

# **STUDIES IN MYCENAEAN INSCRIPTIONS AND DIALECT 1994-95**

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**PROGRAM IN AEGEAN SCRIPTS AND PREHISTORY**

**DEPARTMENT OF CLASSICS**

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## Acknowledgments

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Once again, *SMID* is deeply grateful for the financial assistance of the Institute for Aegean Prehistory (INSTAP). Thanks also to Constanze Witt and Kevin Pluta for computer expertise. Any errors in the new *SMID* are, of course, the fault of the 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 editor would be grateful for suggestions and comments regarding its style and its content (addresses may be found on the order form at the back of this volume).

# ***Studies in Mycenaean Inscriptions and Dialect***

## **1994-95**

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 1994-1997. The next volume of *SMID*, following the most recent issue of *Minos* (vol. 31-32), will cover scholarship in 1996 and 1997. Thereafter we shall alternate volumes for more current years with the years of the *SMID* hiatus (1984-1993).

Users of *SMID* will notice two major changes in this 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 in this volume 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.

Visit the PASP website at <http://www.utexas.edu/research/pasp>

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## Bibliography

- FA 500 ADRADOS, Francisco Rodríguez  
Notas de entrega, no catastro en *pa-ki-ja-na*  
*Minos* 29-30 (1994-95), pp. 117-134

FA offers a recapitulation of his own work as well as that of others in the hope of clarifying terminology and issues surrounding land tenure in the PY En and Eo, Eb and Ep series tablets.

- SEA/ROs 500 ALCOCK, S., and R. OSBORNE  
edd., *Placing the Gods: Sanctuaries and Sacred Space in Ancient Greece*  
Oxford: Clarendon Press, 1994

A collection of essays that critically examines the relationship between sanctuaries and political units in the Greek world from the Bronze Age until Hellenistic and Roman times. See: APf 501, CAc 500, JWt 500.

Reviewed in: JKP 501

- SEA *et alii* 500 ALCOCK, S. *et alii*  
The Pylos Regional Archaeological Project: 1992-1994  
*Archaeological News (ArchN)* 19 (1994), pp. 24-27

Provides an overview of methodology and preliminary findings of the PRAP. Intensive surveying, soil sampling, and magnetometry in an extended area around Bronze Age Pylos yielded data on habitation from the Palaeolithic era through the 19th century.

- DbA 500 ANDERSON, Deborah  
Mycenaean Vessel Terms: Evaluating the Evidence  
*Minos* 29-30 (1994-95), pp. 295-322

DbA offers a comprehensive survey of all Linear B vessel terms and ideograms, suggests possible origins for the terms and gives correlates from later Greek.

- MAV 500 ANDREAKI-VLASAKI, Maria  
The Khania Region in Ancient Times  
*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), p. 253

MAV briefly traces the rise of settlement and development around Khania from the Early Minoan period to Roman times.

- CAc 500 ANTONACCIO, Carla M.  
Placing the Past: The Bronze Age in the Cultic Topography of Early Greece  
*Placing the Gods*, 1994, pp. 79-104 (SEA/ROs 500)

CAc traces the development of sacred landscapes of the protohistorical Greek Iron Age by considering how sanctuaries, tombs and habitation sites of the Bronze Age have structured the landscape in certain parts of Greece.

- CAc 501 ANTONACCIO, Carla M.  
*An Archaeology of Ancestors. Tomb Cult and Hero Cult in Early Greece*  
Lanham: Rowman and Littlefield, 1995

CAc covers the formation of hero worship and Greek attitudes towards their ancestors from the end of the Bronze Age to the early Archaic period.

## Bibliography

- CA 500           ANTONELLI, Carlo  
I santuari micenei ed il mondo dell'economia  
*Politeia* 2, 1995, pp. 415-421 (RLF/WDN 500)  
CA argues against the rôle of the sanctuary in the Mycenaean economy and looks to the palace as the sole economic motivator.
- VA/LoG/ASc 500   ARAVANTINOS, V., L. GODART and A. SACCONI  
Sui nuovi testi del palazzo di Cadmo a Tebe: note preliminari  
*Rendiconti della Classe di Scienze morali, storiche e filologiche dell'Accademia dei Lincei (RAL)* 6.4 (1995), pp. 809-845  
Preliminary notes on the discovery, excavation and presentation of the Linear B tablets recently found at Thebes, including discussion of the ramifications of the discovery for Mycenaean religion and society.
- VA 500           ARAVANTINOS, Vassilis  
Old and New Evidence for the Palatial Society of Mycenaean Thebes: an Outline  
*Politeia* 2, 1995, pp. 613-622 (RLF/WDN 500)  
VA considers both archival and archaeological evidence in his discussion of the palatial society of Mycenaean Thebes.
- JAz500           ARUZ, Joan  
Seal Imagery and Sealing Practices in the Early Aegean World  
*Archives Before Writing*, 1994 pp. 211-237 (PFo et alii 500)  
In this study of Early Helladic seals from the Argolid to Messenia, JAz remarks on the community of motifs found on the seals, how their imagery can be directed into thematic groups, and that seals were used on a variety of goods and containers.
- JAz501           ARUZ, Joan  
Syrian Seals and the Evidence for Cultural Interaction between the Levant and Crete  
*Sceaux Minoens et Mycéniens*, 1995, pp. 1-21 (IPi/JCP 500)  
JAz discusses the implications of Syrian cylinder seals imported to Crete, and occasionally buried with the dead, and of Minoan-influenced Syrian seals dating from the Middle to Late Bronze Age.
- PAs500           ÅSTRÖM, Paul  
The Mycenaean Citadel of Midea  
*Journal of Prehistoric Religion (JPR)* 8 (1994), pp. 4-6  
A brief archaeological description of the site of Midea.
- MkB 500           BALLINTIJN, Marijke  
Lions depicted on Aegean Seals - How realistic are they?  
*Sceaux Minoens et Mycéniens*, 1995, pp. 23-27 (IPi/JCP 500)  
Rejecting the existence of lions on Crete during the Bronze Age, MkB attributes the life-like depictions of lions on LM I seals to the possibility of observing these animals on mainland Greece.
- KBx500           BAXEVANI, Katerina  
A Minoan Larnax from Pigi Rethymnon with Religious and Funerary Iconography  
*Klados*, 1994, pp. 15-33 (CEM 500)  
Initial publication of a LM IIIA larnax decorated with traditional Minoan motifs and an unusual pair of figured scenes, including a prothesis.

## Bibliography

- RBe500            BEEKES, Robert  
*Comparative Indo-European Linguistics: An Introduction*  
Amsterdam: John Benjamins Publishing Company, 1995
- RBe offers an introduction to comparative Indo-European linguistic theory and methodology. Languages covered, which may be of particular interest to Mycenologists, include Sanskrit, Hittite, Luwian, Greek and its dialects.
- RBe501            BEEKES, Robert  
Aithiopes  
*Glotta* 73 (1995-96), pp. 12-34
- RBe argues for a non-Indo-European etymology for the word 'Aithiopes.' He cites one attestation from Pylos, but otherwise uses Linear B comparanda as evidence for the varied developments of labio-velars in Greek.
- JnB500            BENNET, John  
Two new marks on Bronze Age Pottery from Kommos  
*Kadmos* 33.2 (1995), pp. 153-159
- JnB presents two new marks, nos. 14 and 15, to add to his previously published marks from Kommos. The first mark has no parallels in the Linear A or Linear B corpus, the second may be AB 30, AB 31 or AB 67.
- JnB501            BENNET, John  
Space Through Time: Diachronic Perspectives on the Spatial Organization of the Pylian State  
*Politeia* 2, 1995, pp. 587-601 (RLf/WDN 500)
- JnB uses both textual and archaeological evidence to support the hypothesis that Pylos expanded its area of control by taking over the area around Ano Englianos and then incorporating the Hither Province as a quasi-equal administrative unit from LH I-LH IIIB.
- EB500            BENNETT, Emmett L., Jr.  
Rev: Parpola, *Deciphering the Indus Script*, 1994  
*Minos* 29-30 (1994-95), pp. 386-389
- EB notes a chapter devoted to decipherments in which models used are Egyptian Hieroglyphic, Hittite Hieroglyphic, Linear B, Etruscan, and Mayan Hieroglyphic. Although brief, EB believes the survey is well done.
- MBr500            BERNAL, Martin  
Rev: Morris, *Daidalos and the Origins of Greek Art*, 1992 (SrM 500)  
*Arethusa* 28 (1995), pp. 113-135
- MBr argues for more and earlier Middle Eastern influence on Aegean culture, with Egypt ultimately as the greatest source.
- PPB500            BETANCOURT, Philip P.  
Pseira, Crete: The Economic Base for a Bronze Age Town  
*Politeia* 1, 1995, pp. 163-168 (RLf/WDN 500)
- PPB offers evidence that Pseira had a mixed economy based on agriculture, fishing, trade and small scale manufacturing which would have made the island fairly self-sufficient.
- MoB500            BILE, Monique  
Rev: Probonas, Ποικίλα κριτικά στην Ελληνική γραμματεία, 1993  
*Bulletin de la Société Linguistique de Paris (BSL)* 89 (1994), pp. 214-216
- A restrained, sceptical synopsis of Probonas's arguments for the use of modern Greek as a tool for understanding Mycenaean and ancient Greek.

## Bibliography

- ABc500            BLANC, Alain  
Rev: Létoublon, ed., *La langue et les textes en grec ancien*, 1992  
*Bulletin de la Société Linguistique de Paris (BSL)* 89 (1994), pp. 198-204  
ABc summarizes essays presented in memory of PC including contributions from AnB, MR, and JT on Mycenaean Greek.
- ABc501            BLANC, Alain  
Rev: Olivier, ed., *Mykenaika*, 1992  
*Bulletin de la Société de Linguistique de Paris (BSL)* 90. 2 (1995), pp. 180-188  
ABc briefly summarizes the primary essays with very little critical discussion.
- HBz500            BLITZER, Harriet  
Minoan Implements and Industries  
*Kommos I*, 1995, pp. 403-536 (JoS/MCS 500)  
HBz catalogues five categories of artifacts from Kommos: ground stone, chipped stone, utilitarian worked bone, metalworking remains and large industrial and small hand-held clay implements.
- EFB500            BLOEDOW, Edmund F.  
Human and Environmental Interaction in the Emergence and Decline of Mycenaean State and Society  
*Politeia* 2, 1995, pp. 639-647 (RLf/WDN 500)  
EFB disputes the argument that population pressures caused massive soil erosion which led to the decline of Mycenae.
- TBl500            BOLELLI, Tristano  
Rev: Ramat and Ramat, *Le lingue Indoeuropée*, 2nd ed., 1994  
*Studi e Saggi Linguistici (SSL)* 34 (1994), pp. 213-214  
A short and positive overview of this work.
- JBz500            BOUZEK, Jan  
Invasions and Migrations in the Bronze Age Aegean: How to Decipher the Archaeological Evidence  
*Eirene* 30 (1994), pp. 155-160  
JBz proposes three basic models of invasions and describes the consequences to be expected in each case in the archaeological record.
- JBz501            BOUZEK, Jan  
Late Bronze Age Greece and the Balkans: a review of the present picture  
*The Annual of the British School at Athens (ABSA)* 89 (1994), pp. 217-234  
JBz evaluates the archaeological evidence for contact between the prehistoric Aegean and the Balkans, concluding that the crisis at the end of the Late Bronze Age in Greece, Anatolia, and the Balkans was linked to an influx of new populations.
- KBr500            BRANIGAN, Keith  
Social Transformations and the Rise of State in Crete  
*Politeia* 1, 1995, pp. 33-42 (RLf/WDN 500)  
KBr reviews the evidence for social change during the centuries before state formation took place, and suggests how these transformations may have facilitated, if not stimulated, the process of state formation.

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- CrB500            BRILLANTE, Carlo  
L'invenzione della scrittura in un recente libro de L. Godart.  
(rev: Godart, *L'invenzione della scrittura. Dal Nilo all Grecia*, 1992)  
*Quaderni Urbinati di Cultura Classica (QUCC) 46/75.1 (1994)*, pp. 155-163
- An in-depth review of LoG's volume and of the problems associated with the development of writing in the Aegean and elsewhere. CrB remarks that the book is a good general place to start for those studying the development of writing.
- PCr500            CARLIER,Pierre  
Histoire et institutions du monde mycénien  
*Les Dossiers d'Archéologie* 195 (1994), pp. 34-49
- PCr provides a general description of Mycenology and Mycenaean social structure. Intended for non-specialist historians.
- PCr501            CARLIER,Pierre  
*Qa-si-re-u et qa-si-re-wi-ja*  
*Politeia* 2, 1995, pp. 355-364 (RLf/WDN 500)
- PCr examines the Linear B evidence for the function of the *qa-si-re-we* and their relationship to others in the palatial hierarchies.
- JBC/SrM 500       CARTER,J.B., and S.P. MORRIS  
*The Ages of Homer: A Tribute to Emily Townsend Vermule*  
Austin: University of Texas Press, 1995
- A volume of thirty essays concentrating on Homeric studies and related fields. The book is divided into three sections covering the three "ages" of Homer: 1) Homer and the Bronze Age: Memory and Archaeology; 2) Homer and the Iron Age: History and Poetics; 3) After Homer: Narrative and Representation. See: CyS 502, VHa/DAs 500.
- GvC500            CASADIO,Giovanni  
*Storia del culto di Dioniso in Argolide*  
Rome: Gruppo Editoriale Internazionale, 1994
- In his overview of the Dionysus cult, GvC includes a chapter on the Mycenaean evidence discussing, among other things, the place of Dionysus in the Mycenaean pantheon and his relation to wine ceremonies.
- MCs500            CASEVITZ, M.  
"Mots voyageurs," from India to Greece  
*Athens, Aden, Arikamedu: Essays on the Interrelations between India, Arabia, and the Eastern Mediterranean*, edd., M.-F. Boussac and J.-F. Salles, pp. 21-26. New Delhi: Ajay Kumar Jain, 1995
- MCs surveys non-Greek words for commodities, spices, and animals found in the Mycenaean and later Greek vocabularies.
- WGC/CBM 500      CAVANAGH, W., and C. MEE  
Mourning Before and After the Dark Age  
*Klados*, 1994, pp. 45-61 (CEM 500)
- WGC/CBM suggest some continuity of funerary practice from Mycenaean to Dark Age Greece based on comparisons of iconography from the Tanagra larnakes and Geometric ceramics.

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- ECI500 CLINE, Eric H.  
*Sailing the Wine Dark Sea: International Trade and the Late Bronze Age Aegean*  
Oxford: BAR International Series 591, 1994
- ECI examines objects of foreign origin (from Anatolia, Cyprus, Egypt, Italy, Mesopotamia, and Syro-Palestine) found in the Aegean area as a source for Late Bronze Age trade. Includes a discussion of the Uluburun and Cape Gelidonya shipwrecks and catalogues of the literary and pictorial evidence for international trade.
- ECI501 CLINE, Eric H.  
“My Brother, My Son”: Rulership and Trade between the Late Bronze Age Aegean, Egypt, and the Near East  
*Role of the Ruler*, 1995, pp. 143-150 (PRe 500)
- ECI discusses ancient trade and partnerships in which exchange was conducted between members of a “brotherhood” under the guise of reciprocal gift-giving. He argues that Aegean rulers followed this practice in their dealings with the kings of Egypt and the Near East.
- ECI502 CLINE, Eric H.  
Tinker, Tailor, Soldier, Sailor: Minoans and Mycenaeans Abroad  
*Politeia* 1, 1995, pp. 265-283 (RLf/WDN 500)
- ECI discusses evidence for expatriate Minoans and Mycenaeans functioning overseas as artisans, mercenaries, interpreters, merchants, sailors, physicians, diplomats, weavers and other types of craftsmen.
- LCs500 COSMETICO, Lucia  
Rev: Godart and Tzedakis, *Témoignages archéologiques et épigraphiques en Crète occidentale du Néolithique au Minoen Récent IIIB*, 1992  
*Minos* 29-30 (1994-95), pp. 376-378
- LCs praises this work as a comprehensive presentation of the archaeological and epigraphical evidence from western Crete which demonstrates the cultural uniformity of the island from Neolithic to Mycenaean times.
- MBC500 COSMOPOULOS, Michael B.  
Social and Political Organization in the Early Bronze 2 Aegean  
*Politeia* 1, 1995, pp. 23-32 (RLf/WDN 500)
- MBC summarizes available evidence in order to reconstruct the social and political structures of the EB 2 Aegean and their chronological development during the period.
- JPC500 CRIELAARD, Jan Paul  
Les Mycéniens et les poèmes épiques d'Homère  
*Les Dossiers d'Archéologie* 195 (1994), pp. 126-134
- JPC acknowledges that the *Iliad* and *Odyssey*, set in a heroic age, may have originated in the Mycenaean world, but warns against using them as a direct reflection of that period.
- JPC501 CRIELAARD, Jan Paul  
*Homeric Questions: Essays in Philosophy, Ancient History, and Archaeology*  
Amsterdam: J.C. Gieben, 1995
- A collection of essays from a 1993 colloquium on Homeric research by Dutch scholars. Topics addressed include the date of the Homeric poems, authorship, and the position of the poems within the tradition of oral epic poetry. See: CR 500, JPC 502.

## Bibliography

- JPc502 CRIELAARD, Jan Paul  
Homer, History and Archaeology  
*Homeric Questions*, 1995, pp. 201-288 (JPC 500)  
JPc argues against a Late Bronze Age setting for the Homeric poems, positing rather that the poems reflect a late stage in the early Iron Age.
- JLC/ADm500 CROWLEY, J., and A. ADAMS  
Iconaegean and Iconostasis. An Iconographic Classification and a Comprehensive Database for Aegean Glyptik  
*Sceaux Minoens et Mycéniens*, 1995, pp. 39-58 (IP/JCP 500)  
By outlining the features envisioned for a useful and accessible database for Aegean seals, JLC/ADm present a reference for the study of this art form.
- JLC500 CROWLEY, Janice L.  
Images of Power in the Bronze Age Aegean  
*Politeia* 2, 1995, pp. 475-492 (RLf/WDN 500)  
JLC's discussion is structured as a list with criteria for identifying those who exercise authority in the state or have some power over people. The points on the list cover the depictions of the body, its physical attributes and any added detail, as well as characteristic roles assumed by these individuals.
- MDb500 DABNEY, Mary K.  
The Later Stages of State Formation in Palatial Crete  
*Politeia* 1, 1995, pp. 43-47 (RLf/WDN 500)  
MDb suggests that the construction of palaces on Crete took place before the development of a social and economic organization which integrated the behavior of individuals residing in larger geographical areas surrounding the palace into a state controlled by the palace.
- ADb500 DALBY, Andrew  
*Siren Feasts: A History of Food and Gastronomy in Greece*  
London: Routledge, 1995  
ADb outlines the history of food and gastronomy in Greece from prehistory until the Byzantine period.
- PTD500 DANIELS, Peter T.  
The Decipherment of Ancient Near Eastern Scripts  
*Civilizations of the Ancient Near East*, 1995, pp. 81-93 (JMS 500)  
In his discussion of the decipherment of ancient Near Eastern scripts, PTD comments on the achievements to date concerning Cypro-Minoan and Linear B and the remaining challenge of deciphering Linear A.
- VWD/LSf 500 DAVIES, V.W., and L. SCHOFIELD  
edd., *Egypt, the Aegean and the Levant*  
London: British Museum Press, 1995  
A collection of conference papers on cultural and trade contacts in the eastern Mediterranean. See: LMB 502, PWr 501, VHa 500.

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- ED500 DAVIS, Ellen N.  
Art and Politics in the Aegean: The Missing Ruler  
*Role of the Ruler*, 1995, pp. 11-20 (PRe 500)  
ED reviews the ruler imagery in the Aegean and assesses the impact of Evans's interpretation of the archaeological finds from Crete. She suggests that Minoan art, with its emphasis on the depiction of ritual, attests to the authority of the cult rather than that of a king.
- PMD500 DAY, Peter M.  
Appendix C: Petrographic Analysis of Transport Stirrup Jars from the House of the Oil Merchant, Mycenae  
*Ivory Houses*, 1995, pp. 309-316 (IpT 500)  
PMD reports on the petrographic analysis of the transport stirrup jars from the House of the Oil Merchant to determine the provenance of the samples.
- SDe500 DEGER-JALKOTZY, Sigrid  
The Post-Palatial Period of Greece: An Aegean Prelude to the 11th Century B.C. in Cyprus  
*Cyprus in the 11th Century B.C.*, 1994, pp. 11-30 (VK 500)  
An inscribed obelos from the Palaipaphos-Skales cemetery demonstrating the phonetic change of -o > -u in final word position shows that as early as the 11th century BCE the Greek speaking people of Cyprus had developed language features characteristic of the classical Cypriot dialect. Based on this, SDe addresses the process of Hellenization in Cyprus and, using archaeological and linguistic evidence, concludes that the establishment of Cypriot speaking Greeks on Cyprus took place early in the 11th century BCE.
- SDe501 DEGER-JALKOTZY, Sigrid  
Mykenische Herrschaftsformen ohne Paläste und die griechische Polis  
*Politeia* 2, 1995, pp. 367-377 (RLf/WDN 500)  
SDe suggests that large Mycenaean palaces were symbolic representations of power corresponding to the term ἄστυ. Non-palatial settlements of LH IIIC, however, appear to resemble later πόλεις.
- MdF500 DEL FREO, Maurizio  
Il Catasto miceneo di *pa-ki-ja-na* due note paleografiche  
*Kadmos* 34.1 (1995), pp. 49-52  
MdF suggests that anomalies found in the amount of *GRA* recorded on PY Ed 317 may be due to the type of land involved.
- KDm/NDV 500 DEMAKOPOULOU, K., and N. DIVARI-VALAKOU  
New Finds with Linear B Inscriptions from Midea  
*Minos* 29-30 (1994-95), pp. 323-328  
KDm/NDV describe and illustrate three new inscribed finds from the West Gate area at Midea, two stirrup jars (Z 2, Z 4) and a nodule (Wv 3).
- KDm500 DEMAKOPOULOU, Katie  
Mycenaean Citadels: recent excavations on the Acropolis of Midea in the Argolid  
*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), pp. 151-176  
KDm provides a general overview of Mycenaean citadels and describes excavations of the West Gate area of Midea. She suggests that an earthquake and subsequent fire were responsible for the destruction of the site.

## Bibliography

- TED500 DETORAKIS,Theocharis  
*History of Crete*  
Iraklion, 1994

TED traces the history of Crete from the prehistoric era to modern times; includes a brief chapter on Minoan civilization and the post-palatial/Mycenaean period.

- ArD500 DICKERS,Aurelia  
Die späten mykenischen Siegel aus weichem Stein. Überlegungen zu Bedeutung und Funktion  
*Sceaux Minoens et Mycéniens*, 1995, pp. 59-75 (IPi/JCP 500)

ArD points to the problems associated with the meaning and function of Late Helladic seals.

- OD500 DICKINSON,Oliver  
*The Aegean Bronze Age*  
Cambridge:Cambridge University Press, 1994

Intended as a general introduction, this book provides a synthetic overview of topics such as natural resources, economy, population, arts and crafts, religion, and trade.

Reviewed in: JWt 501, NSv 500, RPI 501

- OD501 DICKINSON,Oliver  
Comments on a popular model of Minoan religion  
*Oxford Journal of Archaeology (OJA)* 13 (1994), pp. 173-184

OD argues that the dominant status imputed to a pan-Minoan Great Mother goddess is wrong and has its origins in Evans and members of the Cambridge school of anthropology.

- CDL500 DOBIAS-LALOU, Catherine  
Rev: Manessy-Guitton, ed., *Actes du colloque international "Les phytonymes grecs et latins,"* 1993  
*Bulletin de la Société Linguistique de Paris (BSL)* 89 (1994), pp. 189-192

A summary of papers relating to Greek and Latin botanical terms including one by YD on Mycenaean lexical items.

- JMD/AFx500 DRIESSEN, J., and A. FARNOUX  
Mycenaeans at Malia?  
*Aegean Archaeology* 1 (1994), pp. 54-64

The archaeological record from Quartier Nu at Mallia suggests that the Cretan countryside was fairly "Mycenaeanized" during LM IIIA2-B2. JMD/AFx suggest that the mixture of Minoan and Mycenaean features at this site is the result of an acculturation process.

- JMD/IS500 DRIESSEN, J., and I. SCHOEP  
The Architecture and Administrative Changes on MM II-LM IIIA Crete  
*Politeia* 2, 1995, pp. 649-664 (RLf/WDN 500)

JMD/IS discuss monumental building and archive maintenance as evidence for socio-political systems.

- JMD *et alii* 500 DRIESSEN, J., *et alii*  
Rapport sur les travaux de l'École Française d'Athènes en 1993  
*Bulletin de Correspondance Hellénique (BCH)* 118 (1994), pp. 417-477

An outline of the French School's excavation season, including work carried out in Quartier Nu at Mallia.

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- JMD500 DRIESSEN, Jan  
A Fragmentary Linear A Inscription from Petsophas, Palaikastro (PK ZA 20)  
*Kadmos* 33.2 (1994), pp. 149-152  
JMD discusses a fragment of a veined serpentine libation table and the place of its inscription, J. U.NA.KA[, within ritual formulae.
- JMD501 DRIESSEN, Jan  
Data Storage for Reference and Prediction at the Dawn of Civilization? A Review Article with Some Observations on *Archives Before Writing* (Rev: PFo et alii 500)  
*Minos* 29-30 (1994-95), pp. 239-256  
JMD offers an extensive, favorable critique of PFo et alii 500, finding major flaws only in the geographical/temporal spread of the contributions and the concept of “archive” used throughout.
- JMD502 DRIESSEN, Jan  
La Crète mycénienne  
*Les Dossiers d'Archéologie* 195 (1994), pp. 66-83  
JMD discusses the arrival of the Mycenaeans on Crete and their overseas contacts, suggesting that the legend of Theseus and the Minotaur may symbolize the Mycenaean conquest of Minoan Crete.
- JMD503 DRIESSEN, Jan  
The Palace at Knossos and its administration during LM II-III  
*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), pp. 244-246  
JMD outlines the problems inherent in the use of the Linear B tablets for a diachronic reconstruction of the palatial administration at Knossos.
- YD500 DUHOUX, Yves  
Les anthroponymes mycéniens en -zo  
*Nomina Rerum. Hommage à Jacqueline Manessy-Guitton. L.A.M.A. no. 13*. Nice: Centre de recherches comparatives sur les langues de la Méditerranée ancienne, 1994  
YD argues that most Mycenaean personal names in -zo are prehellenic and may derive from a language other than Linear A.
- YD501 DUHOUX, Yves  
Le Mycénien connaissait-il la tmèse?  
*Minos* 29-30 (1994-95), pp. 187-202  
YD believes that there is no secure evidence for tmesis in the Linear B texts.
- YD502 DUHOUX, Yves  
LA > B DA-MA-TE = DÉMÉTER? Sur la langue du linéaire A  
*Minos* 29-30 (1994-95), pp. 289-294  
YD studies three Linear A inscriptions (on two double-axes from central Crete and a ladle from Kythera) possibly containing the theonym “Demeter.”
- YD503 DUHOUX, Yves  
Rev: Palmer, *Wine in the Mycenaean Palace Economy*, 1995 (RPI 500)  
*L'Antiquité Classique* (AC) 64 (1995), pp. 423-424  
YD offers a positive review with a few disagreements on minor points.

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- YD504 DUHOUX, Yves  
Rev: *Minos* 25-26 (1990-1991)  
*L'Antiquité Classique (AC)* 64 (1995), p. 424

YD very briefly summarizes and comments on select articles.

- BrE500 EDER, Brigitta  
*Staat, Herrschaft, Gesellschaft in frühgriechischer Zeit*  
Vienna: Österreichische Akademie der Wissenschaft, 1994

An analytical bibliography with a primary focus on the organization of power and the “state” in Greece from the Bronze Age to the Archaic period.

Reviewed in: SHf 500

- MEg 500 EGETMEYER, Markus  
Rev: Hintze, *A Lexicon to the Cyprian Syllabic Inscriptions*, 1993  
*Minos* 29-30 (1994-95), pp. 378-386

MEg gives a very thorough, sharply critical review of Hintze's *Lexicon*.

- DEv *et alii* 500 EVELY, D., *et alii*  
New Fragments of Linear B Tablets from Knossos  
*Kadmos* 33.1 (1994), pp. 10-21

The authors discuss the new tablet fragments X 8833, Xf 8835, Dv 8836, Db 7118 + 7229 + 7881, X 8838.

- DEv/HHB/NM 500 EVELY, D., H. HUGHES-BROCK and N. MOMIGLIANO  
*Knossos: A Labyrinth of History. Papers Presented in Honor of Sinclair Hood, British School at Athens, Greece*  
Oxford: Oxford University Press, 1994

A collection of essays on Knossos covering the Neolithic to the Roman period. The articles are predominately concerned with archaeology. See: JO501.

- GMF500 FACCHETTI, Giulio M.  
Linear A Metrograms  
*Kadmos* 33.2 (1994), pp. 142-148

GMF offers a re-examination of Linear A metrograms, assigning new values to some which differ from conclusions reached by DAW and EB. (See also: DAW 4, DAW 25 and EB 70 in *SMID* 1982-83)

- AFx500 FARNOUX, Alexandre  
Actualités du monde mycénien  
*Les Dossiers d'Archéologie* 195 (1994), pp. 6-17

AFx surveys the archaeological discoveries and scholarship in the field of Mycenaean studies from Schliemann's time to the present.

- AFx501 FARNOUX, Alexandre  
Les dieux mycéniens. État de la question.  
*Les Dossiers d'Archéologie* 195 (1994), pp. 108-119

AFx notes a number of differences between Minoan and Mycenaean religion and addresses the issue of continuity in religious belief and practice from Mycenaean to classical Greek times.

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La céramique mycénienne  
*Les Dossiers d'Archéologie* 195 (1994), pp. 94-107
- AFx discusses the importance of Mycenaean ceramics both in establishing a precise relative chronology and in reconstructing a hypothetical Mycenaean empire based on the distribution of Mycenaean wares across the Mediterranean.
- JFa500 FAUCOUNAU, Jean  
The Cypro-Minoan Scripts: A Reappraisal Fifty Years after John F. Daniel's Paper  
*Archaeologia Cypria* 3 (1994), pp. 93-106
- JFa holds that the Cypro-Minoan inscriptions, dating from the second millennium BCE, reflect Semitic and Hurrian dialects, while the language of the Lukki was introduced to the island around LC IIIA and Greek became dominant after LC IIIC.
- PF500 FAURE, Paul  
Rev: Godart and Tzedakis, *Témoignages archéologiques*, 1992  
*Revue des Études Grecques (REG)* 108 (1995), pp. 224-225
- PF suggests that some Linear B place names cannot (*pace* LoG and JGT) be identified and regrets their omission of data from western Crete.
- PFo et alii 500 FERIOLI, P., et alii  
edd., *Archives Before Writing: Proceedings of the International Colloquium Oriolo Romana, October 23-25, 1991*  
Torino: Scriptorium, 1994
- Primarily concerning seal use and archives in the Near East, topics in this volume include administrative systems, archival techniques, imagery and iconography, and tokens. See: JAz 500, JCP 500, JWn 501, ThGP 500.
- Reviewed in: JMD501
- EnF 501 FIANDRA, Enrica  
Change and Continuity in the MM: The Tomb of Kamilari  
*Sceaux Minoens et Mycéniens*, 1995, pp. 77-85 (IPi/JCP 500)
- The continuity of use of the Middle Minoan Kamilari tomb, as indicated by seal and ceramic analysis, is juxtaposed against the structural changes of the early and second palaces at Phaistos.
- MFk 500 FINKELBERG, Margalit  
The Dialect Continuum of Ancient Greek  
*Harvard Studies in Classical Philology (HSCP)* 96 (1994), pp. 1-35
- MFK attempts to reconstruct the prehistoric dialect continuum of ancient Greek and place this continuum in space and time, from its formation in the early second millennium up to its disintegration in the early first millennium BCE.
- RF500 FIRTH, Richard J.  
Estimating the population of Crete during LM IIIA/B  
*Minos* 29-30 (1994-95), pp. 33-55
- RF presents a reassessment of CoR's earlier population estimates and suggests about 110,000 for the total Cretan population in LM III A/B.

