504, LoG/JGT 500, RHg 503, and StH 503.

- YD 505 DUHOUX, Yves
Classement Syllabique chez les scribes linéaires A et B
Kadmos 35 (1996), pp. 111-124

YD identifies instances of syllabic classification in lists of anthroponyms which is similar to our own alphabetic ordering.

- GMF 501 FACHETTI, Giulio M.
Comparable Name-lists in Linear A
Kadmos 35 (1996), pp. 100-104

GMF compares Linear A and Linear B toponym sequences for likely correspondences.

- AFx 504 FARNOUX, Alexandre
Malia et *se-to-i-ja*
Atti e memorie 1, 1996, pp. 249-254 (EDM/LoG/ASc 500)

AFx suggests that, although it is a possibility that Mallia can be associated with *se-to-i-ja*, there are other sites that also fit our picture of *se-to-i-ja* and a sure identification is not possible without new evidence.

- AFx 505 FARNOUX, Alexandre
Les magasins à vivres (IIème et Ier millénaires). Bilan d'une journée d'étude
Topoi 6 (1996), pp. 65-70

AFx presents the aims and results of a round table on early storage facilities in Greece and the Near East. Problems examined include origins of storage systems, development, and economic significance in various contexts and times.

- PF 501 FAURE, Paul
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Cretan Studies 5 (1996), pp. 131-136

PF interprets a number of signs engraved on copper ingots discovered at Hagia Triada in 1903 as the equivalents of ordinal numbers (e.g., *ti* for **ti-ri-to*, 'third').

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- PF 502 FAURE, Paul
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- Following a discussion of two dedicatory Linear A inscriptions, PF emphasizes the regional expanse over which the script was used and the potential cultural similarities shared by those inhabiting the Aegean during the 15th century BCE.
- MFK et alii FINKELBURG, M., et alii
500 A Linear A Inscription from Lachish (LACH Za 1)
Tel Aviv 23 (1996), pp. 195-207
- The inscription on a stone vessel fragment from Canaan seems to represent a late stage of script between Linear A and Linear B. Sign analysis suggests that variant Linear A signs identified with Linear B *53 (*ri*) should be considered two distinct signs (as originally proposed in L 92 and L 94).
- RF 501 FIRTH, Richard J.
The Find-Places of the Tablets from the Palace of Knossos
Minos 31-32 (1996-97), pp. 7-123
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- AFn 501 FRANCESCHETTI, Adele
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- AFn re-examines the function and location of collectors in the Mycenaean economy, noting that they are involved with all sectors of the economy.
- JGR 501 GARCÍA-RAMÓN, José L.
Sobre la tabilla PY Th 316 y el pretendido presente radical *i-je-to*
Atti e memorie 1, 1996, pp. 261-268 (EDM/LoG/ASc 500)
- JGR examines the term *i-je-to* and proposes that it means, “it is placed in procession in (loc.)”, or “a ceremony is held in (loc.)”
- JGR 502 GARCÍA-RAMÓN, José L.
Eine wichtige Studie über die Nomina auf -tās und -ās im Frühgriechischen (Rev: AIL 500)
Minos 31-32 (1996-97), pp. 423-432
- JGR discusses the problem of noun endings in Mycenaean as outlined in AIL 500.
- JPG 500 GARCIA, John F.
Rev: Hooker, *Scripta Minora* (JTH 501)
Minos 31-32 (1996-97), pp. 453-455
- A favorable review of the collected essays, with a discussion of JTH’s *Nachleben* and scholarly style.
- CGI 502 GILLIS, Carole
The Smith in the Late Bronze Age - State Employee, Independent Artisan or Both?
TEXNH 2, 1997, pp. 505-513 (RLf/PPB 500)
- CGI revives an older interpretation of the *ta-ra-si-ja* system as a tax obligation (paid in the form of finished metal items) imposed by the palace on village smiths, rather than as the allotment of raw material obligating the smiths to return finished goods.

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501 GILLIS, C., C. RISBERG and B. SJÖBERG
ed., *Trade and Production in Premonetary Greece: Production and the Craftsman. Proceedings of the 4th and 5th International Workshops, Athens 1994 and 1995*
Jonsered: Åström, 1997 (*Studies in Mediterranean Archaeology [SIMA] PB-143*)

The majority of the papers in this collection involve Bronze Age topics, primarily ceramic and metallurgical production and trade.
See: HWH 500, IpT 501, and MLG 501.

- LoG 500 GODART, Louis
Les écritures crétoises et le bassin méditerranéen
Comptes rendus de l'Académie des Inscriptions et Belles-Lettres (CRAI), 1994, pp. 707-731

LoG reviews Linear A inscriptions found outside Crete, as well as a supposed Linear B inscription found recently at Olympia (the Kafkhania pebble) which he sees as evidence for a mainland origin of the Linear B script.

- LoG *et alii* 500 GODART, L., A. KANTA and A. TZIGOUNAKI
La bureaucratie palatiale: naissance et évolution d'un système de pouvoir en Egée
Atti e memorie 2, 1996, pp. 581-598 (EDM/LoG/ASc 500)

This survey of the development and media of palace archives emphasizes common elements of the systems which used Cretan Hieroglyphic, Linear A, and Linear B scripts.

- LoG/ASc 501 GODART, L., and A. SACCONI
Les dieux thébains dans les archives mycéniennes
Comptes rendus de l'Académie des Inscriptions et Belles-Lettres (CRAI), 1996, pp. 99-111

LoG/ASc discuss the evidence, found in the recently discovered texts from Thebes, for a chthonic cult at Thebes.

Reviewed in: ML 501

- LoG/JGT 500 GODART, L., and J. TZEDAKIS
Les royaumes mycéniens de Crète
Crète mycénienne, 1997, pp. 153-162 (JDM/AFx 502)

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- MLG 500 GREGERSEN, Marie-Louise B.
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MLG contemplates the possible difference in status between those craftsmen at Pylos who hold land and those who receive payments in kind or monthly rations. The type of payment that one receives does not seem to be based on profession, but at the same time only one type is associated with each individual.

- MLG 501 GREGERSEN, Marie-Louise B.
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- RHg 501 HÄGG, Robin
Did the Middle Helladic People have any Religion?
Kernos 10 (1997), pp. 13-18

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- RHg 502 HÄGG, Robin
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Stockholm: Åström, 1997 (*Skrifter Utgivna av Svenska Institutet I Athen* 4° 46)

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- IHj 502 HAJNAL, Ivo
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Atti e memorie 1, 1996, pp. 269-288 (EDM/LoG/ASc 500)

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- HWH 500 HASKELL, Halford
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JGY presents not so much a review of *CHIC*, but an attempt to lay out a working knowledge of Cretan Hieroglyphic in its administrative context.

Linear B Sign Index

*01 da	*14 do	*29 pu₂
GOw/GTn 500.171 n.1	GN 504.91	CCo 500.232
*02 ro	*15 mo	GN 504.92
CR 504.122	GN 504.91	RSu/KTW 500.6 n.1
CyS 505.565		
GOw/GTn 500.171 n.1		
GWa 502.39	*16 qa	*30 ni
GWa 505.1336	AIL 500.28 n.1	EzO 500.101
JnB 502.317	*17 za	
PF 501.134	AIL 500.27 n.1, 35	AIL 500.28 n.1
	LBV 500	LBV 500
		LoG <i>et alii</i> 500.583
*03 pa	*20 zo	*32 qo
GWa 505.1336		
*04 te	AIL 500.27 n.1, 35	AIL 500.28 n.1
EzO 500.104	CyS 505.565	GN 504.91
GN 504.91	GWa 502.39	
GOw/GTn 500.171 n.1	GWa 505.1336	*33 ra₃
PF 501.133	*21 qi	AIL 500.43 n.44
	AIL 500.28 n.1	GN 504.92
*05 to		LBV 500
GN 504.91	*24 ne	*34
*06 na	LoG <i>et alii</i> 500.583	AIL 500.74 n.87
AIL 500.28 n.1	*25 a₂	*35
LoG/JGT 500.158	AIL 500	AIL 500.74 n.87
*08 a	GN 504.92	
AIL 500.35, 108 n.213	IHj 502.282 n.37	*36 jo
JnB 502.320		LoG/JGT 500.158
LoG <i>et alii</i> 500.583	*27 re	
PF 501.134	JnB 502.316	*37 ti
YD 505.123		GN 504.91
*12 so	*28 i	PF 501.133
AIL 500.28 n.1	GOw/GTn 500.171 n.1	PvA 500.265 n.48
GN 504.91	JnB 502.316	

Linear B Sign Index

*38 e	*54 wa	*69 tu
YD 505.123	JnB 502.317	GN 504.91
*39 pi	PvA 500	*70 ko
GOw/GTn 500.171 n.1	ThGP 508.407f	GN 504.91
*40 wi	*55 nu	GWA 502.39
JnB 502.315	MFK <i>et alii</i> 500.198	*72 pe
LoG/JGT 500.158	PvA 500.255	MFK <i>et alii</i> 500.198
*41 si	*56	*73 mi
PF 501.135	MFK <i>et alii</i> 500.198	MFK <i>et alii</i> 500.198
*42 wo	*57 ja	YD 505.123
GN 504.91	GOw/GTn 500.171 n.1	*74 ze
*43 ai/a ₃	*58 su	AIL 500.27 n.1, 35, 296
AIL 500.35, 108 n.213	GOw/GTn 500.171 n.1	*75 we
CCo 500.232	*59 ta	MFK <i>et alii</i> 500
GN 504.92	AIL 500.28 n.1	*76 ra ₂
GSt 500.517	GN 504.91	CCo 500.232
*44 ke	GOw/GTn 500.171 n.1	LBV 500
GN 504.91	PF 501.132	*77 ka
YD 505.123	*60 ra	GN 504.91
*45 de	JnB 502.316	JLM 504.417
JnB 502.317	LoG <i>et alii</i> 500.583	JnB 502.317
*46 je	*62 pte	YD 505.123
IHj 502.282 n.37	AIL 500.27 n.1	*78 qe
JnB 502	CR 504.122	AIL 500.28 n.1
*48 nwa	GN 504.92, 96	*79
AIL 500.116 n.233	*66 ta ₂	AIL 500.27 n.1, 35
*52 no	AIL 500.28 n.1	JBR 500.30 n.108
AIL 500.28 n.1, 116 n.233	CCo 500.232	*80 ma
GN 504.91	GN 504.85 n.13	JLM 504.417
*53 ri	LBV 500	
GOw/GTn 500.171 n.1	*67 ki	*81 ku
MFK <i>et alii</i> 500.198	AIL 500.27 n.1	GN 504.91
	GN 504.91	
	GOw/GTn 500.171 n.1	

Linear B Sign Index

*82

All 500.113 n.224, 123 n.247, 178

*85 au

All 500.35
CCo 500.232
GN 504.92

*86

All 500.180

*87 twe

All 500.28 n.1

*90 dwo

GN 504.93f

*91 two

GN 504.94f
PF 501.133

Linear B Ideogram Index

*100 VIR	*109 FEMALE BOS (BOS^f)	*130 OLE + A
IHj 502.270 JLM 503.172 KPt 500.249 ThGP 505.303, 310	EKy 500.202 EzO 500.106 n.18 ThGP 505.306	ThGP 508.408 n.11
*102 MULIER (MUL)	*118	*130 OLE + RO
IHj 502.270 KPt 500.249 ThGP 505.303, 310	RF 501.42	GWa 502.39 GWa 505.1336
*105 EQUUS	*120 GRANUM (GRA)	*130 OLEUM (OLE)
ABP 501.195 EzO 500.105 JBR 500/8 RF 501.14	CyS 504.392 n.37 CyS 505.565 EKy 500.210 KPt 500.245 MLG 500 MLG 501.48, 51 ThGP 505.306	CM 500 EKy 500 GWa 504 JLM 503.172 RF 501.34
*106 FEMALE OVIS (OVIS^f)	*121 HORDEUM (HORD)	*131 VINUM (VIN)
PH 504 ThGP 505.306	EKy 500 HLD 500.372, 376 JLM 503.172	EBM 500 EKy 500.202 ML 501.112 NFp 502.1270 p.s.
*106 MALE OVIS (OVIS^m)	ML 501.112 MLG 500.397, 403 MLG 501.51, n.24 RSu/KTW 500.10 ThGP 505.306	*131a VINUM (VIN) EBM 500
EKy 500.210 JKi 505.128 PH 504	ThGP 508.407	*131b VINUM (VIN) EBM 500
*107 CAPRA (CAP^f)	*123 AROM	*140 AES
EKy 500.210 MPn 504	RF 501.14, 25	CGI 502 GFB 501.154 n.15
*108 FEMALE SUS (SUS^f)	*125 CYPERUS	*141 AURUM (AUR)
ThGP 505.306	CyS 505.565 GWa 502.39 GWa 504 GWa 505.1336	CGI 502.506 n.8 IHj 502.270 n.2
*108 SUS + KA		*142
ThGP 505.306		MPn 504

Linear B Ideogram Index

*145 LANA	*159 TELA + PU	*167
CyS 504.390	JLM 504.418	CGI 502.507 n.9
EKy 500.208		RF 501.42
IHj 502.271 n.4	*159 TELA + TE	*167 + PE
JKi 505.128	EzO 500.105	CGI 502.507 n.9
NFp 502.1270	JKi 505.123	
PH 504	PCr 502	
ThGP 505.306ff	ThGP 505.306	*169
ThGP 508.407		AIL 500.158 n.79
*145 LANA + KU	*160	FVa 500.1328ff
ThGP 505.308f	BBk 500.414 n.4	HLd 500.372
	EKy 500.212	JWn 504.530 n.42
*146	EzO 500.103	*171
BBk 500.414 n.4	*162 TUN + QE	HLd 500.372
EKy 500	MdF 501.239, 244	ThGP 506.44
GNq 500.537		*177
JKi 505.130 n.14	*162 TUNICA (TUN)	JBR 500.23
JKi 508.147f	JBR 500.8	
JWn 504.519 n.7	MdF 501.239	
MLG 500.398	RF 501.14	*189
ThGP 505.306f		EKy 500.209
ThGP 506.44	*163	EzO 500.103
*150	CyS 503.476 n.39	*190
MPn 504	KPt 500.243	CyS 504.392 n.42
*152	ThGP 507	ThGP 506.44
ThGP 506.44	*164	*191
*154	EzO 500.103	CyS 503.476f
EKy 500.212	*165	*202^{vas}
*159 TELA	BBk 500.414 n.4	JWn 504.530
EBM 500.345	CGI 502.507 n.9	*209^{vas}
EzO 500.103	*166	JWn 504.525 n.28
JWn 504.520 n.9	BBk 500.414 n.4	RF 501
PCr 502.576	CGI 502.507 n.9	
ThGP 508.407	EKy 500.212	
*159 TELA + KU	*166 + WE	*210^{vas}
BBk 500.420	IHj 502.271 n.4	JnB 502.320
*159 TELA + PA	JKi 505.130 n.14	*212^{vas}
ThGP 508.407	ThGP 505.307	JWn 504.531

Linear B Ideogram Index

*213^{vas}	*256	WE
IHj 502.270 n.2 ThGP 505.303, 310	JLM 504.419	PH 504
*215^{vas}	*260	ZE
IHj 502.270 n.2 ThGP 505.303, 310	JLM 504.419	CyS 504.388 n.14
*216^{vas}	a + re + pa (AREPA)	
IHj 502.270 n.2 ThGP 505.303, 310	EKy 500.202 PvA 500.268 n.5 ThGP 505.306	
*220	DA	
FVa 500.1328, 1331 MCF 500 .	EKy 500.207 n.20	
*225	FAR	
GN 504.94	ML 501.112	
*228^{vas}	KI	
AIL 500.283 n.377	MdF 501.239	
*240 BIGAE (BIG)	KI OVIS^m	
ABP 501.195 JBR 500.8 RF 501.14	PH 504	
*241 CURRUS (CUR)	MA	
ABP 501.195	JKi 505.130	
*242 CAPSUS (CAP)	NI	
ABP 501.195	EKy 500.207	
*243 ROTA	O	
ABP 501.195	HLd 500.374 JBR 500.53f	
*249	OVIS	
JLM 504.419	AIL 500.64, 208	
*253	RI	
ABP 501.195	MdF 501.239	
*255	TA	
MdF 501.240, 244	EKy 500.207 n.20	
	WA	
	PvA 500	

Linear B Word Index

a-da-ra-ko[a-e-ri-	-a-i-ta
FMW 500.535	AIl 500.61 n.46	AIl 500.71
a-da-ra-te-ja	a-e-ri-qe	-a-ja
AIl 500.243	AIl 500.63	GSt 500.514
PI 501.55		
a-da-ra-ti-jo	a-e-ri-quo	a-ja-me-na
AIl 500.243 n.290	AIl 500.62, 62 n.47	MLG 500.399 n.20
JBR 500.37, 39f		PI 501.58
PI 501.55		RPt 502.423, 426
a-de-te	a-e-ri-quo-ta	a-ja-me-no
MBz 500.222, 227	AIl 500	FMW 500.533
MLG 501.45	FMW 500.536	
	IHj 502.273, 282	
	JBR 500.34f, 40	
	RTp 500.316	
a-de-te-re	a-e-ri-quo-ta[a-ja-]me-no
MBz 500.222	JBR 500.39	AIl 500.246 n.301
a-de-we-[.]	a-e-se-wa	a-ka[
JBR 500.19	AIl 500.209	JBR 500.15
a-di-nwa-ta	a-e-ti-to[a-ka
AIl 500.123f	EKy 500.212	ESv 501.508
JBR 500.20		JBR 500.41
a-di-ri-ja-te(-qe)	a-i-qe-u	RF 501.18, 38, 85
IKP 500.445	AIl 500.56, 62 n.48, 242	a-kä-de
a-du-	a-i-qe-we	AJo 500.182
YD 505.122	AIl 500.56	a-ka-i-je-ja
a-du-po-to	a-i-qe-wo	AIl 500.64 n.53
PI 501.54, 58	AIl 500.56	a-ka-i-jo
a-du-ru-po-to	*a-i-quo-ta	AIl 500.65
PI 500.58	AIl 500.56	RF 501.85
PI 501.54, 58, 63		a-ka-ma-wo
		GSt 500.517 n.58

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

Linear B Word Index

a-ka-me-ne[a-ka-wo-ne	a-ke-ra₂-te
AIL 500.227 n.250	GSt 500.517	AIL 500.28 n.1, 80 n.109, 266
a-ka-na-jo	a-ke	n.342
GSt 500.514	GiM 500.771	CBr 501.45
PvA 500.262 n.36	IHj 502	
a-ka-sa-no	NY 501.64	a-ke-re-se
AIL 500.227	ThGP 505	ALA 500.316
FMW 500.534	a-ke>	
a-ka-ta-jo	CR 505.456	a-ke-[re]-ju
MLG 500.401 n.31	a-ke	JBR 500.41
MLG 501.48	NY 501.65	
RF 501.85	a-ke-	a-ke-re-u
ThGP 508.410 n.23	AIL 500.108 n.213	AIL 500.208, 248
a-ka-ta-ra-te-so-de	a-ke-e	a-ke-re-u-te
ESv 501.508	AIL 500.182 n.142, 298	AIL 500.208, 246 n.301, 247
StH 503.212	EB 502.142	
a-ka-to	ESv 501.503 n.17	a-ke-re-wa
PI 501.51	a-ke-e-to	AIL 500.113 n.227, 247
a-ka-to-wa	PI 501.61	GNq 500.537 n.30
AIL 500.227	a-ke-i	GSt 500.518
a-ka-to-wa-o	AIL 500.182 n.142, 298	JBR 500.37
ThGP 506.41	a-ke-o	JLD <i>et alii</i> 500.426f
a-ka-wi-ja	AFn 501.258	a-ke-re-we
GSt 500	AIL 501.312	AIL 500.208, 247
a-Jka-wi-ja	JBR 500.34	a-ke-re-wi-jo
GSt 500.517 n.51	JKi 509.78	GSt 500.518
a-ka-wi-ja-de	a-ke-qe	a-ke-ro
ESv 501.508	COP 500.408	AIL 500.266 n.342
GSt 500	a-ke-ra-no	HLd 500.373, 375
JKi 509.75, 79	FMW 500.533	ThGP 508.410 n.23
VLR 500.33	a-ke-ra-wo	
a-ka-wo	AIL 501.314	a-ke-si-ja
GSt 500	FMW 500.533	AIL 500
		a-ke-ta
		AIL 500

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a-ke-ti-jo	a-ki-re-u	a-ko-ra-jo
AIL 500.165, 295f	IKP 500.445	AIL 500.300 JBR 500.19 JKi 509.79 ThGP 506.43f
a-ke-ti-ra	a-ki-re-we	
RA 500.267	IKP 500.445	
a-ke-ti-ra₂	a-ki-ti-to	a-ko-ro
AIL 500.28 n.1 MLG 501.50 n.11 ThGP 505.309 ThGP 508.407, 410	AIL 500.182 n.140 FMW 500.533 JBR 500.45	AIL 500
a-ke-ti-ri-ja	a-ki-to	a-ko-ro
AIL 500.50 n.10, 78 n.102 CBr 501.41	HLd 500.376 JBR 500.43 PI 501.52	AIL 500.160 n.84 AIL 501.314 CM 500.359 GSt 500.516 n.45 IKP 500.445 RSu/KTW 500 ThGP 505.307f
a-ke-ti-ri-ja-i	a-ki-to-jo	
EKy 500.209 JBR 500.44f RSu/KTW 500.6	HLd 500.371 n.2 JBR 500.42f PI 501.52	a-ko(-ro)-da-mo
a-ke-u	a-ki-wa-ta	VA 501.136
JBR 500.15	AIL 500 PI 501.61	FMW 500.535
a-ke-wa-ta	a-ki-wo-ni-jo	a-ko-ro-qo-ro
AIL 500 JGR 502.430 PI 501.61	JBR 500.37	a-ko-ro-ta
a-ke-wa-to	a-ko-i-da	
AIL 500 JGR 502.430 PI 501.61	AIL 500.255 n.318	a-ko-ro-we
a-ki-	a-ko-ra	AJo 500.180
AIL 500.108 n.213	AFn 501.255 AIL 500.300 AnB 500.14 IHj 502.281 JKi 509 ThGP 506.43f	a-ko-so-[
*a-ki-a₂-ri-ja	a-ko-ra-ja	CA 500.172
AIS 501.894	JKi 509.77	a-ko-so-ne
a-ki-a₂-ri-ja-de		ABP 501.200f AIL 500.162 IKP 500.445 JLM 502.166f RPt 502.427
FMW 500.534 MdF 502		a-ko-so-ni-ja
		AIL 500.163 n.88a