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A Pictorial Stirrup Jar from the Mycenaean Citadel of Midea  
*Journal of Prehistoric Religion (JPR)* 8 (1994), pp. 8-20
- SMF/KLG discuss a LM IIIB stirrup jar which displays unique pictorial decoration. The iconography suggests contact with Crete and the eastern Mediterranean and may be of ritual function. See: GWa 500.
- LFt 500      FITTON, Lesley  
Charles Newton and the Discovery of the Greek Bronze Age  
*Klados*, 1994, pp. 73-78 (CEM 500)
- LFt describes Newton's collaboration with Schliemann and his early attempts at developing a chronology for the Aegean Bronze Age.
- CRF500      FLOYD, Cheryl R  
Fragments from two pithoi with Linear A Inscriptions from Pseira  
*Kadmos* 34.1 (1995), pp. 39-48
- CRF discusses two new inscribed pithoi from Pseira, PSI 1 and PSI 2, and offers interpretations of the inscriptions.
- BFr500      FORSSMAN, Bernhard  
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*Kratylos* 39 (1994), pp. 48-55
- BFr provides a brief synopsis of each paper with occasional comments. An index of Mycenaean Greek words is included.
- LFx500      FOXHALL, Lin  
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*The Annual of the British School at Athens (ABSA)* 90 (1995), pp. 239-250
- LFx suggests that the fall of the Mycenaean palace societies had little effect on social structures and farming outside the palatial centers.
- AFn500      FRANCESCHETTI, Adele  
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*Rendiconti della Classe di Scienze morali, storiche e filologiche dell'Accademia dei Lincei (RAL)* 6 (1995), pp. 357-359
- AFn argues that *o-pi-da-mi-jo* and *o-pi-te-ke-u* are administrative workers linked to cattle breeding and agriculture, and are connected with cultic and religious ceremonies.
- EBF500      FRENCH, Elizabeth B.  
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- PG 500            GEORGOUNTZOS, Pan. K.  
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Contact Linguistics, Archaeology and Ethnogenetics: An Interdisciplinary Approach to the Indo-European Homeland  
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- OHn interprets the Mycenaean sword found at Hattusa, with an Akkadian inscription on the blade, as booty dedicated by a Hittite king to the Storm-God.
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The Destruction Date of the Little Palace at Knossos: Late Minoan IIIA or Late Minoan IIIB?  
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- LHc 500            HITCHCOCK, Louise A.  
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*Meaningful Architecture: Social Interpretations of Buildings*, ed., M. Locock, pp. 14-44. Brookfield USA: Avebury, 1994
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- VK 500 KARAGEORGHIS, Vassos  
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Some Further Thoughts on 'Collectors'  
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JKi claims that the collectors were prominent members of the ruling élite (members of the royal family, high palace officials and the like) who were assigned part of the productive capacity of kingdoms for their own benefit. He suggests that one of the functions of collectors was external trade and raises the question of whether *ku-pi-ri-jo* had involvement in trade with Cyprus.

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ABK/JCh aim to investigate the use of statistical and graphical techniques in the interpretation of pottery and metal characterization studies of Cypriot Bronze Age data, and to consider to what extent analytical results may help arbitrate alternative cultural hypotheses.

ABK 500 KNAPP, Bernard A.

Island Cultures: Crete, Thera, Cyprus, Rhodes, and Sardinia

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Combining climatic and environmental evidence with settlement data, ABK reconstructs the Bronze Age economic and trade patterns of several Mediterranean islands.

GHK 500 KNUTZEN, Georg H.

PY Tn 316, Recto 4: MA-TΕ-ΝΕ-SA, Nicht MA-ΝΑ-SA

*Kadmos* 34.1 (1995), pp. 81-88

GHK proposes a reading of *ma-te-ne-sa* on recto 4 of Tn 316, interpreting the word as the dative singular feminine participle from \*μιττηι, i.e., 'for the seeker' (Demeter), the goddess in search of her daughter Persephone.

RKI500 KOEHL, Robert B.

The Nature of Minoan Kingship

*Role of the Ruler*, 1995, pp. 23-36 (PRe 500)

In reviewing the archaeological evidence, with a particular emphasis on iconography, RKI proposes that Minoan society was communally-based and relatively egalitarian, with a shared system of authority between male and female rulers.

LKP500 KONTROLI-PAPADOPOLOU,Litsa

Mycenaean Tholos Tombs: Some Thoughts on Burial Customs and Rites

*Klados*, 1994, pp. 111-122 (CEM 500)

LKP offers a thorough survey and typology of Mycenaean tholos tombs, providing a few hypotheses concerning their religious and socio-political functions.

GKp 500 KOPCKE, Günter

The Argolid in 1400-What Happened?

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GKp suggests that Mycenae enjoyed a period of political, social and economic prosperity around 1400 BCE.

KKm500 KRATTENMAKER, Kathleen

Architecture in Glyptic Cult Scenes: The Minoan Examples

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ed., *Politeia: Society and State in the Aegean Bronze Age. Proceedings of the 5th International Aegean Conference/ 5<sup>e</sup> Rencontre égénne internationale, University of Heidelberg, Archäologisches Institut 10-13 April 1994.* (Aegaeum 12)  
Liège/Austin: University of Liège and PASP-UT Austin, 1995  
A two volume work covering Minoan and Mycenaean topics under the following themes: processes of state formation, the social position of individuals, trade and craftsmanship, long-distance contacts, rulership and polity, religion and politics, iconography, and social organizations. See: BP/ErH 500, CA 500, CaF 500, CGt 500, DMt 500, ECI 500, EFB 500, ESv 500, GKp 500, GWa 500, HLE 500, JCP 501, JGY 501, JKi 504, JLC 500, JMD/IS 500, JnB 501, JWt 503, KBr 500, KzL 500, LVW 501, MBC 500, MDb 500, MPn 500, MWdd 500, PCr 501, PPB 500, RHg 500, RLf 501, SDe 501, ThGP 503, ThGP 504, VA 500, VPK 500, WDN 500.
- RLf 500      LAFFINEUR, Robert  
Aspects of Rulership at Mycenae in the Shaft Grave Period  
*Role of the Ruler*, 1995, pp. 81-94 (PRe 500)  
RLf disputes the presumed remodeling of the area of Grave Circle A at Mycenae in LH IIIB, arguing that the LH IIIB peribolos wall was unrelated to the grave circle below, and that the stelai were re-erected at a later date.
- RLf 501      LAFFINEUR, Robert  
Craftsmen and Craftsmanship in Mycenaean Greece: For a Multimedia Approach  
*Politeia* 1, 1995, pp. 189-199 (RLf/WDN 500)  
RLf discusses the so-called minor arts from the first phases of the Mycenaean period and examines the question of the relationship between craftsmanship and power during this period.
- RLf 502      LAFFINEUR, Robert  
Interconnections in the Aegean and the Eastern Mediterranean in the Shaft Grave Period  
*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), p. 247  
RLf suggests that trade contacts between LH I Greece and the Near East were more extensive than usually believed. He cites Levantine metalwork in Greece and Greek luxury goods in Egypt as prime evidence.
- HLE 500      LANDENIUS-ENEGRÉN, Hedvig  
A Prosopographical Study of Scribal Hand 103, Methods, Aims, and Problems  
*Politeia* 1, 1995, pp. 115-129 (RLf/WDN 500)  
HLE discusses the personal names recorded by Hand 103 at Knossos which are connected primarily with the textile industry.
- RLz 500      LANSZWEERT, René  
Grassmann im Griechischen. Zur umstrittenen Chronologie eines unbestrittenen Lautgesetzes  
*Friih-, Mittel-, Spätindogermanisch*, edd., G.E. Dunkel *et alii*, pp. 185-200. Wiesbaden: Dr. Ludwig Reicher Verlag, 1994  
RLz reviews previous scholarship on Grassman's Law (on the dissimilation of aspirates) and suggests that it predates Mycenaean Greek.
- AnL/PMM/JO 500      LEBESSI, A., P. MUHLY and J.-P. OLIVIER  
An Inscription in the Hieroglyphic Script from the Syme Sanctuary, Crete (SY Hf 01)  
*Kadmos* 34.1 (1995), pp. 63-77  
The authors suggest that this new tablet records two agricultural commodities in a distribution context, which is implied by the fractional quantities.

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Lesyllabogramme \*56 dans le linéaire B thebain  
*Rivista di Filologia (RFIC)* 123 (1995), pp. 272-277.
- ML/LoG propose that the undeciphered Linear B sign \*56 is a doublet of *ko*, i.e., *ko<sub>2</sub>*.
- ML 500 LEJEUNE, Michel  
Essais de philologie mycénienne XVIII. Notes d'anthroponymie thébaine  
*Revue de Philologie (RPh)* 48 (1994), pp. 165-169
- ML examines the Linear B evidence for the noun 'son' (proposing diverse spellings: *u-jo*, *i-ju*, and *i-jo*). Special attention is given to evidence from the recently discovered tablets from Thebes.
- JPL 500 LEVET, Jean-Pierre  
Rev: *Étymologie diachronique et étymologie synchronique en grec ancien* (= *Revue de philologie [RPh]* 65 [1991/1993], tasc. I)  
*Bulletin de la Société de Linguistique de Paris (BSL)* 89 (1994), pp. 204-211
- JPL summarizes papers on Greek etymology, including one by NMr on τολύπη (Linear B *tu-ru-p-te-ri-ja*).
- KzL 500 LEWARTOWSKI, Kazimierz  
Mycenaean Social Structure: A View from Simple Graves  
*Politeia* 1, 1995, pp. 103-112 (RLf/WDN 500)
- KzL presents a statistical comparison of various aspects of chamber graves and simple graves. Simple graves apparently represent a poorer social class and become increasingly differentiated from chamber tombs as time passed.
- ERL 500 LUJÁN, Eugenio Ramón  
Mycénien *du-ma* et le nom du père d'Hécube  
*Minos* 29-30 (1994-95), pp. 203-207
- ERL argues that *du-ma* was the title of a Mycenaean official which was reinterpreted and incorporated into Greek personal names following the collapse of the Mycenaean administrative system.
- SWM 500 MANNING, Sturt W.  
*The Absolute Chronology of the Aegean Early Bronze Age*  
Sheffield: Sheffield Academic Press, 1995
- SWM seeks to establish an accurate and precise absolute chronological framework for Crete and the southern Aegean during the Early Bronze Age.
- EMz 500 MANTZOUVANI, Eleni  
Notes on the Depiction of Various Types of Vases in Aegean Wall-Painting  
*Klados*, 1994, pp. 123-141 (CEM 500)
- EMz provides a typology for vessels found in Bronze Age wall-paintings and compares the depictions with archaeological remains.
- MMr 500 MARAZZI, Massimiliano  
Appunti per un dossier sulla circolazione del vino attraverso le testimonianze in Lineare B  
*Drinking in Ancient Societies*, 1994, pp. 139-150 (LMI 500)
- MMr attempts to trace the production and control of wine in the Mycenaean palatial system through the Linear B evidence.

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MMr 501 MARAZZI, Massimiliano  
ed., *La Società Micenea*  
Rome: Bagatto Libri, 1994

A re-edited and up-dated version of the 1976 publication which serves as an in-depth introduction to Mycenaean society, culture, language and material record. Part I includes Italian translations of earlier works by MV, JC, ML, and LP, while Parts II and III include new papers and new perspectives on textual and archaeological material. Copiously illustrated with an extensive bibliography. See: GN 500, LoG 501, MMr 502, MMr 503, NFP 501.

MMr 502 MARAZZI, Massimiliano  
La documentazione epigraphica  
*La Società Micenea*, 1994, pp. 515-536 (MMr 501)

An introductory overview of recent research and problems associated with the Linear B corpus, including discussion of scribes, archives, the relationship of Linear A to Linear B, and inscribed stirrup jars.

MMr 503 MARAZZI, Massimiliano  
La documenta linguistica  
*La Società Micenea*, 1994, pp. 563-571 (MMr 501)

MMr provides a brief linguistic overview of Mycenaean Greek and the problems associated with committing it to the Linear B script.

NnM 500 MARINATOS, Nanno  
Divine Kingship in Minoan Crete  
*Role of the Ruler*, 1995, pp. 37-48 (PRe 500)

Situating Minoan culture in the context of its Near Eastern neighbors, NnM views it as a society characterized by divine kingship.

OM 502 MASSON,Olivier  
Rev: Duhoux, Palaima, Bennett, *Problems in Decipherment*, 1989  
*Kratylos* 39 (1994), pp. 198-200

OM gives brief summaries of and comments on essays concerning the decipherment of various languages of the Mediterranean region.

OM 503 MASSON,Olivier  
Les écritures antiques à Chypre  
*Les Dossiers d'Archéologie* 205 (1995), pp. 62-67

OM discusses the ancient writing systems used in Cyprus including the Cypro-Minoan system and the Cypriot syllabary.

CyM/SdS 500 MATHERS, C., and S. STODDART  
edd., *Development and Decline in the Mediterranean Bronze Age*  
Sheffield: J. R. Collins Publications, 1994

CyM/SdS have compiled a series of papers evaluating the complex cycles of development and decline that characterize Mediterranean Bronze Age societies. Variability and uniformity, chronology and dating methods, and geographic focus are the three major topics that unify the contributions.

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- DMt 500 MATSAS, Dimitris  
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- DMt discusses five Minoan clay "mini documents" from Mikro Vouni on the south-west shore of Samothrace and their implications for Minoan external trade.
- HMt 500 MATTHÄUS, Hartmut  
Representations of Keftiu in Egyptian tombs and the Absolute Chronology of the Aegean Late Bronze Age  
*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), pp. 177-194
- HMt argues that accurate depictions of Aegean ceramics in Theban (Egyptian) tomb paintings support a lower, traditional dating sequence for the Late Minoan/Late Helladic period.
- NMr 500 MAURICE-GUILLEUX, Nicole  
Rev: Raison and Pope, *Corpus transnuméré du linéaire A*, 1994 (JR/MaP 500)  
*Bulletin de la Société Linguistique de Paris (BSL)* 90.2 (1995), pp. 180-181
- A rather critical review of the updated *CTLA*.
- WfM 500 MEID, Wolfgang  
Rev: Villar, ed., *Studia Indogermanica et Palaeohispanica. Festschrift Tovar/Michelena*, 1990  
*Kratylos* 39 (1994), pp. 75-78
- WfM gives a brief synopsis of the mostly Proto-Indo-European- and Iberian-oriented essays, summarizing also an essay by FA on Mycenaean genitives in -o.
- MMe 500 MEIER-BRÜGGER, Michael  
Zu griechischen Ableitung von -si- Abstrakta  
*Glotta* 73 (1995-96), pp. 9-11
- MMe cites Mycenaean evidence to suggest that abstract nouns in -si- could provide the basis for derivative substantives in -sios and -seus.
- JLM 500 MELENA, José L.  
28 Joins and Quasi-joins of Fragments in the Linear B Tablets from Pylos  
*Minos* 29-30 (1994-95), pp. 95-100
- JLM presents 28 new joins affecting 20 previously edited PY tablets, as well as two new tablets (Xn 1516 and Xn 1517).
- JLM 501 MELENA, José L.  
133 Joins and Quasi-joins of Fragments in the Linear B Tablets from Pylos  
*Minos* 29-30 (1994-95), pp. 271-288
- JLM provides new joins of Pylos tablets and fragments based on personal autopsy and study of photos from the 1939 Pylos excavations.
- RSM 500 MERRILLEES, R.S.  
The Archaeological Background to the Cypro-Minoan Script  
*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), pp. 263-264
- RSM describes contextual evidence and comparanda which might be useful in deciphering the Cypro-Minoan script.

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- LMI500 MILANO, Lucio  
ed., *Drinking in Ancient Societies: History and Culture of Drinks in the Ancient Near East. Papers of a Symposium Held in Rome, May 17-19 1990.*  
Padova: Sargon srl, 1994

The papers from this symposium cover primarily the production and use of beer and wine in the ancient Near East and are presented under four headings: Banquet and Convivial Drinking; Lexicon and Technology; Containers and Conservation; and Functions and Symbolism. See: MM500, NFP500.

- DGM 500 MILLER, D. Gary  
*Ancient Scripts and Phonological Knowledge*  
Amsterdam/Philadelphia: John Benjamins Publishing Company, 1994

DGM argues that Linear B spelling rules were based on scribal knowledge of a sonority hierarchy of sounds, i.e., how phonetically “vowel-like” a phoneme was. Through Mycenaean linguistics he posits an early borrowing of the alphabet.

- NM/SH 500 MOMIGLIANO, N., and S. HOOD  
Excavations of 1987 on the south front of the palace at Knossos  
*The Annual of the British School at Athens (ABSA)* 89 (1994), pp. 103-150

In their discussion of the area of the South Terrace Basements at Knossos, NM/SH argue that the final palace destruction occurred late in LM IIIA or LM IIIB and “was not followed by any kind of ‘reoccupation’ before the end of the Bronze Age.”

- CMg 500 MORGAN, Catherine  
From Palace to Polis? Religious Developments on the Greek Mainland during the Late Bronze/Early Iron Age Transition  
*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), p. 250

CMg describes the relocation of mainland shrines and a subsequent focus on metal dedications as possible consequences of the breakdown of palatial culture.

- LMB 500 MORGAN, Lyvia  
Of Animals and Men: The Symbolic Parallel  
*Klados*, 1994, pp. 171-184 (CEM 500)

LMB suggests that Mycenaean depictions of human conflict with lions symbolize social appropriation of prowess. A similar interpretation holds for the depiction of the Thera “Boxing Boys” in close proximity to young antelopes.

- LMB 501 MORGAN, Lyvia  
Frontal Face and Symbolism of Death in Aegean Glyptic  
*Sceaux Minoens et Mycéniens*, 1995, pp. 135-149 (IPi/JCP 500)

LMB explores the form of the frontal face as a symbol of death in Aegean art. Her examples include the Lion Gate at Mycenae and the Hagia Triada sarcophagus.

- LMB 502 MORGAN, Lyvia  
Minoan Painting and Egypt: The Case of Tell el-Dab'a  
*Egypt and the Levant*, 1995, pp. 29-53 (VWD/LSF 500)

Brief reference to Linear B evidence for connections between bulls and the labyrinth on Crete in a discussion of Mycenaean wall painting motifs.

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- CEM 500 MORRIS,Christine  
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London: Institute of Classical Studies, University of London, 1994 (=BICS Suppl. 63)  
A collection of essays focusing mainly on the Aegean Bronze Age, Cyprus, Dark Age Greece and iconography. See: AgP 500, APf 500, EMz 500, HPI 500, KBx 500, LEM 501, LFt 500, LKP 500, LMP 500, KPW 500, TJP 500, WGC/CBM 500.
- CEM 501 MORRIS,Christine  
Fishy Tales from Knossos: A Minoan Larnax and Vase-Painter  
*Klados*, 1994, pp. 185-193 (CEM 500)  
CEM attributes painted larnax fragments to a painter of other ceramic shapes and discusses the process and uses of attribution in archaeology.
- SrM 500 MORRIS, Sarah P.  
*Daidalos and the Origins of Greek Art*  
Princeton: Princeton University Press, 1995  
SrM discusses Daidalos and his connection to the origin of Greek art, addressing the occurrences of Daidalos and Daidala in Greek poetry, and Daidalos' connection with both Crete and Athens. Includes a chapter on the use of *da-da-re-jo* in the Linear B texts.  
Reviewed in: MBr 500
- JHM *et alii* 500 MUSGRAVE, J.H., *et alii*  
The priest and priestess from Archanes-Anemospilia: reconstructing Minoan faces  
*The Annual of the British School at Athens (ABSA)* 89 (1994), pp. 89-100  
A description of forensic reconstructions using skull fragments of two MM II-III earthquake victims from Anemospilia, Crete.
- GrN 500 NAGY, Gregory  
A Mycenaean Reflex in Homer: φορῆναι  
*Minos* 29-30 (1994-95), pp. 171-175  
GrN argues that Homeric φορῆναι possesses Arcado-Cypriot dialectal features, equates it tentatively with Linear B *po-re-na*, and offers an alternative reading of PY Tn 316.
- MNg 500 NEGRI, Mario  
Κρητικά γράμματα  
*Minos* 29-30 (1994-95), pp. 87-94  
MNg seeks to demonstrate, through individual examples of signs, ligatures and ideograms, the legibility of Linear A by means of Linear B values.
- ErN 500 NEU, Erich  
Zur Herkunft des Inselnamens Kypros  
*Glotta* 73 (1995-96), pp. 1-7  
Positing a Hurrian etymology for the name Κύπρος (referring to the island's copper resources), ErN cites Mycenaean comparanda.

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La navigazione in Grecia dai tempi di Micene attraverso i nomi di persona  
*La Società Micenea*, 1994, pp. 286-295 (MMr 501)  
GN surveys Mycenaean personal names related to seafaring and navigation, stressing the thematic and cultural significance of the sea from the Mycenaean through Homeric periods.
- GN 501 NEUMANN, Günter  
Alphabet-griechische und mycenische Personennamen des Typs ΜΕΝΕΣΘΕΥΣ  
*Minos* 29-30 (1994-95), pp. 209-212  
GN uses comparanda from historical Greek to support the suggestion that Linear B names in -e-u(-s) are contracted forms of two-root compounds.
- GN 502 NEUMANN, Günter  
Wertvorstellung und Ideologie in den Personennamen der mykenischen Griechen  
*Anzeiger der österreichischen Akademie* 131 (1995), pp. 127-166  
GN suggests that the values of Mycenaean societies are reflected in their proper names. He concentrates on composite names formed from two roots. Includes an index of Linear B names, an index of historical names, and an index of historical Greek roots.
- WDN501 NIEMEIER, Wolf-Dietrich  
Aegina - First Aegean 'State' outside of Crete?  
*Politeia* 1, 1995, pp. 73-82 (RLf/WDN 500)  
WDN argues that the impressive fortifications, the quantity and distribution of Aeginetan pottery and the social stratification reflected by the burial evidence from Middle Helladic Kolonna, Aegina, could point to the existence of a complex society.
- KNk/GOw 500 NIKOLIDAKI, K., and G. OWENS  
The Minoan Libation Formula - Practical Considerations  
*Cretan Studies* 4 (1994), pp. 149-155  
KNk/GOw discuss the ceremonies in which inscribed stone libation tables were used, proposing that the olive and cyperus ideograms found on these tables are to be interpreted as agricultural products used in cult activities.
- PN/DEv 500 NORTHOVER, P., and D. EVELY  
Towards an appreciation of Minoan metallurgical techniques: information provided by copper alloy tools from the Ashmolean Museum, Oxford  
*The Annual of the British School at Athens (ABSA)* 90 (1995), pp. 83-105  
The authors's metallurgical investigation of ten bronze tools (including chisels and double axes) of Neopalatial date demonstrates the high degree of skill and knowledge of the ancient bronzesmiths.
- JO500 OLIVIER, Jean-Pierre  
L'économie des royaumes mycéniens d'après les tablettes en linéaire B  
*Les Dossiers d'Archéologie* 195 (1994), pp. 50-65  
JO uses the Linear B evidence to reconstruct the Mycenaean economy, with emphasis on the textile and metallurgical industries and the use of nodules in palatial administration.

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- JO501            OLIVIER,Jean-Pierre  
The Inscribed Documents at Bronze Age Knossos  
*Knossos*, 1994, pp. 157-170 (DEv/HHB/NM 500)  
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- JO502            OLIVIER,Jean-Pierre  
Un simili-raccord dans les barres en hiéroglyphique de Knossos (*CHIC* \*057 ⊕ \*058 )  
*Minos* 29-30 (1994-95), pp. 257-269  
JO examines the method of manufacture, paleography and contents of the hieroglyphic bars from Knossos.
- JO503            OLIVIER,Jean-Pierre  
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*Sceaux Minoens et Mycéniens*, 1995, pp. 169-181 (IPi/JCP 500)  
JO proposes that seals with Cretan Hieroglyphic signs should be “read” by turning them with a fixed orientation.
- AOn500          ONASSOGLOU, Artemis  
‘Data Morgana’ sur les sceaux ‘talismaniques’  
*Sceaux Minoens et Mycéniens*, 1995, pp. 183-187 (IPi/JCP 500)  
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- GOw500          OWENS, Gareth  
A Linear A Inscription from Larani Crete, in the Metaxas Collection Heraklion - LA Zb 1 - Once Written, Twice Tried  
*Cretan Studies* 4 (1994), pp. 157-164  
GOw compares a corrected inscription on a pithos fragment with other pithos inscriptions and suggests that it had a religious meaning.
- GOw501          OWENS, Gareth  
Was *se-to-i-ja* at Archanes?  
*Kadmos* 33.1 (1994), pp. 22-28  
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- GOw502          OWENS, Gareth  
The Date of the Linear B Archive from the “Room of the Chariot Tablets” at Knossos  
*Talanta* 26-27 (1994-95), pp. 29-48  
GOw argues against a LM II date for the RCT archive, instead favoring a LM IIIA1 date based on epigraphical, textual, and historical evidence.
- ThGP 500        PALAIMA, Thomas G.  
Seal-Users and Script-Users/Nodules and Tablets at LM IB Hagia Triada  
*Archives Before Writing*, 1994, pp. 307-330 (PFo *et alii* 500)  
ThGP provides a detailed and in-depth view of the interaction between sealings and written economic texts at Hagia Triada, discussing the levels of economic exchange in order to discern to what degree the Linear B Mycenaean administration changed from the Linear A administration.

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ThGP 501 PALAIMA, Thomas G.

Rev: Robb, *Literacy and Paideia in Ancient Greece*, 1994  
*Minos* 29-30 (1994-95), pp. 392-397

ThGP generally agrees with the premise that post-Mycenaean Greece was an oral culture, but is critical of KRb's neglect of Bronze Age evidence and the development of vowel signs in alphabetic Greek.

ThGP 502 PALAIMA, Thomas G.

The Nature of the Mycenaean Wanax: Non-Indo-European Origins and Priestly Functions  
*Role of the Ruler*, 1995, pp. 119-139 (PRe 500)

ThGP proposes that *qa-si-re-we* were local chieftains, derived from the Early Helladic substrate, while the ruler/priest, *wa-na-ka*, originating in Minoan Crete, was adapted by the local system during the development of palatial society in LH I.

ThGP 503 PALAIMA, Thomas G.

The Last Days of the Pylos Polity  
*Politeia* 2, 1995, pp. 623-663 (RLf/WDN 500)

ThGP uses tablet findspots, scribal hands and textual cross-references to propose a possible internal chronology for some of the surviving tablets and its ramifications for the last days of Pylos.

ThGP 504 PALAIMA, Thomas G.

A Linear B Tablet from Heidelberg  
*Politeia* 2, 1995, pp. 669-670 (RLf/WDN 500)

ThGP's imaginative creation of a Linear B tablet based on known conventions and formulae.

HPI500 PALAIOLOGOU, Heleni

"Minoan Dragons" on a Sealstone from Mycenae  
*Klados*, 1994, pp. 195-199 (CEM 500)

HPI discusses a recently discovered sealstone in the context of other depictions of "Minoan dragons," providing a typology and discussing the adaptation of the motif from Near Eastern sources.

RPI500 PALMER, Ruth

*Wine in the Mycenaean Palace Economy (Aegaeum 10)*  
Liège/Austin: University of Liège and PASP UT-Austin, 1994

Based on evidence from the Linear B tablets, RPI's study focuses primarily upon the economic value of wine in Mycenaean culture.

Reviewed in: JK 503, YD 503

RPI501 PALMER, Ruth

Rev: Dickinson, *The Aegean Bronze Age*, 1994 (OD 500)  
*Minos* 29-30 (1994-95), pp. 366-371

RPI defines OD's style as Thucydidean: complex and authoritative. While this work presents an overwhelming number of facts and interpretations covering two millennia, it has no space for definitions or explanations.

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- RPI502            PALMER, Ruth  
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*Politeia* 1, 1995, pp. 133-156 (RLf/WDN 500)  
RPI's analysis of the Linear A tablets from Hagia Triada, Khania, and Zakros compares the types and amounts of commodities listed at each site, and the way in which they were handled. She concludes that in the Linear A tablet system the centers of Minoan Crete shared methods of administration, but within the system each center developed its own approach to resource management.
- RPI503            PALMER, Ruth  
Wine and Viticulture in the Linear A and Linear B Texts of the Bronze Age Aegean  
*The Origins and Ancient History of Wine. Food and Nutrition in History* 11, edd., McGovern, Fleming, and Katz, pp. 269-285. Philadelphia: Gordon and Breach Publishers, 1995  
RPI discusses archaeological and textual evidence for the production and uses of wine in the Bronze Age Aegean. Linear B evidence from Pylos suggests palatial oversight of wine distribution, but not its production.
- JKP500            PAPADOPOULOS, John K.  
Early Iron Age Potter's Marks in the Aegean  
*Hesperia* 63 (1994), pp. 437-507  
JKP discusses examples of Protogeometric and Geometric pottery inscribed with potters's marks suggesting that the common Bronze Age practice of marking vases did not cease with the demise of the Mycenaean palaces.
- JKP501            PAPADOPOULOS, John K.  
Rev: Alcock and Osborne, edd., *Placing the Gods: Sanctuaries and Sacred Space*, 1994 (SEA/ROs 500)  
*Bryn Mawr Classical Review (BMCRev)* 6.4 (1995), pp. 269-281  
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- TJP500            PAPADOPOULOS, Thanasis  
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TJP posits a close cultural connection between the western Greek mainland and the Ionian islands in the LH III period based on common funerary practices, ceramic styles, and other material remains.
- AgP500            PAPAGIANNOPOULOU, Angelia  
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*Trade and Production*, 1995, pp. 55-60 (CGI/CRs/BrS 500)  
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- LPM 500 PAPAZOGLOU-MANIoudaki, Lena  
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*The Annual of the British School at Athens (ABSA)* 89 (1994), pp. 171-200  
LPM discusses Chamber Tomb 3, from the Mycenaean LH III cemetery at Krini, which contained two layers of burials and finds ranging from spindle whorls and spearheads to pottery and an intact Naue II bronze sword.
- NFP 500 PARISE, Nicola  
Misure di capacità e distribuzione vino nei testi "micenei"  
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- NFP 501 PARISE, Nicola  
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*La Società Micenea*, 1994, pp. 300-303 (MMr 501)  
A short overview of the Mycenaean weight system, signs, and discrepancies within the system.
- VPr 500 PARKER, Victor  
Schriftgeschichtliches zur Silbengrenze im Mykenischen  
*Glotta* 73 (1995-96), pp. 237-246  
VPr suggests that Mycenaean word syllabification was identical to that of historical Cypriot and classical Greek.
- APf 500 PEATFIELD, Alan  
Water, Fertility, and Purification in Minoan Religion  
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- APf 501 PEATFIELD, Alan  
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APf examines the break-up of the religious structure at the end of the palatial system of Minoan Crete, suggesting that the demise was the result both of the disintegration of shrine relationships and the significant reformulation of the iconography of the Minoan Goddess.
- OP500 PELOD, Olivier  
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*Bulletin de Correspondance Hellénique (BCH)* 119 (1995), pp. 575-589  
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*Kadmos* 33.1 (1994), pp. 29-37  
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- MPn 501 PERNA,Massimo  
The Roundels of Aghia Triada  
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MPn reviews the evidence for roundel use at Hagia Triada and catalogues 23 clay roundels found between 1902 and 1987.
- MPn 502 PERNA,Massimo  
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*Politeia* 1, 1995, pp. 227-232 (RLf/WDN 500)  
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- MPn 503 PERNA,Massimo  
The Roundels of Phaistos  
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A very positive review which describes the development of the thesis and suggests a parallel between epic adverbial predication and that of Mycenaean Greek.
- KPW500 PILAFIDIS-WILLIAMS, Korinna  
A Mycenaean Terracotta Figure from Mount Oros on Aigina  
*Klados*, 1994, pp. 229-234 (CEM 500)  
KPW provides the first full publication of a female figurine discovered in the 1930's. She compares it with similar finds from elsewhere and suggests that it may be evidence for a LH IIIB cult site on Mt. Oros.
- IPi/JCP500 PINI, I., and J.-C. POURSAT  
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A collection of papers dealing with various aspects of Aegean seal production and use. See: AgS 500, ArD 500, AOn 500, EnF 501, ErH 500, ETm 500, JAz 501, JGY 502, JLC/ADm 500, JO 503, JWn 503, KKm 500, LMB 501, MkB 500, MVI/ErH 500, PRe 503, WoS 501.
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- EPm500 POLOMÉ, Edgar  
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*Bulletin of the Institute of Classical Studies (BICS)* 40 (1995), p. 239
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- MRP/MaG 500 POPHAM, M., and M. GILL  
The Latest Sealings from the Palace and Houses at Knossos  
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- MRP/MaG discuss the latest sealings from Knossos including provenance, identification, dating, condition and their association with the tablets.
- NPg/TWg/TW  
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*Antiquity* 69 (1995), pp. 459-480
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- JCP500 POURSAT, Jean-Claude  
Les systèmes primitifs de comptabilité en Crète minoenne  
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- JCP suggests that the floruit of artisans within the palace of MM II Mallia is evidence that the palatial centers used control of the production of metal objects and religious items to enhance their own power.
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- A well-illustrated and popular account of gold objects from Greece, including a section on Mycenaean gold.
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A Minoan Roundel from Pyrgos, Southeastern Crete  
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- PRe500          REHAK, Paul  
ed., *The Role of the Ruler in the Prehistoric Aegean. Proceedings of a Panel Discussion Presented at the Annual Meeting of the Archaeological Institute of America, New Orleans, Louisiana, 28 Dec. 1992, with additions.* (Aegaeum 11)  
Liège/Austin: University of Liège and PASP UT-Austin, 1995
- A collection of papers covering all facets of the archaeological record that address the issue of rulership in the Minoan and Mycenaean worlds. See: ECI 501, ED 500, JGY 500, JWt 505, PRe 501, RKI 500, RLf 500, NnM 500, ThGP 502.
- Reviewed in: CyS 500
- PRe501          REHAK, Paul  
Enthroned Figures in Aegean Art and the Function of the Mycenaean Megaron  
*Role of the Ruler*, 1995, pp. 95-117 (PRe 500)
- PRe provides a synopsis of the iconographic evidence for seats and seated figures in the Aegean, proposing that the throne in the megaron served as the seat of a prominent woman during the symposia believed to have been held there.