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a-ko-so-ta	AFn 501.256, 258 AIL 500.227 EBM 500.347 EKy 500.202, 220, 224 ESc 501.465, 465 n.6 FA 502.148 JBR 500.28, 31, 34 JKi 509.78 JWn 504.518 n.3 MLG 500.402 n.39 MLG 501.48 OPa 500.399 ThGP 506.41f	a-ma-ru-ta-o	AIL 500.206 PI 501.53	a-mi-ni-so	AFx 504.250 COP 500 ESv 501 JGR 501.263 JKi 505.123 NY 501.65 StH 501.82 StH 503.208 ThGP 505.308
a-ko-[so]-ta	JBR 500.35	a-ma-ti	PvA 500.257	a-mi-ni-so-de	COP 500.408 JGR 501.263 ThGP 505.308
a-ko-so-ta-o	AIL 500.227	a-ma-to	PI 501.62	a-mi-nu-wa-ta	AIL 500.123, 205
a-ko-[.]-ta	ABP 501.200f IKP 500.445 JLM 502.166f RPt 502.427	a-ma-tu-na	JBR 500.44f RSu/KTW 500.6	a-mi-nwa[AIL 500.123, 205
a-ko-to-no	FA 502.140, 150 FMW 500.537 JBR 500.39f	a-me-ja	ABP 501.198 ThGP 506.39 ThGP 507	a-mo	ABP 501.197, 205 AIL 500.31 n.9 AnB 500.14 CR 504.117 IHj 502.283 RTp 500.317, 321f
a-ku-na-i	ESv 501.508	a-me-ja-to	ABP 501.198	a-mo-i-je-to	IHj 502.274, 283 JGR 501.261
a-ku-ro	CGI 502.506 GFB 501.158 IKP 500.445	a-me-to	PI 501.65	a-mo-ra-ma	IHj 502.283 n.38
a-ma-ru-ta	AIL 500.206 PI 501.53	a-mi-ni-si-ja	JBR 500.28 PCr 502.575, 577 PvA 500.270 n.61	a-mo-si	ABP 501.199 MLG 501.45 RPt 502.423 n.6 RTp 500.317, 321
		a-mi-ni-si-jo	JKi 505.126		

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a-mo-ta		a-na-i-ta		a-ne-ra-to
RTp 500.317, 321		FMW 500.533		FMW 500.533
ThGP 506.39				PI 500.58
ja-mo-ta[a-na-ka-te		PI 501
RTp 500.317		ThGP 508.409		a-ni-ja
*a-mo-ta		a-na-ke-e		AIL 500.162
AIL 500.210, 300		FMW 500.532		RPt 502
a-mo-ta-jo		JBR 500.39		a-ni-ja-pi
AIL 500.210, 300		MBz 500.222		AIL 500.162
a-mo-te		a-na-ki-ti		RPt 502.422
ABP 501.199		PI 501.64		a-ni-ja-to
MLG 501.47		a-na-pu-ke		IHj 502.286 n.48
RTp 500.317		MBz 500.223		PI 500.58
a-mo-te-jo-na-de		a-na-qo-ta		PI 501
JLM 502.167		a-na-qo-ta		a-ni-q-ko
RTp 500.318		AIL 500		AIL 500.69 n.70
a-mo-te-re		MPn 504.412		JBR 500.15
AIL 500.47 n.3		a-na-to		a-ni-o-ko
*a-mo-te-u		FMW 500.533		FMW 500.535
MLG 500.401		PI 501.58		JBR 500.15
RTp 500.318		a-na-]82		a-no-
a-mo-te-wi-ja		JBR 500.51		AIL 500.60 n.43
CR 504.117		a-ne-a₂		MBz 500
RTp 500.314, 318, 322		AIL 500.131 n.11, 211		a-no-ke-wa
a-mo-te-wo		JBR 500.50		AIL 500.114 n.227
JWn 504.525 n.24		a-ne-mo		a-no-ke-we
MLG 501.45		IKP 500.445		AIL 500.114 n.227
RTp 500.318		NY 501.65		a-no-me-de
a-mu-ta-wo		StH 503.206, 211f		AIL 500.53, 55
JBR 500.55		a-ne-mo-i-je-re-ja		a-no-no
a-na-		AIL 500.176 n.125		EKy 500.227
AIL 500.60 n.43		IHj 502.283 n.38		FA 502.140
MBz 500				

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a-no-po	a-nu-to	a-pa-re-u-pi
FMW 500.537 ThGP 506.41f, 65	AFn 501.258 AIL 500.71 n.78 JBR 500.19 JWn 504 PI 500.58 PI 501.54, 59, 63 PvA 500.272 n.72	AIL 500.247, 252 a-pa-ri-ka-ne-we-ja GSt 500.514
a-no-qa-si-ja	a-nu-to-jo	a-pa-sa-ki-jo MPn 504.412
AIL 500 IHj 502.270 n.3 JBR 500.13 MBz 500.227 RTp 500.320	JWn 504.531 n.44 PI 501.54	a-pa-ta-wa
a-no-qo-[a-nu-wa	AIL 500.116 n.233 ESv 501.508 GMF 501.104
RF 501.72	RLf 503.101	a-pa-ta-wa-jo AIL 500.116 n.233
a-no-qo-ta	a-nu-wa-to	a-pa-u-ro
AFn 501.257 AIL 500 FMW 500.536 JBR 500.13, 17 MBz 500.223 RF 501 RTp 500.317	PI 501.61	HM 500.373 MPn 504.412 PI 501.65
a-no-qo-ta-o	a-nu-wi-ko	a-pe-a-sa
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ABP 501.201 AIL 500.210 JBR 500.25	CyS 505.566 n.177 EKy 500.209 NY 501.61 OPa 500.400	AIL 500.175 JBR 500.45
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ABP 501.202 AIL 500	AIL 500.162 CR 505.455	MBz 500.225 MLG 501.45
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ABP 501.202	FMW 500.534	AIL 500.267 n.343 CGI 502.509
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CR 504.121	i-ka-sa-ja	IHj 502.272
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RTp 500.315 n.7	*ku-wa-no-wo-ko	CR 505.456
ku-ta-no	OPa 500.401	IHj 502.269
ESv 501.504 n.19	ku-wa-no-wo-ko-i	MdF 502
StH 503.209	MLG 501.45	NY 501.64
ku-ta-si-jo	ku-wa-ta	ma-na-si-we-ko
RTp 500.315 n.7	JWn 504	FMW 500.534
ku-ta-ti-ja	ku-*56-nu	ma-no
StH 503.209	PI 501.60	JBR 500.50f
	ma-di-qo	ma-pa-ṣa
	RF 501.55	KTW 500.175
		ma-qe
		CR 505.454
		LoG/ASc 501.101

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ma-ra-me-na-[*ma-ri-ne-u	ma-te-u-pi
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JLM 502.159	JBR 500.54	ma-ti-ko
ma-ra-si-jo[ma-ri-ne-we-ja-i	JBR 500.25
JBR 500.42	IHj 502.271	ma-to-pu-ro[
ma-ra-si-jo	JBR 500.54	AIL 500.191 n.163
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ma-ra-ta	ThGP 505.309	CR 505.456
AIL 500	ma-ri-ne-wi-ja	me-*86-ta
]ma-ra-te-u	StH 503.208	AIL 500.180
JBR 500.39	ma-ri-ta	*me-a
ma-ra-te-u	AIL 500	StH 503.212
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ma-ra-tu-wo	ESv 501.503, 508	AIL 500.220
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IKP 500.449	ma-so-mo	me-ki-to-de[
JKi 505.130	AIL 501.313	CM 500.359
ma-re-u	ESv 501.508	me-ki-to-ki-ri-ta
AIL 500.178 n.130	PH 504.189	PI 500.58
ma-re-wa]ma-ta-qe	PI 501
GOw 503.201	JBR 500.50	me-na
ma-re-wo	ma-ta-wo	MBb/GnH 500.35 n.36
AIL 500.178 n.130	PI 501.65	StH 503.206
ma-ri	ma-te	me-ni-jo
ESv 501.508	IKP 500.450	MLG 500.398 n.7
PH 504.189	ma-te-ne-sa	PI 502.79
RF 501.57	KTW 500.175	
ma-ri-ne[ma-te-re	
StH 503.208	CR 505	
	LoG/ASc 501.107	

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me-no	me-ri-du-ma-ṣi	me-ta-ki-ti-ta
IKP 500.450	JBR 500.43	AIL 500.66
JKi 509.75		FMW 500.536
NY 501.65	me-ri-du-ma-si	
ThGP 505.308	JBR 500.44	me-ta-pa
-me-no	me-ri-du-ma-te	JBR 500.39
AIL 500.71 n.78	AIL 500.34 n.18	JKi 506.180 n.5
]me-nu-a₂	FA 502.153	PPc 500.436
JBR 500.39	FMW 500.537	me-ta-qe
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	ThGP 508.410	me-te-to
me-nu-a₂	me-ri-du-te	ESv 501.503 n.17
AIL 500	JBR 500.42	JLM 503.176
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StH 503.212	OPa 500.400	me-wi[
me-ra-to	me-ri-wa-ta	PI 501.65
PI 501.53	AIL 500	me-wi
	JGR 502.429	AIL 500.213 n.214
me-re-ti-ri-ja	me-ta-	me-wi-jo
AnA/MNg 500.167	MBz 500	AnB 500.14
]me-ta	
me-re-u-ro	JBR 500.39	
NY 501.61		me-wo-ni-jo
OPa 500.400		JBR 500.22
me-ri[-me-ta	*PI 501.65
NY 501.61	AIL 500.98	me-za-na
me-ri-da-ma-te	me-ta-ka-wa	AIL 500.181 n.137
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FMW 500.537	MBz 500.227	JBR 500.38
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JKP 502.459	me-ta-ke-ku-me-na	
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me-za-wo	JBR 500.64	mu-ti
PI 501.65	RTp 500.315	PI 501.56
me-zo	mi-ru-ro]mu-to
AJo 500.183 AnB 500.11	AIL 500.109 n.214 JBR 500.19	PI 501.56
me-zo-a	mi-sa-ra-jo	mu-to-na
AnB 500.15	CyS 505.562 StH 502.91 n.100	JBR 500.36 PI 501.56
me-zo-a₂]mi-to-no	na-e-si-jo
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mi-ja-ro	mo-i-da	na-i-se-wi-jo
JGR 501.265 PI 501.65	AIL 500.205 n.189, 255 n.318	GSt 500.514
mi-jo-qa[mo-ri-wo-do]na-pe[
JBR 500.41	GFB 501.158	JKi 506.182
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JBR 500.42	CyS 505.579 n.264 PCr 502.571	PI 500.58
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na-u-do-mo	ne-e-ra-wo	ne-wa
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StH 503.208	PI 501.55, 59	CyS 504.389
na-u-si-ke-re[-we	ne-ka-ta-ta	ne-wo
JBR 500.2	PI 501.56	ThGP 507.382
na-wi-jo	ne-ki-ri-de	ne-wo
CGI 502.511 n.33	AIL 500.232, 304, 306	IKP 500.450 JBR 500.37 JWn 504.531 n.43
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]na-wo	ne-o-ta	ne-wo-pe-o
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ne-da-wa-ta-o	ne-ri-to	no-e-u
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*ne-do-wo-ta	-ne-ta	no-pe-re-a₂
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ne-do-w₂-te	ne-ti-ja-no]no-re
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	All 500.36	All 500.68

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ThGP 508.411	OPa 500.399	o-ka-ra₃
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]nu-ka	LoG/JGT 500.155f	AIL 500.206
JKi 509.75	o-du-ru-wi-ja	o-[]ke
nu-wa-i-ja	JLM 504.418	IHj 502.274
AIL 500.73 n.85	PCr 502.574 n.23	o-ke-u
nu-wa-ja	o-du-ru-wi-jo	AIL 500.98 n.181
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		GSt 500.514
		o-pi-ko-ru-si-ja
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	AIl 500.90	PI 501.56
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wa-ti-jo		wa-tu-wa-o-ko		ABP 501.201
ErH/MVI 500.170f		AiL 500		we-je-ke-e[
LoG/JGT 500.159		JBR 500.36		EKy 500.218 n.45
jwa-ti-ro		JGR 502.426		we-je-ke-e
AiL 500.104		jwa-wo[ThGP 506.39f
wa-to		PvA 500.259 n.24		we-ka-di-jo
AiL 500.104		-we		JBR 500.23ff
ErH/MVI 500.171		LoG/ASc 501.106		we-ka-ta
ESv 501.509		we-a₂-no		AIL 500.164
JBR 500.55f		IHj 502.271 n.4		IIHj 502.281
LoG/JGT 500.154ff		MLG 500.398f		IKP 500.447
PvA 500.263, 269		we-a₂-no[we-ka-ta-e
-wa-to		OPa 500.401		AIL 500.164
AiL 500		we-a₂-no-i		we-ke
		CM 500.359		AIL 500.148 n.56, 292
		RSu/KTW 500.7		we-ko-we-ka-te[
				AIL 500.164 n.91

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we-pe-za	wi-do-wo-i-jo	wi-ri-[
FMW 500.537	GN 504.93 n.7	JKi 505.129
we-re-ka-ra-ta	wi-du[]	wi-ri-ki-no
MLG 501.45	JBR 500.20	JBR 500.25
]we-ro]wi-du	wi-ri-ne-jo
JBR 500.19	JBR 500.20	All 500.233 n.264
we-ro-pa-ta	wi-du-wo-i-jo	wi-ri-ne-o
All 500.84, 90 n.152	GN 504.93 n.7	All 500.233 n.264
we-ro-ta	wi-dwo-i-jo	* wi-ri-ne-u
All 500.84, 90 n.152	GN 504.93 n.7	MLG 501.45
we-te-re-u	wi-ja-ma-ro	wi-ri-ni-jo
All 500.183 n.144, 202	All 500.109 n.214 JBR 500.19	All 500.233 n.264
]we-to	wi-ja-we-ra₂	wi-ri-za
ThGP 507.383	GSt 500.514	JKi 505.129f
we-to	wi-jo-qo-ta	wi-ro
All 500.72	All 500.57, 224 n.245, 298 n.404b	JBR 500.19
]we-u	wi-na-jo	wi-so-wo-
JBR 500.25	All 500.68, 221, 300 CyS 505.565 LoG/JGT 500.157 PvA 500.257, 268	All 500.108 n.209
we-u-da-ne-we	wi-na-to	wi-so-w_o-pa-p_a
JKi 509.77	ESv 501.509	All 500.108 n.209
we-wa-do-ro	wi-pi-no-o	wo-[.]da
FMW 500.533	All 500	PvA 500.259 n.24
we-we-e-a	wi-pi-o]wo-de-we-qe
CyS 503.469 MdF 501.239	PI 501.65	CM 500.359
we-we-si-jo	wi-ra-ne-to	wo-di-je-ja
PCr 502.575 PI 501.59 RF 501	All 500.109 n.214 JBR 500.19 PI 501.61	JBR 500.50f
wi-da-jo		wo-di-jo
JBR 500.15		JBR 500.15

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wo-do-we	wo-no-qe-wa	-wo-ta
CyS 505.569 EKy 500.212	AIL 500.113 n.227, 208, 247	AIL 500.93
wo-i-ko	wo-no-qe-we	wo-ti-jo
AlS 501.896 n.13 CyS 505.577 n.242	AIL 500.208, 247, 252	PI 501.65
wo-ka	wo-no-qo-so	wo-wi-ja
ABP 501.197f AIL 500.31 n.9 RPt 502.422 n.5 ThGP 506	AIL 500.114 n.227, 226 n.248, 247	AIL 500.182, 182 n.139, 182 n.140 GSt 500.516 n.44 JBR 500.37
wo-ko	wo-no-wa-ti-si	wo-wi-ja-ta
AlS 501.896 n.13 CyS 505.577 n.242	CA 500.173	AIL 500.182 JBR 500.46
-wo-ko	wo-no-wa-^{t̪}i-si[wo-wo
MLG 501.44, 49 OPa 500.401	AIL 500 JBR 500.47	AIL 500.148, 148 n.53, 182 n.139 GSt 500.516 JBR 500.45
wo-ko-de	wo-no-wa-ti-si[wo-ze
IHj 502.271 JBR 500.54 MLG 501.50 n.11 ThGP 505.308f	ErH/MV1 500.173	ALA 500.317 AIL 500.164 n.91 ThGP 506.40, 42
wo-ko-i-de	wo-ra	wo-ze-e
JBR 500.52	ABP 501.195	AIL 500.164 n.91 CR 505.456 n.8 FA 502
wo-ne-wa	wo-ra-e	wo-zo-e
AIL 500.208	ABP 501.203	CR 505.456 n.8
wo-ne-wa-ta	wo-ra-we-sa	wo-zo-te
AIL 500.115 ErH/MV1 500.170	ABP 501.203	AIL 500.164 n.91
wo-ne-wa-ta	wo-ro-ki-jo	za-ku-si-jo
ErH/MV1 500.171	EKy 500.209	PI 501.53
wo-ne-we	wo-ro-ki-jo-ne-jo	za-ma-e-wi-ja
AIL 500.208	NY 501.61 ThGP 508.411	GSt 500.515 JKi 508.148
	wo-ro-ko-jo	
	PI 501.65	
	wo-ro-qo-ta[
	AIL 500.57	
	wo-ro-ti-ja	
	AIL 500.229f	

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za-mi-jo	*34-ke-ja	*47-so-de
JBR 500.20f	JBR 500.44f	ESv 501.509
za-we-te	RSu/KTW 500.7	*56-ko-we
CBr 501.40	*34-ke-te-si	ESv 501.503, 509
FMW 500.538	JBR 500.38	LoG/JGT 500.154, 161
JWn 504.531	*34-ke-u	PCr 502.573 n.21
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AIL 500.78 n.102[[.] *35-da-tu-e	*56-ra-ku-ja
ze-me-qe[JLM 502.168	AIL 500.233 n.264
JBR 500.29	*35-ka-te-re	*56-ti
ze-pu₂-ra₃	IHj 502.274	StH 503.206
CyS 505.562	JGR 501.262] *83-ja-de
ze-pu₂-ro	*35-kj-ka	StH 503.212
CyS 505.562 n.157	JLM 502.168	*83-jo-de
ze-u-ke-	*35-mj-ka	ESv 501.509
AIL 500.27 n.1	JLM 502.168	[.] *83-re-jo
ze-u-ke-u-si	J*47-da	GSt 500.514
JBR 500.42	ESv 501.509] *83-re-jo-de
zo-a	*47-da-de	StH 503.212
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OPa 500.399	StH 503.212	
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zo-ta-qe	*47-ku-to-de	
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zo-wi-jo	*47-so	
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zo-wo	StH 503.207, 212	
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HWH 500.102f		LoG/JGT 500.156		RF 501.20
PvA 500.257				
EL Z 1		KH Z 8		KN Ai 115
AJo 500.183		PvA 500.259		AIL 500.209
HWH 500.106				
LoG/ASc 501.103		KH Z 12		KN Ai 338
LoG/JGT 500.154, 161		LoG/JGT 500.156		RF 501.21
PCr 502.570, 574				
PvA 500		KH Z 16		KN Ai 632
ThGP 508.408		HWH 500.109, n.28		RF 501.81
		PCr 502.570, 574		
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JMD 506.130				
LoG/JGT 500.159		KH Z 19		KN Ai 824
		PvA 500.255 n.13		AIL 500.59
KH Ar 4				JKi 509.76
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WB 501.177		PvA 500.255 n.13		
				KN Ai 966
KH Gq 5		KH Z 23		StH 503.205, 211
ErH/MV1 500		PvA 500.252, 265		
NY 501.66				KN Ai 982
KH Gh 3		KH Z 24		JLM 504.418
CA 500.174		PvA 500.252 n.2		
LoG/JGT 500.159				KN Ai 5976
		KH Z 25		JLM 505.462
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ErH/MV1 500				KN Ai 7026
		KH Z 27		AnA/MNg 500.165
KH Z 1-17		PvA 500.253 n.5		JLM 505.460
PvA 500.255 n.13				
		KN Ag 88		KN Ai 7883
				JLM 505.461
KH Z 3		JKi 505.124		
PvA 500.255				

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KN Ai 7890	KN Ak 5604	KN Am (1) 600
JLM 505.461	JLM 505.460	JKi 505.126 MBz 500.225
KN Ai 7952	KN Ak 7006	KN Am (1) 601
JLM 505.461	JLM 505.463	JKi 505.126 MBz 500.225
KN Ai 7962	KN Ak 7008	KN Am 819
JLM 505.461	JLM 505.463	AnA/MNg 500.164ff JMD 506.130 n.50 PI 502.79 RF 501.58
KN Ai series	KN Ak 7009	KN Am 821
AJo 500.183	JLM 505.462	DMu 500.632 n.7 JMD 506.130 n.50 MBz 500.225 RF 501.50 StH 503.205, 209, 211 WLw 500.55
KN Ai (2) series	KN Ak 7016	
RF 501.50	JLM 505.463 RF 501.22	
KN Ai (3) series	KN Ak 7021	
RF 501.49	JLM 505.462	
KN Ak 615	KN Ak 7028	KN Am (2) 822
RF 501.36	JLM 505.459, 461	JMD 506.130 n.50
KN Ak 621	KN Ak 7030	KN Am 826
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KN Ak 622	KN Ak series	KN Am 827
RF 501.36	AJo 500.183 BBk 500.414 KKp 500.524 ThGP 507.391	JBR 500.5
KN Ak 630	KN Ak (1) series	KN Am (1) 5882
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KN Ak 780	KN Ak (3) series	KN Am (2) series
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KN Ak (2) 2126	KN Am 600	KN Ap 618
RF 501.35	RF 501.37	JKi 506.180 n.5 JKi 509.76 RF 501.38
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JBR 500.50f JKP 502.461 n.96 KKp 500.528 YD 505.113, 117	AFn 501.257 AIL 500 CA 500.171 DMu 500.632 HLd 500 JBR 500 JWn 504 MBz 500.223 PI 501.54 RF 501.16, 64 YD 505.113, 124 n.23	ErH/MV1 500.170 KN As (1) series ErH/MV1 500.170 RF 501.80 KN As (2) series RF 501.64
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RF 501.19		IpT 501 RF 501.20
KN Ap 5864	KN As 1517	KN Bg 5584
AIL 500.175	AIL 500 HLd 500.371f JBR 500 JLM 504.419 JWn 504 MBz 500.227 MPn 504.412 YD 505.113, 117	JLM 505.460 KN Bg series RF 501.49, 57
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	JLM 504.418	
	KN As 5609	
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MBz 500.226	KN B 1055	JLM 505.462
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KN B 811	KN B 7036	KN Ch 1034
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KN C 902	KN C 1582	KN Da 1114
AIL 500.104	AIL 500.73	JKi 505.131
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KN C 905	KN C 5669	KN Da 1127
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KN C 912	KN C 7060	KN Da 1147
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KN Da 1289	KN Da series	KN Db 7108
AIL 500.53	BBk 500.414 JKi 505.128 PH 504	JLM 505.460
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KN Da 1338	KN Db 1246	KN Dc 1337
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KN Da 1378	KN Db 1261	KN Dc series
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KN Dd 7105	KN Df series	KN Dk (1) 2129
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KN De 1084	KN Dg 1107	KN Dk (2) 5201
AIL 500.65 n.53	PI 501.54	RF 501.33
KN De 1231	KN Dg 1158	KN Dk 5403
AIL 500.52	IHj 502.286 n.48	JKi 505.128 n.12 JLM 505.461
KN De 1254	KN Dg series	KN Dk 7328
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KN V 118	KN V 865	KN V 7049
AIL 500.102, 295	JBR 500.25 JWn 504.524 n.18	AIL 500.78
		KN V (3) 7512
		JKi 505.126, n.8
		KN V 7513
		JLM 505.464

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KN V 7577	KN Ws 8754	KN Xd 149
JLM 505.462	JWn 504.525	MFK <i>et alii</i> 500.203 n.2
KN V 7620	KN Ws series	KN Xd 166
JLM 505.462	ESc 501 LoG <i>et alii</i> 500.594 n.21	AIL 500.63 MPn 504.413
KN V 7797	KN Xd 58	KN Xd 282
JLM 505.464	EB 502.137	AIL 500.222
KN V (5) series	KN Xd 70	KN Xd 305
RF 501.49ff	WLw 500.55	JBR 500.8, 17
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RF 501.49	MBz 500.226	AIL 500.78 n.103
KN V (7) series	KN Xd 82	KN Xd 5097
RF 501.64	AIL 500.227 n.250	RF 501.18f
KN Wb 7907	KN Xd 94	KN Xd 7555
RTp 500.317	JBR 500.8, 16 StH 503.211	HM 500.371
KN Wb series	KN Xd 97	KN Xd 7568
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KN Wm series	KN Xd 98	KN Xd 7588
ESc 501 LoG <i>et alii</i> 500.594 n.21	JBR 500.16	AIL 500.233 n.264
KN Wn series	KN Xd 100	KN Xd 7648
ESc 501 LoG <i>et alii</i> 500.594 n.21	StH 503.212	JLM 505.464
KN Ws 8153	KN Xd 105	KN Xd 7756
EzO 500.104 n.11 PCr 502.576f	RF 501.20, 34, 74	AIL 500.123 n.247, 206
KN Ws 8497	KN Xd 122	KN Xd 7783
AIL 500.244 n.295 PI 501.53	AIL 500.219	JLM 505.462
KN Ws 8712	KN Xd 140	KN Xe 524
AIL 501.311	StH 503.212	JKi 505.125
		KN Xe 544
		JKi 505
		RF 501.37

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KN Xe 6026	KN X 44	KN X 742
AIl 500.47 n.3 RTp 500.317	JKi 505.129ff RF 501.33 n.19	RF 501.43
KN Xe 7437	KN X 114 [bis]	KN X 744
JLM 505.462	AIl 500.161	StH 503.208, 211f
KN Xe 7711	KN X 410	KN X 768
CyS 503.469 JLM 505.461	RF 501.33 StH 503.211	AIl 500.257
KN Xe 7857	KN X 444	KN X 770
JLM 505.462	RF 501.33 n.20 StH 503.211	AIl 500.47 n.3 RTp 500.317
KN Xe 8274	KN X 450	KN X 976
EKy 500.227	RF 501.33 n.20	AFx 504.251 PCr 502 ThGP 508.407
KN Xf 4472	KN X 451	KN X 993
MLG 501.51 n.15	JBR 500.24 RF 501.33 StH 503.211	AIl 500.195 n.170a
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JLM 505.463	RF 501.15, 34	AIl 500.220, 229
KN Xf 5115	KN X 567	KN X 1045
JLM 505.463	AIl 500.224	AIl 500.34 n.18
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JLM 505.463	JWn 504.528 n.37 RF 501.81	RF 501.60, 64f
KN X 35	KN X 697	KN X 1432
JKi 505.131f	AIl 500.71 n.78 JWn 504.528 n.37 PI 501.54	RF 501.60
KN X 36 bis + 37 bis	KN X 723	KN X 1463
RF 501.16	StH 503.212	RF 501.60
KN X 37	KN X 737	KN X 1474
JKi 505.132	AIl 500.174, 205	RF 501.60
KN X 38		KN X 1478
JKi 505.132 RF 501.18, 61, 72		RF 501.60
KN X 39		KN X 1481
JKi 505.132		RF 501.60

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KN X 5037		KN X 5962		KN X 7732
RF 501.35		JLM 505.462		AIL 500.233 n.264
KN X 5042		KN X 6039		KN X 7739
RF 501.60f		JLM 505.463		JLM 505.464
KN X 5044		KN X 7511		KN X 7753
JLM 505.463		JLM 505.464		AIL 500.66 n.61
KN X 5074		KN X 7556		KN X 7763
JLM 505.463		AIL 500.229		JLM 505.464
RF 501.19		KN X 7557		KN X 7768 + fr. [+] 9725
KN X 5242		JLM 505.464		JLM 504.418
JLM 505.463		KN X 7568		JLM 505.461
KN X 5334		JBR 500.9, 12		KN X 7801
JLM 505.462		JLM 505.464		JLM 505.462
KN X 5337		KN X 7581		KN X 7804
JLM 505.463		JLM 505.460		JLM 505.462, 464
KN X 5521		KN X 7592		KN X 7810 + 9364
JLM 505.463		JLM 505.464		JLM 504.419
KN X 5560		KN X 7621		JLM 505.461
AIL 500.212		JLM 505.464		KN X 7828
StH 503.211		KN X 7631		JLM 505.462
KN X 5656		AIL 500.206		KN X 7834
JLM 505.461		WLw 500.55		JLM 505.461
KN X 5673		KN X 7632		KN X 7846
JLM 505.463		JLM 505.464		JLM 505.464
KN [X] 5752 + B 7039		KN X 7668		KN X 7875 [+ 9714 + DI (1) 9862]
PvS 500.493		WLw 500.55		JLM 504.419
KN X 5825		KN X 7696		JLM 505.461
JLM 505.462		JLM 505.462		

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KN X 7891	KN Z 1716	MY Au 102
JLM 505.462	CyS 505.565	AIL 500.247
KN X 7897	HWH 500.102f	CyS 504.390ff
JLM 505.464	PvA 500.255ff	JBR 500.21, 49, 51
KN X 7955	KN Zf 13	MBz 500.224
JLM 505.460, 462	GOw 505.168	PtM 501.365
StH 503.207, 212	MAM Z 1	MY Au 609
KN X 8211	PvA 500.255 n.13	CyS 504.393
EKy 500.227	MA Z 1	JBR 500.48
KN X 8791 + fr. [+] fr.	PvA 500.254f	MBz 500.224
JLM 504.420	MA Z 2	PtM 501.365
KN X 9191	HWH 500.105	MY Au 653 [+] 658 [+] 660
JKi 509.74	PvA 500.255 n.13	CyS 504.392f
StH 503.208	MA Z 3	MBz 500.224
KN X 9323 + FR III-0	PvA 500.253 n.6	MY Au 657
JLM 504.420	MI Wv 1	CyS 504.393
KN X 9669	CyS 505.565	MY Au 658
StH 503.209, 211	MI Wv 3	AnA/MNg 500.165
KN X 9867 + FR VII-0	CyS 505.565	CyS 504.392
JLM 504.420	MI Wv 5	MLG 500.400 n.23
KN X 9917 + FR VII-0	CyS 505.565	MLG 501.51 n.29
JLM 504.420	GWa 504	MY Au 660
KN X 10127	MI Z 1	CyS 504.392
JLM 504.421	PvA 500.257	MY Au series
KN X series	MI Z 2	CyS 504.393
RF 501.80	PvA 500.255 n.13	CyS 505.542
KN Z 1715	MI Z 4	JBR 500.49
PvA 500.252	CyS 505.565	PtM 501.365
	MY A- series	MY Eu 654
	IpT 501	CyS 504.392
		MY Eu 655
		CyS 504.392
		MY Eu series
		PtM 501.365

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MY Fo 101	MY Go 610	MY Oe 123
AIL 500 CyS 504.390f JBR 500.50f PtM 501.365	AIL 500.160 CyS 504.393 n.42 IHj 502.280 JBR 500.48 MPn 504.412 PI 501.52 PtM 501.365	CyS 504.390 n.24
MY Fu 711	MY L 710	MY Oe 125
LoG/ASc 501.110 MLG 501.51 n.29 PtM 501.367	CyS 504.394 PtM 501.367	AIL 500.305 MLG 501.50 n.6 ThGP 508.410f
MY Ge 602	MY Oe 103	MY Oe 129
AIL 500.178 n.130, 213 CyS 504.393 n.42 JBR 500.55	AIL 500.184, 304 n.421 (as De) JBR 500.49 PtM 501.365	ThGP 508.410 n.23
MY Ge 603	MY Oe 106	MY Oe 130
CyS 504.393 n.42	CyS 504.390 n.24	JKi 505.125
MY Ge 604	MY Oe 107	MY Oe 140
AIL 500.117 n.233 CyS 504.393 n.42	EzO 500.104 n.11 PCr 502.576 n.32	PtM 501.365
MY Ge 605	MY Oe 110	MY Oe series
AIL 500.117 n.233 CyS 504.393 n.42 JBR 500.55	CGI 502.509 n.23 EKy 500.227	CyS 504.390 CyS 505.542 JKi 505.125 PtM 501.365 ThGP 507.391
MY Ge 606	MY Oe 111	MY Oi 701
AIL 500.208, 246 n.301	CyS 504.389	CR 505.455 LKP 501.166 RSu/KTW 500.6 ThGP 508.410 n.23
MY Ge series	MY Oe 112	MY Oi 702
CyS 504.393 CyS 505.542 JBR 500.48 JKi 505.130 PtM 501.365	AIL 500.54 n.25 CyS 504.390 n.24	JMD 504.1018 n.20
	MY Oe 115	MY Oi 703
	AIL 500.160 IHj 502.280 MPn 504.412	JMD 504.1018 n.20 LoG/ASc 501.108
	MY Oe 121	MY Oi 704
	AIL 500.219, 305 MLG 501.50 n.6	JMD 504.1018 n.20 RSu/KTW 500.6 ThGP 508.410 n.23
		MY Oi 705
		JMD 504.1018 n.20 PI 501.60

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MY Oi 706		MY Wt 501		MY Z 713
JMD 504.1018 n.20		MBz 500.224		AIL 500.68 n.66
MY Oi series		PtM 501.365		MY Z 715
MLG 501.51 n.24		MY Wt 503		HWH 500.103
MY Ue 611		AIL 500.257		PvA 500.255 n.13
CyS 504.393		MY Wt 507		MY Z 717
PtM 501.365		PtM 501.365		HWH 500.103
MY Ue 652		MY Wt 700		PvA 500.255 n.13
CyS 504.392		JMD 504.1018		OL Zh 1
MY Ue 656		MY X 508		LoG 500.729
CyS 504.392 n.33		AIL 500.175		OR Z 1
MY Ue 661		CyS 504.390		PvA 500.256, 258
CyS 504.392		HWH 500.106		PY Aa 60
MY Ue 663		PtM 501.365		CM 500.353
CyS 504.392		StH 503.208		PY Aa 60-98
MY Ui 651		MY X 707		EKy 500.207
CyS 504.392		JMD 504.1018 n.20		PY Aa 76
MY Ui 709		MY Z 201		AIL 500.113 n.226
CyS 504.393 n.42		PvA 500.271 n.68		CR 504.124
JMD 504.1018 n.20		MY Z 202		PY Aa 85
PtM 501.365		LoG/JGT 500.154		AIL 500.50 n.10
MY Ui series		PvA 500.256 n.15		PY Aa 89
PtM 501.365		MY Z 204		AIL 500.50 n.10
MY V 659		JMD 504.1019		PY Aa 94
AIL 500		PvA 500.271 n.68		EB 502.136
CyS 504.391		MY Z 664		PY Aa 95
JBR 500.50f		JMD 504.1019		EB 502.136
PtM 501.365		PvA 500.256 n.14		PY Aa 98
MY V 662		MY Z 712		AIL 500.305
PtM 501.365		PvA 500.262ff		JCM 500.353
MY V series				
PtM 501.365				

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PY Aa 699	PY Aa series	PY Ab series
EKy 500.208	AIL 500.184 n.145 EKy 500.205, 207, 209 KKp 500.524 KPt 500.242, 247 MLG 500.400f PCr 502.572 n.13 PI 502.79 SDe 502.718 n.12	CyS 505.570 EKy 500.207, 209 KKp 500.524 KPt 500.242 n.30 MLG 500.400f PCr 502.572 n.13 PI 502.79 SDe 502.718 n.12
PY Aa 762		
AIL 500.148 n.56		
PY Aa 772		
AIL 500.214 n.217		
PY Aa 777	PY Ab 190	PY Ac 1273
MBz 500.224	EKy 500.208	AIL 500.105, 110
PY Aa 785	PY Ab 210	PY Ac 1276
AIL 500.243	EB 502.142 MBz 500.223	AIL 500.110
PY Aa 788	PY Ab 555	PY Ac 1277
AIL 500.231	AIL 500.303 EzB 500.215 MLG 500.399 n.22	AIL 500.165, 208
PY Aa 792	PY Ab 558	PY Ad 667
AIL 500.184 n.145	MBz 500.225	EB 502.136
PY Aa 795	PY Ab 563	PY Ad 669
AIL 500.50 n.10 MBz 500.225	MBz 500.224	AIL 500.305
PY Aa 798	PY Ab 578	PY Ad 671
AIL 500.39	AIL 500.283	MBz 500.223
PY Aa 815	PY Ab 1100	PY Ad 678
RA 500.267	MBz 500.224	CR 504.124
PY Aa 854	PY Ab 1483	PY Ad 679
MBz 500.224	JLM 502.170	AIL 500.231
PY Aa 1182		PY Ad 684
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		PY Ad 690
		AIL 500.49, 59
		PY Ad 691
		MBz 500.24

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EK y 500.209	A L 500.152 n.63, 206 n.192	MLG 500.397
K Pt 500.242f	IH j 502.283 n.38	MLG 501.51 n.24
PC r 502.572 n.13	JK <i>i</i> 506	St H 501.81
SD e 502.718 n.12		
PY Ae 72	PY An 7	PY An 129
A L 500.182	JK <i>i</i> 506.181	A L 500.90 n.152, 105, 110
PY Ae 108	J L M 503	Lo G 500.730 n.38
A L 500.81, 86, 177	MLG 500.397, 403	
PY Ae 134	MLG 501.51 n.24	PY An 172
A L 500.81, 116 n.233, 177	PI 501.55	A L 500.96 n.174
PY Ae 303	PY An 7 + Fn 1427	J B R 500.46, 58
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R L f 503.106		PY An 192
Th G P 506.65 n.10	A L 500	A L 500
PY Ae 574	IH j 502.283 n.38	J B R 500.34, 40
MLG 500.400	J G R 501.262	JK <i>i</i> 509.78
PY Ae 629	JK <i>i</i> 506	RT p 500.316
EK y 500.208	JKP 502.459	
PY Ae 634	PY An 35	PY An 199
EK y 500.208	Cy S 505.567	MB z 500.224
PY Ae 765	JK <i>i</i> 506.181	MLG 500.400
MLG 500.400	J L M 503.176	
PY Ae 995	Od T 500.911	PY An 207
A L 500.148, 267	PY An 39	A L 500
J L M 502.166 n.11	A L 500.34 n.18, 242	EK y 500.211
PY Ae series	EK y 500.220	JK Pt 502.459
K Pt 500.242	J B R 500	J L M 503.174
MLG 500.400	J L M 503.174	MB z 500.222
	MB z 500.225	RL f 503.101
	MLG 500.399	Th G P 508.410 n.23
	PI 501.52ff	
	Th G P 508.409f	PY An 209
		A L 500.164
	PY An 115	J B R 500.35
	A L 500.75	RT p 500.316
		PY An 233
		JK <i>i</i> 506.182
		St H 501.82
		St H 503.208

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AIL 500 EB 502.137 EKy 500.211 GN 504.94 RTp 500.316	AIL 500.265 n.342 JC 500.300	AIL 500.224 n.245 FA 502.143, 150
PY An 340 [+ fr.]	PY An 615 bis	PY An 852 [+ fr.]
AIL 500.76, 123, 229 JBR 500.5 JLM 502.160	AIL 500.123	AIL 500.208 JKi 506 JLM 502.162
PY An 424 + fr.	PY An 616	PY An 857
AIL 500.34 n.18, 116 n.233 JLM 502.161 MLG 500.399	AIL 500.69 n.69 CR 504.121 EKy 500.216, 227 IHj 502.280 JKi 505.130 JWn 504.532 n.51 RTp 500.316	EB 502.137
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AIL 500.34 n.18 MLG 500.399	AIL 500 JBR 500.35, 53 KPt 500.244	AIL 500.94 n.167, 223 n.241 EKy 500.208 JBR 500.41, 43f LoG/ASc 501.111 RSu/KTW 500.6
PY An 519	PY An 656	PY An 1282
AIL 500 JBR 500 KPt 500.244	AIL 500 JBR 500 KPt 500.244	ABP 501.196 RPt 502.423 n.6 RTp 500.317
PY An 594	PY An 657	PY An 1423
AIL 500.169 MLG 500.399	AIL 500 JBR 500 KPt 500.244 NY 501.68 n.34 RTp 500.316	AIL 500.169
PY An 597	PY An 661	PY An series
AIL 500.34 n.18	AIL 500 JBR 500.35, 39, 41 KPt 500.244	KPt 500 MLG 500.399, 402 ThGP 505.305
PY An 607	PY An 724	PY Aq 64
AIL 500.156, 169, 176 BCD 500.737 n.2 DMu 500.632 n.7 MLG 501.49	AIL 500 FA 502.151 JBR 500.17 JC 500.300 JKP 502.460	ALA 500.317 AIL 500.213, 267 n.343 EB 502.142 HLd 500 JBR 500.37, 40, 53
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AIL 500.67, 174, 180 FA 502.151		
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EB 502.142	PI 501.55, 59	
JBR 500		PY Cn 595
MBz 500.224		AIL 500.111, 208 n.196
RTp 500.316		JKi 506.180 n.5
PY A-series	PY Cn 254	
CyS 505.562	AIL 500.86	PY Cn 599
EKy 500.208, 211	JLM 503.176	AIL 500.68
IpT 501.36		AIL 501.314
KPt 500.243 n.33		JBR 500.34 n.130f
PY Cc 660	PY Cn 285	PY Cn 600
AIL 501.312	AIL 500	AIL 500
KPt 500.245		JBR 500.34
	PY Cn 286	PI 501.54
	AIL 500.247	RTp 500.317
PY Cc 665	PY Cn 314	PY Cn 643
KPt 500.245	AIL 500.71	JBR 500.34
RSu/KTW 500.6		
PY Cc series	PY Cn 328	PY Cn 655
KPt 500	PI 501.60	AIL 500
	PvA 500.262	JBR 500.34
PY Cn 3	PY Cn 418 [+ frr.]	JKi 509.77
AIL 500		JLM 503.176
CA 500.171		
IHj 502.272f	PY Cn 436	PY Cn 702
JBR 500.38, 41	AIL 500.123	JBR 500.34 n.130f
PY Cn 4	PY Cn 437 [+ Xn 490	PY Cn 719 + fr.
AIL 500.110	JLM 503.176	AIL 500
CA 500.173		JBR 500.34 n.130f
JKi 506.180 n.5	PY Cn 440 + fr.	JLM 502.162
PY Cn 40	PY Cn 441	PY Cn 1075
AIL 500	AIL 500.208	JLM 503.177
EKy 500.220		
JBR 500.34 n.130f	PY Cn 453	PY Cn 1287
	AIL 500.300	AIL 500.148, 176, 266 n.342
PY Cn 45	JBR 500.34 n.131	AIL 501.314
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JBR 500.34 n.130f		EKy 500.210, 227
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JBR 500.34	JBR 500.37	
KPt 500		PY Ea 803
PvA 500.260		FA 502.146
PY Cr 868 + 875	PY Ea 304	PY Ea 805
JKi 506.181ff	AIL 500.148	AIL 500.55
JLM 502.162	CA 500.172	IHj 502.270 n.3
	KPt 500.249	RTp 500.320
PY Cr series	PY Ea 305	PY Ea 808
EKy 500.211	KPt 500.249	ThGP 508.409 n.17
PY Ea 56	PY Ea 336	PY Ea 809
CA 500.172	AIL 500.86, 177	KPt 500.249
	KPt 500.249	JWn 504.525 n.24
PY Ea 57	PY Ea 421	ThGP 508.411
AIL 500.105	JWn 504.525 n.24	
	RTp 500.318	
PY Ea 59	ThGP 508.411	PY Ea 812
FA 502.146		MLG 501.48
HM 500.372	PY Ea 480	PvA 500.264
KPt 500.249	HM 500.371	RTp 500.320
LoG/ASc 501.111	PY Ea 481	PY Ea 820
	KPt 500.249	PvA 500.264
PY Ea 71		RTp 500.320
AIL 500.66 n.61	PY Ea 773	PY Ea 822
	AIL 500.36	AIL 500.50
PY Ea 102	MLG 501.48	ThGP 508.411
JBR 500.47	PY Ea 776	
PY Ea 109	CA 500.171	PY Ea 823
AIL 500.50		AIL 500.94 n.167
PY Ea 132	PY Ea 778	PY Ea 922
AIL 500.69, 294	KPt 500.249	AIL 500.41 n.36
		IHj 502.283 n.38
PY Ea 136	PY Ea 780	
AIL 500.104, 155	AIL 500.175 n.120	
PY Ea 259	PY Ea 801	
AIL 500.98	AIL 500.195 n.170a	

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PY Ea series		
CA 500.173	PY Eb 416	PY Eb 893
EKy 500.211	AIL 500.233	JLM 502.161
KPt 500.249	PY Eb 472	PY Eb 895
ThGP 505.311	AIL 500.183, 183 n.144	AIL 500.56, 267 n.343
ThGP 506.40	PY Eb 473	JLM 502.161
ThGP 508.409, 411	MLG 500.400 n.30	PY Eb 903 [+] 963 [+] 1082
PY Eb 149	PY Eb 477	JLM 502.161, 164
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AIL 500.164	PY Eb 495	AIL 500.39
GiM 500.773	ThGP 506.40	JLM 502.164, 168 n.14
MLG 500.400 n.30	PY Eb 498 [+] Xn 1468]	PY Eb 915 [+] 1348
ThGP 506.40	AIL 500.107 n.206, 243	JLM 502.165
PY Eb 156	JLM 502.161	PY Eb 916 [+] 1344
AIL 500.90, 93	PY Eb 499 [+] 892 + 1083	JLM 502.165
PY Eb 159	JLM 502.161	PY Eb 934 + fr.
AIL 500.52	PY Eb 501	JLM 502.165
FA 502.146	JLM 502.161	PY Eb 964 [+] 1346
PY Eb 169	PY Eb 566	JLM 502.165
AIL 500.184 n.144	AIL 500.93 n.160	PY Eb 1187
PY Eb 177	JLM 502.161	AIL 500.227 n.250
MLG 500.402 n.35	PY Eb 747	PY Eb 1350
PY Eb 294	FA 502.150	AIL 500.178
RTp 500.320	PY Eb 846	PY Eb 1352 + 1353
ThGP 506.40	AIL 500.226 n.248	JLM 502.168
PY Eb 297	PY Eb 872	PY Eb series
AIL 500.166 n.99, 267 n.343	JLM 502.162	ALA 500.316
FA 502.148	PY Eb 884 [+] 981	CM 500.353
ThGP 506.40	JLM 502.164	EKy 500.211
PY Eb 338	PY Eb 885 [+] 977 [+] fr.	FA 502
CR 505.456 n.8	JLM 502.164	ThGP 505.307 n.19, 311
KKp 500.529 n.50		ThGP 506.39f
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PY Eb 364		YD 505.111
PCr 502.579 n.41		