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REHAK, Paul

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PRe discusses the iconographic evolution of the "genius" from the Middle to Late Bronze Age and its adoption by Mycenaean cult at major palatial centers.

JRd500

RENARD, Josette

*Le Péloponnèse au Bronze Ancien. (Aegaeum 13)*  
Liège/Austin: University of Liège and PASP-UT Austin, 1995

A close examination of the Peloponnese during the Bronze Age, covering its physical topography, and the architecture, stone/ceramic/metal technology, economy and funerary practices of its inhabitants.

CoR *et alii* 500

RENFREW, C., *et alii*

Is there a prehistory of linguistics?

*Cambridge Archaeological Journal* 5.2 (1995), pp. 257-275

A collection of reports evaluating the potential of archaeology, historical linguistics and molecular biology to shed light on the languages of prehistoric communities.

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ROBINSON, Andrew

*The Story of Writing*

London: Thames and Hudson, 1995

ARn includes brief descriptions of the decipherment of Linear B and the problems posed by Linear A and the Phaistos Disk in an overview of world writing systems. Intended for non-specialists.

HBR500

ROSÉN, Haiim B.

*Selected Writings in Linguistics. Vol. 3 East and West III*

Munich: Wilhelm Fink Verlag, 1994

A compilation of articles on linguistic topics, including the history of linguistics and the linguistics of Indo-European, Sanskrit, Greek, Latin, Germanic, Semitic, and Hebrew.

CR500

RUIJGH, Cornelius J.

D' Homère aux origines proto-Mycénienes de la tradition épique

*Homeric Questions*, 1995, pp. 1-96 (JPC 500)

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CR501

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*Mnemosyne* 48 (1995), pp. 591-600

CR cites Mycenaean evidence in faulting Hodot's description of the development of the eastern Aeolic dialect. See also CR 502.

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Stanford: Stanford University Press, 1995  
CDR/DPI present the finds from a regional archaeological survey of the Southern Argolid. Descriptions of the pottery from the Neolithic, Early Helladic, Middle Helladic, Late Helladic, Early Iron Age and Geometric periods are provided along with a pottery catalogue and assemblage tables. Includes a chapter on the lithic artifacts.
- ASc500 SACCONI, Anna  
Riflessioni sull'economia micenea: economia di baratto o economia monetaria?  
*Rivista di filologia (RFIC)* 123 (1995), pp. 257-271  
Drawing on recent theoretical approaches to the ancient economy, ASc proposes that the Mycenaean economy was monetary and had two diverse forms: 1) internal palatial redistribution, and 2) external international exchange.
- JSk/JO500 SAKELLARAKIS, G., and J.-P. OLIVIER  
Un vase en pierre avec inscription en linéaire A du sanctuaire de sommet minoen de Cythère  
*Bulletin de Correspondence Hellénique (BCH)* 1994, pp. 343-351  
JSk/JO describe a stone vase from a peak sanctuary on Kastri, Kythera, dating from the MM III-LM I period, and offer an interpretation of its Linear A inscription.
- JSk500 SAKELLARAKIS, Giannis  
*Ανασκάπτοντας το Παρελθόν*  
Athens: Ammos Publishers, 1995  
A personal and insightful account of the archaeologist's vocation, addressing both ethical and practical concerns with specific reference to JSk's excavations at Archanes and the Idaian Cave on Crete. Exceptionally illustrated.
- JMS500 SASSON, Jack M.  
ed., *Civilizations of the Ancient Near East*, vols. I-IV  
New York: Charles Scribner's Sons, 1995  
This set of four volumes contains essays by specialists on a plethora of ancient Near Eastern topics, including social institutions, environment, economy and trade, religion, art, languages and writing. See: ABK 500, PTD 500.
- KSb500 SBONIAS, Kostas  
*Frühkretische Siegel: Ansätze für eine Interpretation der sozial-politischen Entwicklung auf Kreta während der Frühbronzezeit*  
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A survey of Early Minoan-Middle Minoan seals divided into thirty-three classification types by seal-form and material of composition. Includes an extensive analysis and discussion on the relation of the seals to political, social, and economic matters.

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Micenei e Hittiti a confronto nel Mediterraneo orientale  
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Cults of Boiotia, 3. Potnia to Zeus  
Institute of Classical Studies, *Bulletin Supplement* 38.3  
London: University of London, 1994  
The third of five volumes discussing the cults of Boiotia, this volume discusses cults alphabetically beginning with Potnia and ending with Zeus. Includes a presentation of data regarding cult activity where the identity of the deity is either difficult or impossible to retrieve.
- ALS 500            SCHALLIN, Ann-Louise  
Trade in the Bronze Age Cyclades  
*Trade and Production*, 1995, pp. 43-53 (CGI/CRs/BrS 500)  
ALS offers a theoretical reassessment of trade in the Cyclades.
- WoS501            SCHIERING, Wolfgang  
Zum Begriff Stil in der minoischen und mykenischen Glyptik  
*Seaux Minoens et Mycéniens*, 1995, pp. 233-239 (IPi/JCP 500)  
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- RuS500/501        SCHMITT, Rüdiger  
Rev: Egetmeyer, *Wörterbuch zu den Inschriften im kyprischen Syllabar*, 1993; Hintze, *A Lexicon to the Cyprian Syllabic Inscriptions*, 1992  
*Kratylos* 39 (1994), pp. 89-96  
RuS compares and contrasts the strengths and weaknesses of the two reference works meant to supplement OM's *ICS*<sup>1+2</sup>. Neither is given preference.
- RuS502            SCHMITT, Rüdiger  
Rev: Plath, *Der Streitwagen und seine Teile im frühen Griechischen*, 1994 (RPt 501)  
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- IS500            SCHÖEP, Ilse  
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*Minos* 29-30 (1994-95), pp. 57-76  
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Ritual, Politics and Script on Minoan Crete  
*Archivo de Español de Arqueología* 1 (1994), pp. 7-25  
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- IS 503            SCHOEP, Ilse  
Rev: Olivier, ed., *Mykenaika*, 1992  
*L'Antiquité Classique* (AC) 64 (1995), pp. 421-423  
IS provides brief synopses, without commentary, of each paper from the 1990 conference.
- LSF/RBP 500      SCHOFIELD, L., and R.B. PARKINSON  
Of helmets and heretics: a possible Egyptian representation of Mycenaean warriors on a papyrus from el-Amarna.  
*The Annual of the British School at Athens* (ABSA) 89 (1994), pp. 157-170  
LSF/RBF suggest that the painted papyrus from el-Amarna, which depicts warriors wearing Mycenaean boar's tusk helmets and Egyptian-style kilts, indicates contact between the two cultures during the reign of the heretic king Akhenaton, and might reflect composite representations rather than true-to-life portrayals.
- FWS500            SCHWINK, F.W.  
Rev: Olivier, ed., *Mykenaika*, 1992  
*Minos* 29-30 (1994-95), pp. 349-357  
FWS groups papers by subject matter and gives brief summaries and comments on each paper.
- JoS/MCS500        SHAW, J.W., and M.C. SHAW  
edd., *Kommos I: The Region and the Houses of the Minoan Town, Part 1: The Kommos Region, Ecology, and Minoan Industries*  
Princeton: Princeton University Press, 1995  
JoS/MCS present an overview of the topology, archaeological exploration and excavation of the western Mesara and Kommos site, with a discussion of Minoan fauna, land use, and industries. See: HBz 500.
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Two New Linear B Documents from Bronze Age Pylos  
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*Ages of Homer*, 1995, pp. 99-107 (JBC/SrM 500)  
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- AwS500            SIHLER, Andrew L.  
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Reviewed in: WWY502
- ESK 500            SIKKENGA, Elizabeth  
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The Mycenaean Economy: Theoretical Frameworks  
*Trade and Production*, 1995, pp. 19-32 (CGI/CRs/BrS 500)  
BrS offers a reassessment of the theoretical approaches to the Mycenaean economy, suggesting that redistributive and Marxist economies should be considered simultaneously.
- TKS500            SMITH, Thea K.  
Water Management in the Late Bronze Age Argolid, Greece  
Dissertation: University of Cincinnati, 1995  
A comprehensive study of the archaeological evidence for water management in the Bronze Age Argolid. Includes a chapter on the Linear B evidence for baths and bathing at Knossos and Pylos, as well as a comparison of Bronze Age evidence with that of Homeric epic.
- MSS500            SPECIALE, Maria Stella  
Contributo per una lettura diacronica dei text in lineare B di Cnosso  
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MSS addresses the question of decentralized administrative enclaves following the final destruction of the Knossos palaces.
- NSv500            SPIVEY, Nigel  
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A discussion of the ancient textual evidence for the epithet “Achaia” and the cult practices associated with it in Boiotia and Athens. VqS concludes, in passing, that the cult has no basis in Mycenaean religion.
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- JTm500            TOMLINSON, J. E.  
Appendix B: Multivariate Analysis of Neutron Activation Data on Heavy Ware Stirrup Jars from Mycenae  
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Les origines du monde mycénien  
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- IpT 500           TOURNAVITOU, Iphigenia  
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*British School at Athens Supplement (BSA)* 24.  
Athens: British School at Athens, 1995
- IpT discusses the function of a group of four houses at Mycenae and their status in relation to the palace and other buildings in the Lower Town. Her interpretation of the archaeological evidence includes an analysis of the stratigraphy and the architecture of the four houses followed by chapters on the individual categories of finds (pottery, ivory/bone, wood, stone, faience/glass, metal objects, obsidian and Linear B texts). See: JTm 500, PMD 500, REJ 500.
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La realza micenica i textos en la lineal B y problemas de interpretacion historica  
*Edad del Bronce. (Actas del curso de verano de la Universidad de Vigo, celebrado en Xinco de Limia 6/8 julio 1993)*, edd., L. C. Perez and S. R. Morillo, pp. 75-154. Madrid: Universidad Autónoma de Madrid, 1994
- VTr provides a detailed study of the Mycenaean royalty by examining the Linear B documents that refer to *wa-na-ka* and its derivatives. Includes sections on people and property of the king (*wa-na-ka-te-ro*), royal exports, the temenos of the king, the royal and divine cult, a royal appointment and the possibility that *e-ke-ra<sub>2</sub>-wo* was the king of Pylos.
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Tombs and Religion at Mycenaean Prosymna  
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# Linear B Sign Index

*01 da	*15 mo	*27 re
MNg 500.92f	MNg 500.91f	IHj501.239 MNg 500.91f
*02 ro	*16 qa	*28 i
KDm500.154 MNg 500.91ff	TKS 500.263, n.5	IHj501.239 MNg 500.92f
*03 pa	*17 za	*29 pu <sub>2</sub>
ML/LoG 500.272, n.6 MNg 500.91f RPI500.173f	IHj500.81 YD500.190	MNg 500.88, 90
*04 te	*18	*30 ni
MNg 500.92f	MNg 500.91f	MNg 500.88, 93 TKS500.271
*05 to	*19	*32 qo
MNg 500.92f	MNg 500.91f	MNg 500.91f
*08 a	*20 zo	*33 ra <sub>3</sub>
RPt501.65 ThGP 502.137	JGR 500.346, n.46 KDm500.154 RPI502.143 YD500.190, 198	MNg 500.91f RPt501.67
*09 se	*22	*34
MNg 500.91ff YD500.199	DEvetalii 500.15 ML/LoG 500.272 VA/LoG/ASc 500.829ff	ABc501.182 GOw502.33, n.16 FWS500.349 IHj501.195, 205 ML/LoG 500.272, n.4 YD500.195
*10 u	*25 a <sub>2</sub>	*35
MNg 500.92f	IHj501.209, n.280 JGR500.345f MNg 500.91f RPt501	ABc501.182 FWS500.349 GOw502.33, n.16 IHj501.205f, n.275 MNg 500.91f
*12 so	*26 ru	
JGR 500.346, n.46 MNg 500.91f YD500.199	MNg 500.91f	
*14 do		
MNg 500.91f		

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*36 jo	MNg 500.91f YD501.197	*57ja	MNg 500.92f	*66 ta <sub>2</sub>
			IHj501.236, n.317 IS503.422 ML/LoG 500.275	
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				MNg 500.89, 91f YD501.197
*39 pi	MNg 500.92f	*59 ta	ML/LoG 500.275	*68 ro <sub>2</sub>
			MNg 500.92f	ABC501.184 IS503.422
*41 si	MNg 500.88, 93	*60 ra	MNg 500.89, 92f	ThGP 502.129, n.33
				*70 ko
*42 wo	MNg 500.90ff	*60 ro <sub>2</sub>	ML/LoG 500.274f	MNg 500.92f
*43 ai	MNg 500.91f	MNg 500.91f		*71 dwe
		*61 o		GOw502.33 MNg 500.91f
*47	GOw502.33, n.16	CyS500.365 JGY 500.197 RPl500.105f,114		*72 pe
		ThGP 502.137 YD501.197		MNg 500.91ff
*48 nwa	GOw502.33 MNg 500.91f VPr500.246	*62 pte		*74 ze
		GOw502.33 MNg 500.91f		YD500.190, 198
*49	GOw502.33, n.16	*63		*75 we
				MNg 500.91f
*50 pu	MNg 500.90 RPr501.64, n.2	GOw502.33, n.16 ML/LoG 500.272 MNg 500.91f VA/LoG/ASc 500.829ff		*76 ra <sub>2</sub>
				ABC501.184 FWS500.350 IHj500.81
*52 no	MNg 500.91f	*64		IHj501.50 IS503.422
		MNg 500.91f		ThGP 502.129, n.33
*53 ri	MNg 500.92f	*65		VPr500.243,n.47
		ML 500.166 PH500.232f		
*56	ML/LoG 500 VA/LoG/ASc 500			*79
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\***83**

MNg 500.91f

\***89**

MNg 500.91f

\***90dwo**

MNg 500.91f

\***91two**

MNg 500.91f

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<b>*105 EQU + QE</b>	<b>*107 MALE CAPER (CAP<sup>m</sup>)</b>	<b>*109 MALE BOS (BOS<sup>m</sup>)</b>
RPt501.15,n.8	GOw502.34 JKi500.72,77,80 RPI500	JKi500.72,77,80 RPI500 VTr500.151
<b>*105 EQUUS</b>	<b>*108 FEMALE SUS (SUS<sup>f</sup>)</b>	<b>*110 Z</b>
GOw502.34 RPt501.10	JKi500.72,77,80 RPI500	NFP500.151
<b>*106 FEMALE OVIS (OVIS<sup>f</sup>)</b>	<b>*108 MALE SUS (SUS<sup>m</sup>)</b>	<b>*111 V</b>
CA500.416 IHj501.180 JKi500.72,77,80 RPI500	JKi500.72,77,80  <b>*108 SUS</b> AFn500.358 JKi500.72 RPI500	NFP500.151
<b>*106 MALE OVIS (OVIS<sup>m</sup>)</b>	<b>*108 SUS + KA</b>	<b>*112 T</b>
CA500.416 IHj501.181 JKi500.72,77,80 RPI500	RPI500.101f,122f	NFP500.151
<b>*106 OVIS</b>	<b>*108 SUS + SI</b>	<b>*113 S</b>
IHj501.180 JKi504.223 JWn500.151,n.2 RPI500	AFn500.358 IHj501.187 JKi500.72,77,80 RPI500	NFP500.151
<b>*107 CAP + E</b>	<b>*109 BOS</b>	<b>*114 Q</b>
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		<b>*115 P</b>
		<b>*116 N</b>
		NFP501
		<b>*117 M</b>
		NFP501

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*120 GRA + PE	*123 AROM + *124 PYC	*130 OLE + PA
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DbA500	DbA500	RPI500.49f
	TKS 500.263	TKS500.270f
		VKP500.607
*229 <sup>vas</sup>	*249	<b>E</b>
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*240 BIGAE	*302 <sup>vas</sup>	<b>MA</b>
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RPt501	DbA 500.308f, fig.1	JKi504.215
		MPn502.227f
	<i>A<sub>2</sub></i>	RPI500
*243 ROTA	IHj501.241	<b>MO</b>
RPt501.22		RPt501.13
*243 ROTA + TE		<b>MU</b>
RPt501		JKi504.222ff

## Linear B Ideogram Index

**NI**  
JKi504.217,224  
RPI500  
RPI502.134,156

**WE**  
KDm/NDV 500  
JKi500.72,77,80  
RPI500

**O**  
JKi501.114  
ML 500.169  
MPn502.227  
PCr 501.361  
RPI500105f

**WO**  
IHj501.241  
**ZE**  
RPt501

**PA**  
IHj501.241  
MSS 500.107  
RPI500.49,51

**PE**  
IHj501.241

**QE**  
RPt501.15f

**RI**  
IHj501.174,n.226  
MPn502.227f

**SA**  
IHj501.177f,203  
JLM501.273  
JTH500.15  
RPI500.50

**TA**  
AUc/MFK 500.34  
IHj501.156  
JTH500.10  
TKS500.270f

**TE**  
PCr500.43

**WA**  
CyS/JnB 500.125f,130

# Linear B Word Index

*22- <b>je-mpi</b> [	*56[	*56-ko-we-i
DEv <i>et alii</i> 500.15	ML/LoG 500.277 VA/LoG/ASc 500.832	IHj501.79 ML/LoG 500.277 VA/LoG/ASc 500.832
*34- <b>ke-te-si</b>	*56-[	*56-ko-we-i-ja
ESv 500.431, n.49	ML/LoG 500.277 VA/LoG/ASc 500.832	ML/LoG 500.277 VA/LoG/ASc 500.832
RPI500.104		
*34- <b>ke-u</b>	*56-du-nu-ka	*56-ko-we-i-jo
JLM501.285	ML/LoG 500.277 VA/LoG/ASc 500.832	ML/LoG 500.277 VA/LoG/ASc 500.832
*34- <b>te</b>	*56-i-ti	]*56-na-ro
JGR 500.337, n.5	ML/LoG 500.277 VA/LoG/ASc 500.832	ML/LoG 500.277 VA/LoG/ASc 500.832
*34- <b>to-pi</b>	*56-ke-kε[	*56-ni-sa-ta
IHj501.191, 205f	ML/LoG 500.277 VA/LoG/ASc 500.832	ML/LoG 500.277 VA/LoG/ASc 500.832
*34- <b>zo</b>	*56-ko-we	*56-po-so
YD500	GCP 500.91 IHj501.206	ML/LoG 500.277 VA/LoG/ASc 500.832
*35- <b>ka</b> [	IHCs500.377 ML/LoG 500.276	ML/LoG 500.277 VA/LoG/ASc 500.832
IHj501.206	PF500.225 VA/LoG/ASc 500.829ff	]*56-pu-so
*35- <b>ka-te-re</b>	VTr500.112	ML/LoG 500.272, n.4, 277 VA/LoG/ASc 500.829ff
ABC501.182	*56-ko-we-e	*56-ra-ku-ja
IHj501.208	IHj501.241f	GCP 500.77 ML/LoG 500.277 VA/LoG/ASc 500.829ff
Rpt501.80	ML/LoG 500.277 VA/LoG/ASc 500.832	
*35- <b>to</b>		*56-ri-to[
IHj501.206	*56-ko-we-e	ML/LoG 500.274 VA/LoG/ASc 500.832
*47- <b>ku-to-de</b>	IHj501.242	
IHj501.247	VA/LoG/ASc 500.832	
*47- <b>so-de</b>		
JKi500.78, n.42		

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

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*56-ri-to			a₂-ke-te-re
VA/LoG/ASc 500.829ff	ML/LoG 500.277 VA/LoG/ASc 500.832		IHj501.175,n.227 JGR500.345,n.45
*56-ro-[		*63-te-ra	*a₂-ke-u
ML/LoG 500.277 VA/LoG/ASc 500.832	VA/LoG/ASc 500.843		JLM501.285
*56-ro₂		*63-te-ra-de	la₂-ke-wo-a-ki-ri
ML/LoG 500.277 VA/LoG/ASc 500.832	ML/LoG 500.272 VA/LoG/ASc 500.833, 843		JLM501.284
*56-ru-ja		*63-u-ro	a₂-ke-wo-a-ki-ri
RPt501.56	ML/LoG 500.272 VA/LoG/ASc 500.833		JLM501.285
*56-ru-we		*82-de[ ]	IHj501.161, n.203, 196
ML/LoG 500 VA/LoG/ASc 500.829ff	IHj501.239		a₂-ni-ja
*56[-ru-we		*85-ja-to	RPt501.26
ML/LoG 500.273 VA/LoG/ASc 500.832	IpT 500.263		a₂-pa-a₂-de
*56-ru[-we		a₂-di-je-u	AlS 500.2, n.3, 17, n.1 RPt500.99
ML/LoG 500.273 VA/LoG/ASc 500.832	IHj501.195 JGR500.346		a₂-ra-ka-wo
]*56-so		la₂-di-je-wo	RPt501.351,n.5
VA/LoG/ASc 500.830	JGR500.346		a₂-ri-e
]*56-so-jo		a₂-e-ta	IHj501.27,237,283
ML/LoG 500.274, n.2, 277 VA/LoG/ASc 500.830ff	PCr 501.362		a₂-ri-sa
*56-so-jo		a₂-ka	IHj501.243,n.322
VA/LoG/ASc 500.829	JLM 501.286		a₂-ro-u-do-pi
*56-ti		a₂-ka-a₂-ki-ri-ja	JGR500.337 SrM500.74
ML/LoG 500.277 MSS 500.104, n.16 VA/LoG/ASc 500.829ff	JLM 501.285		a₂-ru-wo-te
]-*56-wa		a₂-ka-a₂-ki-ri-ja-jo	VPr500.244
ML/LoG 500.277 VA/LoG/ASc 500.832	JLM 501.285		la₂-ta
	a₂-ka-a₂-ki-ri-jo		JGR500.346
	IHj501.242 JnB501.592		

## Linear B Word Index

<b>a₂-ta</b>	<b>a₂-ki-e-u</b>	<b>a₃-sq-ni-jo</b>
JGR500.346	JK504.215	PCr501.362
]a₂-ta	a₂-ki-e-we	a₃-ta-re-u-si
IHj501.163	IHj501.191	IHj501.197,210
<b>a₂-te-ro</b>	<b>a₃-ki-no-o</b>	<b>a₃-ta-ro</b>
AwS500.98	IHj501.59	IHj501.211
CR500.74		
IHj501.10,258	a₃-ki-no-o	a₃-te
JnB501.590	RPt501	IHj501.266
MPn502.228		JGR500
RPt501.26,n.8	a₃-ki-pa-ta	
<b>a₂-to</b>	IHj501.256	<b>a₃-te-re</b>
IHj501.266	a₃-ku-pi-ti-jo	JGR500.337
<b>a₂-zo-qi-jo</b>	EC500.xviii	RPt501.408
IHj501.216	LoG503.42	
JGR500.346,n.46	RPt501.24,n.3	GN 502.156
<b>a₃-ka-na-jo</b>	<b>a₃-mi-re-we</b>	IHj501.26
JLM501.286	IHj501.101,255,n.334	RPt501.14,46
RPI500.114,n.135		VPK 500.610, n.36
<b>a₃-ka-sa-ma</b>	<b>]a₃-no-re-u-so</b>	VPr500.240
AwS500.219,270	CyS/JnB500.128,n.15	
CR500.35		<b>]a₃-wo-re-u</b>
CyS/JnB500.127		IHj501.283
IHj501.169, 194	<b>a₃-nu-me-no</b>	
JnB501.590	PCr 501.362, n.30	<b>a₃-za</b>
RPt501.73		IHj501.65, n.79
VPr500.244	<b>a₃-pu-ke-ne-ja</b>	YD500.190
<b>a₃-ke-u</b>	GCP 500.86	<b>a₃-zo-ro</b>
IHj501.67		DGM500.14
JLM501.285	<b>a₃-sa</b>	
<b>a₃-ke-wa-to</b>	CR 500.63	<b>a-*35-ka</b>
MSS 500.104, n.16	IHj501.204	IHj501.206
<b>a₃-ki[</b>	<b>]a₃-sa</b>	<b>a-*56-da-ro</b>
JLM501.282	IHj501.204	ML/LoG 500.276
	<b>a₃-se-we</b>	VA/LoG/ASc 500.831
	JLM501.284	<b>a-*56-no</b>
		ML/LoG 500.276
		VA/LoG/ASc 500.831

## Linear B Word Index

a-*64-ja/jo	a-di-ri-ja-te	ai-ko-ta
ECI 500.68, 131	DGM 500.19	PCr 501.358, n.17
a-*64-ja-o	JGR 500.336	ai-ku-pi-ti-jo
JLM 501.276	VPr 500.246	VHa/DAs 500.70
a-*65-ma-na-ke	a-di-ri-ja-te(-qe)	a-i-qe-u
IHj 501.251	IHj 501.21	VPK 500.610, n.36
RPI 500.128, 134f	YD 501.193	
a-*79	a-di-ri-jo	ai-ti-jo-qe
IHj 501.79	GOw 501.24	RBe 501.12f, 29ff
a-da-ma-o	a-do-we	ai-ti-jo-qo
VPK 500.610, n.36	VTr 500.112	MMT 500.105
a-da-ra-ko[	a-e-ri-qo	RBe 501.12f
GN 502.140	AwS 500.274	ai-to-jo-qo
a-da-ra-te-ja	RPI 500.99	DGM 500.25
DEv <i>et alii</i> 500.12	a-e-ri-qa-ta	ai-wo-ro
IHj 501.161, n.203, 196	ABc 501.187	GCP 500.112
a-da-ra-te-jo	GN 502.142	
PCr 500.44	FWS 500.350	ai-za
PCr 501.358, n.17	IS 503.422	MMT 500.106f, n.68
a-da-ra-ti-jo	a-e-ti-to	ai-zo-wq
IHj 501.161, n.203, 196	JGR 500.345, n.41	MMT 500.95
a-de-te-re	-a-i	ai-zo-wo[
JLM 501.273	ABc 501.185	MMT 500.106f
a-di-nwa-ta	ai-ka-sa-ma	ai-zo-wo
PCr 501.357	DGM 500.20	MMT 500.107
a-di-ri-ja-pi	ai-ke-u	a-ja-
IHj 501.9, n.7, 265	ARn 500.116	JGR 500
JGR 500.336	MMT 500.107	
SrM 500.74	ai-ki-pa-ta	a-ja-me
a-di-ri-ja-pi(-qe)	MMT 500.107	IHj 501.74, 79
IHj 501.22, 134	[ai-ki-ti]-to	
YD 501.193	RPI 500.67, 70f	

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a-ja-me-na		*a-ka-re-u	a-ke-i
IHj501.21, 100, 259		IHj501.210, n.210, 215	IHj501.242
JGR500			
RPt501	a-ka-re-u-te		a-ke-o
SrM500.74	IHj501.163f, 210		ESv500.431, n.46
a-ja-me-ŋa	JLM501.285		IHj501.165, 176
IHj501.250	YD501.196		JKi500.77
a-ja-me-no	a-ka-ʂ₂-no		JKi504.213
GCP500.112	IHj501.211	a-ke-o-	
IHj501	a-ka-sa-no	JLM501.274	
JGR500	DGM500.21	a-ke-o-jo	
RPt501	a-ka-si-jo-ne	IHj501.164, 239	
SrM500.74	RPl500.74	a-ke-qe	
*a-je-ri	a-ka-ta-jo-jo	CR500.57, n.207	
ABc501.187	VPK500.607	SDe501.368	
a-ka	a-ka-to-wa-o	a-ke-ra₂-te	
IHj501.229	ML500.169	IHj501.49, 179, 249	
a-ka-[	a-ka-wi-ja	JnB501.589	
IHj501.248	JKi500.78	a-ke-ra-wo	
a-ka-i-jo	a-ka-wi-ja-de	GN502.130	
JKi504.219	JKi500.78	a-ke-re	
a-ka-ma-wo	a-ke	IHj501.166	
DGM500.21	AWi500	RPl500.98, n.64	
a-ka-na-jo	GrN500	VA/LoG/ASc500.841	
RPl500.114	IHj501.187f	a-ke-re-	
-a-ka-ra	NNK500.159	IHj501.210	
GN502.144	RPl500.164	a-ke-re-na	
a-ka-ra-no	a-ke-a₂	AFn500.357	
GCP500.123	DbA500	a-ke-re-se	
YD501.191f	DGM500.19	DGM500.20	
a-ka-re-	IHj501.191f, 205	PCr501.357, n.8	
IHj501.210	a-ke-e	*a-ke-re-u	
	IHj501	IHj501	
	YD501.196		

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<b>a-ke-re-u-te</b>		<b>a-kę-te</b>		<b>a-ke[ ]u</b>
IHj501.209		JGR500.345n.45		IHj501.242
IpT500.267		JKi504.214		
<b>a-ke-re-wa</b>		<b>a-ke-te-re</b>		<b>a-ke-wa</b>
IHj501		GCP500.114		JKi500.67
JnB501.590		IHj501.175,n.227		
PCr501.356, n.6		JGR500.345,n.45		<b>a-ke-wa-ta</b>
<b>a-ke-re-wa</b>		JKi504.214		IHj501.212
IHj501.169		<b>a-ke-te-ri-ja</b>		SDe501.367, n.3
JnB501.590		IpT500.266		
<b>a-ke-re-wa-de</b>		<b>a-ke-te-ri-ja-i</b>		<b>a-ke-wo</b>
JnB501.590		IpT500.266		JLM501.285
RPt503.275		<b>a-ke-ti-ra<sub>2</sub></b>		
<b>a-ke-re-wa-qę</b>		CA500.419		<b>a-ki-re-u</b>
IHj501.179		VTr500.93, 146, n.75		CR500.81,n.281
JnB501.589		<b>a-ke-ti-ri-ja</b>		RPt500.243,n.41
<b>a-ke-re-we</b>		DGM500.14		ThGP502.130
IHj501		GCP500.114		
<b>a-ke-re-wi-jo</b>		IHj501		<b>a-ki-ri</b>
IHj501.209		IpT500.259		JLM501.284
IpT500.268		JO500.51		
<b>a-ke-ro</b>		YD500.191		<b>a-ki-ti-to</b>
IHj501.179,240		<b>[a-]kę-ti-ri-ja</b>		AwS500.98, 226
JnB501.589		YD500.191		RPt501.50,217
PCr501.357, n.8		<b>a-ke-ti-ri-ja-i</b>		
<b>]a-ke-ṣi</b>		CVG500.10		<b>a-ki-to-jo</b>
IHj501.229		CVG501.139, 153		PCr501.359
		IHj501.9, 16		
<b>a-ke-si-ja</b>		<b>a-ke-to-ro</b>		<b>a-ki-wa-ta</b>
HLE500.121		IHj501.182		SDe501.367, n.3
<b>a-ke-so-ta</b>		<b>a-ke[ ]u</b>		
JKi504.213		JnB501.592		<b>a-ki-wo-ni-jo</b>
<b>a-ke-ta</b>		<b>a-ke-u</b>		IHj501.195
HLE500.121		JLM501.285		
				<b>a-ko-da-mo</b>
				ML/LoG500.274
				VA500.621
				VA/LoG/ASc 500.838

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<b>a-ko-qa-ro</b>		<b>a-ko-ro-we</b>		<b>a-ko-wo</b>
CVG500.15, n.24		IHj501.147f		IHj501.237
<b>a-ko-ra</b>		JKi500.79, n.47		<b>a-ku-ŋa-i</b>
ABc501.182				IHj501.197
ESv500.428		<b>a-ko-so-ne</b>		<b>a-ku[-na-i</b>
GN502.148		DGM 500.19		IHj501.197
IHj501		RPt501		
IS503.422		RuS502.286		
JKi500.76		VA/LoG/ASc 500.841		
MSS 500.108, n.36				<b>a-ku-pi-ti-jo</b>
RPI500		<b>a-ko-so-ne-qe</b>		LSF/RBP 500.159
		RPt 501.64, 76		
<b>a-ko-ra-ja</b>		<b>a-ko-so-ta</b>		<b>a-ku-ro</b>
IHj501.196		CVG 500.11, n.15		DGM 500.21
JKi500.76f		ESv500.431		JGR500.342
MSS 500.108, n.36		FA500.125		RPt501.104
<b>a-ko-ra-jo/-ja</b>		IHj501.102, 164, 243		<b>a-ma</b>
AFn500.358		JKi500.77		DbA500
FWS500.354		JKi504		JKi502.329ff
GN 502.148, n.67		JTH500.13		RPI502.147
IHj501.196		PCr500.45		
JKi500.77		RPI500		<b>a-ma-ko-to</b>
LCs500.377		RPI503.275		IHj501.247
RPI 500.98f, 163, n.76		RPt501.34, n.2		<b>a-ma-ru-ta</b>
ThGP 500.315				JTH500.17
VA/LoG/ASc 500.841		<b>a-ko-so[-ta</b>		
		JLM501.278		<b>a-ma-ru-to</b>
<b>a-ko-ro</b>		<b>a-ko-so-ta-o</b>		JKi500.72
IHj501.63		CR 500.54, n.192		ThGP 500.315
RPt 501.64, 76		RPt 501.34, n.2		
VA/LoG/ASc 500.840		SDe500.12		<b>a-ma-ti</b>
VPK 500.606				VTr500.112
<b>a-ko-ro-da-mo</b>		<b>a-ko-to</b>		<b>a-ma-to-wo</b>
ML/LoG 500.273, n.1		VPr500.243		JLM501.271
VA/LoG/ASc 500.839		<b>a-ko-to-no</b>		
<b>a-ko-ro-ta</b>		FA 500.126ff		<b>a-me-ja</b>
CVG500.15		<b>a-ko-to-wo</b>		IHj501.100
CVG 501.144, n.26		IHj501.211		<b>a-me-ja-to</b>
IHj 501.60, n.69		JLM501.275		IHj501.100
SDe 501.367				RPt 501.101, n.8