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PY Ed 411	IHj 502.280, 282	PY Eo 281
CM 500.353	MLG 500.401 n.31	AIL 500.179
PY Ed 847	MLG 501.48	PY Eo 371 [+ fr.]
ALA 500.316	PY En series	AJo 500.183
AIL 500.97 n.176, 294	ALA 500.316	JLM 503.176
PY Ed 901 [+ fr.]	FA 502	MLG 500.401 n.31
AIL 500.267	JBR 500.34	MLG 501.48, 50
FA 502.151	KPt 500.242 n.30	PCr 502.569, 574
JLM 502.164	ThGP 505.305, 307, 311	PY Eo 444
PY Ed series	ThGP 507.391	AIL 500.52, 52 n.17
KPt 500.242	ThGP 508.411	PY Eo 471
PY En 74	PY Eo 160	AIL 500.56
AJo 500.183	AJo 500.183	PY Eo series
AIL 500	MLG 500.401 n.30	ALA 500.316
CR 505.455 n.8	MLG 501.50 n.7	CM 500.353
IHj 502.282	PCr 502.574 n.26	EKy 500.211
MLG 500.401 n.31	PY Eo 211	FA 502
MLG 501.50 n.7	AIL 500.104	JBR 500.34
PCr 502.569, 574	GOw/GTn 500.172	ThGP 505.307 n.19, 311
ThGP 508.410 n.23	PCr 502.569, 574	ThGP 507.391
PY En 467	PY Eo 224	ThGP 508.411
MLG 500.401 n.31	AIL 500.206	PY Eo-En series
MLG 501.48	PY Eo 247	EKy 500.203
PCr 502.569, 574	AIL 500.226 n.248	PY Ep 212
PY En 609	PY Eo 268	AIL 500.243
AJo 500.183	MLG 501.48	PY Ep 301
AIL 500	PY Eo 269	ALA 500.319
FA 502.143, 152f	MLG 500.401 n.31	AIL 500.226 n.248
GOw/GTn 500.172	ThGP 508.410 n.23	JLM 502.161
MLG 500.401 n.31	PY Eo 276	MLG 500.401 n.31
MLG 501.50 n.7	AJo 500.183	MLG 501.50 n.7
PCr 502.569, 574	MLG 500.401 n.31	
ThGP 508.409	MLG 501.50 n.7	
	PCr 502.569, 574	
	ThGP 508.410 n.23	

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PY Ep 539	PY Eq 146	PY Es 645
AIL 500 HM 500.371 MLG 500.400 n.30	AIL 500.41 n.36 GOw/GTn 500.172 IHj 502.283, 286 RA 500.266	AIL 500.212 JBR 500.38
PY Ep 613	PY Eq 156	PY Es 650
ALA 500.317 AIL 500.52 FA 502.146 GiM 500.773 MLG 500.402 n.35 PCr 502.579 n.41	AIL 500.47 n.3	AIL 500.93 n.166, 211, 229 FA 502.143 JBR 500.64 JKi 506.181 KPt 500.245 RTp 500.330
PY Ep 617	PY Eq 213	PY Es 727
AIL 500.90	AIL 500.219 n.230, 227 EKy 500.202, 220 ESc 501.465 n.6 FA 502.148 JBR 500.34 JWn 504.518 n.3 OPa 500.399 ThGP 506.41	AIL 500.211
PY Ep 704	PY Eq 887	PY Es 728
AIL 500.166 n.99, 233, 267 n.343 EB 502.137 FA 502.147 KKp 500.529 n.50 RTp 500.320 ThGP 505.307, 311 ThGP 506.40	AIL 500.212	AIL 500.229
PY Ep 705	PY Er 312	PY Es 729
AIL 500.148, 184 n.44	AJo 500.183 AIL 500.164, 294 EKy 500.209 FA 502.146 GMF 501.101 PCr 502.569, 571 PvA 500.271 n.65 RTp 500.320 ThGP 508.408 YD 505.111	AIL 500.93 n.166
PY Ep series	PY Er 880	PY Es series
ALA 500.316 FA 502 KPt 500.242 n.30 ThGP 505.305, 307, 311 ThGP 506.40 ThGP 507.391 ThGP 508.411 YD 505.111	EKy 500.209 FA 502.143 RTp 500.320	JBR 500 KPt 500 ThGP 506.66 n.17
PY Eq 36	PY Er series	PY E-series
MBz 500.222	EKy 500.209	CyS 505.568 EKy 500.209 FA 502 JKi 505.132 JLD <i>et alii</i> 500.426 n.97 MLG 500.400 n.28 RPt 502.427 n.27 RTp 500.320 ThGP 508.409 n.13
	PY Es 644	PY Fa 16
	AIL 500 JBR 500.38	LoG/ASc 501.111
		PY Fg 368
		MR 500.128

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PY Fg 374	PY Fn 837	PY Fr 1200
MLG 500.399	AIL 500.160	CM 500.357ff
MLG 501.48	IHj 502.280	EKy 500.212, 228
PvA 500.264	JBR 500.34f	
RTp 500.320		
PY Fg 828	PY Fn 867	PY Fr 1201
AIL 500.79 (as Ea 828)	CyS 505.566	CM 500.359
	HLd 500	EKy 500.212, 228
PY Fg series	JBR 500.41, 43	PY Fr 1202
KPt 500.242 n.30	JWn 504.531 n.43	CM 500.353, 359
PY Fn 41	PY Fn 1427	CR 505.453
AIL 500.209	JKi 506.181	LoG/Asc 501.107
PY Fn 50	JLM 503	PY Fr 1203
AIL 500.34 n.18, 69 n.69	MLG 500.397	CM 500.354, 359
CyS 505.566	MLG 501.51 n.24	EKy 500.228
HLd 500	PY Fn series	PY Fr 1204
IHj 502.283 n.38	CyS 505.570	CA 500.172
JBR 500	EKy 500.211	CM 500.353
JLM 503.175	MLF 501.51 n.29	CyS 503.470
JWn 504.531	MLG 500.399	PY Fr 1206
MBz 500.225	PY Fr 343	CM 500.354, 359
MLG 500.399	AIL 500.112	CR 505.453
PI 501.52	CM 500.353, 358	ECl 503.144
PY Fn 79	GWa 502.39	RSu/KTW 500.6
AIL 500	YH 500.19	ThGP 505.307 n.17
HLd 500.376	PY Fr 1184	PY Fr 1207
JBR 500.43	AIL 500.36	EKy 500.211
MBz 500.225	CM 500.358	PY Fr 1208
MLG 500.397 n.2	CyS 503.471	CM 500.360
PI 501.52	CyS 505.569	EKy 500.228
PY Fn 187	HWH 500.102	PY Fr 1209 [+] 1211
AIL 500	JnB 502.320	ThGP 505.308
CM 500.353	MLG 500.402	PY Fr 1211
JBR 500.44, 61	MLG 501.48	CM 500.353
RSu/KTW 500.6, 9	PvA 500.263ff	PY Fr 1212
PY Fn 324	PY Fr 1198	CM 500.353
AIL 500	CM 500.353	
CA 500.171ff	RTp 500.319	
JC 500.301		

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PY Fr 1215	PY Fr 1224	PY Fr 1234
PCr 502.569 ThGP 508.408	CM 500.359 ThGP 505.307 n.17	PCr 502.569
PY Fr 1216	PY Fr 1225	PY Fr 1235
CM 500.359 ThGP 505.307 n.17	CM 500.358f CyS 503.469 CyS 505.578 RSu/KTW 500.6ff ThGP 505.308	CM 500.359 PCr 502.569 RSu/KTW 500.6 ThGP 505.307 n.17 ThGP 508.408
PY Fr 1217	PY Fr 1226	PY Fr 1236
CM 500 ThGP 505.308 YH 500.19	AIL 501.312 RSu/KTW 500.8 ThGP 505.307f	RSu/KTW 500.6ff ThGP 505.307 n.17
PY Fr 1218	PY Fr 1227	PY Fr 1237
CM 500.359	PCr 502.569 ThGP 505.308 ThGP 508.408	CM 500.357
PY Fr 1219	PY Fr 1228	PY Fr 1240
CR 505.456 NY 501.58, 62	CM 500.356, 359	AIL 500.300 CM 500.358f JC 500.301
PY Fr 1220	PY Fr 1230	PY Fr 1243
AIL 500.300 AIL 501.312 PCr 502.569 RSu/KTW 500.8 ThGP 505.307f ThGP 508.408	ThGP 505.308	CM 500.357
PY Fr 1221	PY Fr 1231 [+fr.]	PY Fr 1244
ThGP 505.307 n.18	CM 500.358 CyS 505.562 JLM 502.165 RSu/KTW 500.6 ThGP 505.307 n.17	CM 500.357
PY Fr 1222	PY Fr 1232	PY Fr 1245
AIL 500.79 n.107 CM 500.359 YH 500.19	CM 500.359 GWa 502.39 GWa 505.1336	CM 500.357
PY Fr 1223	PY Fr 1233	PY Fr 1251
AIL 500.183 CM 500.353, 359 EKy 500.216 JGR 501.262 ThGP 505.307 n.17, 308	CM 500.359 EKy 500.211, 216 ThGP 505.308	CM 500.357
		PY Fr 1338
		CM 500.351, 357 JC 500.301
		PY Fr 1355
		CM 500.357ff

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PY Fr series	PY Jn 413	PY Jn 658
CM 500	RTp 500.317	AIL 500
CR 505.456	YD 505.112	GN 504.95 n.14
CyS 505.569, 578		KPt 500.244
LoG/ASc 501.103		
MLG 500.402 n.39	PY Jn 415	PY Jn 692
ThGP 505.307, 309	AIL 500.79, 217 n.227	KPt 500.244
	YD 505.112	YD 505.112
PY F- series	PY Jn 431	PY Jn 693
PI 502.79	AIL 500	AIL 500.63, 209
	CA 500.171	EPk <i>et alii</i> 500.428
PY Gn 428	EB 502.138	KPt 500.244
AIL 500.305	ErH/MV1 500.171 n.4	RTp 500.317
	HLd 500	YD 505.112
PY Gn 720	JBR 500.55	
AIL 500.192 n.163	JGR 501.265	PY Jn 706
	JLM 504.418	AIL 500
PY Ja 749	JWn 504.530	KPt 500.244
CGI 502.506 n.5	MLG 500.402 n.38	
CM 500.353	MLG 501.46, 50	PY Jn 725
	PCr 502.579 n.41	AIL 500
PY Jn 310	RTp 500.316	JBR 500.37
AIL 500.213	YD 505.112, 117	KPt 500.244
CA 500.171		YD 505.112ff
CM 500.353	PY Jn 433	PY Jn 750
MLG 500.402 n.38	EB 502.138, 140	AIL 500
MLG 501.46, 50		YD 505.112, 117
PCr 502.579 n.41	PY Jn 478	PY Jn 829
PI 501.59	AIL 500.77	AFn 501.258
YD 505.112ff	YD 505.112	AIL 500
PY Jn 320	PY Jn 601 [+ fr.]	CGI 502.511 n.33
AIL 500.210	AIL 500	CyS 505.568
PI 501.52	CGI 502.511 n.32	EB 502.136
YD 505.112f	HLd 500.371f	HLd 500.375
PY Jn 389	JLM 502.162	JKi 508.148
AIL 500	JWn 504.530	KKp 500.529 n.50
CGI 502.511	YD 505.112, 117	OPa 500.399
JKi 505.131	PY Jn 605	RLf 503.101
PI 501.52	AIL 500.85, 209, 228	
YD 505.112, 117	CGI 502.511	
	JBR 500.37	
	KPt 500.244	
	YD 505.112	

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PY Jn 832	PY Jo 438	PY Ma 126
AIL 500.63, 195 JBR 500.34, 48 MBz 500.224 PI 501.53 YD 505.112, 117	AIL 500 AIL 501.314 CGI 502.511 GSt 500.517 n.49 HLd 500 JWn 504.530 MRo 500.863 n.15 PCr 502.570 n.5 RLf 503.101	MLG 500.398 n.13 ThGP 506.66 n.17
PY Jn 845	PY La 622	PY Ma 221
AIL 500.65 HLd 500.371f JBR 500.46 JWn 504.530 KPt 500.244 YD 505.112	PCr 502.570, 572 ThGP 508.408, 411	AIL 500.248
PY Jn 881	PY La 624	PY Ma 222
AIL 500.69 n.69	PCr 502.570	GNq 500.537 n.30
PY Jn 927	PY La 626	PY Ma 333
AIL 500.222 YD 505.112	ThGP 508.408 n.9	AIL 500.208 n.196, 248
PY Jn 937	PY La 630	PY Ma 365
AIL 500.76 KPt 500.244	ThGP 508.408 n.9	AIL 500.60 n.43
PY Jn series	PY La 632	PY Ma 397
CA 500.173 CGI 502 CM 500.353 CyS 505.566, 568 EKy 500 HLd 500.373 n.12 IpT 501.37 KPt 500 MLG 500.398, 401f MLG 501.47f PCr 502.572 n.11 RLf 503.101 SRM 500.13	MBz 500.225 PY La 640 EKy 500.212 PY La 1393 CGI 502.506 PY La series EKy 500.208, 227 PY Ma 90 CM 500.353 PY Ma 120 EKy 500.207 n.19	AIL 500.116 n.233
		PY Ma series
		CM 500.353 CyS 505.568 EKy 500.207ff IpT 501.37 JKi 508.147 JLD <i>et alii</i> 500.427 MLG 500 MLG 501.51 n.14 ThGP 505.305, 311 ThGP 506.40
		PY Mb 1366
		CA 500.174 ErH/MV1 500.171
		PY Mb 1397
		AIL 500.88
		PY Mb 1434
		ThGP 505.307
		PY Mb series
		EKy 500.208f, 219 MLG 500.399 ThGP 505.307

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PY Mn 11	PY Na 334	PY Na 533
CM 500.353	PCr 502.569, 571 ThGP 508.408, 411	AIL 500.300 n.409
PY Mn 162	PY Na 395	PY Na 543
AIL 500.116 n.233	AIL 500.224	PCr 502.571 n.8
CM 500.353	PY Na 396	PY Na 544 [+] 1094
JKi 508.147	AIL 500.208 PCr 502.571 n.8	AIL 500.116 n.233
PY Mn 456	PY Na 405	PY Na 551
AIL 500.116 n.233, 182	PCr 502.571 n.8	AIL 500.116 n.233
CM 500.353	PY Na 406	PY Na 561
JKi 508.147	AIL 500.176 JBR 500.45	AIL 500.149
PY Mn 1368	PY Na 513	PY Na 568
EKy 500.209	AIL 500.110	AIL 500.224
PY Mn 1411	PY Na 514	PY Na 571
AIL 501.312	PCr 502.571 n.8	AIL 500.220
PY Mn series	PY Na 516	PY Na 926
EKy 500.208f, 219	PCr 502.571 n.8	AIL 500.113 n.226
MLG 500.399	PY Na 520	JLM 503.175
PY M-series	AIL 500.47 n.3	PY Na 928
EKy 500.207, 225	PY Na 527	PCr 502.571 n.8
PY Na 70	AIL 500.104, 110	PY Na 1009
AIL 500.78 n.102	PY Na 529	AIL 500.247
PY Na 103	AIL 500.88, 88 n.144, 113 n.226	PY Na 1040
PCr 502.571 n.8	JKi 508.147	AIL 500.113 n.226
PY Na 105	PY Na 530	PY Na 1041
JBR 500.45	AIL 500.305	AIL 500.182 n.141
PY Na 114	PY Na 532	PY Na 1053
PI 502.79	AIL 500.66	AIL 500.182
PY Na 245		PY Na 1356
AIL 500.178 n.130		PCr 502.569, 571
PY Na 248		ThGP 508.408, 411
AIL 500.70		

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PY Na series	PY On 300	PY Qa 1296
CyS 505.568	EKy 500.212	AIL 500.62 n.48
EKy 500.212		
IpT 501.37		
JBR 500.39, 45	PY On 300 [+ Xn 1446]	PY Qa 1299
JKi 508.147	JLM 502.160	JBR 500.55
JLM 504.419 n.3	PCr 502.570 n.5	
MLG 500.401f		PY Qa 1301
ThGP 508.408	PY On series	AIL 500.215
	EKy 500.212	
PY Ng 319	PY Pa 49	PY Qa 1305
AIL 500.214 n.217	PI 501.53	AIL 500.57
JLD <i>et alii</i> 500.424		
PY Ng 332	PY Pa 398	PY Qa series
AIL 500.214 n.217	AIL 500.214 n.217	EKy 500
JLD <i>et alii</i> 500.424	HLd 500.371f	PY Sa 22
	JWn 504.528 n.37, 530	ABP 501.195
PY Ng series	PY Pa 889	PY Sa 287
BBk 500.414 n.4	HLd 500.371f	CGI 502.506 n.8
	JBR 500.34 (as Ae 889)	EKy 500.227
PY Nn 228	JKi 506.181	ThGP 506.40
AIL 500.78 n.102, 175, 177 n.127	JWn 504.530	
PY Nn 831	PY Pn 30	PY Sa 483
AIL 500.148	AIL 500.77	EKy 500.227
CyS 505.568	CM 500.353	PY Sa 487
JBR 500.55	EBM 500.347	ThGP 506.65 n.7
JKi 508.147	EKy 500.220	
ThGP 506.66 n.17	ESc 501.462	
	JBR 500.28, 34	
PY Nn series	JWn 504.518 n.3	
BBk 500.414 n.4	PY Qa 1290	PY Sa 488
IpT 501.37	AIL 500.116 n.233	EKy 500.227
PY N- series	PY Qa 1293	ThGP 506.40
CyS 505.568	AIL 500.205	PY Sa 682
GiM 500.769		EKy 500.227
PY o-ka series	PY Qa 1294 [+ fr.]	ThGP 506.40
JBR 500	AIL 500.229f	
SDe 502.718 n.12	JBR 500.5	PY Sa 751
WLw 500.55	JLM 502.165	EKy 500.227
		ThGP 506.39f
		PY Sa 758
		AIL 500.196

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PY Sa 760		PY Sa 1266		PY Sh 738
ThGP 506.65 n.7		AIL 500.95		CyS 503.476 n.39
PY Sa 769		PY Sa 1267		ThGP 506.38
AIL 500.300		ABP 501.198		ThGP 507
ABP 501.198				PY Sh 739
PY Sa 787		PY Sa 1313		CyS 503.476 n.39
EKy 500.227		EKy 500.218		ThGP 506.38
ThGP 506.39				PY Sh 740
ThGP 507		PY Sa series		AIL 500.86, 108 n.209
PY Sa 790		ABP 501		CyS 503.476 n.33
AIL 500.294		EKy 500.210, 219		EKy 500.227f
EKy 500.227		KPt 500.242		ThGP 506.37f
RTp 500.317		RPt 502.422 n.5		ThGP 507
ThGP 506.39f		ThGP 506.39		
PY Sa 791		PY Sh 733		PY Sh 741
ThGP 506.40		CyS 503.476 n.39		ThGP 506.37f
		ThGP 506.38		ThGP 507
		ThGP 507		PY Sh 742
PY Sa 793		PY Sh 734		ThGP 506.37f
EKy 500.227		CyS 503.476 n.39		ThGP 507
ThGP 506.40		ThGP 506.38		PY Sh 743
		ThGP 507		ThGP 506.38
PY Sa 794		PY Sh 735		ThGP 507
EKy 500.227		CyS 503.476 n.39		PY Sh 744
ThGP 506.40		ThGP 506.38		ThGP 506.37f
PY Sa 834		ThGP 507		ThGP 507
ABP 501.198		PY Sh 736		PY Sh series
ThGP 506.39		ABP 501.198		AJo 500.183
PY Sa 840		EKy 500.227f		KPt 500
AIL 500.233 n.264		ThGP 506.37		ThGP 506
EKy 500.227		ThGP 507		ThGP 507
PY Sa 843		PY Sh 737		PY Ta 641
EKy 500.227		CyS 503.476 n.39		AIL 500.148 n.56, 292
ThGP 507		ThGP 506		CM 500.353
PY Sa 1264-1267		ThGP 507		PvA 500.262 n.35
ThGP 506.40				RPt 502.424 n.11
				StH 501.82 n.45
				YD 505.111

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PY Ta 642

AIL 500.59 n.42, 232 n.264
FVa 500.1330
OPa 500.403 n.15
RTp 500.316
RTp 500.319

PY Ta 707

AIL 500.54 n.23

PY Ta 708

FVa 500.1329

PY Ta 709

AIL 500
EB 502.136
PvA 500.262 n.35
RTp 500.316

PY Ta 711

AIL 500.65 n.53, 195, 223
CyS 505.566
ESc 501.465 n.6
JBR 500.34 n.128
JC 500.293
JWn 504.518 n.3
KKp 500.529
LoG/ASc 501.103
OPa 500.399
PCr 502.569f
RTp 500.318
ThGP 508.409

PY Ta 712

EB 502.136

PY Ta 713

FVa 500.1330
RTp 500.316
RTp 500.319

PY Ta 714

FVa 500.1329f
MRo 500.863 n.15

PY Ta 715

FVa 500.1330
RPt 502.424 n.13
RTp 500.316, 319

PY Ta 716

AIL 500.56

PY Ta 722

OPa 500.403 n.15

PY Ta series

AJo 500.183
CM 500.353
KPt 500.242
JWn 504.531 n.45
MCF 500
PCr 502.570
RPt 502.427 n.27
ThGP 505.311 n.29

PY Tn 316

AIL 500
BCD 500.737 n.2
CA 500.172
CM 500.353
COP 500.408
CR 505.455f
CyS 503.470
CyS 505.563
DMu 500.632 n.7
EKy 500.211, 216
GiM 500.771
IHj 502
JBR 500.54, 60f
JGR 501
JLD *et alii* 500.426 n.97

KPt 500.245
KTw 500
LoG/ASc 501.102 n.14
LKP 501.144, 165
MdF 502

PY Tn 996

MRo 500.863 n.15
NY 501.67 n.32

PY Ua 158

MLG 500.399 n.17

PY Ua 1413

AIL 501.312
IHj 502.271 n.4
RSu/KTw 500.8
ThGP 505

PY Ub 1315

AIL 500
EKy 500
MBz 500.223
MLG 500.399 n.22
OPa 500.399

PY Ub 1317

CA 500.171

PY Ub 1318

EKy 500.228
JBR 500.51
JLM 502.166

PY Un 2

CyS 505.571
NY 501.62
PCr 502.569, 571
ThGP 505.306, 307 n.19
ThGP 506.43
ThGP 508.409
YH 500.20

PY Un 6

EKy 500.208
JKi 505.130 n.14
NY 501.60, 62
ThGP 505.306
ThGP 506.43

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PY Un 47	PY Un 352 + fr.	PY Un 1321
AIL 501.312 RSu/KTW 500.8 ThGP 505.307	JLM 502.160 PY Un 443	AIL 500.232 EKy 500.210 MLG 500.399 MLG 501.51 n.15
PY Un 138	CyS 505.567 IHj 502.271 n.4 JKi 505.130 n.14 ThGP 505	 PY Un 1322
CyS 505.571 EKy 500.211 JKi 509.71, 77 JO 508.317 ThGP 505.307 n.19 ThGP 506.43, 65	PY Un 592	CyS 503 CyS 505.567 MLG 500.398f OPa 500.401
PY Un 219	EKy 500.216, 227 JKi 505.130	 PY Un 1482
AIL 500.107 n.206, 266 n.342 EKy 500.209 JBR 500.45, 64f LoG/ASc 501.103 PCr 502.569 RSu/KTW 500.6 ThGP 508.409	PY Un 612 + fr.	CyS 505.565
PY Un 249	JLM 502.162 PY Un 718	 PY Un series
EKy 500.216 JKi 505.129f MLG 500.402 MLG 501.46, 48 PCr 502.579 n.41 RTp 500.320	AIL 500.68, 87, 212 CMg 501.54 EKy 500.209 KPt 500.245 JWn 504.525 LKP 501.165 n.502 NY 501.61 OPa 500.399f PI 501.60 RTp 500.319 ThGP 505.306f, 311 ThGP 506.66 n.17 ThGP 508.408f	IHj 502.280 JBR 500.60 KPt 500.242, 245 MLG 500.399 n.18 RHg 500.609 n.62
PY Un 267	 PY Un 853	 PY Va 15
AFn 501.258 AIL 500.164 CR 504.118 CyS 503.471 EBM 500 EKy 500.216, 220, 227 ESc 501.462, 465 n.6 JBR 500.34 JKi 505.130 LoG/ASc 501.103 MLG 500.402 n.39 MLG 501.48 OPa 500.399 RTp 500.319f ThGP 506.41	EKy 500.208 ThGP 505.306f PY Un 1193	IHj 502.274, 283 JGR 501.261
	AIL 500.208, 247 PY Un 1320	 PY Va 482
	AIL 501.314	AIL 500.123 EBM 500.347 EKy 500.211, 220 JBR 500.34 ThGP 506.40
		 PY Va 1323
		RPt 502.427
		 PY Va 1324
		ABP 501.198 AIL 500.162 PNS 500.377
		 PY Vb 119
		JBR 500.51

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PY Vn 10	PY Vn 1314	PY Wa 931
AIL 501.312	JLM 502.160	EKy 500.202
RSu/KTW 500.8	RA 500.268	
RTp 500.318		PY Wa 947
PY Vn 19	PY Vn 1339 + Xn 1340 + 1449	EKy 500.202
AIL 500.149, 208	+ fr.	
	JLM 502.165ff	PY Wa 1148
PY Vn 20	PY Vn 1341	ABP 501.195
EKy 500.210	JLM 502.168, 170 n.19	MLG 500.398 n.7
YH 500.21		ThGP 506.39f
PY Vn 46	PY Wa 114	PY Wa 1248
JLM 503.174 n.20	AIL 500.214 n.217	EKy 500.202
MBz 500.225	KPt 500.243	
PY Vn 48	PY Wa 362	PY Wa 1271
AIL 500.185 n.150	EKy 500.202	ThGP 506.39f
RSu/KTW 500.6		PY Wa series
PY Vn 130	PY Wa 569	KPt 500
AIL 500.79, 116 n.233, 206	JLM 502.161	PY Wr 1199
PY Vn 493	PY Wa 730	CM 500.352
AIL 500.80 n.109, 266 n.342	CM 500.353	EKy 500.210f
AIL 501.314	ThGP 506.66 n.17	
PY Vn 851	PY Wa 731	PY Wr 1247
AIL 500.216 n.222	EKy 500.209	PvA 500.273
EKy 500.208	ThGP 506.66 n.17	
JBR 500.45		PY Wr 1326
PY Vn 865	PY Wa 732	EKy 500.213, 218
AIL 500.104, 226 n.248	KPt 500.243	
PY Vn 879	ThGP 506.37	PY Wr 1329
MBz 500.225	ThGP 507	EKy 500.202
PY Vn 1191	PY Wa 784	PY Wr 1358
AIL 500	CM 500.353	EBM 500.345
JBR 500.51, 55	EKy 500.211	EKy 500.202
	PY Wa 917	PY Wr 1359
	AIL 500.169	EKy 500.208
	CA 500.171	
	EKy 500.220	PY Wr 1416
	JBR 500.34	EKy 500.202
	JWn 504.518 n.3	

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PY Wr 1437	PY Xa 1386	PY Xn 1449
EKy 500.202 PvA 500.268 n.56, 273	EKy 500.208	JLM 502.166
PY Wr 1457	PY Xa 1387	PY Xn 1470
CM 500.353	EKy 500.208	JLM 503.177
PY Wr 1458	PY Xa 1419	PY Xn 1481
EKy 500.202	AIL 500.185 n.150 CA 500.171ff ErH/MV1 500.171 n.4	CyS 505.565
PY Wr 1459	JBR 500.7, 47 JLM 502.166 n.11	PY Xn 1521 (= fr. + fr.)
EKy 500.202		JLM 502.168
PY Wr 1480	PY Xa series	PY Xn 1522
CyS 505.565 JLM 502.170 n.19 ThGP 508.408f	EKy 500.209	JLM 503.177
PY Xa 102	PY Xn 34 + Vn 1191 + Xn	PY Za 1392
CA 500.171ff ErH/MV1 500.171 n.4	1006 [+] fr.	PvA 500.265
PY Xa 289	JLM 502.159	PY *569 + fr. [+] firr. (3)
EKy 500.209	PY Xn 283	JLM 502.161
PY Xa 412	EB 502.137	TH 149
EB 502	PY Xn 435	CyS 505.564
PY Xa 627	JBR 500.34	TH Av 100
EKy 500.208	PY Xn 991	VA 501.135
PY Xa 633	CM 500.353	TH Av series
EKy 500.208	PY Xn 1078	LoG/ASc 501.101
PY Xa 1376-80	JLM 503.177	TH Ev series
EKy 500.208	PY Xn 1167	LoG/ASc 501.101
PY Xa 1380	JLM 503.177	TH Fg 121
EKy 500.209	PY Xn 1340	JC 500.293
PY Xa 1383	JLM 502.166	TH Fg 130
EKy 500.208	PY Xn 1357	JC 500.293
	JBR 500.65	TH Fg 254
	JKi 508.147	JC 500.293
	PY Xn 1445	TH Fp series
	JLM 502.162	ML 501.112

Linear B Text Index

TH Fq 108	TH Of 28	TH Of 38
LoG/ASc 501.110	AIS 501.896 n.12 JBR 500.54	AlS 501.894 n.8 CR 504.120 JBR 500.54 PI 501.55 ThGP 505.309
TH Fq 121	TH Of 29	TH Of 39
LoG/ASc 501.103ff	AIL 500.209	AIL 500.255 n.318
TH Fq 240	TH Of 31	TH Of series
LoG/ASc 501.101	ThGP 505.309 n.23	CyS 504.390 IHj 502.271 JBR 500 LoG/ASc 501.103 ThGP 505.309 ThGP 508.408
TH Fq series	TH Of 33	
LoG/ASc 501	JBR 500.10, 52f ThGP 505.309	
ML 501		
TH Ft series	TH Of 34	TH Oh series
LoG/ASc 501.101	CyS 504.389 ThGP 505.309	LoG/ASc 501.101
TH Gp series	TH Of 35	TH Ua 11
LoG/ASc 501.101, 108	AlS 501.894 n.8	JBR 500.10, 52, 54
ML 501.112	EzO 500.104 n.11	
TH Ka series	IHj 502.271	
LoG/ASc 501.101	JBR 500.54	
TH Lf series	MdF 502	TH Ug 1
LoG/ASc 501.101	ThGP 505.309	ThGP 506.40
TH Of 25	TH Of 36	TH Ug 3
AlS 501.894 n.8	AIL 500.305	JBR 500.53
CyS 504.389	AlS 501.896 n.12	ThGO 506.40
IHj 502.271	IHj 502.271	
JBR 500.54	JBR 500.52	TH Ug 4
ThGP 505.309	MLG 501.50 n.11	AIL 500.72, 260 n.331
TH Of 26	PCr 502.569	ThGP 506.40
AIL 500.176 n.125	RSu/KTW 500.6	
CR 504.120	ThGP 505.309	TH Ug 5
IHj 502.271	ThGP 508	JBR 500.55
JBR 500.10, 52f	TH Of 37	ThGP 506.40
ThGP 505	JBR 500.54	TH Ug 6
ThGP 508.407 n.4		ThGP 506.40
TH Of 27		TH Ug 7
AIL 500.65		ThGP 506.40

Linear B Text Index

TH Ug 8	TH Wu 53	TH Wu series
ThGP 506.40	CR 504.121	CyS 505.559f JKi 509 ThGP 505.309 n.23
TH Ug 9	TH Wu 55	TH X- series
JBR 500.55	AIS 501.895 n.9 CyS 504.389 IHj 502.279 n.32 LoG <i>et alii</i> 500.595	LoG/ASc 501.101
TH Ug 14		TH Z 824
ThGP 506.40		PvA 501.458
TH Ug 20	TH Wu 58	TH Z 825
ThGP 506.40	AIS 501.895 n.9 CyS 504.389 IHj 502.279 n.32	PvA 501.458
TH Ug 42	TH Wu 65	TH Z 826
HLd 500.371f JBR 500.55 PCr 502.579 n.43	AIS 501.895 n.9 IHj 502.279 n.32 ThGP 505.309 n.23	PvA 501.458
TH Ug series	TH Wu 66	TH Z 839
CyS 505.559 JBR 500.55 ThGP 506.40 VA 501.135	AIS 501.894 n.7 CR 504.121	HWH 500.106 JLM 504.418 LoG/JGT 500.154 PCr 502.570 PvA 500.255, 271 ThGP 508.408
TH Uo series	TH Wu 86	TH Z 840
LoG/ASc 501.101	CR 504.121	PvA 500.262
TH Vo series	TH Wu 87	TH Z 840-883
LoG/ASc 501.101	CR 504.121 IHj 502.280 n.33	PvA 500.255 n.13
TH Wu 44	TH Wu 88	TH Z 841
AIS 501.894 n.7 CR 504.121 IHj 502.279 n.32	AIS 501.895 n.9	PvA 500.262
TH Wu 45	TH Wu 94	TH Z 843
JO 508.315 n.45	AIS 501.895 n.9 IHj 502.279 n.32	PvA 500.262
TH Wu 47	TH Wu 96	TH Z 844
AIS 501.895 n.9	AIS 501.895 n.9 IHj 502.279 n.32	PvA 500.258
TH Wu 51	ThGP 505.309 n.23	TH Z 845
AIS 501.895 n.9 IHj 502.279 n.32		PvA 500.262

Linear B Text Index

TH Z 846

AIL 500.104
LoG/JGT 500.154
PCr 502.573 n.22
PvA 500.256, 270

TH Z 847

PvA 500

TH Z 847

PvA 500.259

TH Z 848

PvA 500.258

TH Z 849

AIL 500.104
JBR 500.56
LoG/JGT 500.154
PCr 502.573 n.22
PvA 500

TH Z 850

AFn 501.258
PCr 502.573 n.22
PvA 500.256, 269

TH Z 851

AIL 500.104
LoG/JGT 500.154
PCr 502.573 n.22
PvA 500.256, 270

TH Z 852

AFn 501.258
AIL 500.104
JBR 500.55f
LoG/JGT 500.154
PCr 502.573 n.22
PvA 500.256 n.15

TH Z 853

AFn 501.258
AIL 500.104, 123 n.247, 178
LoG/JGT 500.154
PCr 502.573 n.22
PvA 500

TH Z 854

AIL 500.104
LoG/JGT 500.154
PCr 502.573 n.22
PvA 500

TH Z 855

PvA 500.254, 256 n.15, 259

TH Z 856

PvA 500.262

TH Z 858

PvA 500.255

TH Z 859

PvA 500.271 n.68

TH Z 859-862

HWH 500.109 n.20

TH Z 860

PvA 500.262, 271

TH Z 861

PvA 500.271 n.68

TH Z 862

PCr 502.573 n.22
PvA 500.271 n.68

TH Z 863

PI 501.54
PvA 501.458

TH Z 865

AIL 500.71 n.78
PvA 500.255

TH Z 866

HWH 500.104, 109
PvA 500.255ff

TH Z 867

HWH 500.104
PvA 500.258 n.22
PvA 501.458

TH Z 868

HWH 500.104
PvA 500.258 n.22

TH Z 869

LoG/JGT 500.156

TH Z 870

LoG/JGT 500.156

TH Z 871

LoG/JGT 500.156

TH Z 872

LoG/JGT 500.156

TH Z 873

PvA 500.271 n.68

TH Z 874

PvA 500.271 n.68

TH Z 875

PvA 500.271 n.68

TH Z 876

LoG/JGT 500.156

TH Z 878

PCr 502.573 n.22
PvA 500.270

Linear B Text Index

TH Z 879		TH Z 975		TI Z 8 + 26
PvA 500.262		LoG/JGT 500.156		PI 501.54
TH Z 880		PvA 500.255 n.13		TI Z 9
PCr 502.573 n.22		TH Z series		HWH 500.104
PvA 500.256 n.15		PvA 500.272 n.72		JMD 504.1022
TH Z 882		TI Al 7		PvA 500.257
LoG/JGT 500.154		JMD 504.1021 n.43		TI Z 11
PvA 500.256, 270		TI Ef 2		PvA 500.256 n.14
TH Z 885		CyS 505.563		TI Z 12
PvA 500.271 n.68		JMD 504.1021 n.45		PvA 500.255 n.13
TH Z 896		TI Ef 3		TI Z 14
PvA 501.458		CyS 505.563		PvA 500.256 n.14
TH Z 928		JMD 504.1021 n.45		TI Z 15
PvA 500.271 n.68		TI Si 5		PvA 500.256ff
TH Z 959		CyS 503.476 n.39		TI Z 18
PvA 500.262		TI Si 8		PvA 500.256 n.15
TH Z 960		JMD 504.1021 n.43		TI Z 19
PvA 501.458		TI Si 9		PvA 500.256 n.15
TH Z 961		JMD 504.1021 n.43		TI Z 24
PvA 500.255 n.13, 259		TI Si 10		JMD 504.1022
PvA 501.458		JMD 504.1021 n.43		PvA 500.265
TH Z 963		TI Sm 11		TI Z 24-25
PvA 501.458		JMD 504.1021 n.43		PvA 500.255 n.13
TH Z 964		TI Uh 12		TI Z 26
PvA 501.458		JMD 504.1021 n.43		PvA 500.255 n.13
TH Z 966		TI X 13-24		TI Z 27
PvA 500.259		JMD 504.1021 n.43		LoG/JGT 500.154, 161
TH Z 967		TI Z 1-8		PCr 502.573 n.21
PvA 501.458		PvA 500.255 n.13		PvA 500.259
TH Z 969		TI Z 3		TI Z 28
PvA 501.458		PvA 500.259		JMD 504.1022
				PvA 500.252 n.2, 265

Linear B Text Index

TI Z 29

AJo 500.183
HWH 500.106
JMD 504.1022
LoG/JGT 500.154
PCr 502.570, 574
PvA 500.256, 271
ThGP 508.408

TI Z 30 + fr. + fr.

PvA 500.255

TI Z 52

PvA 500.252, 265

ZA Zb 3

GOw 505.168

Linear A Sign Index

A 10		A 535		AB 02 = ro
GMF 501.104		EzO 500.102		ErH 501.12 GOw/GTn 500.171 n.1
A 44		A 536		AB 03 = pa (= L 2)
GMF 501.104		EzO 500.102		LoG 500.714 n.15 MTs/ErH 500.31 n.21 PF 502.140
A 45		A 594		
GMF 501.104		LoG 500.713		
A 54		A 605		AB 04 = te
GMF 501.104		EPp 500.335		ErH 501.12 EzO 500.103 GOw/GTn 500.171 n.1 IS 504.408 n.22 LoG 500.715 MTs/ErH 500.31 n.21
A 61		A 703		
GMF 501.104		LoG 500.713		
A 301		A 704		AB 05 = to
EPp 500.335 ErH 501.9, 12 GOw 503.165 n.9		LoG 500.713 MFK <i>et alii</i> 500.198		MTs/ErH 500.31
A 302		A 707		AB 06 = na (= L 26)
MTs/ErH 500.38f		MFK <i>et alii</i> 500.198 MTs/ErH 500.38f		LoG 500.714 n.15 MBb/GnH 500.34 MTs/ErH 500.28f, 36
A 305		A 708		AB 07 = di (= L 51)
MTs/ErH 500.31		LoG 500.715		LoG 500.714 n.15
A 307		A 715		AB 08 = a (= L 52)
MTs/ErH 500.38f		LoG 500.713		LoG 500.714 n.15 LoG <i>et alii</i> 500.583 MTs/ErH 500.28 PF 502.140
A 312		A 732		
EzO 500.102 n.7		MFK <i>et alii</i> 500.198		
A 325		AB 01 = da		AB 09 = se
GMF 501.103 MTs/ErH 500.31		GOw/GTn 500.171 n.1 MFK <i>et alii</i> 500.198 MTs/ErH 500.28		MFK <i>et alii</i> 500.198 MTs/ErH 500.28

Linear A signs are listed in the GORILA AB scheme and according to transferred Linear B values, depending on the reference method used by the author of a particular work.

Linear A Sign Index

AB 10 = u (= L 97)

GMF 501.101 n.6
LoG 500.714 n.15
MFK *et alii* 500
MTs/ErH 500.28

AB 13 = me

ErH 501.11
LoG 500.715, 721
MTs/ErH 500.31

AB 16 = qa (= L 62)

GMF 501.101 n.6
MTs/ErH 500.31

AB 17 = za (= L 23)

MTs/ErH 500.31

AB 22

WDN 502.93

AB 23

EzO 500.106 n.17

AB 24 = ne (= L 61)

LoG 500.714 n.15
LoG *et alii* 500.583
PF 502.140

AB 26 = ru (= L 55)

MTs/ErH 500.31

AB 27 = re (= L 54)

GOw 503.181
MTs/ErH 500.28

AB 28 = i

GOw/GTn 500.171 n.1

AB 29 = pu₂ (= L 34)

GN 504.92
GOw 503.181
WDN 502.94

AB 30 = ni (= L 60)

EzO 500.100

AB 31 = sa (= L 31)

LoG *et alii* 500.583

AB 34 = L 69

MBb/GnH 500.34

AB 37 = L 78

LoG 500.714, 723

AB 38 = e

MTs/ErH 500.28

AB 39 = pi (= L 41)

GOw/GTn 500.171 n.1

LoG 500.714 n.15

MTs/ErH 500.31

AB 41 = si

ErH 501.12

LoG 500.715, 721

MTs/ErH 500.28

PF 502.140

WDN 502.91, 93

AB 45 = de

GMF 501.103

AB 47

WDN 502

AB 49 = L 120

MTs/ErH 500.31

AB 51 = L 93

LoG 500.714 n.15

AB 53 = ri

GOw/GTn 500.171 n.1

MFK *et alii* 500

MTs/ErH 500.28

AB 54 = wa

GMF 501.101 n.6

AB 55 = nu (= L 25)

MFK *et alii* 500.198

AB 56 = L 1

MFK *et alii* 500.198
WDN 502.91, 93

AB 57 = ja (= L 32)

GOw/GTn 500.171 n.1
LoG 500.714 n.15
MFK *et alii* 500.198

AB 58 = su (= L 59)

GOw/GTn 500.171 n.1

AB 59 = ta (= L 74)

GOw/GTn 500.171 n.1
LoG 500.714 n.15
MTs/ErH 500.36

AB 60 = ra (= L 63)

LoG *et alii* 500.583
MTs/ErH 500.36

AB 61 = o

ErH 501.12

AB 65 = zu

PF 502.140

AB 67 = ki (= L 103)

GOw/GTn 500.171 n.1
LoG 500.713
MTs/ErH 500.36

AB 69 = tu (= L 6)

LoG 500.714 n.15
PF 502.140

Linear A Sign Index

AB 73 = mi

EPp 500.335
ErH 501.10
MBb/GnH 500.34
MFK *et alii* 500.198
MTs/ErH 500.31

AB 74 = ze

ErH 501.12

AB 77 = ka (= L 29)

ErH 501.12
LoG 500.714 n.15
MTs/ErH 500.28
PF 502.140

AB 78 = qe (= L 91)

GMF 501.101 n.6

AB 81 = ku (= L 98)

ErH 501.12
EzO 500.102 n.7
MTs/ErH 500.28f

AB 85 = au (= L 113)

GN 504.92

AB 120

LoG 500.713

AB 164

EzO 500.102 n.7

AB 180

JGY 503.388 n.37

Linear A Ideogram Index

A 307-307

MTs/ErH 500.39 n.24

SE

MFK *et alii* 500.203

A 309

MFK *et alii* 500.203

TE

ErH 501.12

A 574 GRA + PA

MTs/ErH 500.28f

A 702

MTs/ErH 500.30

A 704

MTs/ErH 500.29, 31

A 705

MTs/ErH 500.31

A 707

MTs/ErH 500.28f

A 732

MTs/ErH 500.29f

AB 100/102 + 17

MTs/ErH 500.34

AB 100/102 HOMO

MTs/ErH 500

AB 131 VINUM

ErH 501.12

MFK *et alii* 500.202

L 87 + KU

BBk 500.419

Linear A Word Index

a-	AB 01-51-73-24 LOG 500.724	AB 08-73-59 LOG 500.724
A 39-73-59-37-76 = pi-mi-ta-ti-ra ₂ LoG 500.717, 723f	AB 01-80-04 = da-ma-te GOw 507.173 JSk 501.119 LoG 500.715	AB 08-77-60 = a-ka-ra MTs/ErH 500.34, 36
A 301-41[LoG 500.715	AB 05-13 = to-me MTs/ErH 500.30	AB 08-80 LoG 500.713, 724
]A 305-AB 73 = A 305-mi MTs/ErH 500.30	AB 05-49-27 = to-AB 49-re MTs/ErH 500.30	AB 08-A 325-AB 17 = u-A 325-za GMF 501.102 MTs/ErH 500.30
A 306-tu GMF 501.102	AB 08-09-41 = a-se-si MTs/ErH 500.28	AB 10-77-27 = u-ka-re MTs/ErH 500.28
-A 325 GOw 503.169	AB 08-24 LoG 500.713, 723	AB 16-16-01 = qa-qa-da MTs/ErH 500.30
A 652[LoG 500.713	AB 08-27[LoG 500.713, 723	AB 16-67[LoG <i>et alii</i> 500.591
[a]-ra-na-re MFK <i>et alii</i> 500.203 n.1	AB 08-27-31-06 LoG 500.713, 723	AB 26-39[= ru-pi[MTs/ErH 500.30
a/ja-	AB 08-31-31-60-13 = a-sa-sa-ra-me GOw 503.186, 192, 194 LoG <i>et alii</i> 500.583	AB 28-01 = i-da GOw 503.176 GOw 507.173
a/ja-di-ki-tu GOw 503	AB 08-53-03 = a-re-pa MTs/ErH 500.30	AB 28-01-80-04 = i-da-ma-te GOw 503 GOw 507 LoG 500.720
a/ja-sa-sa-ra-A 325 GOw 503.170	JAB 08-57[=]a-ja[MTs/ErH 500.36	AB 29-2-[PvS 500.493
a/ja-sa-sa-ra-A 325/me GOw 503.193	AB 08-59-06 MBb/GnH 500.34 n.32	
a/ja-sa-sa-ra-me GOw 503		