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<b>a-me-no</b>		<b>a-mo-ke-re[-we]</b>		<b>a-mo-te-wi-ja</b>
	IHj501.211	GN 502.146		RPt 501.78f
<b>a-mi-ni-si-ja</b>		RPt 500.240, n.29		YD 501.193, 197
	ARn 500.116	RPt 501.75		
	IHj501.251			<b>a-mo-te-wo</b>
	VTr 500.88			GN 500.294
<b>a-mi-ni-si-jo</b>		<b>a-jmo-ke-re-we-i</b>		IHj501.30
	ARn 500.116	RPt 501.75		RPt 501.79f
	IHj501.207			
<b>a-mi-ni-so</b>		<b>a-mo-ra-ma</b>		<b>a-mu-ta-wo</b>
	ARn 500.116	IHj501.207		GN 502.139
	DbA 500.314			
	DGM 500.20			<b>a-na-i-ta</b>
	IHj501.172, n.222			JGR 335, 337f
	MSS 500.105	AwS 500.297		RPt 501.49f
	VTr 500.88	IHj501.26		
	YD 500.187, 189, 196	RPt 501		<b>a-na-i-to</b>
<b>a-mi-nu-wa-ta</b>		<b>a-mo-ta</b>		JGR 500
	JLM 501.279	AwS 500.297		RPt 501.49f
<b>a-mo</b>		RPt 501		
	ABc 501.183	<b>a-mo-ta-jo</b>		<b>a-na-mo-to</b>
	AwS 500.297	RPt 501.75		IHj501.100
	CR 500.60, n.216			JGR 500.335, 337f
	DGM 500.20			RPt 500.242
	PRw 500.117, n.55	<b>a-mo-te</b>		RPt 501
	RPt 500.240, n.30	AwS 500.297		
	RPt 501	RPt 501.20, 71		<b>a-na-pu-ke</b>
	RuS 502.285	<b>*a-mo-te-jo</b>		IHj501.75, 109
<b>a-mo-</b>		RPt 501.77		RPt 501.66, 68
	RPt 501.80f	<b>a-mo-te-jo-na</b>		
<b>a-mo-i-je-to</b>		IHj501.27		<b>a-na-ta</b>
	IHj501.208	<b>a-mo-te-jo-na-de</b>		IHj501.100
	RPt 501.80f	RPt 501		JGR 500.335, 337
<b>a-mo-ke-re[</b>		<b>a-mo-te-re</b>		RPt 501.49f
	RPt 501.74f	IHj501.28		
		RPt 500.242		<b>a-na-te-u</b>
		RPt 501		IHj501.211
<b>a-mo-ke-re[</b>		<b>a-mo-te-re[</b>		
		RPt 501.77		<b>a-na-to</b>
				IHj501.149
				JGR 500
				RPt 501
				<b>a-ne-a</b>
				IpT 500.265f

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<b>a-ne-a</b>		<b>a-ni-o-ko</b>		<b>a-no-wo-to</b>
IHj501.62, n.73		GN 502.150, n.72		PCr 501.360
ML 500.167		MSS 500.106, n.23		
PCr 501.358				
<b>a-ne-mo</b>		<b>a-ni-q-ko</b>		<b>a-no-ze-we</b>
IHj501.10, 282, n.362		RPt 501.16, 351, n.6		IHj501.239
RPt 501.82, n.3				
YD501.197		<b>a-no</b>		<b>a-no-zo-jo</b>
<b>a-ne-mo-i-je-re-ja</b>		AwS500.94		YD500
IHj501.282, n.362		JLM501.274		
YD501.197				
<b>a-ne-ta-de</b>		<b>a-no-ke-wa</b>		<b>a-nu-[</b>
JGR500.345		IHj501.215, n.288		JK504.222
<b>a-ne-u-te</b>		RPt 500.97, n.60		
IHj501.102				
<b>a-ni-ja</b>		<b>a-no-ke-we</b>		<b>a-nu-ko</b>
AwS500.270		IHj501.215, n.288		IHj501.101
CWa500.7				MSS 500.110
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<b>di-da-ka-re</b>		di-pṭe-ra
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<b>di-de-ro</b>	IHj 501.161, n.203, 196	di-pṭe-ra <sub>3</sub>
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<b>di-do-si</b>	CA 500.416	di-pṭe-ra-po-ro
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<b>di-jo</b>	IHj 501.66, n.81	di-u-ja-wo
IHj501.237	ThGP 503.631	ESv500.428
<b>di-ju-ja-wo</b>	di-pi-si-jo	IHj501.53
IHj501.53	di-pi-si-jo	*di-u-ja-wo-no
<b>di-ka-ta</b>	ESv500.428	IHj501.53
EKz 500.11	di-pi-si-jo-i	di-u-ja-wo
KNk/GOw 500.154, n.9	ESv500.427	AwS 500.196
<b>di-ka-ta-de</b>	IHj501.65f	CR 500.81
EKz 500.11, 13	VA/LoG/ASc 500.842	IHj501.45
<b>di-ka-ta-jo</b>	di-pi-si-we-wi-jo	NNK 500.159
EKz 500.11	ThGP 503.629f, n.26, n.35	
IS 501.8		
MSS 500.111		

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<b>di-wa-ja</b>	<b>di-wi-jo</b>	<b>do-e-ra</b>
GN502.154	AwS 500.196 BFr500.54	ABc 501.184 AwS500.267
<b>di-wa-jo</b>	CR500.81	GCP 500.119
GN502.154	GvC500.22 IHj501.45	HLE 500.121 IHj501
<b>di-we</b>	<b>di-wi-jo-de</b>	JTH 500.10f ML 500.167
CR500.78 EKz 500.11 GvC500.21f IS 501.8 JWt504.301 MSS 500.111 NNK 500.159 VA/LoG/ASc 500.834	IHj501.63 RPl500.62	VA/LoG/ASc 500.830, n.30 VPK 500.609
<b>di-we-se-ja</b>	<b>di-wi-jo-jo</b>	<b>do-e-ro</b>
CVG 500.11 CVG 501.140, n.18	IHj501.248	AwS500.257,262 CWa500.312
<b>di-we-so</b>	<b>di-wo</b>	ESv500.431,n.50 FWS500.353
CVG 500.11, n.15	IHj501.163,251	GCP 500.119 GvC500.13
<b>di-wi-ja</b>	ML 500.166	IHj501 JKi500.76
AwS 500.196 DGM500.22,25 IHj501 JWt504.301 VA/LoG/ASc 500.833, 843	NNK 500.159	JO500.56 JTH500.21 MdF500
<b>di-wi-ja-me-ro</b>	<b>di-wo-nu-so[</b>	NNK 500.166 RPt501.82, n.3
VA/LoG/ASc 500.843	RPl500.61f	ThGP 503.626 VPK 500.609
<b>di-wi-ja-ta</b>	<b>di-wo-nu-so-i-o</b>	<b>do-e-ro-i</b>
IHj501.178	GvC500.12ff	AwS500.262 IHj501.228
<b>di-wi-je-u</b>	<b>di-wo-nu-so-jo</b>	<b>do-e-ro-jo</b>
ESv500.431 IHj501.196	FWS500.351 GCP500.118	AwS500.257
<b>di-wi-je-we</b>	<b>di-zo</b>	<b>do-ka-ma</b>
GvC500.22 RPl500.104, 108f	HLE500.120 YD500	AwS500.270 CyS/JnB500.127
	<b>do-de</b>	RPt501.62
	GrN 500.173, n.10 IHj501.53,n.58	<b>do-ka-ma</b>
		CyS/JnB500.125

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<b>do-ka-ma-i</b>		<b>do-ra-qe</b>		<b>-do-so-si</b>
CyS/JnB 500.131f, n.32		AWi500		YD500.190
RPt 501.61		NNK 500.159		
<b>]do-ke</b>		<b>do-ri-ka-no</b>		<b>do-ti-ja</b>
RPI500.108		IHj501.137, n.173		IHj501.79
<b>]do-ke</b>		<b>do-ri-ka-o</b>		<b>do-ti-jo-no</b>
JKi504.218f		CR 500.63		GN 502.151
		GN 502.142		
<b>do-ke</b>		<b>do-ro-me-u</b>		<b>]do-we-i</b>
CR500.54		GN502.145		IHj501.243
Cys/JnB500.128				
IHj501.283		<b>do-ro-qe</b>		<b>do-]we-jo</b>
<b>do-ke-</b>		RBe501.25		IHj501.80, n.97
CVG 500.16		<b>do-se</b>		<b>do-we-jo</b>
[ <b>do-]ke</b>		RPI503.279		DGM500.22
CVG 500.17		ThGP 503.629, n.24		RPt 501
<b>do-ke-ko-o-ke-ne</b>		VTr500.143, 145		<b>do-wo-u-pi</b>
CVG 500.16f, n.28		<b>[do]-si-mi-ja</b>		IHj501.32
CVG 501.146		IHj501.209		<b>du-</b>
<b>do-ke-ko-o-ke-ne-i</b>		<b>do-si-mi-jo/-ja</b>		YD 500.193, n.56
CVG 500.16, n.28		RPI500.80f, 178, n.17		<b>]du-jo</b>
		VPr500.244		DEv <i>et alii</i> 500.19
<b>do-ko</b>		<b>do-so-mo</b>		<b>du-ma</b>
TKS500.265		AwS500.257		AFn500.358
<b>do-po-ta</b>		CA500.418		CVG 500.12, n.17
GCP500.75, n.84		DGM 500.19		ERL500
IHj501.23		ESv 500.431, n.49		FA 500.129
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<b>do-qe-ja</b>		IpT 500.267		JKi 500.77, n.39
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<b>do-ra</b>		JKi500.76		RPI 500.57, n.66, 97, n.59
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		<b>do-so]mo</b>		
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<b>du-ma-te-qe</b>	<b>du-wo-u-pi</b>	<b>e-ka-ma-te</b>
IHj501.169f JnB501.589	IHj501 JTH500.17 RSu500.9,n.32	AwS500.297 DGM500.19
<b>du-ma-ti</b>	<b>du-wo-u-pi-de</b>	<b>e-ka-ma-te-qe</b>
ERL500.203 RPI500.97,n.59	JTH500.17	IHj501.9,n.7,135 JGR500.336
<b>]du-ma-ti</b>	<b>dwo-jo</b>	<b>e-ka-no</b>
JnB501.589	IHj501.108,n.138	IHj501.190,n.244
<b>du-ni-jo</b>	<b>e-*65-to</b>	<b>e-ka-ra</b>
IHj501.215,n.288,256 JKi500.77,n.39 RPI500	IHj501.258	IHj501.135f
<b>du-ni-jo-jo</b>	<b>e-e-si</b>	<b>e-ka-ra-e-we</b>
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<b>*du-pa-ra-zo</b>	JLP500.250f	<b>e-ka-]ra-e-we</b>
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<b>du-ru-to-mo</b>	<b>e-jo</b>	<b>e-ka&gt;-te-re-ta</b>
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YD500.194	DEv <i>et alii</i> 500.19	

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IHj501	<b>e-ke[ ]o-na-to</b>	CR 500.63
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PCr500.42		<b>e-ke-si-jo</b>
RPI503.276	<b>e-ke-qo</b>	IHj501.163
RPr501	FA500.123	<b>e-ke-si-qe</b>
<b>je-ke</b>	<b>e-ke-ra<sub>2</sub></b>	CyS/JnB500.127
IHj501.180	IS503.422	IHj501.169
<b>e-ke-a</b>	<b>e-ke-ra<sub>2</sub>-wo</b>	JnB 501.590
GN502.142	ABc501.184	<b>e-ki-no</b>
RPr 501.63, 99, 410	ESv 500.431, n.46, n.48	GN 502.157
<b>e-ke-a<sub>2</sub></b>	FWS500.350f	
DGM 500.19	JTH500	<b>e-ki-no-jo</b>
<b>e-ke-da-mo</b>	PCr500.42	JnB 501.592
ThGP 502.130	RGh 500.391	<b>e-ki-si-ja</b>
VA/LoG/ASc 500.840	RPI500	JO500.58
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AwS500.608	ThGP 502	RPr 501.13, 81, n.3
IHj501.55, 74, 136	ThGP 503.628f, n.24	
JTH 500.19	VTr 500	<b>e-ko-me-na-ta-o</b>
RPr 501.63, n.4	<b>e-ke-ra<sub>2</sub>-wo-ne</b>	JGR 500.337, n.5
YD501.188, n.13	IHj501	<b>e-ko-mp<u>é</u>-na-ta-o</b>
<b>e-ke-e</b>	VTr 500.146	JnB 501.592
RPr 501.99	<b>e]-ke-ra-u-na</b>	<b>e-ko-me-no</b>
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<b>e-ke-i-jo-jo</b>	<b>e-ke-ra-wo</b>	AwS500.150
RPr 501.101, n.8	OD500.83f	JLM501.284
<b>e-ke-me-de</b>	<b>e-ke-ra-wo</b>	<b>e-ko-si-qe</b>
GCP500.27	VTr 500	IHj501.237
IHj501.239	<b>e-ke-ra-wo-ne</b>	
	VTr 500.142	

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VPK500.609	<b>e-na[-po-ro</b>	<b>e-ni-qe</b>
VPr500.243	IHj501.174	IHj501.76, n.92
<b>e-ku-se-we</b>	<b>e-na[-po-ro</b>	<b>e-ni-to-wo</b>
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CR500.18	RPt501.53	IS501.8
DGM500.20	<b>e-ne-ka</b>	<b>e-nwa-ri-jo</b>
<b>e-ma-a<sub>2</sub>-o</b>	CR500.47, n.164	IHj501.237
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<b>e-ma-ta</b>	GCP500.119	RPt501.29
IHj501.78	IHj501.73	<b>e-o-te-u</b>
<b>e-me</b>	RLz500.194, n.41	GN502.155
AwS500.304	<b>e-ne-ka</b>	JnB501.592
GCP500.29	IHj501.265	<b>e-pe-i-ja-o</b>
IHj501.135	<b>e-ne-wo</b>	PCr501.361
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JKi500.72	IHj501.29, 159, 232f	JLM 501.279
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PCr500.41	JKi502.333	MMT 500.103
VTr500.133	RLz 500.190, n.26	
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RPI500	IHj501.262	
VTr500.131	<b>e-pi-ko-wo</b>	<b>e-qa-na-qe[</b>
<b>e-pi-de-da-to</b>	ABc 501.183	JK504.224
DGM 500.19	<b>e-pi-[.]ta</b>	<b>e-qe-a-o</b>
IHj501.264	RPt 501.64f, 76	IHj501.282, n.362
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RPI500	IHj501.78	
RPI503.275,277	<b>e-pi-wo-qa-ta-o</b>	<b>e-qe-o</b>
<b>e-pi-ja-ta</b>	RPt 501.101, n.8	IHj501.282, n.362
JLM 501.271	<b>e-pi-zo-ta</b>	PCr501.357
<b>e-pi-ja-ta-ni-ja</b>	MMT 500	RPt501.278, n.2
IHj501.158	<b>e-po</b>	<b>e-qe-si-ja</b>
<b>je-pi-ja-ta-ni-ja[ ]ri-ne-ja-q</b>	CyS/JnB 500.129, n.19	JKi500.69
JLM501.275	IHj501.179, n.235	JTH500.14
<b>e-pi-jo-ta-na</b>	JnB 501.589	RPt501.108f
IHj501.159, n.200	<b>e-po-mi-jo</b>	VTr 500.91
<b>e-pi-ke-re</b>	RPt501.410	WGC/CBM 500.47
JKi502.329ff	<b>e-po-wi-ja[</b>	<b>e-qe-si-ja</b>
<b>e-pi-ki-to-ni-ja</b>	JLM501.282	RPt501.111
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<b>e-qe-ta-i</b>		<b>e-ra<sub>2</sub>-wo[ ]</b> IHj 501.66	<b>e-ra-to</b> IHj 501.176, 222, n.229 JnB 501.594, 599, n.59 MPn 502.227
<b>e-qi-ti-wo-e</b>		<b>e-ra<sub>3</sub>-no</b> CyS 502.103	<b>e-ra-to-de</b> IHj 501.222 JnB 501.590 RPi 503.275
<b>e-qi-ti-wo-e</b>		<b>e-ra<sub>3</sub>-wo</b> RPI 500.28, n.5 RPt 501.98	<b>e-ra-wa</b> RPI 500.47 VTr 500.107
<b>e-qa-te[</b>		<b>e-ra-ja</b> IHj 501.172, n.222	<b>e-ra-wo</b> IHj 501.262 MMT 500.115
<b>e-qa-te</b>		<b>e-ra-pe-ja</b> IHj 501.78	<b>e-ra-wo</b> IHj 501.262 MMT 500.115
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PCr 501.363		<b>e-re-pa-te-ja-pi</b>		<b>e-re-ta-ra</b>
RPt500.55		AwS500.252		VPK 500.609
<b>e-re-e-wo</b>		IHj501		VTr500.141
JLM501.275		YD501.194		
		<b>e-re-pa-te-jo</b>		<b>e-re-te-ri-ja</b>
<b>e-re-i</b>		AwS500.188		PCr 501.359
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IHj501		IHj501		
JnB 501		JGR 500.336f, n.1		<b>[e-re-]u-te-ra</b>
		RPt501.33		JLM501.275
<b>e-re-mo</b>		<b>e-re-pa-te-jo</b>		
IHj501.268		IHj501.135		<b>e-re-u-te-ra/o</b>
VTr500.149				ASc 500.260
<b>e-re-o-ni</b>		<b>e-re-pa-te-jo-pi</b>		AUc 500.78
VA/LoG/ASc 500.823		AwS500.263		IHj501.177,203
		CR500.68		
<b>e-re-pa</b>		IHj 501.59f, 167, 291		<b>e-re-u-te-re</b>
ECI500.50,68		JGR 500.337, n.4		ASc 500.260
JLP500.250		RPt501.45,48		GvC500.22
MCs500.24				JTH500
RPt501.43		<b>e-re-pa-te-jo(-qe)</b>		RPt500.79,n.32
		YD501.194		
<b>e-re-pa-i-ro</b>		<b>e-re-pa-te-o</b>		<b>e-re-u-te-ri</b>
GN 502.156		AwS500.188		VA 500.621
MSS 500.106, n.27		IHj501.59		
		RPt501.48		<b>e-re-u-te-ri-[</b>
<b>e-re-pa-to</b>				IHj501.185
MSS 500.106, n.23				

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<b>e-re-u-te-ro</b>		<b>e-ri-ko-wo</b>		<b>e-ro-ma-to</b>
JTH500.12, 15		IHj501.195		IHj501.163, n.206
<b>e-re-u-te[ro-se]</b>		PCr501.356		<b>e-ro-pa-ke-ta</b>
JLM501.273				IpT 500.266
<b>e-re-u-te-ro-se</b>		<b>e-ri-no-wo</b>		<b>e-ro-pa-ki-ja</b>
ASc500.260		IHj501.167, 203		CVG500.10
IHj501.177, n.233				<b>e-ru-sa-mpo</b>
<b>e-re-u-ti-ja</b>		<b>e-ri-no-wo-te</b>		CR 500.33, n.109
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GCP 500.119				IHj501.191
IS501.8		<b>e-ri-nu</b>		<b>e-ru-ta-ra</b>
MMT500.101		IHj501.32		DGM500.21
<b>e-[ ]re-wa-o</b>		<b>e-ri-ta</b>		GN 502.156
IHj501.221		ESv500.431, n.46		IHj501.209, 263, n.343
JnB501.589		FA500.124		IpT 500.268
<b>e-re-wi-jo-po-ti-ni-ja</b>		IHj501.168		RPt 501.66f
IHj501.176, n.230		JTH500.18		<b>*e-ru-ta-ra</b>
RPt500.54, n.47, 61f		VPK500.609		IHj501.150
<b>e-re-wo</b>		VTr500.133		<b>e-ru-tpa[ra]</b>
FA500.123		<b>e-ri-to-ti-no</b>		IHj501.263, n.343
<b>e-ri-ka</b>		IHj501.163		<b>e-ru-ta-ra-pi</b>
DEv <i>et alii</i> 500.13, n.1		<b>e-ri-we-ro</b>		IHj501
IHj501.100		GN502.152		<b>e-sa-pa-ke-me[</b>
RPt501		IHj501.191		JKi500.75f
<b>]e-ri-ka</b>		<b>*e-ro</b>		<b>e-sa-pa-ke-me[-na]</b>
IHj501.258, n.337		IHj501.222, 237		GCP500.76
<b>e-ri-ka-we</b>		<b>e-ro<sub>2</sub>-qe</b>		VPr500.239, n.15
ABc501.187		RBe501.25		<b>e-sa-pa-ke-me[-na]</b>
<b>e-ri-ka-we-e</b>		<b>e-ro-e</b>		CR500.66, n.233
IHj501.230, n.308		IHj501.230, n.309		<b>e-sa-pa-ke-me-na</b>
<b>e-ri-ke-re-we</b>		RPt501.12, n.8		JKi500.75
RPt501.75, n.3		<b>e-ro-e-o</b>		
		IHj501.230, n.309		

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<b>e-sa-re-u</b>	<b>je-te</b>	<b>e-te-wo-ke-re-wi-jo</b>
JLM501.273	IHj501.208	GCP500.45
PCr501.358		GN 502.146, n.60
	<b>e-te-do-mo</b>	ML 500.166
<b>e-sa-re-we</b>	JTH500.13	RPt501.29, n.4
PCr501.358	RPt501.408	
	SDe 501.367, n.6	<b>e-ti-me-de</b>
[ ]e-sa-re-wi-ja	ThGP 502.129, 131	FA 500.129
JnB 501.589	ThGP 503.626	
	VPK 500.609f, n.37	<b>e-ti-me-de-i</b>
<b>e-sa-re-wi-ja</b>	<b>e-te-re-ψ[</b>	IHj501.228
IHj501.179	JLM501.278	YD 500.189, n.29
JnB 501		
MPn502.227	<b>e-te-wa-jo</b>	<b>e-ti-ra-wo</b>
	IHj501.239	FA 500.129
<b>e-se-re-a<sub>2</sub></b>		GN 502.140
JKi504.213	<b>e-te-wa-jo</b>	RPt501.101, n.1
JnB 501.592	IHj501.258f	
	RPt501.101, n.8	<b>e-ti-ra-wo-jo</b>
<b>e-so-to</b>	<b>e-te-wa-jo-jo</b>	RPt501.100f
IHj501.207	IHj501.258	
	RPt501.101, n.8	<b>e-ti-wa-[</b>
<b>e-ta-je-u</b>	<b>e-te-wa-no</b>	RPl500
IHj501.161	JKi500.76	
	<b>e-te-wa-tu-wo</b>	<b>e-ti-wa</b>
	SDe 501.367, n.6	RPl503.280
<b>e-ta-wo-ne-u</b>	*e-te-wo-ke-re-we	
RPt501.145	GN 502.146	<b>e-ti-wa-jo</b>
		IHj501.208
<b>e-ta-wo-ne-we</b>	<b>e-te-wo-ke-re-we-i-jo</b>	RPt501.80
IHj501.172	CR 500.83, n.285	
	DGM 500.21	<b>e-ti-we</b>
<b>e-ta-wo-ne-wo</b>	IHj501.47, n.49	IHj501.248
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<b>e-te</b>		<b>e-to</b>
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		FWS500.349
<b>e-[.]te</b>		IHj501.208, n.278
IHj501.208		

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FA 500	CVG 500.17, n.29	CyS502.103
IHj501.237	CVG 501.146, n.31	DGM 500.19
JTH 500.19	IHj501.29	JpT 500.261
MdF500.51	RPt 501.99, n.6	-e-we-qe
OD500.85	YD501.195, n.30	JnB 501.589
PCr500.45		
RPt501.409		
<b>e-to-no</b>	<b>e-u-me-ne</b>	<b>]e-we-za-no</b>
JnB 501.590	AwS500.310	IHj501.229
	IHj501.29	
<b>]e-u</b>	<b>e-u-na-wo</b>	<b>e-wi-ri-po</b>
JLM501.280	GN500.287	DGM500.22
	GN502.143	IHj501.236
<b>e-u-</b>	<b>e-u-po-ro-wo</b>	<b>e-wi-su-*79-ko</b>
RPt501.153, 211	GN500.288	IHj501.44, n.42
	GN502.143	
<b>e-u-da-i-ta</b>	<b>e-u-qi-ne</b>	<b>e-wi-su-zo-ko</b>
IHj501.180	IHj501.191	IHj501.44, n.42
<b>e-u-da-mo</b>	<b>e-u-ru-da-mo</b>	<b>e-wi-te-u</b>
GN 502.139	VA/LoG/ASc 500.840	JLM501.280
VA/LoG/ASc 500.840		
VTr500.107f		
<b>e-u-de-we-ro</b>	<b>[e-u]-ru-po-to</b>	<b>e-wi-te-we</b>
IHj501.77, 158	GN500.288	IHj501.164
<b>e-u-ke-to</b>	<b>e-u-ru-po-to-re-mo-jo</b>	<b>e-wi-te-wi-jo</b>
AwS500.476	IHj501.228	IHj501.191
MFK500.23		JLM501.280
VTr500.137		
<b>e-u-ke-to-qe</b>	<b>e-u-ta-re-wo</b>	<b>e-ze-to</b>
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<b>e-u-me-de</b>	<b>e-u-wa-ko-ro</b>	<b>]i</b>
RPt500.96	RPt 501.100, n.3	JKi502.333
	VTr 500.108, n.33	
<b>e-wa-ko-ro</b>		<b>i-*65</b>
	RPt 501.100, n.3	IHj501.257
	VTr 500.107f	ML 500.166
<b>]e-we</b>		PCr501.357f
		VA/LoG/ASc 500.828
	IHj501.204	

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<b>i-*65-qe</b>	<b>i-je-re-u</b>	<b>i-je-we</b>
PCr501.358	AwS500.188	AwS500.323
VA/LoG/ASc 500.828	CR500.74	GHK 500.55, n.13
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<b>i-da-i-jo</b>	MdF 500.49	ML 500.166
JnB501.592	MFK 500.23	NNK 500.159
PCr 501.360	RPI500.54, n.47	VA/LoG/ASc 500.828
<b>i-do-me-ni-jo</b>	ThGP 503.626	<b>-i-jo</b>
RPI500.83	<b>i-je-ae-&gt;we</b>	RPI500.172
RPI503.277	ML 500.166	RPt501.29
<b>i-e-re-u</b>	<b>i-je-re-wi-jo</b>	[ li-jo
CR500.74	PCr 501.360	IHj501.211
<b>-i-ja</b>	<b>i-je-re-wo</b>	<b>i-jo-qe</b>
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IHj501.228	BFr500.54	<b>i-jo-te</b>
<b>i-ja-te</b>	RPt501.231	CVG 500.18
CR 500.63	<b>i-je-τq[</b>	IHj501.160
FA500.122	IHj501.258	IpT 500.263
<b>i-je-re-ja</b>	<b>i-je-si</b>	<b>i-ju</b>
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VPK 500.609	RPt501.80	GN 502.137
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YD501.197	IHj501.187	GN 502.137
	NNK 500.159	<b>ji-ko[ ]</b>
	RPt 501.80, n.5	JLM501.278

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i-ma-di-jo	i-pe-se-wa	i-]qi-ja
JLM 501.279	RPI500.96	RPt501.18
i-mi-ri-jo	ji-pi[	i-]qi-ja
VPr500.246	IHj501.164	RPt501.51
i-mo-ro-ne-u	i-po-no	i-qi-ja-i
VPr500.246	RPI500.174f	RPt 501.39, 61, 98
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i-na-pi	JKi502.333	IHj501.75
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i-pe-me-de-a	MMT 500.102	i-qa-jo
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		RPI500.99

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CR500.87, n.304 IHj501.61, n.71 JKi500.76, n.34 JK504.222	MMT 500.109 YD 500.196	YD503.424
i-ta-ja	ja-ke-te-re	jo-i-je-si
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GN 501.209, n.2 GN 502.156 IHj501.79	HLE500.121	ML 500.167
i-te-re-wa	ja-pa-ra-ro	l-jo-jo
IIHj501.222 PCr501.357	HLE500.120	IHj501.248
i-te-we	ja-po	jo-o-po-ro
RPI500.93	HLE500.121	IHj501.263
i-te-we	[.]ja-wo-ne	jo-pi
JKi504.218	IIHj501.283	DGM 500.33, n.8
i-te-we-ri-di	[. ]ja-wo-nq	jo-po-ro-te-ke
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i-wa-ko	-jo	AwS500.160
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	AFn500.358	ka-*56[.]
	IHj501.186f	ML/LoG 500.276
	JnB501.590	VA/LoG/ASc 500.831
	RPI500.76f	

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<b>ka-*56-na-to</b>	<b>ka-ke</b>	<b>ka-ko</b>
ML/LoG 500.276 VA/LoG/ASc 500.831	IHj501.31 MBr 500.116	DGM 500.21 GCP 500.30
<b>ka-*56-no</b>	<b>ka-ke-ja-pi</b>	IHj 501.169 JGR 500.340
ML/LoG 500.277 VA/LoG/ASc 500.831	GCP 500.102 JGR 500.340, n.22	JnB 501.590 PCr 501.356
<b>ka-*56-so-ta</b>	RPt 501.29, n.2	RPl 500.74 RPt 501
ML/LoG 500.277 VA/LoG/ASc 500.831	<b>ka-ke-u</b>	SrM 500.78, n.17
<b>ka-da-mi-ja</b>	CVG 500.13f CVG 501.142, n.22	<b>ka-ko-de-ta</b>
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<b>ka-do-wo</b>	IHj 501 IpT 500.266	RPl 503.279 RPt 501.409
PCr 501.357	JKi 504.214 JnB 501.590	VTr 500.144f, n.72, 149
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<b>ka-e-se-u</b>	SrM 500.78 ThGP 503.626	<b>ka-ma-e-we</b>
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<b>]ka-i-jo</b>	IHj 501.30 IpT 500.259	PCr 501.362
JLM 501.278	<b>ka-ki-jo</b>	<b>ka-ma-ti-jo-jo</b>
<b>ka-i-wo</b>	JGR 500.342	VTr 500.107
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<b>ka-jo</b>	GN 502.140, n.30	IHj 501.255

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DGM 500.19	RPI500.116	IHj501
IHj501.209, 263		JLM 501.276
IpT 500.268f	<b>ka-pa-ri-jo</b>	JnB 501
MCs500.23	ABC 501.188	RPI500.78
	MMT500.105	RPI503.275
<b>ka-na-ko</b>		
IHj501.263	<b>ka-pa-so</b>	<b>ka-ra-do-ro</b>
<b>ka-na-pe[</b>	IHj501.261	IHj501.169
CVG 500.16, n.26		JnB 501.590
<b>ka-na-pe-u</b>	<b>ka-pa-ti-ja</b>	<b>ka-ra-do-ro-de</b>
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<b>ka-na-pe-u-si</b>	<b>ka-pi-ni-ja</b>	<b>ka-]ra-e-ri-jo</b>
CVG 500.16ff	MMT 500	IHj501.248
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<b>ka-na-pe-we</b>	RPI500.49	IHj501.248
AwS500.331	<b>ka-ra-[</b>	<b>ka-ra-i</b>
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<b>ka-na-to</b>	VA/LoG/ASc 500.831	MSS 500.104, n.16
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IpT 500.263, 265		ASc 500.261
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<b>ka-ra-re-we</b>	<b>ka-re-pi-jo</b>	<b>]ka-sa-ta</b>
AFx 502.98, 100 JO 500.63 VHa 500.116	DEv <i>et alii</i> 500.20 Jka-re-u	JLM 501.271 ka-sa-to
<b>ka-ra-se-ti-ri-jo</b>	<b>JGR 500.337, n.5</b>	<b>GN 502.129</b>
CyS/JnB 500.129, n.21	<b>ka-ri-se-u</b>	<b>]ka-si-da</b>
<b>ka-ra-te-mi-de</b>	<b>GN 502.151</b>	<b>JLM 501.274</b>
RPI 500.83 RPI 503.277	<b>]ka-ro</b> IpT 500.265	<b>ka-si-ko-no</b> LoG 503.41
<b>]ka-ra-te-ra</b>	<b>ka-ro-ke-e</b>	<b>ka-so</b>
IHj501.26	IHj501.235 JLM 501.274	IHj501.266
<b>ka-ra-te-ra</b>	<b>ka-ro-pa<sub>3</sub></b> DbA 500.313	<b>ka-ta-ra</b> JO 500.60
IHj501.27f, n.22 RPt 501.364, n.5	<b>ka-ro-qo</b> RPt 501.14, n.2	<b>ka-ta-ra-i</b> IHj 501.196f LCs 500.377
<b>ka-ra-ti-ri-jo</b>	<b>ka-ru-ke</b>	<b>ka-ta-ra-pi</b>
CyS/JnB 500.129, n.21 DbA 500	AwS 500.285 VTr 500.146, n.75	IHj 501.182
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DbA 500	AwS 500.326 IHj 501.32	IHj 501.183, 185
<b>ka-ra-u-jo</b>	<b>ka-ru-ti-je-ja-o</b>	<b>ka-ta-ro</b>
VPK 500.610	ERL 500.206, n.21	VTr 500.108, n.33
<b>ka-ra-u-ko</b>	<b>ka-ru-to</b>	<b>ka-ta-wa</b>
DGM 500.21	JKi 500.72 ThGP 503.626	IHj 501.101
<b>ka-ra-wi-po-ro</b>	ThGP 500.315	<b>ka-ta-we</b>
IHj 501.57, 167f MdF 500.49 RPI 500 ThGP 503.626 VPK 500.609	<b>ka-ru-we</b>	IHj 501.164
<b>ka-ra-wi-po[-ro]</b>	AwS 500.323	<b>ka-ti</b>
IHj 501.167		DbA 500