Linear A Word Index

AB 38-77[= e-ka[AB 77-31[a-ra-u-
MTs/ErH 500.28	LoG 500.713, 724	MFK <i>et alii</i> 500.203 n.2
AB]39-73-06-04	AB 81-03-53 = ku-pa-ri	a-ra-u-da
LOG 500.724	MTs/ErH 500.28	MFK <i>et alii</i> 500.203 n.2
AB 41-30-81[AB 188-51	a-re []
LoG 500.713	IS 504.414	GOw 505.168
AB 41-73-59	a-ja	a-re-ne-si-
LOG 500.724	GOw 503	GOw 505.168
AB 50[a-ja-ku	a-re-pi-re-na
LoG 500.713	GOw 503.181	GOw 505.168
AB 51-73-59-37-76 =	a-ka-si-jo	a-re-sa-na
du-mi-ta-ti-ra₂	PF 502.141	GOw 505.168
LoG 500.717, 723f	a-ka-ti-jo	a-ru
AB 51-77[LoG 500.714 n.15	GMF 501.102
LoG 500.713, 724	a-ko-a-ne	a-sa
AB 53-01-10 = ri-da-u	GOw 503	GOw 503.192
MFK <i>et alii</i> 500	a-mi-da-o	a-sa-mu-ne
AB 53-78-37-08-31-31-60-A	GMF 501.103	GOw 503.192f
325 = ri-qe-ti-a-sa-sa-ra-A 325	a-mi-da-u	a-sa-ra₂
LoG 500.710 n.3	GMF 501.103	JGY 503.387
AB 55-09-[.]	a-ne []	a-sa-sa-ra
LoG <i>et alii</i> 500.591	GOw 505.168	MBb/GnH 500.35
]AB 57-41[=]ja-si[a-pa-du-pa	a-sa-sa-ra-A 325
MTs/ErH 500.36f	GOw 503.195	GOw 503.193
AB 57-41-38	a-pi	MFK <i>et alii</i> 500.201
LoG 500.713	GOw 506.170	a-sa-sa-ra-ma-na
AB 67-26	a-ra-AB 65	GOw 503.193
LoG 500.713, 724	MFK <i>et alii</i> 500.203 n.2	a-ta-
AB 67-59-06-41-57-09 =	a-ra-na-re	GOw 503.167
ki-ta-na-si-ja-se	MFK <i>et alii</i> 500.203 n.1	a-ta-i-A 301-wa-ja
MTs/ErH 500.34		GOw 506.170

Linear A Word Index

a-ta-i-pe-wa-ja	du-pe ₂ -re	i-na-i-da
GOw 503.167, 171	GOw 503	GOw 503
da-ki	du-ra-re	GOw 507.173
PvS 500.497	GOw 503.181	MFK <i>et alii</i> 500.198
da-me]du-wo-u-ja	-i-pe-
GMF 501.101	PF 502.144	GOw 503.167
da-pa ₃	i-A 301-wa-ja	i-pe-wa-ja
PvS 500.497	GOw 506.170	GOw 503.167
da-qe-ra	i-da-[i-ja-pa	i-pi
PvS 500.496f	GOw 503.189	GOw 503.173
da-re	i-da-[i-na	i-pi-ma-na
GMF 501.102	GOw 503.189	GOw 503.178
da-ri-da	i-da-a	i-pi-na-ma
GMF 501.102	GOw 503.185	GOw 503
GOw 507.173	GOw 507.173	MBb/GnH 500.34f
da-si-AB 118	i-da-mi	i-pi-na-mi-na
GMF 501.102	GOw 507.173	GOw 503.173
da-ta-ra	i-ja	MBb/GnH 500.34f
PvS 500.493	GOw 503.179	GOw 503.185
di-de-ru	i-ja/na	i-rai[-wo]
GMF 501.101	GOw 503.195	GOw 507.174 n.6
di-ka-ta	i-ja-pa	ja-di-ki-te-te-du-pu ₂ -re
GOw 507.173 n.3	GOw 503.189	GOw 503.181
di-na-u	i-ja-re-di-ja	ja-di-ki-tu
GMF 501.102	GOw 503.189	GOw 503.168, 190
(du-)pu ₂ -re(-ja)	i-ja-te	ja-ja-[
GOw 503.181	GOw 503.179	GOw 503.181
GOw/GTn 500.202	GOw/GTn 500.171	
]di-na-u	i-ku-ta	ja-ki-tu-ku
LoG 500.714 n.15	PI 501.60	GOw 503.166
du-da-ma	i-na	ja-mi-da-re
PvS 500.497	GOw 503.179	GMF 501.102

Linear A Word Index

ja-ni-ki-te-te-du-pu₂-re	ki-ri-ti	me-kj
GOw 503.186	PF 502.144	PvS 500.497
ja-sa-sa-ra	ki-ro	me-za
MBb/GnH 500.35	GMF 501.101, 103	GMF 501.102f
ja-sa-sa-ra-me	ki-ru	mi-na
GOw 503.193	GOw 503	MBb/GnH 500.34f
MFK <i>et alii</i> 500.201	ku-AB 56-na-tu	mi-nu-te
MIp 500	MFK <i>et alii</i> 500.203 n.1	GMF 501.101
ja-ta-na	ku-AB 56-nu	-na-ne
LoG 500.714 n.15	MFK <i>et alii</i> 500.203 n.1	GOw 503.169
ja-ti-tu-ku	ku-AB 79-ni	o-ra₂-di-ne
GOw 503	GMF 501.102	PvS 500.496
]ja-u-pa-ma-i-da-pe-di[ku-ni-su	o-su-qa-re
GOw 507.173	GMF 501.101	GOw 503.172, 188
ka-pa	ku-pa[pa-de
PvS 500.493	MTs/ErH 500.29	GMF 501.102
ka-pa-qe	ku-pa₂-ni-tu-ni-te	pa-i-to
PvS 500	GOw 503.185, 195	GMF 501.100
ka-ri-ti	ku-pa₂-nu	pa-ra-ne/a-si
LoG 500.714 n.15	GMF 501.102f	GMF 501.102
ka-si-a-te	ku-ro	pa-ta-da-du-re-ja
GOw 503.183	MTs/ErH 500.29	GOw 503.181
GOw 506.170		
ke-si-te	ma-	pa₂-ni/305-ru
GOw 503	YD 505.116	GMF 501.102
GOw 506.170		
ki-da>-ro	-ma-ne	pa₃-ni-na
MFK <i>et alii</i> 500.203 n.1	GOw 503.169	PvS 500.497
ki-da-ro	ma-te	pi[-]
MFK <i>et alii</i> 500.203 n.1	GOw 503.177	PF 502.144
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CyS 500.496	MFK <i>et alii</i> 500.202	GOw 503.174
pi-te-	ri<da>-AB 65	si-ru-te
GOw 503.187		GOw 503
pi-te-ri	ri/me-qe-ti	su-ki-ri-ta
GOw 503	GOw 503.193	AIL 500.64 n.53 GMF 501.100 LoG <i>et alii</i> 500.595 VLR 502.87
pu₂-re-ja	ri/we-qe-ti	
GOw 503	GOw 503.181	
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qa-A 310-i	ri-da-wa-AB 65	
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GMF 501.101 n.6, 103	MFK <i>et alii</i> 500.201	PF 502.144
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		ta-ti
		PI 501.60

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te-ki	we-qe-ti
GMF 501.102f	MFK <i>et alii</i> 500.201
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]ti-nu	
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u-na-ru-ka-na-ti	
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wa-du-ni-mi	
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-wa-e	
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- women in the ancient world**
- EzB 500
- wood, supplies of**
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- wool**
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textiles, scented

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writing systems

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PtM 500

Zakro (Crete)

VLR 501

zooarchaeology

PH 502

Key to Abbreviations of
Authors' Names
SMID 1953-1985,
1994-1997

AA	Amaraschi, A.	ACh	Christol, Alain
AAd	Adkins, A.W.H.	ACl	Calcagni, Anna Maria
AAH	Hill, Archibald A.	ACM	Moorhouse, A.C.
AAk	Åkerström, Åke	ACo	Cotterell, Arthur
AAM	Molčanov, A.A.	ACq	Caquot, André
AAn	Antoniou, Athanasios	AD	Dessenne, A.
AAr	Archi, Alfonso	ADb	Dalby, Andrew
AB	Beattie, Arthur J.	ADE	Escanciano, Ambrosio Díez
ABa	Barcenilla, R.P. Alejandro	AdF	Falkenstein, Adam
ABC	Blanc, Alain	AdL	de Lorenzi, Attilio
ABe	Bent, A.M.	Adm	Adams, Anthony
ABi	Biraschi, Anna Maria	AdP	Parry, Adam
ABk	Bruckner, A.	AdS	Sampson, Adamantios
ABK	Knapp, A. Bernard	ADT	Tejera, A. Diaz
ABI	Birchall, Ann	AE	Erhart, Adolf
ABL	Lord, Albert B.	AEH	Hinds, Alfred E.
ABn	Burnet, A.	AEr	Ernout, A.
ABo	Boskamp, Anton	AER	Raubitschek, Antony E.
ABP	Pajares, Alberto Bernabé	AF	Furumark, Arne
ABr	Brelich, Angelo	AFa	Fanfani, Amintore
AC	Colonna, A.	AFG	Garvie, A.F.
ACa	Carnoy, A.	AFH	Harding, A.F.
ACb	Caubet, Annie	AFn	Franceschetti, Adele
ACd	Chadwick, Anthony	AFr	Frolíková, A.

Although this list includes all authors indexed in the 1982-83 and earlier volumes of SMID, and SMID 1994-97, it is not exhaustive for volumes yet to come.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
AFS	Sjoberg, Andrée	AJo	Aura Jorro, F.
AFx	Farnoux, Alexandre	AJs	Jansen, Anton
AFy	Friendly, Arthur	AJW	Wace, A.J.B.
AG	Garcia y Bellido, A.	AK	Krokiewicz, A.
AgA	Ancillotti, Augusto	AKa	Kammenhuber, Annelies
AGG	Galanopoulos, A.G.	AKl	Kaulins, A.
AGh	Ghislain, A.	AKn	Kanta, Athanasia
AGH	Horon, A.G.	AL	Lesky, Albin
AGi	Giovannini, A.	ALA	Lillo Alcarez, Antonio
AGM	McKay, A.G.	AlB	Bloch, Alfred
AGo	Goetze, Albrecht	AlC	Cazzella, Alberto
AgP	Papagiannopoulou, Angelia	ALE	Eire, Antonio López
AGR	Ramat, Anna Giacalone	ALe	Leonard, Jr., Albert
AGr	Graur, A.	AIH	Hill, Alette
AgS	Xenaki-Sakellariou, Agnes	AIK	Kehl, Alois
AGT	Tsopanakis, Agapitos G.	AIL	Leukart, Alex
AGW	Woodhead, A.G.	AlM	Marshack, Alexander
AH	Heubeck, Alfred	ALo	Losev, A.F.
AHB	Bikaki, Aliki Halepa	ALP	Prosdocimi, A.L.
AHk	Hoekstra, A.	AlS	Schachter, Albert
AHK	Kuipers, A.H.	ALS	Schallin, Ann-Louise
AHLR	Robkin, A.H.L.	ALW	Wilson, A.L.
AHo	Hosoi, A.	AM	Morpurgo Davies, Anna
AHr	Hermary, A.	AMa	Massimi, A.
AIT	Thavoris, A.I.	AMB	Bisi, Anna Maria
AJ	Juret, A.	AMc	McKenzie, A.
AJF	Festugière, A.J.	AMD	Devine, A.M.
AJG	Graham, A.J.	AMe	Metaxas, Anastasios

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
AMF	Martinez-Fernandez, A.	APa	Parrot, André
AMi	Millett, A.	APC	Christidis, Anastasios P.
AMI	Mele, Alfonse	ApD	Daskalakis, A.
AMo	Montenegro, A.	APf	Peatfield, Alan
AMP	Pollard, A.M.	APi	Piatkowski, Adelina
AMQ	Moreschini-Quattordio, Adriana	APn	Panayotou, Anna
AMr	Martina, Antonio	APP	Papastamaki, A.
AMS	Snodgrass, Anthony M.	APS	Sainer, Alan P.
AMt	Maniet, A.	APT	Treweek, A.P.
AMW	Woodward, A.M.	AR	Ramalho, A. da Costa
AnA	Aloni, Antonio	ArB	Bradshaw, Arnold
AnB	Bartoněk, Antonin	ARB	Burn, A.R.
AnC	Corlu, André	ArC	Calderini, Aristide
AnF	Fleming, Andrew	ArD	Dickers, Aurelia
AnH	Hurst, André	ArF	Frenkian, Aram M.
ANi	Nibbi, Alessandra	ARM	Millard, A.R.
ANK	Kontaratos, Antonios N.	ARn	Robinson, Andrew
AnL	Lebessi, Angela	ARo	Rosefeld, Andrée
AnM	Marchant, Anne	ArT	Toynbee, Arnold
ANo	Nocentini, Alberto	AS	Sadurska, A.
ANP	Poulianos, Aris N.	ASa	Samuel, A.
AnS	Selkirk, Andrew	ASc	Sacconi, Anna
AnW	Ward, Anne	ASD	Dusing, Ann Sutherland
AnZ	Zois, Antonis A.	ASe	Severyns, A.
AoB	Balil, Alberto	ASf	Schnaufer, Albrecht
AOn	Onassoglou, Artemis	ASg	Sieveking, Ann
AP	Pfiffig, Ambros Josef	ASG	Schnapp-Gourbeillon, Annie
ApA	Athanassakis, Apostolos N.	ASH	Sheridan, A.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
ASi	Sihler, Andrew	BASc	<i>Bulgarian Academy of Sciences</i>
ASJ	San Juan, A.	BB	Brea, L. Bernabò
ASr	Scherer, Anton	BBk	Burke, Brendan
ASt	Stewart, A.F.	BBo	Borecký, Bořivoj
AT	Tovar, Antonio	BBr	Brentjes, Burchard
Ath	<i>Athenaeum</i>	BC	Čop, B.
ATh	Thumb, A.	BCD	Dietrich, Bernard C.
ATv	Tamvaki, Angela	BCLF	<i>Bulletin Critique du Livre Français</i>
ATy	Tymenev, A.I.	BCO	<i>Bibliotheca Classica Orientalis</i>
AU	Ure, Annie D.	BD	Detournay, Béatrice
AUc	Uchitel, Alexander	BDv	Devlaeminck, Bernard
AV	Vraciu, Ariton	BE	Einarson, Benedict
AvD	von den Driesch, Angela	BeG	Goldman, Bernard
AW	van Windekens, A.J.	BeH	Hemmerdinger, Bertrand
AWa	Wankenne, A.	BEL	Belleoten
AWG	Gomme, A.W.	BeS	Schlerath, Bernfried
AWi	Willi, Andreas	BeW	Wailes, Bernard
AWJ	Johnston, A.W.	BFe	Fenik, Bernard
AWL	Lawrence, A.W.	BFr	Forssman, Bernhard
AWn	Wainwright, G.A.	BG	Glavičić, B.
AwS	Sihler, Andrew L.	BH	Hemberg, B.
AxK	Karetsou, Alexandra	BHI	Isaac, B.H.
AY	Yoshida, Atsuhiro	BHn	Hansel, Bernhard
AZ	Zianto, Antonella	BKy	Kytzler, Bernhard
BaF	Frizell, Babro	BMa	Mazar, Benjamin
BaG	Greenhill, Basil	BMB	Biancardi, B.M.
Bar	Alroth, Brita	BN	Nadel, B.I.
BaS	Sparkes, B.A.	BO	<i>Bibliotheca Orientalis</i>

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
BoJ	Jovanović, Borislav	CaT	Thomas, Carol G.
BoR	Rutkowski, Bogdan	CB	Blegen, Carl W.
BOt	Otto, Brinna	CBM	Mee, C.B.
BP	Pålsson Hallager, Birgitta	CBr	Brixhe, Claude
BR	Rosenkranz, Bernhard	CCa	Camera, Caterina
BrB	Buchanon, Briggs	CCo	Consani, Carlo
BrE	Eder, Birgitta	CD	Delvoye, Charles
BrL	Lincoln, Bruce	CDi	Diopoulos, C.
BrN	Newton, Brian	CDL	Dobias-Lalou, Catherine
BrS	Sjöberg, Birgitta	CdP	de Palma, Claudio
BS	Snell, Bruno	CDR	Runnels, C.D.
BSc	Schwartz, Benjamin	CdS	de Simone, Carlo
BSe	Sergent, Bernard	CEB	Bidwell, Charles E.
BSf	Scaife, B.	CEM	Morris, C.E.
BSF	Santillo Frizell, Barbro	CFH	Herberger, Charles F.
BSk	Schoeck, B.	CFJ	Justus, Carol F.
BSt	Stevanović, B.	CFL	Frei-Lüthy, Christine
BV	Vine, Brent	CFS	Schaeffer-Forber, Claude F.A.
BVG	Gwynn, Beatrice Violet	CG	Gallavotti, Carlo
BvG	van Groningen, B.A.	CGa	Gallini, C.
ByF	Feuer, Bryan	CGG	Garcia Gual, Carlos
BZS	Szałek, Benon Zbigniew	CGl	Gillis, Carole
CA	Antonelli, Carlo	CGm	Gamble, Clive
CAb	Aubert, Catherine	CGR	Reynolds, Clark G.
CAc	Antonaccio, Carla M.	CGt	Gates, Charles
CaM	Mavriyannaki, Caterina (Katerina)	CGu	Guireaud, Ch.
CAR	Robinson, C.A.	ChA	Hawkes, C.F.C.
CaS	Astruc, Charles	ChD	Doumas, Christos

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
CHi	Higgins, Charles G.	CN	Nylander, Carl
ChK	King, Charles	CoD	Davaras, Costis
CHo	Hopkins, Clark	COP	Pavese, Carlo O.
CHS	Hawke Smith, Cameron	CoR	Renfrew, A. Colin
ChS	Sourvinou-Inwood, Christiane	CP	Picard, C.
CIK	Kharašvili, C.I.	CPo	Poghirc, C.
CJB	Bailey, Charles-James N.	CPr	Préaux, C.
CJK	Kousoulas, Christos J.	CR	Ruijgh, C.J.
CK	Kardara, Chrysoula	CRB	Beye, Charles Rowan
CLa	Laviosa, Clelia	CrB	Brillante, Carlo
ClB	Baurain, Claude	CRF	Floyd, Cheryl R.
ClC	Calame, Claude	CRo	Roebuck, Carl
ClG	Gallini, Clara	CRs	Risberg, Christina
CLR	Le Roy, Christian	CS	Stang, Chr. S.
CIS	Sandoz, Claude	CSa	Săndulescu, C.
ClSa	Saporetti, Claudio	CSe	Seydel, C.
CLZ	Zachos, C.L.	CSL	Littleton, C. Scott
CM	Milani, Celestina	CSt	Starr, Chester G.
CMa	Mastrelli, C.A.	CTB	Tsavellas-Bonnet, C.
CMc	McDonald, Christine K.	CTr	Trypanis, C.A.
CMD	MacDonald, Colin	CTS	Syriopoulos, C.T.
CMg	Morgan, Catherine	CuM	Magueijo, Custódio
CMI	Mégalomatis, Cosimo	CV	Voegelin, C.F.
CMM	Murray, Caroline M.	CVG	Varias Garcia, Carlos
CMR	Rothrauff, Conrad M.	CVr	Verlinden, Colette
CMS	Stibbe, C.M.	CWa	Watkins, Calvert
CMs	Mossé, Claude	CWB	Beck, Curt W.
CMt	Matsudaira, Chiaki	CyG	Gordon, Cyrus H.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
CyM	Mathers, Clay	DK	Kienast, Dietmar
CyS	Shelmerdine, Cynthia W.	DKn	Konsola, Dora
CZ	Zerner, C.	DKS	<i>Diethnes Kretologikon Synedrion</i>
DA	Anthony, David W.	DL	Lee, Dionys J.N.
DAr	Arnaud, D.	DLD	Donley, David Lee
DAs	Aston, David	DLi	Levi, Doro
DAW	Was, Daniel A.	DM	Mayor, D.
DbA	Anderson, Deborah	DMa	Marozzi, D.
DBH	Harden, Donald B.	DMc	McCaslin, Dan E.
DBS	Small, David B.	DML	Lewis, D.M.
DCa	Carpenter, Jean D.	DMP	Pippidi, D.M.
DCK	Kurtz, Donna C.	DMt	Matsas, Dimitris
DD	Diringer, David	DMu	Musti, Domenica
DdV	de Venuto, D.	DMz	Marcozzi, Daria
deG	<i>de Grolier</i>	DN	Nicol, D.M.
DEv	Evely, R. Doniert G.	DNv	Nave, Dominique
DF	French, David	DoB	Brothwell, Don
DFS	Sutton, Dana Ferrin	DoE	Earl, Donald
DG	Georgacas, Demetrius John	DOE	Edzard, Dietz O.
DGK	Kendall, David	DoR	Ringe, Jr., Donald A.
DGM	Miller, D. Gary	DP	Page, Denys L.
DH	Hester, D.A.	DPK	Kallistov, D.P.
DHD	Hart-Davis, D.	DPI	Pullen, Daniel
DHF	French, D.H.	DR	Robinson, D.M.
DHG	Gray, D.H.F.	DrG	Garašin, Draga
DHT	Tarling, D.H.	DRH	Hillers, Delbert R.
DIP	Powell, Dilys	DS	Srejović, D.
DJ	Jones, D.M.	DSB	Schmandt-Besserat, D.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
DSc	Schürr, Diether	ECp	Campanile, E.
DSm	Smyth, D.	ECr	Crespo, Emilio
DTa	Taylor, Daniel J.	ECR	Reinke, E.C.
DTh	Thompson, David	ED	Doblhofer, Ernst
DTr	Trump, D.H.	ED	Davis, Ellen N.
DTu	Tumasonis, Donald	EdB	Bacon, Edward
DuP	Petruševska, Dušica	EDF	Foster, Ellen D.H.
DvH	Hunt, David	EDM	De Miro, Ernesto
DW	Wilson, D.E.	EDo	Dönt, Eugen
DWa	Wachsmuth, D.	EDP	Phillips, Eustace D.
DWP	Packard, David W.	EdP	des Places, R.P. Edouard
DY	Young, Douglas C.C.	EDp	Dias Palmeira, E.
DZ	Zudini, Diomiro	EdR	Rushworth, Edward
EA	Albarrán, E.	EE	Evangelisti, Enzo
EAC	Catling, E.A.	EF	Fabian, Erich
EAE	Ebbinghaus, Ernst A.	EFB	Bloedow, Edmund F.
EB	Bennett, Jr., Emmett L.	EFl	Floyd, Edwin D.
EBa	Ball, Elaine	EfSk	Sakellaraki, Efi
EBe	Berneker, Erich	EG	Grumach, Ernst
EBF	French, Elizabeth	EGE	Elícegui, Elvira Gangutia
EBg	Borgna, E.	EGj	Gjerstad, Einar
EBi	Bielefeld, Erwin	EgS	Sykes, Egerton
EBI	Blumenthal, E.	EH	Hamp, Eric P.
EBM	Martinotti, Eleonora Bonanni	EHr	Herscher, Ellen
EBv	Benveniste, E.	EHW	Warmington, E.H.
EC	Cavaignac, E.	EHz	Hatzaki, Eleni
ECJ	Joel, E.C.	EiH	Henrickson, Eiler
ECI	Cline, Eric	EJB	Barber, E.J.W.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
EJF	Furnée, E.J.	EPD	Protonotariou Deilaki, E.
EJK	Krigas, Eleutherios J.	EPk	Panagiotakopulu, E.
EK	Konik, Eugeniusz	EPI	Pulgram, Ernst
EKa	Karapanayioti, E.	EPm	Polomé, Edgar C.
EKB	Borthwick, E.K.	EPo	Porada, Edith
EKF	French, Elizabeth K.	EPP	Papadopoulou, Eleni
EkS	Simon, Erika	EPT	Patria, Enrico
EKy	Kyriakidis, Evangelos	ER	Risch, Ernst
EKz	Kaczynska, Elwira	ERA	Ramage, Edwin S.
EL	Leemans, E.L.	ERC	Caley, Earle R.
ELa	Laroche, Emmanuel	ErH	Hallager, Erik
ELB	Brown, Edwin L.	ERL	Luján, Eugenio Ramón
EIE	Edel, Elmar	ErM	Mater, Erich
ELg	Lagarce, Elisabeth	ErN	Neu, Erich
ELS	Smithson, Evelyn Lord	ERS	Sewter, E.R.A.
EM	Meyer, Ernst	ES	Sittig, E.
EMC	Craik, Elizabeth M.	ESc	Scafà, Enrico
EmC	Crevatin, Emilio	ESf	Schofield, Elizabeth
EmL	Levine, Emanuel	ESH	Szuhay-Haras, Ervin
EMI	Møller, Eva	ESk	Sikkenga, Elizabeth
EmM	Masson, Emilia	ESl	Slater, E.A.
EMM	Melas, E.M.	ESS	Sapouna-Sakellaraki, E.
EmT	Vermeule, Emily Townsend	EST	Stefani, Enrico
EMz	Mantzourani, Eleni	ESv	Stavrianopoulou, Eftychia
ENC	Coughanowr, Effie N.	ESz	Schultz, Eberhard
EnF	Fiandra, Enrica	ET	Turner, E.G.
EO	Olshausen, Eckart	ETi	Tichy, Eva
EP	Peruzzi, Emilio	ETm	Thomas, Eberhard

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
EV	Vanderpool, Eugène	FeP	Ponce, Fernando
EvC	Cantarella, Eva	FEW	Winter, F.E.
EVS	Sayre, E.V.	FF	Ferluga-Petronio, Fedora
EvT	Touloupa, Evi	FFI	Felten, Florens
EW	Will, Edouard	FG	Gignac, F.T.
EWh	Whittle, Edward W.	FGo	Gössmann, F.
EWH	Handley, E.W.	FGs	Gschnitzer, Fritz
EWR	Rose, E.W.	FH	Householder, Fred W.
EWW	Watson Williams, E.	FHD	van Doorninck, Jr., Frederick H.
EY	Yamauchi, Edwin M.	FHe	Heinimann, F.
EzB	Barber, Elizabeth	FHh	Halbherr, Federico
EzO	Oren, Eliezer D.	FHl	Hampl, Franz
FA	Adrados, Francisco Rodríguez	FHL	von Lochner-Hüttenbach, Fritz
FAv	Avilia, Filippo	FI	Imparati, F.
FAW	Winter, Frederick A.	FIC	Carmody, Francis J.
FB	Bader, Françoise	FK	Kuiper, F.B.J.
FBi	Biancofiore, Franco	FKi	Kiechle, Franz
FBr	Bruschweiler, Françoise	FLB	Bastet, Frédéric L.
FC	Cassola, Filippo	FLH	Lochner-Hüttenbach, F.
FCa	Canciani, Fulvio	FLP	Lo Porto, Felice Gino
FCc	Carinci, Filippo	FIW	Wolsky, Florence
FCh	Chamoux, François	FM	Matz, F.
FCo	Combéllack, F.M.	FMA	Ahl, Frederick M.
FCr	Crevatin, Franco	FMa	Mawet, Francine
FD	Durr, F.	FMH	Heichelheim, F.M.
FE	Eckstein, Felix	FMV	Voegelin, F.M.
FEB	Brenk, Frederick E.	FMW	Waanders, F.M.J.
FEL	Lukermann, Fred E.	FOL	Lindeman, Frederick Otto

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
FP	Papazoglou, F.	GAM	Mansuelli, G.A.
FPi	Pintore, Franco	GAP	Privitera, G. Aurelio
FPn	Piñero, F.	GAR	Rendsburg, Gary A.
FR	Rundgren, Frithiof	GAS	Sheets, George A.
FrB	Bierlaire, Fr.	GA ^t	Attili, Grazia
FrC	Cornelius, Friedrich	GB	Björck, G.
FRG	Gonçalves, Francisco Rebelo	GBA	<i>Gazette des Beaux-Arts</i>
FrL	Lasserre, François	GBa	Babiniotis, George
FRR	Richards, F.R.	GBH	Holland, G.B.
FrR	Rosenthal, Franz	GBo	Bona, G.
FRS	Schröder, F.R.	GBP	Pellegrini, G.B.
FS	Schachermeyr, Fritz	GBu	Bunnens, Guy
FSc	Schwarz, Franz F.	GBy	Bailey, G.
FSk	Skoda, Françoise	GC	Pugliese Carratelli, G.
FSt	Stubbings, Frank H.	GCa	Capovilla, Giovanni
FT	Tritsch, F.J.	GCd	Cadogan, Gerald
FTh	Thomas, François	GCG	Gesell, G.C.
FtH	ten Haaf, Frederick E.L.	GCo	Cohen, Gerald
FTm	Tomasello, Francesco	GCP	Papanastassiou, Georges C.
FV	Vian, Francis	GCr	Cardona, George
FVa	Vandenabeele, Frieda	GD	Devoto, Giacomo
FVi	Villar, Francisco	GDo	Dossin, Georges
FvS	van Straten, F.T.	GdS	Gallet de Santerre, Hubert
FVS	Vant-Stef, F.	GDu	Dunkel, George E.
FW	Wehrli, Fritz	GeB	Bakalakis, Georgios
FWS	Schwink, Frederick W.	GEM	Manzoni, G.E.
GA	Alessio, G.	GeR	Raepsaet, Georges
GaB	Bockisch, Gabriele	GeS	Stagakis, George

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GES	Strong, G.E.	GiW	Wickert, Gisela
GeT	Thompson, George	GJ	Jachmann, G.
GFB	Bass, George F.	GJP	Pinault, Georges-Jean
GFE	Else, Gerald F.	GJu	Jucquois, Guy
GFG	Gianotti, Gian Franco	GK	Kirk, G.S.
GFi	Fischetti, Giuseppe	GKa	Kahlo, G.
GFM	del Monte, G.F.	GKe	Kehnscherper, G.
GFP	Polyakova, G.F.	GKF	Kahl-Furthmann, G.
GfS	Sampson, Geoffrey	GKI	Klaffenbach, G.
GG	Georgiev, G.I.	GKo	Kossack, G.
GGF	Fissore, Gian G.	GKp	Kopcke, Günter
GGi	Giacomelli, Gabriella	GM	Mylonas, George E.
GgM	Mihailov, Georgi	GMF	Facchetti, Giulio M.
GGo	Goossens, G.	GMg	Magoulas, G.
GGr	Germain, Gabriel	GMH	Hanfmann, G.M.A.
GH	Huxley, George L.	GMM	Messing, Gordon M.
GhA	Aldea, Gh.	GMS	Sariyanni, G.M.
GHi	Hight, G.	GN	Neumann, Günter
GHK	Knutzen, Georg H.	GnH	Henriksson, Göran
GHM	Myer, George H.	GNK	Nakou, Georgia
GHo	Hooker, G.T.W.	GNq	Nordquist, Gullög
GI	Ivănescu, Gh.	GOw	Owens, Gareth
GiB	Bonfante, Giuliano	GPa	Panessa, G.
GiC	Caracausi, Girolamo	GPc	Pascucci, G.
GiG	Garbini, Giovanni	GPE	Edwards, G.P.
GiL	Lucchini, Giuliana	PGP	Goold, G.P.
GiM	Maddoli, Gianfranco	GPS	Shipp, G.P.
GiP	Piccaluga, Giulia	GQu	Quattrocchi, Giovanni

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GR	<i>Greece and Rome</i>	GWW	Williams, Gordon W.
GRa	Rachet, Guy	GZ	Zinserling, Gerhard
GRc	Rocca, G.	HaB	Buchholz, Hans-Günter
GRe	Restelli, G.	HAB	Bankoff, H. Arthur
GRH	Hart, Gillian R.	HaG	Goedcke, Hans
GRi	Ricciardelli, Gabriella	HAH	Hoffner, Jr., Harry A.
GrN	Nagy, Gregory	HaH	Haarmann, Harald
GRo	Rohlf, Gerhard	HaP	Patsis, Haris
GRR	Rapp, Jr., George	HaS	Schmeja, Hans
GRS	Solta, Georg Renatus	HaW	Widmann, Hans
GS	Susini, G.	HB	Biesantz, Hagen
GSf	Säflund, Gosta	HBo	Bolkestein, H.
GSK	Korres, G.S.	HBR	Rosén, Haiim B.
GSn	Snyder, Geerto A.S.	HBu	Büsing, Hermann
GSo	Sotiroff, George	HBz	Blitzer, Harriet
GSt	Steiner, Gerd	HC	Catling, Hector
GT	Touchais, Gilles	HCA	Albertz, H. Chr.
GTa	Tarditi, G.	HCv	Cavanagh, Helen
GTn	Trench, Gillian	HD	Döhl, Hartmut
GtR	te Riele, Gerrit Jan Marie Jozef	HE	Ephron, H.D.
GU	Uggeri, Giovanni	HeB	Bossert, Helmut Th.
GuL	Lehmann, Gustav A.	HeG	Goldman, Hetty
GvC	Casadio, Giovanni	HeH	Hettrich, Heinrich
GvH	van Hoorn, G.	HEK	Kulsrud, Helene E.
GvL	von Lücke, G.	HeR	Rousseau, Hervé
GW	Wright, G.E.	HES	<i>Hesperia</i>
GWa	Walberg, Gisela	HEW	Wright, H.E.
GWn	Wainwright, G.A.	HF	Furuhaugen, H.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HFe	Ferguson, Herbert	HLE	Landenius-Enegren, Hedvig
HFl	Flashar, Hellmut	HLJ	Lloyd-Jones, Hugh
HG	Geiss, Heinz	HLT	Thomas, Homer L.
HGG	Gundel, H.G.	HM	Mühlestein, Hans Hugo
HGo	Goube, H.	HMCK	McKerrel, Hugh
HGP	Porteus, Hugh G.	HMe	Mellersh, Howard Edward Leslie
HGr	Grégoire, H.	HMg	Megner, H.
HGu	Güterbock, Hans G.	HMH	Hoenigswald, Henry M.
HGW	Wunderlich, Hans Georg	HMK	Kümmell, Hans Martin
HH	Humbach, Helmut	HMt	Matthäus, Hartmut
HHa	Haag, Herbert	HO	Oakley, H.T.
HHB	Hughes-Brock, Helen	HOn	Otten, H.
HHL	Lamb, H.H.	HOt	Ota, Hidemichi
HJB	Blumenthal, H.J.	HP	Parke, H.W.
HJK	Koch, Harold J.	HPl	Palaiologou, Heleni
HJM	Mette, Hans Joachim	HR	Rose, H.J.
HJu	Jucker, Hans	HrG	Georgiou, Hara
HK	Kantor, Helene J.	HrK	Koller, Hermann
HKg	Klengel, Horst	HRP	Pereira, M. Helena da Rocha
HKi	Kiossé, H.	HRx	Rix, Helmut
HKl	Kaletsch, H.	HS	Stoltenberg, H.L.
HKn	Kühn, Herbert	HSa	Saggs, H.W.F.
HKo	Kodzu, Harushige	HSc	Schmoll, H.
HKr	Kronasser, H.	HtC	ten Cate, Ph. H.J. Houwink
HKu	Kurzová-(Jedličková), Helena	HTh	Thesleff, H.
HKw	Kuwahara, Hiroshi	HV	Verbruggen, H.
HLA	Allen, Hubert Lee	HvE	van Effenterre, Henri
HLd	Lejdegaard, Hans	HvK	von Kamptz, Hans

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HvL	van Looy, Herman	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.	IpT	Tournavitou, Iphigenia
HZ	Zurutuza, Hugo	IR	Rodriguez, I.
IA	Amusin, I.D.	IS	Schoep, Ilse
IAM	Mel'cuk, I.A.	IT	Tronskij, I.M.
IB	Begg, D.J. Ian	ITe	Tegyey, Imre
IBM	Biežuncka-Malowist, Iza	ItG	Gallo, Italo
ICh	Chirassi-Colombo, Ileana	ITK	Kakridis, I.Th.
ID	Düring, I.	IV	Vincentelli, Irene
IDs	Douskos, Iris	IW	Waern, Ingrid
IDu	Duridanov, I.	IWH	Weber-Hiden, Ingrid
IF	Fischer, I.	IZ	Zawadzka, Irena
IFS	Sandars, Ian F.	JA	Anderson, J.K.
IG	Gálábov, Ivan	JaA	André, Jacques
IGN	Nixon, Ivor Gray	JaB	Best, Jan G.P.
IGO	Gonzales, I.	JAB	Brinkman, J.A.
IH	Hahn, István	JaG	Gonda, Jan
IHj	Hajnal, I.	JAG	Greppin, John A.C.
IHo	Hodder, Ian	JaH	Henle, Jane E.
IJG	Gelb, Ignace J.	JAK	Kerns, J.A.
IKP	Probonas, Ioannes K.	JAI	Alsina, Clota José
IKR	Raubitschek, Isabella K.	JaM	Money, James S.
IM	Millàn, I.	JAM	MacGillivray, J. Alexander
IMc	McNeill, I.	JaP	Papapostolou, Jannis
IMI	Müller, Irene	JAS	Safarewicz, Jan

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JAT	Turner, J.A.	JDa	Dayton, J.E.
JAz	Aruz, Joan	JDF	Ferguson, John D.
JB	Boardman, John	JDf	Defradas, Jean
JBa	Babelon, J.	JdH	de Hoz, Javier
JBC	Carter, Jane B.	JDM	Muhly, James D.
JBe	Betts, John H.	JDP	Purvis, James D.
JbG	Geerlings, Jacob	JE	Ebach, Jürgen
JBi	Bingen, Jean	JeC	Carrière, Jean
JBl	Blomqvist, J.	JeD	Deshayes, Jean
JBn	Bańczerowski, Jerzy	JeI	Irigoin, Jean
JBo	Bouüaert, J.	JeM	Malye, Jean
JBR	Railsback, Jason B.	JES	Stratigakis, J.E.
JBz	Bouzek, Jan	JEv	Evans, John D.
JC	Chadwick, John	JF	Friedrich, Johannes
JCa	Caskey, John L.	JFa	Fauconau, 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.	JFG	García, John F.
JCl	Coles, J.	JFL	Lazenby, J.F.
JCM	Martínez, José Luis Calvo	JFl	Frel, J.
JCo	Coleman, John E.	JFo	Fontenrose, Joseph
JCO	Overbeck, John C.	JFr	Freu, J.
JCP	Poursat, Jean-Claude	JG	Gorrochategui, J.
JCR	Richard, J.C.	JGB	Brugman, J.G.
JCr	Carter, J.R.	JGL	Lopez, José García
JCW	Wirth, J.C.F.	JGo	Gourmelen, J.
JD	Davison, J.A.	JGR	García-Ramón, J.L.

Author Abbreviations

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

Author Abbreviations

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

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JT	Taillardat, Jean	JXC	Corcoran, J.X.W.P.
JTH	Hooker, J.T.	JYL	Lettvin, Jerome Y.
JTm	Tomlinson, J.E.	JZ	Zafiropulo, Jean
JTu	Tulard, Jean	JZS	Smith, Jonathan Z.
JTy	Tyrnkowski, Jan	KAD	<i>Kadmos</i>
JU	Untermann, Jürgen	KaK	Kerényi, Karl
JuB	Borchhardt, Jürgen	KaM	Matsumoto, Katsumi
JUd	Udolf, Jürgen	KAW	Wardle, K.A.
JuMD	Méndez Dosuna, Julián	KAWr	Worp, K.A.
JVa	Vara, José	KB	Bittel, Kurt
JVAF	Fine, John V.A.	KBa	Bayer, K.
JVe	Vekerdi, J.	KBr	Branigan, Keith
JVK	Karageorghis, Jacqueline V.	KBx	Baxevani, Katerina
JvL	van Leuven, Jon C.	KC	Clinton, Kevin
JVL	Luce, John V.	KCk	Cook, Kathleen
JVi	Vladár, Jozef	KCS	Shields, Jr., Kenneth C.
JvO	van Ooteghem, J.	KD	Dover, K.J.
JVO	Otkupščíkov, Juri V.	KDm	Demakopoulou, Katie
JW	Whatmough, Joshua	KES	Sjöquist, K.E.
JWb	Waldbaum, Jane C.	KFK	Kitchell, Kenneth F.
JWG	Graham, J. Walter	KG	Georgoulis, K.D.
JWi	Wiseman, James R.	KH	Horedt, K.
JWJ	Jong, J.W.	KHa	Hadzioannou, Kyriacos
JWM	Mavor, Jr., James W.	KHS	Schmidt, K.H.
JWn	Weingarten, Judith	KJ	Jeannoulidou, Kalliope
JWr	Winter, J.	KJA	Aartun, Kjell
JWs	Wiesner, J.	KK	Ktistopoulos, Konstantinos D.
JWt	Wright, James C.	KKa	Kallifatides, K.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
KKh	Kharalambakis, K.	KTW	Witzak, Krzysztof Tomasz
KKi	Kitchen, K.A.	KuJ	Jaritz, Kurt
KKm	Krattenmaker, Kathleen	KvG	van Gelder, Koen
KKo	Korzeva, K.	KW	Wundsam, Klaus
KKp	Kopaka, K.	KWC	Clark, Kenneth W.
KL	Leonis, K.	KwG	Garbrah, Kweku A.
KLG	Giering, Karen L.	KWS	Schaar, Kenneth W.
KIK	Kilian, Klaus	KY	Yamashita, Kikuko
KMa	Marot, K.	KYr	Yener, K. Ashilan
KMK	Kolobová, K.M.	KzL	Lewartowski, Kazimierz
KMP	Petruso, Karl M.	LAc	Achilara, Lillian
KMt	Murata, K.	LAE	El'nickij, L.A.
KN	Nicolaou, K.	LB	Banti, Luisa
KNk	Nikolidaki, K.	LBe	Bettini, L.
KnR	Reiter, Karin	LBV	del Barrio Vega, M. Luisa
KON	O'Nolan, Kevin	LC	Cottrell, Leonard
KP	Polanyi, Karl	LCH	Cohn-Haft, L.
KPF	Polinger Foster, Karen	LCM	Muellner, Leonard Charles
KPh	Photiou, K.	LCs	Cosmetico, Lucia
KPM	Papathoma-Mastoropoulou, K.	LD	Deroy, Louis
KPt	Pluta, Kevin	LDu	Dubois, Laurent
KPW	Pilafidis-Williams, Korinna	LDw	Derwa, Léon
KR	Raaflaub, Kurt	LEC	<i>Les Études Classiques</i>
KRb	Robb, K.	LeH	Heirman, Leo J.
KS	Strunk, Klaus	LeP	Pomerance, Leon
KSb	Sbonias, Kostas	LeS	de Scazzochio, Lea S.
KSc	Schefold, Karl	LF	Finer, Leslie
KTS	Thorpe-Scholes, K.	LFJ	Jannsen, L.F.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
LFr	Farmini, L.	LMS	Segoloni, L.M.
LFt	Fitton, Lesley	LNx	Nixon, Lucia
LFx	Foxhall, L.	LoG	Godart, Louis
LG	Gindin, Leonid A.	LoR	Robert, Louis
LGl	Gil, Luis	LP	Palmer, Leonard R.
LGr	Grassi, L.	LPe	Pepe, Luigi
LHc	Hitchcock, L.	LPM	Papazoglou-Manioudaki, Lena
LHe	Heller, Louis	LPo	Pocock, L.G.
LHM	Hadermann-Misguich, Lydie	LPs	Press, Ludwika
LHS	Sackett, L.H.	LR	Richardson, L.J.D.
LI	Innocente, Lucia	LRc	Rochetti, Luigi
LiC	Casson, Lionel	LRi	Ristevska, L.
LiL	Lawler, Lillian B.	LRo	Rossi, Luigi Enrico
LiW	Winniczuk, Lidia	LS	Stella, Luigia A.
LJ	Jeffery, Lilian H.	LSe	Séchan, L.
LjB	Basotova, Ljubinka	LSf	Schofield, Louise
LjS	Stanojević, Ljiljana	LSt	Stephens, Laurence D.
LK	Klein, L.S.	LT	Tasolambros, L.
LKP	Kontorli-Papadopoulou, Litsa	LuB	Bottin, Luigi
LL	Lacroix, L.	LuBe	Belloni, Luigi
LLu	Lupaş, Liana	LuM	Mucciante, Luisa
LM	Moulinier, L.	LV	Vagnetti, Lucia
LMA	Artzy, Lerdahl Michal	LVa	Varcl, Ladislav
LMB	Morgan Brown, Livia	LVW	Watrous, Lance V.
LMc	MacKay, L.A.	LWD	Daly, Lloyd W.
LMj	Meijer, Louk C.	LyB	Baumbach, Lydia
LMI	Milano, Lucio	LYB	Beck, Lily Y.
LmS	Sportiello, Luciamaria	LyV	Vidalakis, Lykourgos G.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
LZ	Zgusta, Ladislav	MCa	Cameron, M. A. S.
MA	Aposkitou, M.	MCA	Astour, Michael C.
MaA	Andronikos, Manolis	MCC	Caccamo Caltabiano, M.
MaB	Benzi, Mario	MCF	di Filippo, Maria Chiara
MAB	Brown, M.A.	MCh	Chambers, M.
MaC	Colledge, Malcolm A.R.	MCHI	Herrero Ingelmo, M. Cruz
MAC	Cotton, M. Alwyn	MCI	Calabrese de Feo, M.
MaG	Gill, Margaret A.V.	MCp	Carpenter, Michael
MaL	Lang, Mabel L.	MCs	Casevitz, M.
MAL	Littauer, M.A.	MCS	Shaw, Maria C.
MaN	Novicka, Maria	MD	Doria, Mario
MaP	Pope, Maurice W.M.	MDa	Dahood, Mitchell
MAV	Andreadaki-Vlasaki, Maria	MDb	Dabney, Mary
MAX	Alexiou, Margaret	MDe	Delaunois, Marcel
MB	Bowra, Sir Maurice	MdF	del Freo, Maurizio
MBA	Arthur, Marylin B.	MDm	Demas, M.
MBb	Blomberg, Mary	MDo	Dothan, M.
MBC	Cosmopoulos, Michael B.	MdO	de Oliveira, Maria de Lurdes Flor
MBd	Benedetti, M.	MDP	Petruševski, Miháil
MBe	Bernard, M.	MDt	Dambrement, M.
MBj	Benjamin, M.	MDu	Durante, Marcello
MBL	Bierbacka-Lubanska, M.	ME	Ervin, Miriam
MBn	Benavente, Mariano	MEg	Egetmeyer, Markus
MBr	Bernal, Martin	MEV	Voyatzis, Mary E.
MBS	Soriano, Manuel Berges	MF	Finley, Moses
MBu	Budimir, Milan	MFa	Faust, Manfred
MBz	Buzalkovska Aleksova, Margarita	MFe	Federighi, Marco
MC	Cavalier, M.	MFg	Frangipane, M.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MFk	Finkelberg, Margalit	MJA	Alden, Maureen J.
MFl	Flašar, M.	MJB	Becker, Marshall Joseph
MFM	McGregor, Malcom F.	MJC	Costelloe, M. Joseph
MFn	François, M.	MjG	Gimbutas, Marija
MFo	Fowler, M.	MJM	Mulder, M.J.
MFr	Frangopoulou, M.H.D.	MJS	Sepp, Michael J.
MG	Galiano, Manuel F.	MK	Kishimoto, M.
MGg	Gorg, Manfred	MkB	Ballintijn, Marijke
MGK	Kanowski, M.G.	MKk	Konopka, Marek
MgL	Lindgren, Margareta	MkR	Rose, Mark
MGl	Galaty, Michael	ML	Lejeune, Michel
MGT	Teijeiro, Manuel G.	MLa	Lavency, M.
MGu	Guarducci, Margherita	MLFC	Ferrarese Ceruti, M.L.
MH	Hall, Mark	MLG	Gregersen, Marie L.B.
MHa	Hackett, Marjorie	MLi	Levi, Mario Attilio
MHe	Heltzer, M.	MLM	Mayer, M.L.
MHG	Groothand, Maria H.	MLr	Leroy, Maurice
MHo	Hofinger, Marcel	MLR	Ryder, M.L.
MHP	Pope, Mervin H.	MLW	West, M.L.
MHW	Wiener, Malcom H.	MM	Mellink, Machteld J.
MI	Issaeva, Magdalena	MMa	Mayrhofer, Manfred
MiC	Cataudella, Michele R.	MMB	Barroso de Albuquerque, Maria Manuela
MiG	Guglielmi, Michele	MMe	Meier-Brügger, Michael
MiM	Markovich, Miroslav	MMF	Martínez-Fresneda, Maria Emilia
MiN	Nisiotis, Minas	MMn	Mancini, M.
MIp	Imperato, Marina	MMo	Morani, M.
MiW	Wittwer, Michael	MMr	Marazzi, Massimiliano
MJ	Jameson, Michael H.	MMt	Murtez, Marie