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<b>ka-ti-[</b>	<b>ke-ka-u-me-nq[</b>	<b>ke-ku-τρ</b>
CVG 501.151	YD501	IHj501.175 JLM501.271
<b>ka-tu-re-wi-ja-i</b>	<b>ke-ke-me-na</b>	<b>ke-ma-ta</b>
IHj501.78	CA500.417 DGM 500.19, n.6 FA500	IHj501.266 MSS 500.104, n.16 VPr500.245
<b>ka-u-no</b>	IHj501.267, n.350 JTH 500.9, 16 MdF500.49	<b>ke-me-na</b>
PCr500.42 VTr500.107, 112	PCr500.45f PCr501.362 RPI500.50f, 71 VPK 500.603f, 610	FA500.127
<b>ka-wa-do-ro</b>	VPr500.244 VTr 500.95, n.20, 97, 99	<b>*ke-na</b>
ABc 501.187 GN502.140	<b>ke-ka-u-me-no</b>	VA/LoG/ASc 500.837
<b>JKa-wi-ja</b>	ARn500.119 DGM500.21	<b>ke-ni-qa</b>
JKi500.78, n.41	<b>ke-ke-me-na-o</b>	CyS/JnB 500.129, n.22 DGM500.20 TKS 500.263, n.5
<b>ka-za</b>	JTH500.19	<b>ke-ni-qe-te-we</b>
AwS500.223 IHj501.64, 74 MMT 500.106 RPt501.55f	<b>ke-ke-me-no</b>	AwS500.162 DbA500 DGM500.18 MMT 500.105
<b>ka-zo-e</b>	GCP500.123 IHj501.57, 74, 168 OD500.84	<b>ke-pe-e</b>
AwS 500.191, 362 IHj501.29, 64 RPt501.62	<b>ke-ke-tu-wo-e</b>	CVG 501.147, n.35
<b>ke-τρε-te-υ</b>	AwS 500.619 IHj501.29	<b>ke-po</b>
RPt501.79	<b>ke-ki</b>	CVG 500.19, n.33 CVG 501.147, n.35 IpT 500.264, 268
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<b>ke-e-pe</b>	IHj501	MdF500.51
CVG 500.17, n.29, 19 CVG 501.146f	<b>ke-ki-jo</b>	<b>ke-ra(-i)-ja-pi</b>
<b>ke-i-ja-ka-ra-na</b>	YD500.194	AwS 500.196
IHj501.65, 80, 178	<b>ke-ko-jo</b>	
<b>ke-i-jo</b>	PCr501.359	
IHj501.160, n.202		

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<b>]ke-ra<sub>2</sub>-u-na</b>	<b>ke-ra-me-wi[</b>	<b>ke-re-te-u</b>
RPI500.102f	CVG 501.143	JLM 501.276
<b>ke-re-a</b>	<b>ke-ra-me-wi</b>	OD500.85
ARn 500.119	CVG 500.13	RPt501.80
<b>ke-ra-e</b>	CVG 501.147	<b>kε[-]ša-da-ra</b>
IHj 501.77, n.93	IpT 500.259	JLM 501.278
<b>ke-ra-i-ja</b>	<b>ke-ra-me-wo</b>	<b>ke-re-za</b>
RPt501.30	IHj 501.260	IHj 501
<b>ke-ra-i-ja-pi</b>	VPK 500.607	<b>ke-ro-ke-re-we-o</b>
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<b>ke-ra-a</b>	IHj 501.198	IHj 501.29
AwS500.308	<b>ke-ra-no</b>	RPt 501.75, n.3, 101
IHj 501.29, 134	GCP 500.112	<b>ke-ro-si</b>
<b>ke-ra-ja</b>	<b>ke-ra-so</b>	PCr 501.362
RPt501.30	ECI 500.69	<b>ke-ro-si-ja</b>
<b>ke-ra-ja-pi</b>	IpT 500.265	DGM500.20
BV 500.36	<b>]ke-ra<sub>2</sub>[</b>	JTH500.22
GOw501.24	RPI503.276	PCr 500.46
IHj 501	<b>ke-re-a<sub>2</sub></b>	PCr 501
JGR500.340, n.22	YD501.188	ThGP 502.124, n.14
RPt 501	<b>ke-re-na-i</b>	YD 500.189, 197
<b>ke-ra-me-ja</b>	ML/LoG 500.274, n.1	<b>ke-ro-ta</b>
AFx502.102	VA/LoG/ASc 500.837	IHj 501.149
AwS 500.196	<b>ke-re-si-ja</b>	<b>ke-ro-te</b>
DbA500.307, n.54	JKi504.215	PCr 501.363
<b>ke-ra-ja-pi</b>	YD501.192	<b>ke-ro-we</b>
RPt501.35	<b>ke-re-si-jo</b>	IHj 501.164
<b>ke-ra-me-u</b>	ARn 500.116	<b>ke-ro-wo</b>
AFx502.102	IHj 501.67	IHj 501.137
DbA500	LoG 503.41	<b>ke-sa-da-ra</b>
JTH500.13	YD501.188, n.12	CWa 500.90, n.7
<b>ke-ra-me-we</b>	<b>ke-re-te</b>	GCP 500.123
JLM501.273	LoG 503.41	

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<b>ke-do-jo</b>	<b>ke-ti-de</b>	<b>ki-e-u</b>
JK504.224	CVG 501.153, n.49	IHj501.18,237
<b>ke-sa-d&amp;ot;-ro</b>	<b>ke-ti-de(-qe)</b>	<b>ki-e-wo</b>
JLM501.278	CVG500.20	IHj501.18
[ke-se-]nu-wi-jo	CVG501.147, n.35, 152	<b>ki-je-u</b>
VPr500.241,n.27	<b>]ke-ti-ra-wo</b>	IHj501.18
<b>ke-sa-do-ro</b>	GN 502.139	<b>ki-jo-ne-u-si</b>
CWa500.90, n.7	<b>ke-ti-ro</b>	IHj501.228
GCP500.123	ABc501.185	RPI500.83, 192
IHj501.191	CVG 501.153, n.49	RPI503.277
IS503.422	IHj501.211	<b>]ki-jo-qe-u</b>
<b>ke-se-ni-wi-</b>	IS503.422	IHj501.163
VPr500.241	<b>ke-to</b>	<b>ki-mu-ku</b>
<b>ke-se-ni-wi-jo</b>	ABc501.185	IHj501.243
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<b>ke-se-nu-w-</b>	<b>ke-tu-wo-e</b>	LoG 503.39
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<b>ke-se-nu-wi-ja</b>	<b>ke-u-po-da</b>	IHj501.79
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JTH500.14	JLM501.273	CVG 501.153
ThGP 501.396	<b>ke-we-no</b>	<b>ki-ra-*56-so</b>
VPr500.241,n.27	IHj501.238	ML/LoG 500.277
<b>ke-se-nu-wo</b>	<b>ke-zo</b>	VA/LoG/ASc 500.831
AwS500.185	YD500	<b>ki-ri-jo-te</b>
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<b>ke-se-ne-wi-ja</b>	IpT500.265	<b>ki-ri-se-we</b>
DGM500.21,25	<b>ki-]ti-me-no</b>	IHj501.236
JKi500.69	RPI500	<b>ki-ri-ta</b>
ThGP 501.396	<b>ki-da-ro</b>	IHj501
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IHj501.149, n.192		ABc501.185		IHj501.237
<b>ki-ri-ta-i</b>		RPI500.51		<b>]<b>k</b>i-<b>t̪</b></b>
IHj501.149, n.192		RPt501.217, n.3		DEv <i>et alii</i> 500.19
<b>ki-ri-te-we-ja</b>		<b>ki-ti-me[-na</b>		<b>ki-to-na</b>
VPK 500.609		IHj501.258		IHj501.149
<b>ki-ri-te-we-ja-pi</b>		<b>ki-ti-me-na</b>		<b>ki-to-pi</b>
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<b>ki-ri-te-wi-ja</b>		IHj501.260		IHj501.27
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MdF500.51		OD500.84		CyS/JnB 500.132, n.32
RPI500.109, n.110		PCr500.45		RPt501.62
<b>ki-ri-te-wi-ja-i</b>		PCr501.357		<b>ki-u-ro-i</b>
IHj501.251		RBe501.29		CyS/JnB 500.132, n.32
<b>ki-ri-te-wi-ja-pi</b>		RPI500		DbA 500.297, n.11
IHj501.204		RPt501.50, 217, 409		RPt501.61
<b>]ki-ro</b>		VPK 500.603, 610		<b>]<b>k</b>ki-u-ro</b>
JKi504.216,222		VPr500.243		IHj501.180
<b>]<b>k</b>ki-ri-te-wi-ja-pi</b>		VTr500		<b>ki-wa-ro</b>
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<b>]<b>k</b>ki-ro[</b>		AwS500.226		<b>ki-zo</b>
DEv <i>et alii</i> 500.19		<b>ki-ti-ta</b>		YD500
<b>]ki-ro</b>		AwS500.273		<b>]<b>k</b>o[ ]me-ri-da-ma-te</b>
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		MMT500.115		
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IHj501.209	IHj501.79	
MCs500.23		<b>ko-o-ke-ne-i</b>
<b>ko-i-ro-wo-ko</b>	<b>ko-na</b>	CVG 500.15ff
JGR500.337	IpT500.264	CVG501.144
	RPI500.181f	
<b>ko-ka-ro</b>	<b>ko-<i>lju</i>-we</b>	<b>-ko-o-ke-ne</b>
RPI500.96	ML/LoG 500.273	CVG 500.16
<b>ko-ki-da</b>	<b>ko-ni-ja</b>	<b>-ko-o-ke-<i>ne</i>-i</b>
IHj501	JLM501.282	CVG 501.146
JKi500.76		<b>ko-pe-re-u</b>
RPt501	<b>ko-no</b>	CWa500.478
<b>ko-<i>kj</i>-da</b>	ECI 500.26, 131	<b>-ko-o-ke-ne-i</b>
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	JMD/AFx500.62	
<b>*ko-ki-da-o</b>	RPI500.181, n.36	<b>ko-pe-re-we</b>
RPt501.34	<b>ko-no-ni-pi</b>	CWa500.478
<b>ko-ki-re-ja</b>	ECI 500.26, 131	<b>ko-pe-re-wo</b>
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<b>ko-ku</b>	<b>ko-no-si-ja</b>	IHj501.229
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<b>ko-ma-do-ro</b>	JTH500.13	MMT 500.104
GN502.141	PCr501.359	
<b>ko-ma-we</b>	<b>ko-no-si-jo</b>	<b>ko-pi-na</b>
ASc500.261	IHj501.207	MMT 500.104
HLE500.122	ML 500.168	
IHj501.79		<b>ko-pu[</b>
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<b>ko-ma-we-te</b>	<b>ko-no-so</b>	
JKi500.76f	JO500.52	
	ML 500.167	
	RPt 501.36	
	VTr500.88	
	YD 500.196, n.96	
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GHK 500.56f	CR500.57,n.207	
RSu500.8f	IHj501.197	
	JO500.61	
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<b>ko-re-te-re</b>	<b>ko-ri-jo-da-na</b>	<b>ko-ru</b>
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<b>ko-re-te-ri</b>	<b>ko-ri-to</b>	<b>ko-ru[[ -we ]]</b>
IHj501.10, 28 JnB 501.589	CVG501.152 ML/LoG 500.275 VA/LoG/ASc 500.829, 833	ML/LoG 500.273
<b>ko-re-te-ri-jo</b>	<b>ko-ro</b>	<b>ko-ru-pi-qe</b>
FA500.120	FA 500.122, 126	IHj501.250 JGR500.336
<b>ko-ri-a-da-na</b>	<b>ko-ro-ja-ta</b>	<b>ko-ru-si-jo</b>
IpT 500.268	IHj501.256	AwS500.150
<b>ko-ri-ja-da-na</b>	<b>ko-ro-</b>	<b>ko-ru-ta-ta</b>
IHj501.263, n.343 MCs500.23	VA/LoG/ASc 500.833	JLM501.274
<b>ko-ri-a<sub>2</sub>-da-na</b>	<b>ko-ro-jo</b>	<b>ko-ru-to</b>
CDL 500.191 IHj501.263, n.343 JKi504.215 MCs500.23, n.14 RP1500.35, 88f, 91 RP1503.275	IHj 501.60, n.69  <b>ko-ro-jo-wo-wi-ja</b> YD 501.196  <b>k̥o-ro-k̥u[-ra-]i-jo</b> JnB 501.592	AwS500.281 BV 500.37f
		<b>ko-ru-we</b>
		ML/LoG 500 VA 500.621 VA/LoG/ASc 500.829ff

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AwS500.252 DGM 500.18	AwS500.270 JTH 500.19	IHj501.211 JLM 501.279
<b>ko-sa-ma-ne</b>	<b>ko-to-na/ko-to-i-na</b>	<b>ko-u-ra</b>
JLM501.282	AwS 500.267 CA 500.417 DGM 500.18 FA 500 IHj501	IHj501.171 JKi 500.69, n.16 VTr 500.87
<b>ko-jto-no</b>	<b>ko-so</b>	<b>ko-u-re-ja</b>
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<b>ko-so-jo</b>	<b>ko-to-no</b>	<b>ko-wa</b>
ML/LoG 500.274, n.4 VA/LoG/ASc 500.829ff	AwS500.273 IHj501.9, n.8, 74 RPt 501.40, n.4	AwS500.185 DGM 500.22 IHj501 TKS 500.270f VPr 500.245
<b>ko-so-ne</b>	<b>ko-to-no-o-ko</b>	<b>ko-we</b>
CVG 500.19, n.33	ASc 500.264 FA 500.126ff OD 500.84 PCr 500.46 PCr 501.363 RLz 500.186, n.4 VPK 500.603, 609	CyS/JnB 500.129, n.18 GCP 500.104 IHj 501.16, n.11
<b>ko-ta-wo</b>	<b>ko-to-i-na</b>	<b>ko-wi-ro</b>
IHj501.212	RPI 500.48, 50f RPt 501.18, n.6	RPt 501.275
<b>ko-te-u</b>	<b>ko-to-nø</b>	<b>ko-wi-ro-wo-ko</b>
GOw 501.24	IHj501.53	RPt 501.275
<b>ko-ti</b>	<b>kp-de-wa-o</b>	<b>ko-wo</b>
VA/LoG/ASc 500.829ff	IP 500.323 JLM 501.282	BV 500.36 IHj 501 JLM 501.275 PCr 500.37f TKS 500
<b>ko-to-na-no-no</b>	<b>ko-tu-[ro<sub>2</sub>]</b>	<b>-ko-wo-</b>
IHj501.282, n.362	IIHj 501.74, 108, 168	MMT 500.103, 118 VA/LoG/ASc 500.833
<b>ko-to-ne-ta</b>	<b>ko-tu-we</b>	<b>ko-za-ro</b>
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<b>[ku]-pe-ra</b>		IHj501.263, n.343		Jku-pi-ri-[jo
DbA500		IpT500.264, 268		JK504.222
<b>ku-do-ni-ja</b>		MCs500.24		GOw501.25
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HLE500.120		GCP500.35		ECI500
JO 501.166f		<b>ku-mi-no-jo<sub>2</sub></b>		ErN500.3
LCs500.377		IHj501.263		IHj501.283
MSS500.105		<b>ku-na-ke-ta</b>		JKi504
PF500.225		GCP500.121		LoG 503.40f
RPt501		ThGP 503.626		RPI500.92f
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<b>ku-ja-ni</b>		VA500.621		JO500.57
VTr500.112		VA/LoG/ASc 500.837		<b>ku-re-we</b>
<b>ku-ka</b>		<b>ku-ne</b>		JLM501.281
CVG500.13, n.21		VA/LoG/ASc 500.837		MPn502.229
<b>ku-ka-ro</b>		<b>ku-no</b>		<b>ku-ri-ṣa-to</b>
JGR500.343		VA/LoG/ASc 500.837		IHj501.161
<b>ku-ka-so</b>		<b>ku-pa-ro</b>		<b>ku-ro<sub>2</sub></b>
HLE500.120		ADb500.221, n.53		ASc 500.261
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<b>ku-ke-to</b>		<b>ku-pa-ro-we</b>		RPI500.172
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<b>ku-mi-na</b>		<b>ku-pa-sa</b>		GN 502.146, n.61
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<b>ku-ru-sa</b>		<b>ku-so-no</b>		<b>ku-te-se-ja</b>
CR500.84		IHj501.256		IHj501.135
<b>ku-ru-sa-pi</b>		<b>ku-su-</b>		<b>ku-te-se-jo</b>
IHj501.135, 137		AwS500.406		IHj501 JGR500.337
<b>ku-ru-so</b>		<b>ku-su-pa</b>		SrM500.74
ABc501.184		RLz500.191, n.32		<b>ku-te-so</b>
CR500.84				IHj501.265, n.347
DbA500.313		<b>ku-su-to-ro-qa</b>		JGR500.337
ECI500.50, 129		RPI500.68		
GCP500.106		RPI503.276		<b>ku-to</b>
IHj501.56		VA500.621		IHj501.255
JGR500.335, 337				<b>ku-wa-no</b>
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<b>ku-ru-so-jo</b>		MSS500.104, n.16		GCP500.76
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<b>ku-ru-so-qe</b>		GOw501.25		JGR500.335, 337
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<b>ku-ru-so-wo-ko</b>		PCr501.360		<b>ku-wa-no-ko-i</b>
JLM501.273		<b>ku-ap-ri-se-ja</b>		CVG500.17
RLf501.197f		RPt501.102		
<b>ku-ru-su-*56</b>		<b>ku-te-ja-jo</b>		<b>ku-wa-no-qe</b>
DbA500		IHj501.135		SrM500.74
ML/LoG 500		<b>ku-te-ra<sub>3</sub></b>		<b>ku-wa-no-wo-ko</b>
ThGP 502.136		IHj501.20		RLf501.197f
VA/LoG/ASc 500.831		<b>ku-te-re-u</b>		RPt501.408
<b>ku-ru-zo</b>		PCr501.362		<b>ku-wa-no-wo-ko-i</b>
VTr500.112		<b>ku-te-re-u-pi</b>		ECI500.131
YD500		IHj501.201		SrM500.83, n.35
<b>ku-sa-me-ni-jo</b>		<b>*ku-te-re-u</b>		<b>-ku-wo-</b>
JLM501.281		IHj501.201		MMT500.103, 118
RPI500.172		<b>*ku-te-re-we</b>		<b>ma-*79</b>
<b>ku-si</b>		IHj501.201ff		IHj501.258
VA/LoG/ASc 500.837				<b>ma-di-je</b>
<b>ku-so</b>				VA500.621
VPK500.610				

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<b>ma-ᵫ-u</b>	<b>ma-ra-ne-nu-we</b>	<b>ma-ro-pi</b>
IHj501.242 JnB501.592	IHj501.236 MPn502.229	IHj501
<b>ma-ḳa</b>	<b>ma-ra-pi</b>	<b>ma-sa</b>
VA/LoG/ASc 500.834 YD502.291	IHj501.140, 148, 150 JKi500.79, n.47	EKz 500.11ff JKi502.330
<b>ma-ka-wo</b>	<b>ma-ra-pi-jo</b>	<b>ma-sa-[de]</b>
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<b>ma-ka</b>	<b>ma-ra-si-jo[.]</b>	<b>ma-si-jo</b>
VA/LoG/ASc 500.834f	IHj501.229	JKi502.330
<b>ma-ki-ro-ne</b>	<b>ma-ra-te-we</b>	<b>ma-so</b>
JKi504.216, 223	JTH500.13	JKi502.330
<b>ma-mi-di-zo</b>	<b>ma-ra-ti-sa</b>	<b>ma-so-ni-jo</b>
YD500	CVG 501.151, n.46	AwS500.362
<b>ma-ṇa-sa</b>	<b>ma-ra-tu-wo</b>	<b>ma-ta</b>
GHK 500	ADb500.50 IHj501.209, 263 IpT 500.268f MCs500.24 RLz 500.196	IHj501.164, 210 YD 501.196
<b>ma-na-si-we-ko</b>	<b>ma-re-wa</b>	<b>ma-ta-i</b>
DGM500.20 GN 502.149 IHj501.211	JMD/AFx500.62	IHj501.163
<b>ma-na-sa</b>	<b>ma-ri-ne-u</b>	<b>[.]ma-ta-ro</b>
JWt503.346 JWt504.301	AlS500.1, 180 IpT 500.261	HLE500.120
<b>ma-no</b>	<b>ma-ṇa-ri-ne-we</b>	<b>ma-te</b>
IpT 500.265	IHj501.283	IHj501.28, 199 VPK 500.608
<b>ma-qe</b>	<b>ma-ri-ti-wi-jo</b>	<b>ma-te-de</b>
VA/LoG/ASc 500.834 YD502.291	CVG 501.154 IHj501.164, 244, n.322	IHj501.11, 199, 202
<b>ma-ra-ne-ni-jo</b>	<b>ma-ro-ne</b>	<b>ma-ṭe-ṇe-sa</b>
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		<b>ma-te-re</b>
		IHj501.253
		<b>*ma-te-sa</b>
		GHK 500.60

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[ ]ma-te-we	*me-ne	me-ri
IHj501.164	IHj501.251	DbA500.314
ma-ti-jo	me-ne-u	MPn502.227
GN502.155	GN502.142	RP1500.63, 174f
ma-to-pu-ro	me-ni-jo	RP1503.285
VPr500.240	AUc500.84	me-ri-da-ma-te
ma-to-ro-pu-ro	JnB501.589	AFn 500.359
IHj501.164	me-no	JSk/JO500.350, n.34
VPr500.240	ESv500.428	me-ri[
ma-tu-wé	IHj501	RPl503.279
IHj501.156, n.198	RP1500.128	me-ri-du-ma
ma-u-ti-jo	RPt501.27	ERL500.203, 206
IHj501.164	ThGP 503.629ff, n.26	me-ri-du-ma-ší
ma-wa-si-jo	]me-ni-jo	IHj501.62, n.73
IHj501.211	IHj501.228	me-ri-du-ma-te
ma-we-te-ja	]me-no	AFn 500.359
AlS500.180	IHj501.134, 211	FA500.130
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JLM501.282	IHj501.248	me-ri-ti-jo
me-de-i-jo	me-no-e-ja	RPl500
GCP500.27	IHj501.250	RPl503.275
me-ka-o	me-nu-a <sub>2</sub>	me-ri-to
GN 502.147, n.64	CR500.74	IHj501.26
me-]ta-ki-ti-ta	GCP500.28	RPl500.103
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me-ki-to-ki-ri-ta	RPt 501.16	me-ro
GN502.147	me-re-u-ro	VA/LoG/ASc 500.843
me-na	IHj501.23	me-ta[
IHj501.250f	PH500.232	IHj501.236
RPl500.127f	RP1500.103, 133	me-ta-ka-wa
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		me-ta-
		RPt501.51

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<b>me-ta-ke-ku-me-na</b>	<b>me-te-to-de</b>	<b>me-wi-jo</b>
RPt501.51f	JKi504.217	ARn 500.119
YD501.188	RPI503.283	DGM500.22
<b>me-ta-kj[-ti-ta</b>	<b>]me-te-to</b>	GCP500.26
IHj501.236	IHj501.191	
<b>me-ta-pa</b>	<b>me-to-qe-u</b>	<b>me-za-na</b>
AFn500.357	RBe501.26	GvC500.22, n.28
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JnB 501		
JTH500.11		<b>me-wi-jo-e</b>
MPn502.229, 231		VA/LoG/ASc 500.830, n.30
<b>me-]ta-pa-qe</b>	<b>me-to-re</b>	<b>me-za-ne</b>
IHj501.179	IHj501.177	RPI500.97
JnB 501.589		
<b>me-]ta-ki-ti-ta</b>	<b>me-tu-ra</b>	<b>me-wi-jo[</b>
IHj501.236	IHj501.256	IHj 501.156, n.198
<b>me-ta-ki-ti-ta</b>	<b>me-tu-wo</b>	<b>me-za-wo</b>
IHj501.237		JO500.55
<b>me-ta-pa-de</b>	<b>me-tu-wo-ne-wo</b>	<b>me-za-wo-ni</b>
IHj501.264	ESv500.428	RPI500
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<b>me-ta-pi-jo</b>	<b>me-ψ[</b>	AwS500.362
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<b>me-a-de</b>	<b>me-u-jo</b>	YD500.190
IHj501.251	AwS 500.196	
<b>me-ta-qe</b>	DGM500.22	<b>me-zo-a<sub>2</sub></b>
IHj501	IHj501.44	AwS500.362
JLM501.281		CR500.74
JnB 501.592	<b>me-u-jo[</b>	BV500.37
<b>]me-te-to</b>	IHj501.102	<b>me-zo-e</b>
IHj501.191	<b>me-u-jo-a<sub>2</sub></b>	ARn 500.119
	BV 500.37	AwS500.362
	<b>me-wj[-jo-le</b>	CR500.74
	IHj501.156, n.198	GCP500.55
		IHj501.56, 102
		VA/LoG/ASc 500.830, n.30
		<b>mi-jo-qa[</b>
		IHj501.229

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<b>mi-jo-qa</b>		<b>mo-i-da</b>		<b>mu-jo-me-no</b>
IHj501.229		CVG500.15,n.25		ESv500.429
<b>mi-ra-ti-a-jo</b>		IpT 500.263		IHj501.188
CyS/JnB 500.135, n.36		<b>]mo-ke-re-we-i</b>		JKl500.72
<b>mi-ra-ti-ja</b>		RPt500.240,n.29		PCr500.41
ECI500.68, 130		RPt501.75		RPl500.105, 107, 112
IHj501.157		<b>]mo-ke-re-we-i</b>		VTr500.130f
RPt501.109, n.4		IHj501.228		
<b>mi-sa-ra-jo</b>		<b>mo-qo-so</b>		<b>mu-ko</b>
ECI500.xviii,35,128		DGM 500.19		IHj501.163
<b>mi-ra-ti-je</b>		ECI 500.69		<b>*mu-ta</b>
LoG 503.39		RBe501.13		IHj501.167
<b>mi-ra<sub>2</sub></b>		VPr500.244,n.52		
IHj501.55, 74, 136		<b>*mo-nu-wo</b>		<b>mu-ta-pi</b>
<b>mi-ru-to</b>		RPt501.13		IHj501
HLE500.120		<b>mo-qo-so-jo</b>		<b>mu-te-ri-ja</b>
<b>mi-ta</b>		RPt 501.101, n.8		RPl500.108
ADB500.51		<b>mo-ri-wo-do</b>		<b>mu-to-wo-ti</b>
IHj501.209,241		DGM500.23		IHj501.26
IpT 500.268f		MMT500.115		<b>na-i-se-wi-jo</b>
MMT500.115		VPr500.245,n.63		IHj501.174
<b>]mi-to-no</b>		<b>mo-ro-ko-wo-wo-pi</b>		<b>na-ki-zo</b>
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<b>mi-to-we-sa</b>		<b>mo-ro-qa</b>		<b>]na-pe[</b>
IHj501		FWS500.353		JLM501.284
RPt501.25, 36, 67		GCP500.26		<b>na-pe-re-wa</b>
<b>mi-to-we-sa-e</b>		MMT500.103, 110		JLM501.284
IHj501.75		PCr501		<b>na-po-te-ta-no</b>
RPt501		<b>mo-ro-qo-ro</b>		LoG 503.139
<b>]mi-we-te</b>		GN502.157		
RPt501.92		RPt 501.195, n.2		
		VPr500.244,n.52		

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		<b>ne-wo</b>
<b>na-su-to</b>	<b>ne-e-ra-wo</b>	
IpT 500.263	CR502.295	
	GN 502.141	
	<b>ne-ki-ri-de</b>	
<b>na-u-do-mo</b>	IHj501.156, n.198	
DGM500.24		<b>ne-wo-jo</b>
RPI500.51	<b>]nø-ko-[</b>	
RPt 501.35, n.2	JLM 501.271	
ThGP 503.626		
<b>na-u-si-ke-re[-we]</b>	<b>ne-me-na</b>	
ERL500.205	IpT 500.268	
GN 500.287		
RPt 501.75, n.3	<b>ne-me-ta-wo</b>	
	IHj501.163	
<b>na-u-si-ke-re-we</b>	<b>ne-qa-sa-pi</b>	
GN 502.146	IHj501.134	
	<b>ne-se-e-we</b>	
<b>na-wi-jo</b>	JLM 501.284	
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IHj 501.169f	<b>ne-ti-ja-no</b>	
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<b>na-wa-to</b>	DGM500.24	
IHj501.211	IHj501.243	
	JnB 501.592	
<b>]na-wo</b>	<b>ne-ti-ja-no-re</b>	
JLM 501.284	IHj501.164	
		<b>no-di-zo</b>
<b>]na-zo</b>	<b>ne-wa</b>	
YD500.189	GCP500.48	
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no-pe-re-e	IHj501.208	CR 500.74, n.265
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VTr 500.93	IHj501.228	RPI503.279
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nu-to	JnB 501.590	RPt 501.96
HLE500.120	RPI503.275	o-da-twe-ta
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GCP500.34	RPt501.92	RPt501.83, 85
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GCP500.34	IHj501.58, n.64	JnB 501.589
]nu-we-jo	RPt501.84	o-de-qe-a <sub>2</sub>
JKi504.214	VPr500.241, n.27	GCP 500.109
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PCr 501.362		<b>o[-pi-me]-]ne[</b>		RPt501.45, 48
VA/LoG/ASc 500.831		IHj501.25		
<b>*o-du-ru</b>		<b>-o-ko</b>		<b>o-mq[-pi</b>
IHj501.183		RLz 500.186, n.10		RPt501.48
<b>o-du-ru-we</b>		<b>o-ku-na-wo</b>		<b>o-na</b>
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LCs500.377		GN502.143		RPl500.92f
MSS 500.105, n.18		<b>o-ku-no</b>		<b>o-na-ka-ra[</b>
<b>o-du-ru-wi-jo</b>		GN500.287, 292		YD501.189, n.14
MSS 500.105, n.18		<b>o-ku-si-wa-si</b>		<b>o-na-se-u</b>
PCr500.42		IpT500.264		GN502.150, n.74
VTr500.107		<b>o-ku-su-wa-si</b>		IHj501.229
<b>-o-i</b>		RPl500.181ff		<b>o-na-ta</b>
ABc501.185		<b>o-mq[</b>		FA500
<b>-o-jo</b>		CyS/JnB 500.133		VTr500.101
RPt 501.99		<b>]o-me-no</b>		<b>o-na-te-re</b>
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JTH500.14		IHj501.59		RPt501.409
WWy501.170		RPt501		VPK 500.607
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<b>ø[ ]ke-we</b>				
IHj501.228				