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MMT	Todorović, Miodrag M.	MS	Silberstein, M.
MMv	Milev, M.	MSa	Sakellariou, Michel B.
MMW	Willcock, M.M.	MSc	Schwartz, Martin
MMz	Mazza, M.	MSD	Drower, Margaret S.
MN	Nilsson, M.P.	MSe	Setatos, M.
MNg	Negri, Mario	MSi	Sinatra, Marcella
MO	Oka, M.	MSM	Modiano, Mario S.
MoB	Bile, Monique	MSS	Speciale, Maria Stella
MoG	Gérard-Rousseau, Monique	MSt	Stokes, M.C.
MOK	Knox, Mary O.	MSz	Sznycer, M.
MOz	Ozaeta, M.A.	MTh	Theocharis, Maria
MP	Pallottino, M.	MTJ	Jasink, A. Margherita Ticchioni
MPa	Paraskevaidis, Miltis	MTL	Larsen, Mogens T.
MPh	Philippides, Marios	MTs	Tsipopoulou, Metaxia
MPi	Pierart, Marcel	MTWA	Arnheim, M.T.W.
MPn	Perna, Massimo	MV	Ventris, M.G.F.
MPo	Popko, M.	MVC	Cremona, Maria Vittoria
MPr	Paroussis, Michel	MVD	Vokoun David, Madeleine
MPS	Picard-Schmitter, Marie-Thérèse	MvE	van Effenterre, Micheline
MPt	Poetto, Massimo	MVG	Garašanin, M.V.
MR	Ruipérez, Martin	MVl	Vlasaki, Maria
MRA	Alonzo, M.A. Rabanal	MVM	Macrili Gotti, Maria Vittoria
MRB	Belgiorno, Maria Rosaria	MvS	van Spitael, M.A.
MRC	Raepsaet-Charlier, Marie-Thérèse	MvV	van der Valk, M.
MrF	Follieri, Maria	MWa	Walbrecq, M.
MRn	Rainer, Michael	MWd	Wood, Michael
MRo	Rocchi, Maria	MWD	Dickie, Matthew W.
MRP	Popham, Mervyn R.	MWdd	Wedde, Michael

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MWg	Wagstaff, M.	NM	Momigliano, Nicoletta
MWH	Haslam, M.W.	NMr	Maurice, Nicole
MWr	Walker, Michael	NMV	de Vries, Nanny M.W.
MWy	Wylock, Michel	NNK	Kazanski, Nikolai N.
MX	Xiroyanni, Mary	NnM	Marinatos, Nanno
MY	Yon, Marguerite	NNP	Pikus, N.N.
NAM	Masourides, N.A.	NP	Platon, Nicolaos
NB	Boufidis, Nikolas Kr.	NPg	Postgate, Nicholas
NBC	Costakis, N.B.	NRb	Robertson, Noel
NBo	Bonacasa, N.	NRo	Roberts, N.
NBr	Brockmeyer, N.	NSc	Scivoletto, N.
NC	Collinge, N.E.	NSv	Spivey, Nigel
NCr	Criniti, N.	NV	Verdelis, Nicholas M.
NCS	Scoufopoulos, Niki C.	NvB	van Brock, N.
ND	Dahllöf, Nils	NvK	van Krimpen, N.
NDV	Divari-Valakou, N.	NW	Weill, Nicole
NEH	Hirschfeld, Nicolle	NY	Yamagata, Naoko
NFP	Parise, Nicola Franco	NYa	Yalouris, Nikolas
NG	Grinbaum, N.S.	NYT	<i>New York Times</i>
NGH	Hammond, N.G.L.	OA	Aurenche, O.
NHG	Gale, N.H.	OB	Broneer, O.
NIB	Barbu, Nicholae I.	OC	Carruba, Onofrio
NiB	Bellé, Nito	OD	Dickinson, O.T.P.K.
NiJ	Jidejian, Nina	OdL	Longo, Oddone
NiK	Kolyvanos, Nicholas	OdT	Toti, Odoardo
NIX	Xiroiris, Nikolaus I.	OG	Gigon, Olof
NKS	Sandars, Nancy K.	OH	Haas, O.
NL	Lanérès, Nicole	OHk	Höckmann, O.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
OHn	Hansen, O.	PB	Burguière, P.
OKz	Krzyszkowska, Olga	PBd	Budd, P.
OL	Landau, O.	PBe	Belli, Paolo
OM	Masson, Olivier	PBG	Bosch-Gimpera, Pedro
ONG	Negbi, O.	PC	Chastraine, Pierre
OP	Pelon, Olivier	PCG	Guida, Paola Càssola
OPa	Panagl, Oswald	PCh	Chalus, Paul
OR	Rackham, O.	PCI	Callaghan, P.
ORw	Ridgeway, O.	PCn	Considine, Patrick
OS	Szemerényi, O.J.L.	PCo	Coutelle, P.
OT	Thielemann, O.	PCr	Carlier, Pierre
OtN	Neuss, Ottomar	PCt	Cartledge, Paul
OTs	Tsagarakis, O.	PD	Devambez, Pierre
OtW	Weber, Otmar	PDe	Debord, Pierre
PěI	<i>Le Parole e le Idee</i>	PdF	de Fidio, Pia
PA	Aalto, Pentti	PDm	Demargne, Pierre
PaG	Garelli, Paul	PdP	La Parola del Passato
PAH	Hansen, P.A.	PDq	Darcque, Pascal
PAI	Ålin, Per	PDr	Dorsi, Pierpaolo
PAm	Amandry, Pierre	PeA	Alexandrescu, Petre
PAn	Andrews, P.B.S.	PEA	Arias, Paolo Enrico
PaP	Pedech, Paul	PeL	Levi, Peter
Par	Arapogianni, P.	PF	Faure, Paul
PAs	Åström, Paul	PFi	Fiala, Pierre
PaS	Scarpi, Paolo	PFJ	Johnston, Paul Forsythe
Pat	Attinger, P.	PFo	Ferioli, Piera
PaW	Wathelet, Paul	PFr	Fronzaroli, P.
PaY	Yannakakis, Pascalia	PFz	Frezza, Paolo

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PG	Georgountzos, Panayiotis K.	PMM	Metaxa-Muhly, Polymnia
PGe	Gercke, Peter	PMo	Monteil, Pierre
PGK	Kritikos, P.G.	PN	Northover, P.
PGr	Greenhalgh, P.A.L.	PnD	Dakoronia, Phanouria
PH	Halstead, Paul	PnH	Hellström, Pontus
PhB	Borgeaud, Philippe	PNo	Nober, P.
PHe	Hédérvari, Peter	PNS	Negri Scafà, Paola
PhG	Gauthier, Philippe	PO	Oliva, Pavel
PhL	Lockhart, Philip N.	PP	Pecorella, Paolo Emilio
PhM	Morrison, Philip	PPB	Betancourt, P.P.
PHS	Salus, P.H.	PPc	Poccetti, Paolo
PI	Ilievski, Petar H.	PPE	Edwards, Patrick P.
PiA	Amiet, Pierre	PPe	Pericay, P.
PiC	Conte, Pietro	PPh	Philips, Patricia
PiD	Ducrez, Pierre	PPt	Petit, Paul
PjA	Asenova, Petja	PR	Ramat, Paolo
PJM	Muenzer, P.J.	PRC	Radici Colace, P.
PJR	Riis, P.J.	PRe	Rehak, Paul
PK	Katzouros, Photios P.	PRw	Raulwing, Peter
PKi	Kiparsky, Paul	PSc	Scardigli, P.G.
PKn	Krinaios, P.	PSk	Stork, P.
PKr	Krarup, Per	PSn	Sinopoulos, P.A.
PL	Lévêque, P.	PSt	Stanley, Phillip V.
PM	Meriggi, Piero	PTD	Daniels, Peter T.
PMc	MacKendrick, Paul L.	PtM	Militello, Pietro
PMD	Day, Peter M.	PvA	van Alfen, Peter G.
PMe	Mertens, Paul	PvS	van Soesbergen, Peter G.
PMi	Mingazzini, P.	PWa	Walcott, Peter

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PWH	Haider, Peter W.	RCv	Cavenaile, Robert
PWr	Warren, Peter M.	RD	Descat, R.
PWW	Wallace, P.W.	RDB	Barnett, R.D.
PYu	Yule, Paul	RDC	Cromey, Robert D.
PZS	Spanos, Peter Z.	RDi	Dion, Roger
PZz	Zazoff, Peter	RDt	Drews, Robert
RA	Arnott, Robert	REA	<i>Revue des Études Anciennes</i>
RAC	Crossland, Ronald.A.	REJ	Jones, R.E.
RAJ	Jairazbhoy, R.A.	RF	Firth, Richard
RAM	McNeal, Richard Alan	RfH	Hiersche, Rolf
RAr	Arena, Renato	RfI	Flaceliére, R.
RAS	Staccioli, Romolo A.	RG	Gansiniec, Ryszard
RAu	Aubreton, R.H.	RGd	Gordeziani, R.
RB	Browning, R.	RGi	Giacomelli, R.
RBa	Baladié, Raoul	RGt	Günther, R.
RBE	Edwards, Ruth B.	RGT	Thomas, R.G.
RBe	Beekes, R.S.P.	RGu	Guglielmino, Riccardo
RBg	Bougault, R.	RH	Hampe, Roland
RBi	Biggs, R.D.	RHa	Hauschild, Richard
RBk	Brück, R.	RHe	Heidenreich, Robert
RBo	Böhme, Robert	RHg	Hägg, Robin
RBP	Parkinson, R.B.	RHi	Higgins, R.A.
RBr	Brown, Raymond A.	RHo	Hošek, Radislav
RBs	Bosteels, R.	RHO	Oliver, Ruth Hale
RC	Carpenter, Rhys	RHP	Pierce, Richard Holton
RCd	Caldarelli, R.	RHS	Hope Simpson, R.
RCI	Coulborn, Rushton	RHu	Humm, R.J.
RCo	Coleman, Robert G.G.	RiA	Ambrosini, R.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RIC	Caplice, R.I.	RoL	Lazzeroni, Romano
RJ	Janko, Richard	RoN	North, Robert
RiK	Kamm, Richard	ROs	Osborne, Robin
RiN	Nicholls, Richard	RoT	Tefnin, Roland
RJB	Buck, Robert J.	RP	Peroni, Renato
RJBl	Blong, R.J.	RPC	Charles, Robert P.
RJH	Hopper, R.J.	RPh	Phythyon, Reed
RJL	Lenardon, Robert J.	RPl	Pittioni, Richard
RJR	Richard, Roberta J.	RPl	Palmer, Ruth
RK	Katičić, Radoslav	RPt	Plath, Robert
RKH	Harrison, R.K.	RR	Rocher, R.
RKI	Koehl, Robert B.	RRH	Holloway, R. Ross
RL	Loriaux, R.	RRL	Laxton, R.R.
RLa	Labat, René	RRS	Stieglitz, Robert R.
RLf	Laffineur, Robert	RS	Santiago, Rosa A.
RLNB	Barber, R.L.N.	RSa	Sabbadini, R.
RLz	Lanszweert, René	RSB	Schmitt-Brandt, Robert
RM	MacAlister, R.A.S.	RSh	Shafer, Robert
RMC	Cook, R.M.	RSM	Merrillees, Robert S.
RMd	Maddin, R.	RSt	Sternemann, R.
RMg	Meiggs, Russell	RSu	Sucharski, Robert A.
RMO	Ogilvie, R.M.	RTa	Tamassia, R.
RMW	Wheeler, R.E. Mortimer	RTb	Thibau, Roger
RnH	Hodot, René	RTm	Tomlinson, R.A.
RnP	Plöchl, Reinhold	RTp	Thompson, Rupert
RoB	Brumbaugh, Robert S.	RTr	Treuil, Rene
RoC	Crahay, Roland	RuH	Hicks, Ruth I.
RoH	Halleux, Robert	RuK	Kassel, Rudolph

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RuS	Schmitt, Rüdiger	SdS	Stoddart, Simon
RV	Vanderiviere, R.	SDu	Dušanuć, S.
RvR	van Royen, R.A.	SDz	Dietz, S.
RVS	Schoder, Raymond V.	SEA	Alcock, S.E.
RVx	de Vaux, Roland	SEI	Iakovidis, Spyros E.
RVz	Viredaz, Remy	SF	Forsberg, Stig
RW	Willetts, Ronald F.	SFe	Ferri, S.
RWE	Ehrich, Robert W.	SGC	Guettel Cole, Susan
RWe	Werner, Rudolf	SGE	Escudero, S. González
RWH	Hutchinson, R.W.	SGK	Kapsomenos, Stylianos G.
RWi	Wild, R.	SgL	Laser, Siegfried
RWl	Weil, Raymond	SGr	Grandolini, S.
RWT	Tucker, Robert Whitney	SH	Hood, M. Sinclair F.
RWt	Witte, Reinhard	ShC	Crawford, Sheena
SA	Alexiou, Stylianos	SHf	Hofstra, Susanne
SAE	Eriksson, Sven A.	ShG	Gibbs, Sharon
SaL	Levin, Saul	SI	Immerwahr, Sara
SaS	Stucchi, Sandro	SIJ	Jampolski, S.I.
SB	Benton, Sylvia	SIO	Oost, Stewart I.
SBA	Aleshire, S.B.	SJ	Jakubowski, Stanislaw
SBr	O Bryhim, Shawn	SJL	de Laet, Siegfried J.
SC	Calderone, Salvatore	SJn	Jannaccone, S.
SCH	Humphreys, Sarah Caroline le Messurier	SJS	Šarypkina, S.Ja.
SD	Dow, Sterling	SK	Szádeszy-Kardoss, S.
SDa	Davis, S.	SKU	Kure, Shigeichi
SDe	Deger-Jalkotzy, Sigrid	SL	Luria, Salomo
SDI	Indelicato, Silvia Damiani	SLH	Horwitz, Silvia L.
SDo	Donadoni, Sergio F.	SLi	Lieberman, Samuel

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
SL1	Lloyd, Seton H.F.	SSw	Swiny, Stuart
SLr	Luraghi, Silvia	SSy	Symenoglou, Sarantis
SM	Mann, S.E.	StB	Brunnsåker, Sture
SMA	Al-Radi, Selma M.S.	StC	Cairns, Stewart S.
SMF	Fisher, Susan McMullen	StD	Diamant, Steven
SMl	Müller, Sylvie	StF	Foltiny, St.
SMr	Mirié, Sieglinde	StH	Hiller, Stefan
SO	Oświecimski, Stefan	StK	Kolkowna, St.
Soi	<i>Le Soir</i>	StS	Sinos, Stefan
SP	Prete, Sesto	SW	Weinberg, Saul S.
SpC	Cook, Sp. B.	SWM	Manning, Sturt W.
SPe	Pembroke, Simon	SY	Yaginuma, S.
SPg	Piggott, Stuart	SyP	Payrau, Sylvain
SpJ	Jacovidis, Spyridon E.	SZ	Zimmer, Stefan
Spl	<i>Der Spiegel</i>	TAW	Alexandrato-Wybenga, T.G.
SpM	Marinatos, Spyridon	TB	Blaszczyk, T.
SPo	Popescu, Sebastiană	TBJ	Jones, Tom B.
SPP	Parnicki-Pudelko, S.	TBl	Bolelli, Tristano
SR	Rossi, S.	TBM	Mitford, T.B.
SRa	Radzig, S.	TCh	Champion, Timothy
SRC	Cooke, S.R.B.	TCr	Carter, Tristan
SrM	Morris, Sarah P.	TCS	Smid, T.C.
SRM	Reboreda Morillo, Susana	TED	Detorakis, T.E.
SRS	Slings, S.R.	TeM	Mantero, Teresa
SS	Segert, S.	TGP	Powell, T.G.E.
SSe	Sergent, S.	TH	Howe, Thalia P.
SSh	Shennen, Stephen	ThGP	Palaima, Thomas Gerard
SSt	Stati, S.	ThK	Knecht, Th.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
THP	Price, Theodora Hadzisteliou	TWg	Wang, Tao
ThP	Poljakov, Th.	TWJ	Jacobsen, Thomas W.
TIM	<i>The Times</i>	TWk	Wilkinson, Toby
TJ	Jones, T.B.	TZ	Zlatkovskaya, T.D.
TJa	James, T.G.H.	UBi	Bianchi, Ugo
TJP	Papadopoulos, Thanasis J.	UH	Hölscher, Uvo
TKB	Bender, Todd K.	UN	Naumann, Ute
TKM	Moore, T.C. Kingsmill	UR	Rüterswörden, Udo
TKr	Karaphylloudis, T.	URa	Rapallo, U.
TKS	Smith, Thea K.	VA	Aravantinos, Vassilis L.
TKy	Kelly, Thomas	VAI	Istrin, V.A.
TL	Lambdin, T.O.	VB	Burr, V.
TLS	<i>Times Literary Supplement</i>	VBT	Trubhović, Volislav B.
TM	Milewski, T.	VD	Desborough, V.R..
TrD	Dothan, Trude	VdA	de Agostino, V.
TRe	Reekmans, Tony	VDu	Dumitrescu, V.
TRS	Smith, Thyrza Ruth	VE	Ehrenberg, V.L.
TS	Sinko, T.	VeB	Batchvarov, Ventzeslar
TSh	Shear, Jr., T. Leslie	VG	Georgiev, Vladimir
TSp	Spyropoulos, Theodoros	VGB	Borukhovič, V.G.
TSu	Sulamirski, T.	VGr	Grace, V.R.
TSW	Wheeler, T.S.	VHa	Hankey, Vronwy
TTD	Duke, T.T.	VI	Ivanov, V.V.
TTE	Tsavellas-Evjen, T.H.	ViB	Bubenik, Vit
TVB	Blavatskaja, T.V.	VK	Karageorghis, Vassos
TVG	Gamkrelidze, Thomas V.	VKe	Kenna, V.E.G.
TW	Webster, T.B.L.	VL	Lüttel, Verena
TWe	Wertime, Theodore A.	VlB	Bănăteanu, Vladimir

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
VLC	Cymburskij, V.L.	WBk	Burkert, Walter
VLR	La Rosa, Vincenzo	WBl	Blümel, W.
VM	Miločić, Vladimir	WBo	Borgeaud, W.
VMS	Sergeev, V.M.	WBr	Brandenstein, Wilhelm
VNJ	Jarcho, V.N.	WBt	Bright, William
VP	Pisani, Vittore	WCa	Calder, W.M.
VPK	Kazanskiene, Vanda P.	WCo	Cowgill, Warren C.
VPo	Popovitch, Vladislav	WCu	Culican, William
VPr	Parker, Victor	WD	Dressler, Wolfgang
VPY	Yailenko, V.P.	WdB	den Boer, W.
VqS	Suys, Véronique	WDN	Niemeier, Wolf-Dietrich
VS	Ševaroškin, Vitali V.	WDo	Donlan, Walter F.
VSS	Sergeev, V.S.	WE	Eilers, W.
VSt	Struve, Vasili V.	WEB	Brown, W. Edward
VTB	Tatton-Brown, Veronica	WEk	Ekschmitt, Werner
VTr	Troncoso, Victor A.	WeN	Nahm, Werner
VU	Ustinov, V.A.	WEu	Euler, Wolfram
VWD	Davies, Vivian W.	WfB	Bölke, Wilfried
WA	Anderson, W. French	WFL	Leemans, W.F.
WaB	Beringer, Walter	WfM	Meid, Wolfgang
WAB	Brewer, W.A.	WFW	Witton, W.F.
WAl	Allen, W. Sidney	WG	Guthrie, W.K.C.
WaM	McLeod, Wallace E.	WGC	Cavanagh, W.G.
WAR	von Reitzenstein, Wolf-Armin Freiherr	WGE	East, W. Gordon
WAW	Ward, William A.	WGL	Lambert, W.G.
WB	Brice, William C.	WHe	Helck, Wolfgang
WBe	Belardi, W.	WHG	Goodenough, Ward H.
WBI	Ingalls, Wayne Barritt	WHS	Stiebing, William H.

Author Abbreviations

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

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