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GCP500.42	IHj501.26	CR 500.51, n.179
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JTH500.18f	<b>o-no-ka-ra-o-re</b>	<b>o-pa-ro-ze</b>
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RPI500.92, 163	<b>o-pv[ ]</b>	<b>o-pe[ ]</b>
RPt501.79f, 409	IHj501.163	CyS/JnB 500.133
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<b>o-na-tp</b>	<b>o-nu-ka</b>	<b>o-pe-[ ]e</b>
IHj501.258	DGM 500.25, n.10	IHj501.237
<b>jo-ne</b>	GCP500.43	<b>o-pe-ra-no-re</b>
DbA500.314	IHj501.26, 150	CVG501.148
<b>o-ni-si</b>	RPI500.108, n.105	
VA/LoG/ASc 500.837	VPr 500.240, n.16	
<b>o-ni-ti-ja-pi</b>	<b>o-nu-ke</b>	<b>o-pe-ra-no-ro</b>
IHj501.135, 137	CyS502.102	IpT 500.264
VA/LoG/ASc 500.837	GCP500.43	
YD501.194	IHj501.150, 156, n.198	<b>o-pe-re</b>
<b>o-no</b>	<b>o-a-ke-re-se</b>	VTr 500.137
ASc 500.266	PCr501.357	<b>o-pe-re-ta</b>
FA500.128		GN 502.141, n.35
GCP500.42	<b>o-o-pe-ro-si</b>	
IHj501.237	IHj501.178	<b>o-pe-ro</b>
IpT 500.261	<b>o-pa</b>	ASc 500.260
IS 500.60	CyS/JnB 500.129	CVG 500.19, n.33
JKi504	IHj501	CVG 501.147, n.35
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RPI503.283	MMr 500.141, 148	IHj501
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<b>o-pe-ro-qe</b>	<b>o-pi[-i]-ja-pi</b>	<b>o-pi-ka-pe-e-we(-qe)</b>
JTH500.17	RPt501.42	IHj501.169f YD501.196
<b>o-pe-ro-sa</b>	<b>o-pi-a<sub>2</sub>-ra</b>	<b>o-pi-ke-re-mi-ni-ja</b>
IHj501.57	CR500.64, 74 RPt501.26, n.8	IHj501.21f YD501.191
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IHj501	VTr500.130	IHj501.26
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IHj501.239	RPt501	YD501.191f
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<b>o-pe-to-re-u</b>	<b>o-pi-i-ja-pi</b>	<b>o-pi-ko-wo</b>
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<b>o-pi-si-jo</b>	<b>*o-qo-mo</b>	<b>o-tu-ma-si-ja-jo</b>
GN502.156	RPt501.48, n.4	JLM501.281
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AFn500.357	IHj501.209	CWa500.153
<b>o-pi-te-u-ke-e-u</b>	JLM501.285	PCr500.40
RPl500.105, n.94	YD501.196	VA/LoG/ASc 500.836
<b>*o-pi-te-u-ke-e-u</b>	<b>o-re-ne-a</b>	<b>o-te-pe-o</b>
IHj501.190, n.244	GCP500.109	CA500.417
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<b>o-qa-wo-ni</b>	RPl503.277	ML500.167
IHj501.27	<b>o-ro-me-no</b>	<b>o-to-wo-we-o</b>
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ASc500.260 IHj501 JKi501.116 MPn502.228	YD501.195	
<b>o-u-di-do-to</b>	<b>o-we-to</b>	<b>pa-de-i</b> IHj501.32 RPl500.128
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<b>qi-ja-zo</b>	<b>qo-ri-ro[</b>	<b>qo-wi-ja</b>
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YD 500.189		RSu 500.8
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AwS 500.156	<b>qo-ta-qe</b>	<b>qo-wi-ro</b>
DGM 500.20	IpT 500.265	CyS/JnB 500.134
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VPr 500.244, n.52	<b>qo-te-ro</b>	<b>qo-zo</b>
VTr 500.137	PCr 501.362	CVG 501.147, n.35
<b>qi-ri-ta-ko</b>	<b>qo-te-u</b>	IHj 501.284
ABC 501.187	PCr 501.358	IpT 500.259
<b>qi-si-ja-ko</b>	<b>qo-te-wo</b>	MMT 500
GN 502.147	ML 500.167	[ra]-ke-da-mo-ni-jo
<b>qi-si-pe-e</b>	PCr 501.358	ML 500.165, 167
DGM 500.19	<b>qo-u-ka-ra</b>	[ra]-ke-da-mo-ni-jo-u-jo
IHj 501	IHj 501.136	ML 500.165
RBe 501.13	YD 501.191	ra-[ke-da-mo-ni-jo-u-jo
RPt 501.410		VA/LoG/ASc 500.828
VPr 500.244, n.52		
<b>*qi-si-po</b>		
IHj 501.56		

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<b>ra-ja</b>	<b>ra-ke-u</b>	<b>]ra-si-jo</b>
JO500.61 MSS500.105 VA/LoG/ASc 500.842	IHj501.307 JLM501.274	CVG501.154
<b>]ra-jo</b>	<b>ra-ku-ro</b>	<b>ra-su-to</b>
IHj501.73	VPK 500.610, n.36	HLE 500.121, n.48 JO500.51 YD 500.190, 196
[ <b>ra-ka-te-ra</b>	<b>ra-mi-ni-ja</b>	<b>]ra-ψ[</b>
IHj501.208	LoG 503.39	JLM501.271
<b>ra-ke</b>	<b>ra-ni-jo-ne</b>	<b>ra-u-ra-ti-ja</b>
FA500.123 IHj501.257f	IHj501.27, 236 JLM501.274	JnB 501.589
<b>ra-ke-da-mi-ni-jo</b>	<b>ra-pa-[.]-jo-i</b>	<b>ra-u-ra-ti-jo</b>
ML 500.165	IHj501.176	IHj501.157 JnB 501.601
<b>ra-ke-da-mo-ni-jo</b>	<b>ra-pa-sa-ko</b>	<b>ra-ψ-ta</b>
VA/LoG/ASc 500.826, 844	DGM 500.19 GN 502.147	IHj501.161
<b>ra-ke-da-no</b>	<b>ra-pa-to</b>	<b>ra-u-ta</b>
IpT 500.268	IHj501.247, 250, 253	IHj501.162
<b>ra-ke-da-no-re</b>	<b>ra-pi-ti-ra<sub>2</sub></b>	<b>ra-wa-ke-<si>-ja</si></b>
CVG501.148	DGM 500.21	GOw501.25 PCr 501.359
<b>]ra-ke-re-we</b>	<b>ra-pte</b>	<b>ra-wa-ke-si-ja</b>
GN502.154	CR500.87	PCr 500.43 PCr 501.360
<b>ra-]wa-ra-ta<sub>2</sub></b>	<b>]ra-pte</b>	<b>ra-wa-ke-ja</b>
IHj501.169 JnB 501.590	IHj501.162f	JTH 500.13
<b>ra-e-ja</b>	<b>ra-pte-re</b>	<b>ra-wa-ke-si-jo-jo</b>
CR500.64 IHj501 JGR 500.336f	CR 500.87, n.301 IHj501.28, 235f JLM 501.273 RPt 500.52	RPt 501.79f
<b>]ra-de</b>	<b>ra-qi-ti-ra<sub>2</sub></b>	
IHj501.261	VPr 500.243	
<b>]ra-ke-re-we[</b>	<b>ra-pte-ri-ja</b>	
CR 500.82, n.283	RPt 501.66ff	

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CaT500.351f ESv500.431f, n.50 FA500.121, 123 GOw501.25, n.8 IHj501 JTH500.13, 21 JWn500 MSS500.108, n.35 PCr500.42 PCr501.359f, n.24 RPI500.103, 105, 184, n.43 RPI503.279 RPT501.80 ThGP502 ThGP503.629, n.24 VTr500 WWy501.159, 169f	GN502.143 MMT500 YD500  ]ra-wo IHj501.194, n.256	ASc500.266 CyS502.103 JKi504.218 RPt501.228, n.5  re-qo-me-na PCr501.357, n.14
<b>ra-wa-ke-si-jo</b>	<b>ra-wo</b>	<b>re-qo-me-no</b>
IHj501.268 JTH500.12 PCr500.43 ThGP502.129 VPK500.607 VTr500.78	RPt501.88, n.7  ra-wo-do-ko GN502.153  ra-wo-qo-no CR500.6 JKi504.213  ra-wo-ko-po GCP500.92	GCP500.20  ]re-ro JLM501.280  re-si-we-i IHj501.13  re-si-we-i IHj501
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GKp500.92	CWa500.358	IHj501.229, 234
<b>ra-wa-ra-ta<sub>2</sub></b>	<b>ra-wo-ti-jo</b>	<b>re-ka-ta-[ne]</b>
IHj501.236 JnB501.594, 601, n.64	MSS500.106, n.27	JLM501.273
<b>ra-wa-ra-ti-ja</b>	<b>]re-[ ]-si-jo[</b>	<b>]re-ta</b>
IHj501.236, n.317	JLM501.278	PCr501.357, n.12
<b>ra-wa-ta-ra</b>	<b>re-[u-]ko</b>	<b>re-u-ka</b>
IHj501.236, n.317	IHj501.147	IHj501.209 IpT500.268
<b>ra-wi-</b>	<b>re-[u-]ka</b>	<b>re-u-ko</b>
MMT500.109	IHj501.263, n.343	CyS502.102 GN502.156
<b>ra-i-pi</b>	<b>re-ke-to-ro-te-ri-jo</b>	IHj501.148 JKi500.77
IHj501.176	IHj501.235, n.315	 ]re-u-ko JLM501.282

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<b>re-ke-e-to-ro-te-ri-jo</b>	<b>]re-wi-ja-qe</b>	<b>ri-*82-ta-o</b>
IHj501.235, n.315	IHj501.179	VTr500.107
<b>re-u-ko-jhu-ka</b>	JnB501.589	<b>ri-liq</b>
JKi500.75	<b>]re-wi-jo-te</b>	IHj501.169
<b>re-u-ko-nu-ka</b>	PCr501.357, n.8	JnB501.590
GCP500.43	<b>re-wo</b>	<b>ri]-no</b>
IHj501.137, n.173	GN502.157	CyS502.103
VTr500.91	MCs500.24	<b>ri-je-na-o</b>
<b>re-ka-ta-ne</b>	<b>re-wo-</b>	IHj501
AFx502.102	TKS500.269, n.15	<b>ri-jo-de</b>
IHj501.235	<b>re-wo-pi</b>	JnB501.590
JLM501.273	MCs500.24, n.25	RPI503.275
<b>re-u-ko-jo</b>	<b>re-wo-pi-qe</b>	<b>ri-jo</b>
VTr500.107, 110f	ECl500.129	AFn500.357
<b>re-u-ko-ro-pu<sub>2</sub>-ru</b>	IHj501.9, n.7, 134, 265	GCP500.65
IHj501.31	JGR500.336	IHj501
<b>re-u-ko-ro-o-pu<sub>2</sub>-ru</b>	SrM500.74	JnB501.590, 593f
IHj501.211	<b>re-wo-te-jo</b>	RPI500
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IHj501.240	<b>re-wo-te-re-jo</b>	IHj501.194, n.256
<b>re-u-ko-to-ro</b>	ABc501.184	<b>ri-jo-de</b>
GCP500.23	AwS500.44,225	IHj501.248
IHj501.155, 158	DbA500.322, n.99	<b>ri-jo-ni-jo</b>
JKi504.217	TKS500.267, 269, n.15	IHj501.193, n.252
JnB501.590	ThGP502.126	RPI500.172
RPI503.283	<b>re-wo-to-ro-</b>	<b>ri-jo-no</b>
VPr500.243	BFr500.54	AUc500.78, n.8
<b>re-u-si-wo-qe</b>	DbA500	MSS500.105, n.19
IHj501.229	<b>re-wo-to-ro-ko-wo</b>	<b>ri-ma-zo</b>
<b>-re-u-te</b>	TKS500	YD500
JLM501.273	<b>ri-*65-no</b>	<b>ri-me-ne</b>
	AUc500.78, n.8	IHj501.27
	MSS500.105, n.19	RPt501.12, n.6

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ri-mi-si	ro-ju-so	ro-we-wi-ja
YD 500.199	IHj501.240	JKi500.74
ri-ne-ja	ro-ko	ML 500.168
ASc 500.266	IHj501.243, n.322	RPI500.99
IHj501	ro-qo-ta	ro-zo
ri-no	IHj501.242	RPI500.161
ASc 500.266	JnB501.592	ru-*56-ra-so
AwS500.257	ro-ru	ML/LoG 500.277
IHj501.178	IHj501.101	VA/LoG/ASc 500.832
ri-ri-se-ro-e	MSS 500.110	ro-o-wa
AFx501.109	]ro-si-ja[	IHj501
*ri-sa	JLM501.273	*ro-ko-a <sub>2</sub> -k <sub>e</sub> -re-u
IHj501.178	ro-u-ko	IHj501.209
Jri-jo	JLM501.281	ru-*83-e
IHj501.194, n.256	ro-u-si-je-wi-ja	IHj501.258
JKi504.214	RPt 501.66f	ru-*83-o
ri-sa-pi	ro-u-si-jo	VTr 500.97, 100
IHj501.176f	ESv500.428f	ru-ke-wo-wo-wi-ja
ri-su-ra	IHj501.63, 210	JLM 501.286
IpT500.265	RPI500.107, 109	ru-ki-ja
ri-u-no	RPt 501.64, 67, 76	IHj501.237
AUC 500.78, n.8	VA/LoG/ASc 500.841	ru-ki-jo
MSS 500.105, n.19	ro-u-so	IHj501.169, 211
ri-wi-jo	IHj501	RPI500.83
CVG501.150	JKi504.214	RPI503.277
ri-zo	JnB510.590	ru-ki-ti-jo
PCr501.362	MPn502.227	MSS 500.104, n.16
YD500	RPI500.88, 107, 112	RPI500.173
Jro	RPt 501.64	ru-ki-to
JKi502.330	VA/LoG/ASc 500.841	ARn 500.116
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ro-ju-so	IHj501.169	
	JnB501.590	

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<b>ru-ko-a₂-kę-re-u-te</b>	<b>sa-ma[-ra]</b>	<b>sa-pi-de</b>
IHj501	JnB 501.589	DbA500
YD501.196		IHj501.263
<b>ru-ko-a₂-kę-re-u-te</b>	<b>sa-ma-ri-wa</b>	IpT 500.268
JLM501.285	JLM 501.273	JnB 501.590
	<b>sa-ma-ri-jo</b>	<b>]sa-pi-de</b>
<b>ru-ko-ro</b>	JO500.57	IHj501.263, n.343
IHj501.229	<b>sa-me-ti-jo</b>	
<b>ru-ko-u-ro</b>	PCr 501.360	IHj501.242
GCP500.23	<b>]sa-me-u[</b>	<b>sa-ra-pe-da</b>
<b>ru-ko-wo-ro</b>	JKi500.77, n.38	CA500.418
GCP500.23	<b>sa-me-we</b>	IHj501.204
<b>ru-ro</b>	JKi500.77, n.38	JTH 500.12f, 22
PCr501.357	<b>sa-na-to-de</b>	PCr500.42
<b>*ru-so</b>	RPI500.134	RPI500
YD500.195	<b>sa-ni-jo</b>	RPI503.279
		VTr 500.139, n.67, 143
<b>sa-</b>	IHj501.161f	<b>sa-qa-re-jo</b>
DbA500	<b>sa-ŋi-jo</b>	IHj501.242
<b>sa-jma-ra</b>	IHj501.163	<b>sa-ra-pe-do[</b>
IHj501.169		FA500.128
JnB 501.590	<b>sa-pa</b>	RPI500
<b>sa-ke-re-u</b>	ASc 500.266	VTr 500.148
IHj501.212	CR 500.66, n.233	<b>sa-ra-pe-do</b>
	IpT 500.261	RPI503.276
<b>sa-ke-re-we</b>	<b>sa-pa-ka-te-ri-ja</b>	<b>sa-ra-pe-do[-i]</b>
JLM 501.276	GCP 500.76	RPI500.68f
<b>sa-ma-ra</b>	JKi500.74ff	<b>sa-ri[</b>
JnB 501.594	VPr 500.239, n.15, 242	JLM 501.271
RPI500.80f	<b>sa-pa-nu-wo-me-no</b>	<b>sa-ri-no-te</b>
<b>sa-ma-ra-de</b>	JKi500.76	IHj501.191
JKi504.217	<b>sa-pi-da</b>	<b>sa-ri-ko-ro</b>
RPI503.283	IHj501.195	IHj501.163

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<b>sa-sa-ma</b>	<b>se-to-i-ja</b>	<b>si-jo-wo-te</b>
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ECI500	GOw501	
IHj501.209, 263	IHj501	<b>si-ki-ro</b>
IpT 500.268f	JMD/AFx 500.64, n.35	DEv <i>et alii</i> 500.20
MCs500.24	PCr 501.360, n.25	
MMT 500.115	RPt 501	<b>si-ma</b>
<b>sa-zo</b>	<b>se-tp̩-i-ja</b>	GN 502.156
YD500	MSS 500.106, n.28	<b>]ši-mi-jo</b>
<b>]sa-zo</b>	<b>se-w̩-ri-ko-jo</b>	IHj501.263
YD 500.189, n.28	YD500.197	<b>si-mi-te-a</b>
<b>[[ [se]-rp̩-mp̩ ]]</b>	<b>se-w̩-ri</b>	DGM500.20
YD 501.189, 194 n.26, 197	YD500.197	<b>si-mi-te-u</b>
<b>se-ra</b>	<b>se-to-i-jo</b>	GCP 500.73
GN 502.138	JMD/AFx 500.64	JKi500.76
<b>še-no</b>	VTr 500.88	<b>si-ra-ri-jo</b>
IHj501.229	<b>se-we-ri-ko-jo</b>	VTr 500.107
<b>se-re-mo-ka-ra-o-re(-qe)</b>	RPt 501.101, n.8	<b>si-ra-ro</b>
IHj501.21, 28	<b>se-w̩-ri-wo-wa-zo</b>	LCs500.377
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<b>se-ri-no</b>	<b>si-a₂-ro</b>	PCr 501.357
CR 500.33, n.109	AFn 500.358	<b>si-re-wa</b>
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<b>se-re-mo-ka-ra-a-pi</b>	JKi 500.77	<b>]si-re-we</b>
IHj 501.22, 28, n.23	JnB 501.590	PCr 501.357, n.12
YD 501.191, 197	RPl 500.76f	
<b>se-ri-no-wo-te-we-sa</b>	<b>]ši-da-o-ne</b>	<b>si-ri-jo</b>
BV 500.34	IHj 501.251	IHj 501.257
<b>se-to[-ji-ja</b>	<b>si-ja-mp̩</b>	<b>si-ri-jo-jo</b>
RPt 501.88	JK 504.222	IHj 501.258
	<b>si-ja-ma-to</b>	<b>si-ri-jo-jo</b>
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<b>si-to-po-ti-ni-ja</b>		GN 501.211		
CVG 501.154		GN 502.145		<b>su-qo-ta</b>
MMT 500.104				CR 500.87, n.304
<b>si-to</b>		<b>]su-di-ni-ko</b>		GCP 500.67
MMT 500.118, n.126		IHj 501.254		<b>su-qo-ta-o</b>
PH 500.233				AwS 500.274
VA 500.621		<b>su-ka</b>		IHj 501.23
<b>-so</b>		KNk/GOW 500.150, n.3		<b>su-ra-no</b>
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<b>]so-i-ne</b>		<b>su-ke-re</b>		<b>su-ra-se</b>
CVG 500.19, n.33		GOw 501.25f		IHj 501.256
<b>-so-jo</b>		HLE 500.121		
ABC 501.184		IHj 501.256		<b>su-ra-te</b>
<b>]so-na-pe</b>		PCr 501.360		IHj 501.256
IHj 501.282				VTr 500.137
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IHj 501.135f		<b>su-ki-ri-ta-pi</b>		
<b>so-we-no-qe</b>		IHj 501		
RPt 501.408				<b>su-we-ro-wi-jo</b>
<b>]su-*56-ta</b>		<b>su-ko</b>		ABC 501.187
ML/LoG 500.277		JYH 500.17		<b>su-ro-no</b>
VA/LoG/ASc 500.832		RPI 500.54		VTr 500.107
<b>su-di-</b>		VPK 500.606		<b>*su-we-ro-wo</b>
GN 502.145		<b>su-ko</b>		ABC 501.187
		FA 500		
		<b>su-ko-ne</b>		
		JKi 504.216		
		<b>su-pa<sub>3</sub>-ra</b>		<b>su-za</b>
		DbA 500.313		AwS 500.223
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	IHj501.124, n.163	CVG501.154
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VTr500.108, 112	IHj501.163	IS500.60
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VTr500.112	IHj501.266	MMr500.148
<b>te-i-ja</b>	<b>ta-ra-ma-o</b>	PCr501.356
IHj501.253	IHj501.137	RPl500
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<b>ta-mi-je-u</b>	<b>ta-ra-nu</b>	<b>ta-ra-si-a</b>
GCP500.79	DGM500.20	AwS500.267
	IHj501	
<b>ta-mo-[</b>	JGR500.335ff	<b>ta-ra-to</b>
IHj501.182	PRe501.101	GN502.139, n.27
	RPt501.409	<b>]ta-re-wo</b>
	SrM500.74	JKi502.330
<b>ta-na</b>	<b>ta-ta-ro</b>	<b>ta-ra-to</b>
IpT500.257	HLE500.122	VPK500.609
<b>ta-na-wa</b>	VPK500.610, n.37	<b>ta-ra-si-ja</b>
IHj501.77, n.93		IHj501.194, n.256
RPt501.106f	<b>ta-ra-nu-we</b>	
	IHj501.31	<b>]ta-ri-ja</b>
<b>ta-na-wo</b>	<b>ta-ra-pi</b>	IHj501.266
GN502.156	IHj501.17	
<b>ta-ni-ko</b>	<b>]ta-ra-pi</b>	<b>ta-ti-qo-we-u</b>
ML/LoG500.275	IHj501.182, n.237	IHj501.237
<b>ta-ni-ko-qe</b>	<b>ta-ra-si[-ja]</b>	MMe500.9, n.2
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		<b>ta-to-mo</b>
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VA/LoG/ASc 500.832		VTr 500.116ff, n.41		
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<b>]te-i-jo</b>		<b>te-mi-&lt;de-&gt;we-te</b>		<b>te-o-i</b>
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PCr500.40		AwS500.355		SrM 500.79, n.23
PRe501.101		IHj501.106, n.133		
VA/LoG/ASc 500.836		RPt501		
VTr 500.136		<b>te-mi-dwe-ta</b>		<b>te-o-jo</b>
		AwS500.355		ABc501.184
		IHj501.77, n.93		IHj501.10, 258
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IHj501		<b>te-mi-e-we-te</b>		JKi504.222
<b>te-ko-to-ne</b>		IHj 501.106, n.133		RPI500.97, n.60, 111, n.125
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DGM500.18		IHj501.221		
IHj501.27, 162		JnB 501.589		
ML 500.165		<b>te-no-e-ke-te-ri-o</b>		<b>te-pa</b>
		RPt500.391		CyS 502.106, n.20
				JKi 500.68, n.9
				VTr 500.87, 89
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				IpT 500.259

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<b>te-pe</b>	<b>te-qi-ri-jo-ne</b>	[.]te-re-ro
IHj501.31	GCP500.84	IHj501.211
<b>te-pe-ja</b>	VTr500.146, n.75	<b>te-re-ta</b>
HLE500.117	<b>te-ra-ni-ja</b>	ABc501.187
JKi500.68, n.9	PCr501.357	ASc500.264
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IHj501.31	<b>te-ra-pi-ke</b>	FA500
<b>te-po-se-u</b>	VPK500.604	GCP500.82
IHj501.240	<b>te-ra-po-ti</b>	GvC500.18, n.18
JnB501.589	ABc501.185	IHj501.102, 268
ThGP503.631	<b>te-ra-wo</b>	JTH500
<b>te-qa-</b>	IpT500.263	PCr500.45f
ML500.168	<b>]te-re-[</b>	PCr501
<b>te-qa-de</b>	JLM501.278	RPI500.50, 52, 64
DGM500.20	<b>te-re-ja</b>	RPt501.90
IHj501.158, n.199	IHj501.47	VPK500
JKi500.71	JTH500.17	VTr500.95
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RBe501.13	VPL500.604	
RPI500.99, 101	<b>te-ri-ja</b>	
ThGP500.315	<b>te-re-ja-e</b>	JKi504.218f
<b>te-qa-i</b>	FA500.123, 126, 128	RPI500.108f
ML500.168	IHj501.47	<b>te-re-te-we</b>
VA/LoG/ASc500.823	JTH500.17	IHj501.198
<b>te-qa-ja</b>	RPt501.90	<b>]te-ru-wo-te</b>
IHj501.158, n.199	<b>*te-re-jo</b>	JKi500.76
ML500.168	IHj501.47, n.49	<b>te-se-e</b>
<b>te-qa-jo</b>	<b>te-re-ne-we</b>	IHj501.240
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RPI500.99		RPt500.243
<b>te-qa-jo-i</b>		
ML500.168		

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<b>]te-te</b>	<b>]ti-jo</b>	<b>ti-ni-ja-we-jo</b>
IHj501.134	GOw501.25	CA500.417
<b>te-to</b>	IHj501.255	
VA/LoG/ASc 500.836	MSS 500.104, n.16	<b>ti-no</b>
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AwS 500.160, 619	ML/LoG 500.277	BV 500.34, n.9
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MMT500.104	IHj501.179	CyS/JnB500.135
RPt501.104	JnB 501.589	
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IHj501.29	<b>ti-mi-tq</b>	<b>*ti-ri</b>
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<b>ti-ri-po-di-ko</b>	CVG501.154 DbA500 IpT500.265	<b>ti-tu-so</b>	CVG501.154	GN502.153
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IHj501		<b>to-ra-ku</b>		
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VA/LoG/ASc 500.825		VPr500.241		
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ABC501.184	MdF500.49	IHj501.256
FWS500.351		RPI500.83
IHj501	<b>to-ze-u</b>	<b>tu-ra-te-u-si</b>
IS503.422	IHj501.229	IHj501.228
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CVG500.19, n.33	<b>tu-ka-te-qe</b>	<b>tu-ri-so</b>
CVG501.148	ML500.167	ARn500.116
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	AwS500.251	
	CVG501.148	
<b>to-ti-ja</b>		<b>tu-ro<sub>2</sub></b>
CVG501.153		JLM501.286
	<b>tu-ke-ne-u</b>	RPI503.279
	GN501.209f	
<b>to-to</b>		<b>tu-ru-pte-ri-ja</b>
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	IHj501.171	JKi504
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<b>tu-ru-we-u</b>		<b>tu-wo-te-to</b>		<b>u-ka-jo</b>
IHj501.307		VA/LoG/ASc 500.836		IHj501.178
JLM501.274		tu-zo		u-ne[
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JLM501.278		ML/LoG 500.275		IHj501.236
<b>tu-su</b>		VA/LoG/ASc 500.832		JLM 501.286
YD500.199		<b>]u-*56</b>		<b>u-pa-ta-ro</b>
<b>tu-ti-je-u</b>		ML/LoG 500.277		VTr500.112
IHj501.163		VA/LoG/ASc 500.832		<b>u-pi-ja-ki-ri-jo</b>
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JKi504.215		<b>[u-do-]ro</b>		JLP500.250
RPi500.87f		RPi500.175		RPt501.41,44
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<b>tu-wi-no</b>		BFr500.54		YD 501.196
GN 502.136		<b>*u-du-ru</b>		<b>u-po-jo-po-ti-ni-ja</b>
IHj501.283		IHj501.183		YD 501.196
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RPt501.84,n.3		IHj501.182f		JLM 501.286
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IHj501.283		<b>u-do-ro</b>		YD 501.196
<b>tu-wi-no-no</b>		DbA500		<b>u-qo-mo</b>
GN 502.136		<b>]tu-wo</b>		MMT 500.103
IHj501.283		u-jo		<b>u-re-u</b>
JKi504.223		ML 500.165		JLM501.278
<b>]tu-wo</b>		VA/LoG/ASc 500.828		<b>u-ru-pi-ja-jo</b>
IHj501.263				IHj501.243
<b>tu-wo</b>				JLM501.281
VA/LoG/ASc 500.836				JnB501.592

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IHj501.254	IHj501.195	CaT500.350,352
<b>u-ta-ni-jo</b>	<b>wa-na[</b>	CyS500.362
RPI500.172	RSu500.5	FA 500.119
<b>u-ta-no</b>	<b>wa-na-ka</b>	IHj501.260
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<b>u-wa-mi-ja</b>	AwS500.23	JWt505.74, n.63
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<b>]wa-[.]-te[</b>	JTH500	GOw501.24
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	JKi500.72	<b>wa-na-ke-te</b>
	MSS 500.108, n.33	ESv500.428
	PCr500.41	VPr500.242
	RPI500	<b>*wa-na-ke-te-ro</b>
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	VPr500.242	
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<b>we-a₂-no[</b>		<b>we-je-we</b>		<b>we-re-ke</b>
CyS502.103		GCP 500.87, n.96		IHj501.166
<b>we-a₂-no-i</b>		MMr500.142		<b>we-re-we</b>
CyS502.103		RPI500		IHj501.182
RPt 501.26, n.8		RPI503.276		<b>we-re-wē</b>
<b>]we-e</b>		<b>we-ka-ta-e</b>		IHj501.182
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RPt 501.100, n.3		ARn 500.116		RPt 501.79
<b>*we-i-je-ke-e</b>		IHj501.67		<b>we-te-e</b>
RPt 501.100, n.3		LoG503.41		AwS500.305
<b>we-ja-re-pe</b>		YD501.188, n.12, 192		<b>-we-ta</b>
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<b>we-je[-we]</b>		<b>we-ke-i-ja</b>		AwS500.305
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<b>we-je-ke-a₂</b>		<b>we-pe-za</b>		<b>we-te-i-we-te-i</b>
RPt 501		GCP500.52		IHj501.229
<b>we-je-ke-e</b>		YD501.192		<b>we-te-re-u</b>
IHj501.258		<b>we-ra[-jo]</b>		IHj501.206, n.276
RPt 501		CA500.417		VPK 500.609
RuS502.286		<b>we-ra-te-ja</b>		<b>we-te-re-u-qe</b>
<b>we-a-re-pe</b>		DEv <i>et alii</i> 500.12f		MdF500.51
IHj501.63		IHj501.79		<b>we-to</b>
RPt 501		<b>we-ra-ti-ja</b>		AwS500.305
<b>we-ka-di-jo</b>		IHj501.79, n.95		IHj501.29
GN 502.139		<b>we-ra-to</b>		JnB501.590
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		IHj501.79		PCr501.357

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<b>we-u-da-ne-we</b>	wi-do-wo-i-jo-jo	]wi-jo-jo
JKi500.77	PCr501.358	IHj501.262, n.342
<b>we-we-e-a</b>	wi-du-wo-i-jo	wi-jo-ka-de
CyS502.103	IHj501.211	GN 502.133
DGM500.22		
GCP500.32	wi-dwo-i-jo	wi-na-jo
	DGM500.21	DEv <i>et alii</i> 500.10, n.1
<b>we-we-το</b>	IHj501.257	JWn500.153, n.17
JKi504.222,224	MdF500.49	KDm/NDV500.326
<b>we-we-si-jo</b>	wi-ja-da-ra	PCr500.360
IHj501.212,254	GN 502.133	PF500.225
HLE500.119, 122		VTr500.112
<b>we-we-si-jo-jo</b>	*wi-ja-do-ro	wi-nu-ri-jo[
IHj501.102,254f	GN 502.133	IHj501.236
JKi504.220f, n.32	wi-ja-ma-ro	*wi-pi
VTr500.88	GN 502.133	IHj501.140, 147, 150
YD500.187, n.3	wi-ja-ni-jo	]wi-pi-jo
<b>we-wο-το</b>	ABC501.187	DEv <i>et alii</i> 500.19
JKi504.219	GN 502.133	]wi-pi-jo
<b>wi-da-ma-ta₂</b>	IHj501.211	DEv <i>et alii</i> 500.21
ABC501.187	*wi-ja-no	wi-pi-jo
GN502.134	GN 502.133	DEv <i>et alii</i> 500
<b>wi-do-wo-i-jo</b>	wi-ja-we-ra₂	*wi-pi-me-de-ja
AwS500.620	IHj501.164	GHK500.54, n.10
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VTr500.137	GN 502.134	GN 502.133
<b>we-a₂-no</b>	wi-je-so	IHj501.140
CyS502.102	IHj501.255, n.334	wi-pi-o
JKi504.218		IHj501.140
RPt501.374		
<b>wi-do-wο-i-jo</b>	]wi-jo-jo	
IHj501.257	IHj501.262	

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<b>wi-ri-ne-jo</b>	<b>wi-tu-ri-jo</b>	<b>wo-ka</b>
CR500.74	RPt500.241f, n.38	IHj501
IHj501.74	RPt501	RPt501
RPt501.27		RuS502.285
	<b>*wi-tu-ro</b>	ThGP 503.626
<b>wi-ri-ne-o</b>	RPt501.77, 117	
CR500.74		<b>wo-ke</b>
IHj501.80	<b>wi-tu-ta</b>	IHj501.100
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	RPt501	<b>*wo-ki-jo-ne-jo</b>
<b>wi-ri-ne-u</b>		GHK 500.61
VA500.621	<b>*wi-wa-ko</b>	
	GvC500.19, n.20	<b>wo-ki-ro</b>
<b>wi-ri-ne-we</b>	[wo-]ra	DEv <i>et alii</i> 500.20
IpT 500.266	RPt501.55	
<b>wi-ri-ni-jo</b>	<b>wo-de]-wi-jo-jo</b>	<b>wo-ko</b>
IHj501	IHj501.262, n.342	CA 500.419
RPt501		<b>wo-ko-(de)</b>
<b>wi-ri-no</b>	<b>wo-de-wi-jo</b>	AIS 500.1, n.2f
DGM500.22	IHj501	
IHj501.78		<b>wo-ko-de</b>
MPn502.227	wo-do-we	AIS 500.1
	CR 500.67, 84, n.291	CA 500.419
	DGM500.20	GCP500.40
<b>wi-ri-za</b>	GCP500.65	
AwS500.23	IHj501.63	<b>wo-na-si</b>
DGM500.22		GCP 500.87, n.96
RPI500.89	<b>wo-i-ko-de</b>	MMr500.142
YD500.190	GCP500.40	RPI500
		RPI503.276
<b>wi-sa-to</b>	<b>wo-de-wi-jo-jo</b>	
IHj501.191	IHj501.252	<b>wo-no</b>
<b>wi-so-wo-pa-na</b>	[wo-]ja	IHj501.264f
DGM500.22	RPt501.66, 70	JnB 501.590
<b>wi-su-ro</b>		RPI500.60f, 75, 188
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	IHj501.206	
<b>wi-tu-na</b>		<b>wo-ne-we</b>
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		IHj501.265

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BV 500.34, n.9		GN 502.156		GCP500.80
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		AwS500.185		
		DGM500.22		<b>za-ma-e-wi-ja</b>
		IHj501.164		IHj501.169
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YD500.190f	
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	RPt501.13, n.2, 348, n.5
	YD500.190f
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JnB501.589	
<b>za-we-ṭe</b>	<b>*ze-u-ko</b>
JnB501.590	RPt501.13
<b>za-we-ṭe-ṭo</b>	<b>]zo</b>
IHj501.251	YD500
<b>-ze</b>	<b>-zo</b>
YD500.198	YD500
<b>ze-i-ja-ka-ra-na</b>	<b>]zo</b>
IHj501.65, n.78	YD500.190
<b>ze-i-ka-ra-na</b>	<b>-zo-jo</b>
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<b>KH Gh 3</b>		<b>KN Ai 739</b>		<b>KN Ak 615</b>
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<b>KN Ak 7001</b>	<b>KN Ap 629</b>	<b>KN As 519</b>
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<b>KN Bg 5584 + 7427 + fr.</b>	<b>KN C 1030</b>	<b>KN C (2) 5765 + fr.</b>
EC1500.129	AFn500.358	JKi500.82
<b>KN Bg 8438</b>	<b>KNC 1044</b>	<b>KN C (2) 7064 + 7543 + 8226</b>
EC1500.129	IHj501.73	JKi500.82
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RPL500.60	JGR 500.346	<b>KN Da 1173</b>
<b>KN Ch series</b>	<b>KND 2130</b>	RPl500.172 YD500.188
FWS500.355	DEv <i>et alii</i> 500.13, n.7	<b>KN Da 1194</b>
<b>KN Cn 131</b>	<b>KND 7334</b>	IHj501.255, n.334
JKi504.216	HLE500.122	<b>KN Da 1253</b>
<b>KN Cn 719</b>	<b>KND 7773</b>	YD500.189
JKi504.216	IHj501.182, n.237	<b>KN Da 1289</b>
LoG503.40	<b>KND 9456</b>	HLE500.122
<b>KN Cn 912</b>	IHj501.242	<b>KN Da 1323</b>
FWS500.353	<b>KN Da 1091</b>	HLE500.122
<b>KN Cn series</b>	MSS 500.105, n.19	<b>KN Da 1351</b>
JKi504.220	<b>KN Da 1123</b>	DEv <i>et alii</i> 500.16
<b>KN Co 903</b>	MSS 500.105, n.19, 110	<b>KN Da 1353</b>
IHj501.196	<b>KN Da 1132</b>	GN 501.211
<b>KN Co 904</b>	ML/LoG 500.277	<b>KN Da 1379</b>
JO 501.166, n.41	<b>KN Da 1134</b>	MSS 500.105, n.19
RPt501.95, n.1	IHj501.254	<b>KN Da 1382</b>
<b>KN Co 906</b>		MSS 500.105, n.19

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<b>KNDa</b> 1415	<b>KND<b>b</b></b> 1232	<b>KN De</b> 1136
YD500.189	RPt501.77, 97, 145	IHj501.79
<b>KNDa</b> 1485	<b>KND<b>b</b></b> 1245	<b>KN De</b> 1151
MSS 500.105, n.19	MMT 500.95, 109, 122	GN 501.211
	YD500.189	
<b>KNDa</b> 1509	<b>KND<b>b</b></b> 1274	<b>KN De</b> 1231
DEv <i>et alii</i> 500.20	YD500.188	RPt501.77, n.1
<b>KNDa</b> 5205	<b>KND<b>b</b></b> 1295	<b>KN De</b> 1381
MSS 500.105, n.19	MSS 500.104, n.16	VPr500.244,n.52
<b>KNDa</b> 5214	<b>KND<b>b</b></b> 1327	<b>KN De</b> 1381 + 1497 + 7267 +
MSS 500.105, n.19	IHj501.242	7963
<b>KNDa</b> 5218	<b>KND<b>b</b></b> 7118	ECI 500.69
MMT500.122	DEv <i>et alii</i> 500.16f	<b>KN De</b> 1409 + 1617 + 5791
<b>KN Da</b> 6061	<b>KND<b>b</b></b> 7118 + 7229 + 7881	VTr 500.108, n.33
MSS 500.105, n.19	DEv <i>et alii</i> 500	<b>KN De</b> 7096
<b>KNDa-Dg series</b>	<b>KND<b>b</b></b> 8360	JLM501.285
IHj501.102, 181f, n.236	YD500.190	<b>KND<b>e</b> series</b>
<b>KNDa series</b>	<b>KND<b>b</b> series</b>	HLE 500.115, n.2
HLE 500.115, n.2	HLE 500.115, n.2	IHj501.182, n.236
IHj501.180		<b>KN Df</b> 1120
JKi504.213,216		ML/LoG 500.276f, n.3
RPI500.98, n.64	<b>KND<b>c</b> series</b>	<b>KN Df</b> 1219
VTr 500.109	HLE 500.115, n.2	ML/LoG 500.277
<b>KND<b>b</b></b> 1105	IHj501.182, n.236	<b>KN Df</b> 1229 + 5222 + 5342 + fr.
LSF/RBP 500.159	<b>KN Dd</b> 1291	ECI500.130
RPt501.24	YD500.189	
<b>KND<b>b</b></b> 1105 + 1446	<b>KN Dd</b> 1296	<b>KN Df</b> 1285
ECI500.128	DEv <i>et alii</i> 500.20	VTr 500.108, n.33
<b>KN D<b>b</b></b> 1186	<b>KN Dd</b> 1376	<b>KN Df</b> 1469 + 1584 + fr.
VPr500.246, n.65	JKi504.221	ECI500.131
<b>KND<b>b</b></b> 1204	<b>KND<b>d</b> series</b>	<b>KND<b>f</b> series</b>
MSS 500.105, n.19	HLE 500.115, n.2	HLE 500.115, n.2

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<b>KNDg 42</b>	<b>KNDI 794</b>	<b>KNDI 771</b>
RPt501.77, n.1	IHj501.242f ML/LoG 500.277	CA 500.416
<b>KNDg 45</b>	<b>KNDI 928</b>	<b>KNDI 8103</b>
HLE500.122	ML/LoG 500.277	DEv <i>et alii</i> 500.13, n.7
<b>KNDg series</b>	<b>KNDI 930</b>	<b>KNDI series</b>
HLE500.115, n.2	CA 500.416	CA 500.416
IHj501.182, n.236	IHj501.255	IHj501.180
JKi504.213, 216		RPI500.109, n.112
RPI500.98, n.64		
VTr500.109	<b>KNDI 932</b>	<b>KNDm 1182</b>
	VA/LoG/ASc 500.840	IHj501.101
<b>KNDk 1064</b>	<b>KNDI 933</b>	<b>KNDm 1184</b>
JO500.57	CA 500.416	IHj501.101
NFP 501		
<b>KNDk 1065</b>	<b>KNDI 943</b>	<b>KNDm 5181</b>
NFP 501	CA 500.416	IHj501.79 ML/LoG 500.277
<b>KNDk 1071</b>	<b>KNDI 946</b>	<b>KNDm series</b>
NFP 501	CA 500.416	IHj501.101, 255, n.334
<b>KNDk 1072</b>	<b>KNDI 950</b>	<b>KNDn 1088</b>
NFP 501	CA 500.416	PCr500.38
<b>KNDk 1073</b>	<b>KNDI 1060</b>	<b>KNDn 1093</b>
NFP 501	JWn500.151, n.2	IHj501.79, 243 ML/LoG 500.277
<b>KNDk (1) 920</b>	<b>KNDI (1) 790</b>	<b>KNDn 1096</b>
JKi500.76	CyS/JnB 500.130, n.27	JO500.61
<b>KNDk 2129</b>	<b>KNDI 7138</b>	<b>KNDn series</b>
DEv <i>et alii</i> 500.13, n.7	VA/LoG/ASc 500.840	PCr500.38
<b>KNDk (1) 7902</b>	<b>KNDI 7141</b>	<b>KNDp 43</b>
DEv <i>et alii</i> 500.20	IHj501.242f ML/LoG 500.277	JKi502.330
<b>KNDI (1) series</b>	<b>KNDI 7147</b>	<b>KNDp 997</b>
CyS/JnB 500.130, n.27	CA 500.416	CA500.417
JKi504.213		
<b>KNDI 47</b>	<b>KNDI 7503</b>	
IHj501.180	CA 500.416	

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KN Dp 1061	KNDv 1479	KN E 71
JWn500.151, n.2	IHj501.101	AUc500.77 AUc/MFK 500.33
KN Dp 7742	KNDv 1493	KN E 749
CA500.417	DEv <i>et alii</i> 500.16	MSS 500.104, n.16 RPL500.172f
KN Dq 45	KNDv 1500	KN E 777
IHj501.254	YD500.189	IHj501.205,251 RPI500.76,n.12
KN Dq 440	KNDv 5232	KNE 842
IHj501.254f	ML/LoG 500.276	CWa500.149 GN502.154 IHj501.250f RPI500.128
KND-series	KNDv 5301	KN E 843
CA500.416	YD500.189	HLE500.122 JKi504.213
FWS500.353	KNDv 5989	KNE 845
GWs503.159	YD500.188	DbA500.299
IHj501.180	KNDv 7181	KNE 847
IS503.422	DEv <i>et alii</i> 500.17	RPI500.76,n.12
JKi504.213	KNDv 7911	KNE 848 + 8040
JTH500.10	ERL500.207,n.27	JKi502.329
MSS 500.109	KNDv 8285	KNE 849
RPI500.110	DEv <i>et alii</i> 500.16	RPI500
YD500.197, n.100	KNDv 8287	KN E 850
KN Dv 1133	DEv <i>et alii</i> 500.16	DbA500.299 JKi502.329
JLM501.285	KNDv 8366	KNE 1035
KN Dv 1190	ML/LoG 500.277	DbA500.299
MSS 500.104, n.16	KNDv 8836	KNE 1035 + 5747
KN Dv 1191	DEv <i>et alii</i> 500	JKi502.329
ML/LoG 500.277	KNDv 9601	
KN Dv 1192	DEv <i>et alii</i> 500.16	
RPt501.77, n.1	KNDv series	
KN Dv 1370	JKi504.213	
ML/LoG 500.277	KNDw 1173	
KN Dv 1386	VTr500.108	
NNK 500.166		
KNDv 1422		
ML/LoG 500.277		

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KN E (2) 668	KN F 841 + 867	KN F 5043
RPI500.82	ECI500.128	RPI502.146
KN E (2) 669	KN F 851	KN F 7050
JO500.59	DbA500.299	RPI502.146
RPI500	KNF852	KN F (2) 1035
KN E (2) 670	DbA500.299	JKi502.329
RPI500.82, 173, 186	RPI502.146	KN F (2) 5001
KNE (2) 845 + 5005	KN F 866	JKi502.329
JKi502.329	EKz 500.11ff	KN F (2) 7050
KN E 7338	KN F (1) 157	JKi502.329
JKi504.213	JKi502.329	KN F (2) 7343
KNE 8040	KN F (1) 193	JKi502.329
DbA500.299	ABC501.185	KN F (2) 7345
KNE-series	JO500.52	JKi502.329
RPI500.117	MSS 500.104, n.16	KN Fh 339
RPI502.147	KN F (1) 844	VPr500.240,n.21
KNF 51	JKi502.329	KN Fh 347
CyS/JnB 500.131	KN F (2) 841	ECI 500.60, 130
MSS 500.107, n.29	RPI500	JKi504
PCr500.40	KNF (2) 850	RPI500.95,n.48
VA/LoG/ASc 500.834	JKi502.329	KN Fh 348
YD502.291	KN F (2) 851	IHj 501.61, n.71
KN F 153	JKi502.329ff	JKi500.76, n.34
IHj501.100	KN F (2) 852	JKi504.222,224
KN F 157	JKi500.67f	RPI500.95,n.48
RPI500.175f, 183f, 186	JKi502.329ff	VA/LoG/ASc 500.843
RPI502.146	KN F (2) 853	KN Fh 349
KN F 726	JKi502.329	JKi504.216
IHj501.262	KN F (2) 854	KN Fh 352
KN F 841	IHj501.242	IHj501.46
IHj501.64, 241, n.319	JKi502.329	KN Fh 353
		CyS502.103

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<b>KN Fh 357</b>	<b>KN Fh 1056</b>	<b>KN Fh 5446</b>
CyS 502.106, n.29	CyS 502.106, n.29	ECI500.130
<b>KN Fh 358</b>	JWn500.151, n.2	JKi504.216,222
VPr500.240, n.20	RPt501.68	VPr500.240,n.20
<b>KN Fh 359</b>	<b>KN Fh 1057</b>	<b>KN Fh 5447</b>
RPt501.95, n.1	JWn500.151,n.2	JKi504.216,222,223
<b>KN Fh 360</b>	ML/LoG 500.277	<b>KN Fh 5447 + 5452 + 5466 + 7787 + fr.</b>
ML/LoG 500.277	<b>KN Fh 1059</b>	ECI500.130
<b>KN Fh 361</b>	CyS 502.106, n.29	<b>KN Fh 5451</b>
JKi504.222ff	JWn500.151,n.2	IHj501.64
RPI500.95,n.48	<b>KN Fh 5246</b>	JKi504.216
<b>KN Fh 361 + 9069 + 9096 + fr.</b>	<b>KN Fh 5246 + 8504 + frr.</b>	<b>KN Fh 5452</b>
ECI500.130	ECI500.130	ECI500.60
<b>KN Fh 367</b>	<b>KN Fh 5428</b>	<b>KN Fh 5487</b>
JKi504.216	CyS502.103	ML/LoG 500.277
<b>KN Fh 368</b>	<b>KN Fh 5431</b>	<b>KN Fh 5490</b>
AFn500.357, n.1	JKi504.222,224	ECI500.130
<b>KN Fh 369</b>	<b>KN Fh 5431 + 5449 + 7896 + 9104</b>	JKi504.222
ECI500.130	JKi504.219	<b>KN Fh 5494</b>
<b>KN Fh 371</b>	<b>KN Fh 5432</b>	ML/LoG 500.277
ECI500.60	CyS 502.103, 106, n.29	IHj501.261f
JKi504.216,222	<b>KN Fh 5435</b>	<b>KN Fh series</b>
<b>KN Fh 371 + 5448</b>	CyS502.103	IHj501.261
ECI500.130	<b>KN Fh 5440 + 5475 + fr.</b>	IpT 500.266
<b>KN Fh 372</b>	ECI500.130	JKi504
ECI500.130	<b>KN Fh 5443</b>	
JKi504	CyS 502.160, n.29	
RPI500.95,n.48		
<b>KN Fh 373</b>		
CyS 502.106, n.29		

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<b>KN Fp 1</b>	<b>KN Fp 5472 + 5476 + frr.</b>	<b>KN Fs 20</b>
AFx501.114	ECI500.130	RPI500.125f, 134
EKz500		
IHj501	<b>KN Fp (2) 5472</b>	<b>KN Fs 21</b>
JTH500.21	JKi504.216,223	RPI500.43, 125f, 196
LoG 503.31		
NY500.247	<b>KN Fp series</b>	<b>KN Fs 22</b>
RPI500.127f	IpT 500.266	RPI500
RPt501	IS 501.7	
<b>KN Fp 5</b>	JKi504.215f	<b>KN Fs 23</b>
IHj501.248	RPI500.127ff, 142, 192	RPI500.43, 125f, 196
	RPI502.148	
<b>KN Fp 6</b>	<b>KN Fs 2</b>	<b>KN Fs 24</b>
IHj501.247	RPI500	RPI500
<b>KN Fp 7</b>	<b>KN Fs 3</b>	<b>KN Fs 25</b>
IHj501.247	IHj501.250f	RPI500.43, 125f, 196
<b>KN Fp 13</b>	RPI500	<b>KN Fs 26</b>
IHj501		RPI500.125f
<b>KN Fp 14</b>	<b>KN Fs 4</b>	<b>KN Fs 29</b>
IHj501.247	RPI500	FPI500.125f
RPt501.39, n.2	<b>KN Fs 8</b>	<b>KN Fs 32</b>
	DbA500.303ff	RPI500.125,n.1, 127
<b>KN Fp 15</b>	RPI500.125,n.1, 127,n.4	
IHj501.247	<b>KN Fs 9</b>	<b>KN F-series</b>
ML/LoG 500.277	RPI500.125,n.1	IHj501.261
MSS 500.104, n.16	<b>KN Fs 11</b>	JKi504.217
	RPI500	
<b>KN Fp 16</b>	<b>KN Fs 12</b>	<b>Kn F series</b>
IHj501.66, n.81, 247	RPI500	IpT 500.266
<b>KN Fp 18</b>	<b>KN Fs 17</b>	RPI502.147
IHj501.247	RPI500	<b>KNFs series</b>
	KNFs 19	IpT 500.266
<b>KN Fp 48</b>	RPI500.43, 125f, 196	IS 501.7
IHj501.248		MMr500.144
MSS 500.107, n.29		MSS 500.107, n.29
RPI500.127	RPI500.43, 125f, 196	RPI500
<b>KN Fp 363</b>	RPI503.280	RPI502.145,148
RPI500.95,n.48		RPI503.278,280
VA/LoG/ASc 500.843		

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KN G 820	KN Ga 427 + 8102	KN Ga 953 + 955
ML/LoG 500.277	ECI500.129	ECI500.131
MSS 500.104, n.16		
RPt 501.95, n.1		
KN G 7509	KN Ga 454	KN Ga 1058
RPI500.106, n.97	ECI500.128	EKz500.11 JWn500.151,n.2
KN Ga 34,	KN Ga 463	KN Ga 1335
ML/LoG 500.277	MCs500.24	ECI500.129
KN Ga 415	KN Ga 465	KN Ga (1) 517
ADb500.221,n.53	ECI500.128	ADb500.221,n.53
MCs500.23,n.23		IHj501.283
KN Ga 417	KN Ga 517	JKi504.223
ECI500.129	ECI500.128, 130	MCs500.24
RPt 501.29		RPt 501.84, n.3
KN Ga 418	KN Ga 519	KN Ga 1530
ADb500.221,n.53	ECI500.128	ADb500.222,n.53
ECI500.129		KN Ga 1532
MCs500.23,n.23		ADb500.222,n.53
KN Ga 419	KN Ga 673	KN Ga (1) 676
MSS 500.104, n.16	IpT500.262	IHj501.283
	MSS 500.104, n.16	JKi504.223
KN Ga 420 + fr.	KN Ga 674	
ECI500.129	IHj501.283	
	MSS 500.104, n.16	
KN Ga 423 + 7366	KN Ga 675	KN Ga (1) 677
ECI500.129	ADb500.221,n.53	JKi504.223
	IHj501.283	
	JO500.56	
	MSS 500.104, n.16	KN Ga (2) 423
	PCr500.40	JKi500.68
	ThGP 502.131	
KN Ga 424	VA/LoG/ASc 500.835, n.32	KN Ga (2) 995
ECI500.129	VPr500.242,n.235	JKi504.223
ML/LoG 500.277		
KN Ga 425	KN Ga 676	KN Ga 7425
ECI500.129	ECI500.130	ECI500.129
KN Ga 426	KN Ga 677 + 7769	KN Ga 7426
ECI500.129	ECI500.130	ECI500.129
KN Ga 680		KN Ga 8005
	MSS 500.104, n.16	ECI500.128

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<b>KN Ga 8439</b>	<b>KN Gm 5788</b>	<b>KN K 700</b>
ECI500.129	MMr500.144	AFx502.102
<b>KN Ga series</b>	RPI500	DbA500.301
IpT500.267	<b>KN Gm 9878</b>	<b>KN K 740</b>
JKi504.215f	RPI500	DbA500.300,303
RPt501.24	<b>KN Gm series</b>	IpT 500.263, n.62
<b>KN Ge 610</b>	RPI500.38	JGY 500.194
IpT 500.262, n.61	<b>KN Gq 702</b>	ML/LoG 500.275f, n.3
<b>KN Gg 711</b>	DbA500.314	RPt 501.16, n.1
MPn502.228	OP500.576	ThGP 502.136
<b>KN Gg 717</b>	<b>KN Gq 705</b>	<b>KN K 773</b>
IHj501.250f	DbA500.314	DbA 500.308, n.56
RPt500.128	<b>KN G- series</b>	<b>KN K 773 + 1809</b>
<b>KN Gg 995 + 7370 + 7591 + 7764</b>	JKi504.217	ECI500.130
ECI500.130	<b>KN Gv 862</b>	<b>KN K 774</b>
<b>KN Gg (1) 995</b>	RPI500.45f,48f	DbA500.307
JKi504.216	<b>KN Gv 863</b>	<b>KN K 775</b>
<b>KN Gg 5637</b>	MMr500.142	DbA500.307
IHj501.251	RPI500	<b>KN K 776 bis (=1810)</b>
<b>KN Gg 7369</b>	RPI503.276ff	DbA500.307
IHj501.248	YD503.424	<b>KN K 778</b>
<b>KN Gg series</b>	<b>KN Gv 864</b>	AFx502.102
JKi504.216	RPI500.45f	DbA500.301
MPn502.228	<b>KN Gv 862-864</b>	JO500.63
RPI500	MMr500.142	<b>KN K 829</b>
<b>KN Gh series</b>	<b>KN Gv series</b>	DbA500.300
JKi504.215	RPI500	JO500.62
<b>KN Gm 840</b>	<b>KN K 434</b>	<b>KN K 872</b>
JO500.52	DbA 500.305, n.41, 308, n.56	DbA500.307
MMe 500.9	ECI500.131	ECI500.129
MMr500.144	IHj501.134, 136	IHj501.134
RPI500	JO500.62	<b>KN K 873</b>
RPI503.277		DbA500.303f
		RPI500.127,n.4

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<b>KN K 875</b>		<b>KN L 593</b>		<b>KN L 5092</b>
DbA500.300		IHj501.76, n.92		RPI500.95, n.48
ECI500.129		RPt501.36, n.5		VA/LoG/ASc 500.843
JWn500.153, n.17				
<b>KN K 877</b>		<b>KN L 594</b>		<b>KN L 7375</b>
DbA500.307		CyS502.103		CR 500.66, n.233
				JKi500.75f
<b>KN K 5526</b>		<b>KN L 693</b>		VPr500.240, n.15
DbA500.307		ASc500.265		<b>KN L 7380</b>
OP500.586		CVG500.13, n.21		RPI500.95, n.48
<b>KN K 7353</b>		CyS502.102		VA/LoG/ASc 500.843
DbA500.300		ECI500.131		<b>KN L 7834</b>
<b>KN K 7363</b>		GWa503.160		RPI500.95, n.48
DbA500.308, n.55		LSF/RBP 500.168		VA/LoG/ASc 500.843
<b>KNK 8244</b>		RPI500.95f, 100		<b>KN L 8441</b>
DbA500.303		RPt501.12, 228		RPI500.95, n.48
<b>KN K 8440</b>		VA/LoG/ASc 500.843		VA/LoG/ASc 500.843
DbA500.307		<b>KN L 758</b>		<b>KN Lc (1) series</b>
<b>KN L 173</b>		VTr 500.89		JKi500.68f, n.7
CyS502.103		<b>KN L 771 + fr.</b>		JKi502.331, n.5
<b>KN L 471</b>		ECI500.131		<b>KN Lc (2) series</b>
IpT500.262		<b>KN L 870</b>		JKi500.68, n.7
<b>KNL 474</b>		IHj501.58, n.64		<b>KN Lc 481</b>
DEv <i>et alii</i> 500.13, n.16		RPt501.84, 104		JO501.167, n.44
IpT500.262		VPr500.241, n.27		<b>KN Lc 525</b>
VTr 500.89		<b>KN L 871</b>		VTr 500.86, 88
<b>KN L 513</b>		IHj501.58, n.64		<b>KN Lc 527</b>
RPI500.95, n.48		VTr 500.91		JO500.58
VA/LoG/ASc 500.843		<b>KN L 1568</b>		<b>KN Lc 528</b>
<b>KN L 567</b>		ML/LoG 500.277		IHj501.172, n.222
AFn500.357, n.1		<b>KN L 2127</b>		<b>KN Lc 529</b>
<b>KN L 588</b>		DEv <i>et alii</i> 500.13, n.7		RPI500.172
IIHj501.16, n.11		<b>KN L (3) 455</b>		
		JKi500.77		
		<b>KN L (3) 473</b>		
		JKi500.77		

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<b>KN Lc 531</b>	<b>KN Lc series</b>	<b>KN Ld 587</b>
DEv <i>et alii</i> 500.12 IHj501.172,n.222	IHj501.171f JTH500.10	IHj501.149 ML/LoG 500.277 RPt501.56
<b>KN Lc 533</b>	<b>KN Ld (1) series</b>	<b>KN Ld 591</b>
IHj501.172,n.222	JKi 500.69, n.16 JKi504.213	VPr 500.240, n.16
<b>KN Lc 535</b>	<b>KN Ld 571</b>	<b>KN Ld 647</b>
IpT500.260	IHj 501.137, n.173, 149f JO500.58 VTr 500.91	RPt501.41,n.44
<b>KN Lc 536</b>	<b>KN Ld 572</b>	<b>KN Ld 649</b>
RPt501.24, n.3	VTr 500.91	IHj501.148,150 VPr 500.241,n.26 VTr 500.91
<b>KN Lc 536 [+] 7383 + 7731</b>		<b>KN Ld 785</b>
ECI500.131		ECI500.131 IHj501.148,150
<b>KN Lc 550</b>	<b>KN Ld 573</b>	<b>KN Ld 786</b>
IHj501.172,n.222	IHj501.148,150 VPr500.241,n.27 VTr 500.91	IHj501.206
<b>KN Lc 561</b>	<b>KN Ld 574</b>	<b>KN Ld 787</b>
VTr 500.89	VTr 500.91	RPt 501.26, n.8
<b>KN Lc 646</b>	<b>KN Ld 575</b>	<b>KN Ld 787 + 1009 + 7378</b>
VTr 500.91	IHj501.150,172 VTr 500.91	ECI500.131
<b>KN Lc 841</b>	<b>KN Ld 579</b>	<b>KN Ld 5845</b>
RPt 501.95, n.1	IHj501.137, n.173, 149f RPt 501.180, n.1	CyS502.102 IHj501.26
<b>KN Lc (1) 525</b>	<b>KN Ld 583</b>	<b>KN Ld 8192</b>
CyS/JnB 500.130 IHj501.171f JKi500.68f PCr500.40,43	VTr 500.91	IHj501.206
<b>KN Lc (1) 531</b>	<b>KN Ld 584</b>	<b>KN Ld series</b>
JKi500.68, n.8	AFn 500.357, n.1	IHj501
<b>KN Lc (1) 549</b>	IHj501.150,172 VPr 500.240, n.16	JTH500.10, 14
JKi 500.68, n.9		<b>KN Le 624</b>
<b>KN Lc (2) 7377</b>	<b>KN Ld 585</b>	PCr500.40
JO501.167 RPt 501.95, n.1	IHj501.148,150 VTr 500.91	

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<b>KN Le 641</b>	<b>KN M 719</b>	<b>KN Nc 5103</b>
HLE 500.117, n.16	VA/LoG/ASc 500.837	IHj501.140
JKi 500.68, n.9		
<b>KN Le 642</b>	<b>KN M (1) 559</b>	<b>KN Nc 8144</b>
IHj501.194, n.256	JKi504.224	JO501.164
IpT 500.260		
JKi504.214	<b>KN M 1645</b>	<b>KN Nc 8145</b>
	IHj501.248	JO501.164
<b>KN Le 654</b>	<b>KN M 8170</b>	<b>KN Nc 8146</b>
IHj501.171, n.220	JO501.164	JO501.164
PCr 500.40		
VTr 500.87f, 94	<b>KN Mc 1528</b>	<b>KN Nc 8173</b>
	AFn 500.357, n.1	YD500.190
<b>KN Le 5629</b>	<b>KN Mc 4456</b>	<b>KN Np 272</b>
JKi 500.76	JO500.54	JO500.52
<b>KN Le 5646</b>	<b>KN Mc 4457</b>	<b>KN Np 855</b>
AFn 500.357, n.1	JO500.54	YD500.189
<b>KN Le series</b>	<b>KN Mc 4459</b>	<b>KN Np 859</b>
JKi 502.331	CVG 500.15	NFP 501
VTr 500.87	SDe 501.367	
<b>KN Ln 1568</b>	<b>Kn Mc 4464</b>	<b>KN Np 5008</b>
AFn 500.357, n.1	GOw 501.24	NFP 501
HLE 500.121		
IHj 501.156, n.198	<b>KN Mc series</b>	<b>KN Np series</b>
LoG 503.41	JO500.60	GOw 502.34
YD 500.191	JTH 500.15	NFP 501
<b>KN L- series</b>	<b>KN M- series</b>	
GWa 503.160	RPt 501.55	
IHj 501.76, n.92		
JKi 504.213	<b>KN Nc 4473 + 5779</b>	<b>KN Od 485</b>
JTH 500.10	ECI 500.129	IHj 501.26
LoG/JGT 500.31		
RPt 501.16	<b>KN Nc 5100</b>	<b>KN Od 539</b>
VTr 500.94, n.19	JKi 500.69	AFn 500.357, n.1
<b>KN M 559</b>	<b>KN Nc 5100 + 8184</b>	<b>KN Od 562</b>
RPL 500.95, n.48	ASc 500.267	JO500.58
<b>KN M 683</b>		NNK 500.166
YD 500.191, n.41		

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<b>KN Od 563</b>	<b>KN Og 7504+7844</b>	<b>KN Ra (1) 1545</b>
IHj501.193, n.252	ECl 500.129	JGR 500.343, n.34
<b>KN Od 570</b>	<b>KN Og (2) 8150</b>	<b>KN Ra (1) 1548</b>
AFn 500.357, n.1	JO501.164	JGR 500.343, n.34
<b>KN Od 666</b>	<b>KN Pp 496</b>	<b>KN Ra (1) 1551</b>
IHj501.208, n.279	ML/LoG 500.277	JGR 500.343, n.34
<b>KN Od 667 + 5898 + 8292 + fr.</b>	<b>KN R 1815</b>	<b>KN Ra (1) 1552</b>
ECl 500.130	GOw 502.36, n.23	JGR 500.343, n.34
	RPt 501.63, 99, 410	
<b>KN Od 681</b>	<b>KNR 4482</b>	<b>KNRa series</b>
IHj501.26	LoG 503.101	LoG 503.41
<b>KN Od 689</b>	<b>KN Ra 984</b>	<b>KN Sc 220</b>
AFn 500.357, n.1	IHj501.149	RPt 501.13
<b>KN Od 690</b>	JGR 500.342	<b>KN Sc 221</b>
AFn 500.357, n.1		RPt 501.13, 114
<b>KN Od 1062</b>	<b>KN Ra 1028</b>	<b>KN Sc 222</b>
JWn 500.151f, n.2	JGR 500.342	JO500.55
<b>KN Od 1063</b>	<b>KN Ra 1540</b>	
JWn 500.151f, n.2	RPt 501.410	<b>KN Sc 224</b>
<b>KN Od 5082</b>	<b>KN Ra 1547</b>	IHj501.46
ECl 500.129	YD500.187	RPt 501.15, n.8
<b>KN Od series</b>	<b>KN Ra 1548</b>	<b>KN Sc 225</b>
IpT 500.259	JGR 500.343	RPt 501.15, n.4
	RPt 501.377, n.5	<b>KN Sc 226</b>
<b>KN Og 424</b>	VPr 500.242n.54f	RPt 501.13
ADb 500.221, n.53	<b>KN Ra (1) 1541</b>	<b>KN Sc 227</b>
<b>KN Og 833</b>	JGR 500.343, n.34	RPt 501.15, n.8
MSS 500.104, n.16	JO500.59	<b>KN Sc 229</b>
<b>KN Og 1527</b>	RPt 501.25	RPt 501.15, n.8
VPr 500.245, n.63	<b>KN Ra (1) 1543</b>	<b>KN Sc 230</b>
	JGR 500.343, n.34	RPt 501.12f
<b>KN Og 7432</b>	RPt 501.377, n.5	
NFP 501		

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<b>KN Sc 238</b>	<b>KN Sc 7479</b>	<b>KN Sd 4403 + 5114 + frr.</b>
RPt 501.16	RPt 501.15, n.8	ECI 500.129 RPt 501.33
<b>KN Sc 239</b>	<b>KN Sc 8125</b>	<b>KN Sd 4404</b>
VPr 500.243, n.43	RPt 501.15, n.8	IHj 501 JO 501.167, n.43 RPt 501
<b>KN Sc 244</b>	<b>KN Sc 8271</b>	
IHj 501.230, n.309	RPt 501.15, n.8	
RPt 501.12, n.8		
<b>KN Sc 246</b>	<b>KN Sc series</b>	<b>KN Sd 4404 + fr.</b>
RPt 501.15, n.3	AJs 500 GOw 502.34, 37 HvE 500.125	ECI 500.129
<b>KN Sc 247</b>	LSF/RBP 500.168 MSS 500.109	<b>KN Sd 4405</b>
RPt 501.15, n.3	RPt 501 RuS 502	IHj 501.8, n.6 RPt 501.24, 28, 43
<b>KN Sc 248</b>	<b>KN Sc-Sq series</b>	<b>KN Sd 4406</b>
RPt 501.15, n.4	RuS 502.284	RPt 501.28, n.5
<b>KN Sc 249</b>	<b>KN Sd 4401</b>	<b>KN Sd 4407</b>
RPt 501.15, n.4	IHj 501 JGR 500.337	IHj 501 RPt 501
<b>KN Sc 250</b>	RPt 501 VPr 500.243, n.43	<b>KN Sd 4407 + 4414</b>
VPr 500.243, n.43	VPr 500.242, n.32	GOw 501.24
<b>KN Sc 257</b>	<b>KN Sd 4401 + 8718 + fr.</b>	<b>KN Sd 4408</b>
RPt 501.14, n.2	ECI 500.129 RPt 501.31	RPt 501.24, 28, 66
<b>KN Sc 266</b>	<b>KN Sd 4402</b>	<b>KN Sd 4408 + 4411 + 6055 + frr.</b>
ECI 500.131	GHK 500.61	ECI 500.129
RPt 501.16	IHj 501.297, n.376	<b>KN Sd 4409</b>
<b>KN Sc 5137</b>	RPt 500.242	RPt 501
JO 500.55	RPt 501	VPr 500.242, n.32
<b>KN Sc 5141</b>	<b>KN Sd 4403</b>	<b>KN Sd 4409 + 4481 + fr.</b>
RPt 501.15, n.4	IHj 501 JGR 500.337	ECI 500.129
<b>KN Sc 7461</b>	RPt 501.34f, 39	<b>KN Sd 4412</b>
RPt 501.15, n.3	VPr 500.242, n.32	RPt 501.29, 32, 43
<b>KN Sc 7462</b>		
RPt 501.15, n.4		

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<b>KN Sd 4412 + frr.</b>	<b>KN Sd series</b>	<b>KN Se 965</b>
ECI500.129	GOw501 IHj501.77, 79ff JGR500.337, 340, n.22 JKi502.331, n.5 RPt501 VPr500.242, n.32	IHj501.44, n.42 RPt501.45, n.6 <b>KN Se 965 + 1008</b> ECI500.129
<b>KN Sd 4413</b>		<b>KN Se 1007</b>
ECI500.129		ECI500.129 IHj501.59 RPt501.48
RPt501		
VPr500.242, n.32		
<b>KN Sd 4415</b>	<b>KN Se 879</b>	<b>KN Se 1048</b>
IHj501	RPt501.45f	ECI500.129
RPt501		
	<b>KN Se 880</b>	<b>KN Se 5729</b>
	IHj501.74 RPt501.29, 45, 56	RPt501.45, n.6
<b>KN Sd 4416</b>	<b>KN Se 881</b>	<b>KN Se 7449</b>
IHj501.75	RPt501.45, n.3	RPt501.45, n.3
RPt501.24f, 44		
VPr500.242, n.31		
<b>KN Sd 4422</b>	<b>KN Se [882]</b>	<b>KN Se [7920]</b>
IHj501.80	ECI500.129 RPt501.45, n.6	RPt501.45, n.6
RPt501.38, 41, 44		
VPr500.242, n.32		
YD501.201		
<b>KN Sd &lt;4450&gt;</b>	<b>KN Se 883</b>	<b>KN Se 8477</b>
RPt501.24, 29	RPt501.45, n.3	RPt501.45, n.3
<b>KN Sd &lt;4450&gt; + 4483</b>	<b>KN Se [890]</b>	<b>KN Se 9307</b>
ECI500.129	RPt501.45, n.6	RPt501.45, n.6
RPt501.29, 44		
RuSS02.287		
<b>KN Sd 4468</b>	<b>KN Se 891</b>	<b>KN Se [9309]</b>
RPt501.28	IHj501.59 JGR500.337, n.4	ECI500.129 RPt501.45, n.6
<b>KN Sd 5091</b>	<b>KN Se 891 + 1006 + 1042</b>	<b>KN Se series</b>
RPt501.29, n.2	ECI500.129 RPt501.45	RPt501
<b>KN Sd [8544]</b>	<b>KN Se 892</b>	<b>KN Sf 4419</b>
ECI500.129	RPt501.45, n.6	JGR500.337 RPt501.49ff
RPt501.24	<b>KN Se 893</b>	
	RPt501.45, n.6	

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<b>KN Sf 4420</b>	<b>KN Sf series</b>	<b>KN Sk 5670</b>
IHj501.100	JGR500.337, 340, n.22	BV 500.38
JGR500.337	RPt501	RPt501.410
RPt500.242		
RPt 501.33ff	<b>KN Sg 884</b>	<b>KN Sk 8100</b>
	RPt501.53	BV 500.38
<b>KN Sf 4421</b>	<b>KN Sg 885</b>	IHj501.26
JGR500.337	RPt501.54	RPt501.12, n.5
RPt501.51		
<b>KN Sf 4423</b>	<b>KN Sg 886</b>	<b>KN Sk 8149</b>
IHj501.149	RPt501.54, 60	BV 500.38
RPt501.51		JO501.164
<b>KN Sf 4424</b>	<b>KN Sg 887</b>	<b>KN Sk 9195</b>
JGR500.337	RPt501.54	BV 500.38
RPt501.51		
<b>KN Sf 4425</b>	<b>KN Sg 888 + 978</b>	<b>KN Sk series</b>
RPt501.51	RPt501.54	BV 500.38
	JGR500.337	
<b>KN Sf 4426</b>	<b>KN Sg 889</b>	<b>KN So 894</b>
JGR500.337	RPt501.54	IHj501.149
RPt501.51		JGR500.342
	<b>KN Sg 890 bis (= 1811)</b>	RPt501
	RPt500.240	TKS 500.266
<b>KN Sf 4427</b>	<b>KN Sg 1811</b>	<b>KN So 1053</b>
JGR500.337	IHj501.58, n.64	RPt501
RPt 501.50f, n.7	JO500.55	
	RPt501	<b>KN So 4429</b>
<b>KN Sf 4428</b>	VPr500.241, n.27	IHj501.259, n.337
ECI500.129		RPt 501.71, 86f
RPt501.28		
<b>KN Sf 4465</b>	<b>KN Sg 1811 + 7485 + 7870 +</b>	<b>KN So 4430</b>
RPt501.50, n.5	frr.	IHj501.100f, 259, n.338
	RPt501.92	RPt501
<b>KN Sf 7451</b>	<b>KN Sg series</b>	<b>KN So 4431</b>
RPt501.49	RPt 501.6, n.1, 58f	RPt 501.86
<b>KN Sf (1) 4428</b>	<b>KN Sh 736</b>	<b>KN So 4432</b>
RPt501.51f	RPt501.410	RPt 501.84, 86
<b>KN Sf (2) 4465 + frr</b>	<b>KN Sk 789</b>	
RPt501.6, 52	RPt501	

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<b>KN So 4433</b>	<b>KN So 4446</b>	<b>KN U 49</b>
IHj501.100,259,n.337	IHj501.58,259	AUc 500.78, n.8
RPt501	RPt501.81,84,86	
	VPr500.241,n.27	<b>KN U 96</b>
<b>KN So 4434</b>	<b>KN So 4447</b>	LoG 503.110
RPt501.86	RPt501.88	<b>KN U 437</b>
<b>KN So 4435</b>	<b>KN So 4448</b>	DbA 500.299
IHj501.58,n.64	RPt 501.86f	TKS 500.263
RPt501.84,91,104		<b>KN U 1053 bis (=1812)</b>
VPr500.241,n.27	<b>KN So 4449</b>	DbA 500.306
<b>KN So 4436</b>	RPt501.86	<b>KN U 4478</b>
RPt501.86	KN So (1) 4440 + 8700 + 8702 + frr.	HLE 500.121
<b>KN So 4437</b>	RPt501.83	IHj501.137,n.173
RPt501		<b>KN U 5186</b>
<b>KN So 4438</b>	<b>KN So (2) 4439 + 5415</b>	DbA 500.299
IHj501.259,n.337	RPt501.81	TKS 500.263
RPt501.88		<b>KN U 5717</b>
<b>KN So 4439</b>	<b>KN So series</b>	JLM 500.96
RPt501.83,86	IHj501.259,n.337	
	RPt501	<b>KN U 7063</b>
	RuS502.285	JKi500.73,n.27
<b>KN So 4440</b>	<b>KN Sp 4451</b>	MMr500.144
RPt501	IHj501.74	RPI500
<b>KN So 4441</b>	RPt501.56	<b>KN U 8210</b>
RPt501.84,86	KN Sp 4451 + 4476 + 8701 + frr.	DEv <i>et alii</i> 500.20
<b>KN So 4442</b>	RPt501.55	<b>KN Uc 160</b>
IpT500.260		DbA 500
RPt501	<b>KN Sp 4452</b>	IpT 500.263, n.62
<b>KN So 4442+4472</b>	IHj501.64,74	MMr500.144
GOw501.24	RPt501.55	RPI500
<b>KN So 4445</b>	<b>KN Sp series</b>	RPt501.409
RPt501.86	RPt501.55f	<b>KN Uc 160 [+] 8032</b>
	RuS502.284	MSS 500.107, n.29
	<b>KN S-series</b>	
	RPt501	

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KN Uc 161	KN Uf (3) 981	KN V 60 [+] 151
MMr500.144	RPI500.49f	ECI500.129
RPI500	RPt501.18, 75	
KN Uc 8032	KN Uf (3) 983	KN V 114
RPI500.175	AFn 500.357, n.1	SDe 501.368
KN Uf (1) series	RPI500.50	KN V 145
JKi500.78, n.41	SDe 501.367	IHj501.182
KN Uf (3) series	KN Uf (3) 987	MSS 500.105
RPI500	RPI500.49	
KN Uf (1) 79	KN Uf (3) 991	KN V 150
JKi500.78, n.41	RPI500.49f	RPt501.410
KN Uf 422	KN Uf (1) 7494	KN V (1) 57 + 8036 + fr.
ML/LoG 500.276, n.3	JKi500.78, n.41	VTr 500.108, n.33
KN Uf 432	KN Uf (3) 1011	KN V 159
IHj501.241	RPI500.49f	RPI500.45, 49f, 52
ML/LoG 500.276	KN Uf (3) 1022	RPt501.68
SDe 501.367, n.6	RPI500.49f	KN V 280
KN Uf 1031	KN Uf (3) 1031	CR 500.87, n.305
VPr500.243, n.41	RPI500.49f	IHj501.57f, 248
KN Uf (1) 111	KN Uf (3) 5726	VTr 500.137
JKi500.78, n.41	RPI500.49f	
KN Uf (1) 121	KN Uf series	KN V 429
JKi500.78, n.41	GOw502.34	HLE 500.120, 122
KN Uf 1522	IHj501.241	KN V 479
VA/LoG/ASc 500.840	KN V 52	HLE 500.120
KN Uf (3) 835	MSS 500.107, n.29	KN V 503
RPI500.49, 51	KN V 56	HLE 500.120
KN Uf (3) 970	RPt501.278, n.2	JO 500.64
RPI500.50	KN V 60	JO 501.161
	CVG 500.11, n.15	KN V 652
	RPt501.16, 351	HLE 500.120

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<b>KN V 653</b>	<b>KN V 7512</b>	<b>KN Vd 136</b>
ML/Log 500.277	IHj501.32, 124, n.163	MSS 500.108, n.33 PCr500.40 VTr 500.79
<b>KN V 655</b>	<b>KN V 7524</b>	<b>KN Vd 137</b>
HLE 500.121, n.48 RPt 501.161, n.3	YD500.188f	NNK 500.166
<b>KN V 684</b>	<b>KN Vc 55</b>	<b>KN Vd series</b>
EC1500.129 IHj501.266 MSS 500.104, n.16 VPr 500.244f, n.55, n.61	VPr 500.246, n.66	MSS 500.105 VTr 500.79
<b>KN V 958</b>	<b>KN Vc 73</b>	<b>KN V series</b>
CVG 500.13, n.20 IHj501.140	PCr500.40 MSS 500.108, n.33 VPr 500.242, n.33 VTr 500.79	GOw502.34 IHj501.184 MSS 500.105
<b>KN V 1005</b>	<b>KN Vc 106</b>	<b>KN Wb 7713</b>
RPt 501.100, n.3	CR 500.81, n.281 RPt 500.243	RPt 501.95, n.1
<b>KN V 1005 + 7530 + 7567</b>	<b>KN Vc 173</b>	<b>KN Wb 8711</b>
VTr 500.108, n.33	HLE 500.122	DEv <i>et alii</i> 500.13, n.7 JO501.164
<b>KN V (1) 118</b>	<b>KN Vc 176</b>	<b>KN Wb series</b>
JGR500.345f	GN 501.211	JO501.159
<b>KN V 1521</b>	<b>KN Vc 195</b>	<b>KN Wm 1707</b>
RPt 501.409	RPt 501.161, n.3	CyS/JnB 500.128f IHj501.283
<b>KN V 1523</b>	<b>KN Vc 208</b>	<b>KN Wm 1714</b>
AFn 500.357, n.1 HLE 500.120 YD 500.188f, 197	HLE 500.117, n.16	CyS/JnB 500.128
<b>KN V (2) 280</b>	<b>KN Vc 287</b>	<b>KN Wm 1816</b>
MSS 500.107, n.29	DEv <i>et alii</i> 500.20	CyS/JnB 500.128
<b>KN V (3) 655 + 5606 + 5865 + 5988 + 8507</b>	<b>KN Vc 293</b>	<b>KN Wm 1817</b>
VTr 500.108, n.33	IHj501.53	CyS/JnB 500.128
<b>KN V 5913</b>	<b>KN Vc 569</b>	<b>KN Wm 5822</b>
HLE 500.120	HLE 500.120	CyS/JnB 500.128, n.17
	<b>KN Vc series</b>	
	GOw502.34 MSS 500.105 VTr 500.79	

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CyS/JnB 500.128, n.17		CyS/JnB 500.127f		RPI500.149
<b>KN Wm 5860</b>		RPI500.148, n.20		<b>KNWs 8754</b>
CyS/JnB 500.128, n.14		ThGP 500.315		AFn 500.357, n.1
<b>KN Wm 8207</b>		<b>KNWs 1707</b>		CyS/JnB 500.129, n.24
CyS/JnB 500.128, n.15		RPI500.149, n.30		<b>KNWs 9232</b>
<b>KN Wm 8490</b>		<b>KNWs 8152</b>		CyS/JnB 500.128, n.14
CyS/JnB 500.128, n.14		CyS/JnB 500.129, n.24		<b>KNWs series</b>
<b>KN Wm 8493</b>		RPI500.148, n.20		JO501.159
CyS/JnB 500.128f		<b>KNWs 8153</b>		<b>KN X 468</b>
<b>KN Wm 8498</b>		CyS/JnB 500.129		ECI500.130
CyS/JnB 500.129		JKi 500.68, n.9		<b>KN X 658</b>
<b>KN Wm 8499</b>		RPI500.148, n.20		VTr 500.108, n.33
CyS/JnB 500.128f		<b>KNWs 8445</b>		<b>KN X 697</b>
YD500.188		CyS/JnB 500.127		IHj501.256
<b>KNWm 8712</b>		<b>KNWs 8493</b>		<b>KN X 723</b>
CyS/JnB 500.129		IHj501.149, n.192		RPt 501.147, n.1
IHj501.179, n.235		RPI500.149, n.30		<b>KN X 768</b>
<b>KNWm series</b>		<b>KNWs 8497</b>		DbA500.302
JO501.159		CyS/JnB 500.129, n.20		<b>KN X 770</b>
<b>KN Wn series</b>		DbA 500.299, 302, 306		RPt500.241
JO501.159		JGY 500.194		RPt501.77f, 405
<b>KNWs 1701</b>		RPt501.222, 313		<b>KN X 795</b>
CyS/JnB 500.129, n.24		TKS 500		SDe 501.368
RPI500.148, n.20		ThGP 502.136		<b>KN X 976</b>
<b>KNWs 1703</b>		<b>KNWs 8498</b>		PCr500.40
CyS/JnB 500.128		IHj501.16, n.11		VPr500.242, n.37
RPI500.148, n.20		<b>KNWs 8499</b>		<b>KN X 976 + 8263</b>
<b>KNWs 1704</b>		RPI500.149, n.30		VTr 500.89
CyS/JnB 500.127, 129		<b>KNWs 8500</b>		<b>KN X 984</b>
JO500.64f		ThGP 500.315		MMT 500.107
RPI500.148, n.20		<b>KNWs 8713</b>		
		RPI500.149		

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<b>KN X 999</b>	<b>KN X 8171</b>	<b>KN Xd 214</b>
JKi500.76	JO501.164	ERL500.205 RPt501.75, n.3
<b>KN X 1014</b>	<b>KN X 8261</b>	<b>KN Xd 305</b>
ECI500.129	RPt501.95, n.1	CR500.82n.283
<b>KN X 1463</b>	<b>KN X 8561</b>	<b>KN Xd 314</b>
ECI500.130	ERL500.207, n.27	MSS500.104, n.16
<b>KNX 2128</b>	<b>KN X 8768</b>	<b>KN Xd 987</b>
DEv <i>et alii</i> 500.13, n.7	IHj501.149, n.192	IHj501.44
<b>KN X 5334</b>	<b>KN X 8833</b>	<b>KN Xd 7663</b>
AFn500.357, n.1	DEv <i>et alii</i> 500 JO501.164	MCs500.24, n.25
<b>KN X 5751</b>	<b>KN X 8838</b>	<b>KN Xd series</b>
NNK 500.166	DEv <i>et alii</i> 500 JO501.164	GOw502.34
<b>KN X 5904</b>	<b>KN X 9191</b>	<b>KN Xe 514</b>
ERL500.207, n.27	JKi500.75	IHj501.124, n.163
<b>KN X 7758</b>	<b>KN Xd 9</b>	<b>KN Xe 524</b>
VTr500.108, n.33	IHj501.18	ABC501.185 IHj501.32
<b>KN X 7814</b>	<b>KN Xd 97</b>	<b>KN Xe 537</b>
ECI500.129	VA/LoG/ASc 500.843	AFn500.357, n.1
<b>KN X 7918</b>	<b>KN Xd 116</b>	<b>KN Xe 544</b>
DEv <i>et alii</i> 500.20	IHj501.230, n.309	YD500.191, n.43
<b>KN X 8107</b>	<b>KN Xd 149</b>	<b>KN Xe 657</b>
ECI500.129	AUc500.78, n.8 MSS500.105	YD500.191, n.43
<b>KN X 8126</b>	<b>KN Xd 166</b>	<b>KN Xe 5899</b>
IHj501.108, n.138	VA/LoG/ASc 500.840	YD500.189
<b>KN X 8147</b>	<b>KN Xd 168</b>	<b>KN Xe 6020</b>
JO501.164	MSS500.104, n.16	ML/LoG500.275, 277
<b>KN X 8148</b>		<b>KN Xe 6026</b>
JO501.164		RPt501.77
<b>KN X 8166</b>		
ML/LoG500.277		

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<b>KN Xe 7437</b>	<b>MY Au 609</b>	<b>MY Eu series</b>
HLE500.121	CVG501.150 IpT 500.263	IpT500.262 RPI500.178
<b>KN Xe 7711</b>	<b>MY Au 609 + frr.</b>	<b>MY Fo 101</b>
CyS502.103	CVG501.153, 155	CVG 500 CVG 501.138, 141
<b>KN Xf 4472</b>	<b>MY Au 653 +</b>	ECI 500.69 IHj501.62, n.73
RPt 501.88, n.1	ECI 500.131	IpT 500.257ff, 265
<b>KN Xf 8835</b>	<b>MY Au 653</b>	RPI500.178 RPt502.145
DEv <i>et alii</i> 500	CVG500.20 IpT 500.263	<b>MY Fo series</b>
<b>KN Z 1715</b>	<b>MY Au 657</b>	IpT 500.258, 266f
JO501.158, n.7	CVG 500.15, n.25, 18 CVG 501.154 ECI 500.131 IpT 500.263	<b>MY Fu 711</b>
<b>KN Z 1716</b>	MMT 500.95, 111, 122	RPI500.106, n.97
JO501.158, n.7	<b>MY Au 658</b>	<b>MY Ge 602</b>
VTr500.112	CVG501.154 ECI500.130 IpT 500.263	CVG 500.19, n.33 DbA 500.302, 306
<b>KN Zf 13</b>	MMT500.183f	ECI500.128, 131 IHj501.241, 263
LoG 503.61	<b>MY Au 660</b>	IpT 500.264, 267f MCs 500.23ff
<b>MA Z 1</b>	IpT 500.263 MMT 500.95, 111, 122	<b>MY Ge 603</b>
VTr500.112	<b>MY Au series</b>	CVG 500.19, n.33 CVG501.150
<b>MI Wv 3</b>	IpT500.258, 261 RPI500.178	DbA500.302 ECI500.128, 131
KDm/NDV 500	<b>MY Eu 654</b>	IHj501.209 IpT 500.264, 267f
<b>MI Z 2</b>	IpT 500.264 RPI500.183	MCs 500.23ff
KDm/NDV 500	<b>MY Eu 655</b>	<b>MY Ge 604</b>
<b>MI Z 4</b>	IpT500.264 RPI500.183	CVG 500.19, n.33 CVG501.150
KDm/NDV 500		DbA500.302 ECI500.128
<b>MY Au 102</b>		IHj501.209 IpT 500.267f
CVG500.15, n.25, 20		MCs 500.22ff
IpT 500		
ML 500.166f		
PCr501.358		
RPI500.178		
RPI502.139		
RPt 501.68, n.1		

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<b>MY Ge 605</b>	<b>MY Oe 104</b>	<b>MY Oe 117</b>
DbA500.302,306 IHj501.263,n.343 IpT500.264,267f MCs500.22ff	CVG 500.11, n.16 CVG 501.149	CVG 500.14, n.23 IpT500.260
<b>MY Ge 605 + 605a + 607 [+]</b> fr.	<b>MY Oe 105</b>	<b>MY Oe 118</b>
ECI500.128	CVG 500.11ff IpT500.259	CVG 500.19, n.33 IHj501.284 IpT500.260 MMT500.95, 118, 122
<b>MY Ge 606</b>	<b>MY Oe 106</b>	<b>MY Oe 119</b>
CVG500.15,n.25 ECI500.128, 131 IHj501.209 IpT 500.267f MCs500.23ff RPI500.80,n.36	CVG 500.19, n.33 IpT500.260	CVG 500.16, n.26 IpT500.259
<b>MY Ge 608</b>	<b>MY Oe 107</b>	<b>MY Oe 120</b>
CVG500.20	CyS502.106, n.20 IpT500.259 JKi500.68, n.9	IpT500.261
<b>MY Ge series</b>	<b>MY Oe 108</b>	<b>MY Oe 121</b>
CVG 500.19, n.33 IHj501.241 IpT 500.258, 267 MCs500.22 RPI500	IpT 500.261 JKi504.224 RPI500.95, n.48	CVG 500 CVG 501 IpT 500.259f
<b>MY Go 610</b>	<b>MY Oe 109</b>	<b>MY Oe 122</b>
CVG 500 CVG 501.143, 147, 155 IpT 500.257, n.53	IpT 500.261 RPI500.95,n.48	CVG 501.154
<b>MY Go series</b>	<b>MY Oe 110</b>	<b>MY Oe 125</b>
IpT 500.258, 267f	CVG501.154	CVG 500.13f CVG 501.143, 147, 155 DbA500.307 IpT 500.260
<b>MY Oe 103</b>	<b>MY Oe 111</b>	<b>MY Oe 126</b>
CVG 500 CWa500.174 IHj501.62 IpT 500.259 RPt501.337	CVG 500.19, n.33 CVG 501.154 IpT 500.259, 261 ML/LoG 500.274, n.5 RPI500.181	IpT 500.264
<b>MY Oe 103 + 105</b>	<b>MY Oe 112 [+]</b> 134	<b>MY Oe 127</b>
CVG 501	CVG501.151, 155	CyS502.103 IpT 500.261 RPt 501.26, n.8
	<b>MY Oe 115</b>	<b>MY Oe 129</b>
	CVG500.15 SDe501.367	CVG 500 IpT 500.260 NNK 500.166

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<b>MY Oe 130</b>	<b>MY Oi series</b>	<b>MY V 659</b>
CVG 500.13, n.21	CVG 500.15f	CVG 500.20
CVG 501.150	IpT 500.257, n.57	CVG 501.152, 155
IpT 500.260	PRe 501.101	ECI 500.69
	RPI 500.159, 174, n.7	IHj 501.257
<b>MY Oe 133</b>	<b>MY Ue 611</b>	IpT 500.264
IpT 500.261	CVG 500.20	JKi 504.219
<b>MY Oe 136</b>	IHj 501	ML 500.166f
IpT 500.259, 261	IpT 500	PCr 501.358, n.15
<b>MY Oe 137</b>	JKi 500.73, n.28	<b>MY V 662</b>
IpT 500.261	RPI 500	IpT 500.264f
<b>MY Oe 140</b>	RPt 501.364, n.5	<b>MY Ve 611</b>
IpT 500.261	<b>MY Ue 652</b>	DbA 500
<b>MY Oe series</b>	CVG 501.154	MMr 500.146
CVG 500	IpT 500.264	<b>MY Ve 652</b>
IpT 500.258f, 267	RPI 500	MMr 500.146
RPI 500.177f	RPI 502.146	<b>MY Ve 663</b>
<b>MY Oi 701</b>	<b>MY Ue 656</b>	MMr 500.146
CVG 500	IpT 500.264	<b>MY V series</b>
CVG 501.146	<b>MY Ue 661</b>	IpT 500.258, 262
ECI 500.131	CVG 500.17, n.31	<b>MY Wt 501</b>
IHj 501.232, n.314	DbA 500.302, n.30	CVG 500.20
IpT 500.260	IpT 500	CyS/JnB 500.129
<b>MY Oi 702</b>	<b>MY Ue 663</b>	DbA 500.300
ECI 500.131	IpT 500.264	IpT 500.258
<b>MY Oi 703</b>	RPI 500	MMe 500.9
CVG 500	<b>MY Ue series</b>	RPI 500.148, n.21, 159, 179
CVG 501.146	IpT 500.258, 262	ThGP 500.315
ECI 500.131	RPI 500.178	<b>MY Wt 502</b>
<b>MY Oi 704</b>	<b>MY Ui 651</b>	CyS/JnB 500.129
CVG 500	IpT 500.264	IpT 500.258
CVG 501.144f	<b>MY Ui 709</b>	RPI 500.148, n.21, 159, 179
ECI 500.131	CVG 500.19, n.33	ThGP 500.315
<b>MY Oi 705</b>	IpT 500.257, 264	<b>MY Ui series</b>
ECI 500.131	<b>MY Ui series</b>	IpT 500.258, 262

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<b>MY Wt 503</b>	<b>MY X 508</b>	<b>PY Aa 94</b>
CyS/JnB 500.129 DbA500.302 IpT500.258 RPl500.148, n.21, 179 ThGP500.315	IHj501.158, n.199 IpT 500.259, 261 ML 500.168	IHj501
<b>MY Wt 504</b>	<b>MY X 707</b>	<b>PY Aa 95</b>
CyS/JnB 500.129 IpT500.258 RPl500.148, n.21, 159, 179 ThGP500.315	CVG 500.19, n.33	IHj501.159, n.200
<b>MY Wt 505</b>	<b>MY X series</b>	<b>PY Aa 240</b>
CyS/JnB 500.129, n.20 DbA500.303 IpT500.258 RPl500.148, n.21, 179 ThGP500.315	IpT500.258	JKi500.68, n.8
<b>MY Wt 506</b>	<b>MY Z 101</b>	<b>PY Aa 295</b>
CyS/JnB 500.129 DbA500.301 IpT500.258 RPl500.148, n.21, 179 ThGP500.315	CVG 500.10, n.11	IHj501
<b>MY Wt 507</b>	<b>MY Z 202</b>	<b>PY Aa 506</b>
CVG500.20 CyS/JnB 500.129, n.21 DbA500.301 IpT500.258 RPl500.148, n.21, 159, 179 ThGP500.315	VTr 500.107f, n.33	IHj501.20
<b>MY Wt 700</b>	<b>MY Z 710</b>	<b>PY Aa 701</b>
RPl500.148, n.21, 159	CVG500.18, n.32	ECI500.131
<b>MY Wt series</b>	<b>MY Z 712</b>	<b>PY Aa 717</b>
JKi500.73, n.28 RPl500.178	VTr500.112	LoG503.40 RPt501.64
	<b>PY Aa 17+</b>	<b>PY Aa 759</b>
	ECI500.130	IHj501.78
	<b>PY Aa 61</b>	<b>PY Aa 762</b>
	ECI500.130 IHj501.20, 157	IHj501.39, 64
	<b>PY Aa 76</b>	<b>PY Aa 775</b>
	CR500.68 IHj501	IHj501.78
	<b>PY Aa 85</b>	<b>PY Aa 779</b>
	IHj501.155	JnB 501.599f
	<b>PY Aa 89</b>	<b>PY Aa 783</b>
	JKi500.68, n.8	DbA500.306 TKS 500
	<b>PY Aa 93</b>	<b>PY Aa 785</b>
	IHj501	DEv <i>et alii</i> 500.12f, n.6

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PY Aa 792	PY Ab 315	PY Ab 1100
ECI500.130	ECI500.131	JLM501.288
IHj501.155		
VPK500.607		
PY Aa 795	PY Ab 326	PY Ab series
IHj501.78	ECI500.131	DEv <i>et alii</i> 500.13, n.6
PY Aa 798	PY Ab 356	HLE 500.118
ECI500.130	VPr500.243,n.47	IHj501
IHj501.157		JTH 500.10f
RPt501.109, n.4		RPI500
PY Aa 815	PY Ab 372	RPI502.148
VPK500.607	IHj501.78	TKS 500
PY Aa 1180	PY Ab 379	ThGP 503.626
ECI500.130	IHj501.77	VPr500.245,n.60
IHj501.157	VPK500.607	
PY Aa 1182	PY Ab 382	PY Ac 1277
CVG500.12, n.18	ECI500.130	IHj501.209
PY Aa 1263	PY Ab 388	PY Ac series
TKS 500.269	DEv <i>et alii</i> 500.12	IHj501
PY Aa series	PY Ab 515	PY Ad 289 + 681 + 687
DEv <i>et alii</i> 500.13, n.6	ECI500.131	JLM501.275
HLE 500.118		
IHj501	PY Ab 553	PY Ad 290
JnB501.592	DbA500.306	VPr500.243,n.45
JTH500.10f	TKS 500	
PCr 500.37f	PY Ab 555	PY Ad 308
RPI500.79, n.27	VPr500.243,n.48	JLM 501.276, 288
TKS500.275		
ThGP 503.626	PY Ab 558	PY Ad 315
VPr500.245,n.60	IHj501.78	CyS/JnB 500.134, n.36
PY Ab 27	PY Ab 562	JLM 501.276
LoG503.40	IHj501.20	PY Ad 315 + 1450 + fr.
PY Ab 189	PY Ab 573	JLM 501.276
ECI500.130	ECI500.130	
	PY Ab 745	PY Ad 318 + fr.
	IHj501.78	JLM 500.95
		JLM 501.276
		PY Ad 380
		CyS/JnB 500.134, n.36

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<b>PY Ad 380+</b>	<b>PY Ad 1450</b>	<b>PY Ae 344</b>
ECI500.130	JLM 501.276	IHj501.257f JLM501.288 ML 500.166f PCr 501.358, n.16 VA/LoG/ASc 500.828
<b>PY Ad 664</b>	<b>PY Ad 1450 + fr.</b>	
ECI500.130 IHj501.157f MdF500.52, n.14	JLM500.100	
<b>PY Ad 666</b>	<b>PY Ad series</b>	<b>PY Ae 489</b>
MNg 500.94 TKS500.272	HLE 500.118 IHj501 JnB501.592 PCr500.37f TKS500.272,277 ThGP 503.626	AFn 500.357, n.1 IHj501.58
<b>PY Ad 671</b>	<b>PY Ae 8</b>	<b>PY Ae 574</b>
RPt501.70	IHj501.256 RPI500	IpT 500.260
<b>PY Ad 672</b>	<b>PY Ae 72</b>	<b>PY Ae 629</b>
IHj501	IHj501.256 RPI500	RPI500.157
<b>PY Ad 676</b>	<b>PY Ae [108]</b>	<b>PY Ae series</b>
DbA500.306 TKS 500	AFn 500.357, n.1 IHj501.58	IHj501.137f RPI500.82,118
<b>PY Ad 678</b>	<b>PY Ae 110</b>	<b>PY An 1</b>
IHj501	MNg 500.94 RPI500.83	CR 500.68n.241 IHj501.160f, 184 LFx500.243 RPI500.81 RPI502.139
<b>PY Ad 683</b>	<b>PY Ae 134</b>	<b>PY An 5</b>
ECI500.130	AFn 500.357, n.1 CR 500.68 IHj501.58	IHj501
<b>PY Ad 684</b>	<b>PY Ae 264</b>	<b>PY An 7</b>
CyS/JnB500.134	IHj501.256,270 RPI500.97, 99, n.71	IHj501.25,138,252 RPt501.365, n.5
<b>PY Ad 686</b>	<b>PY Ae 303</b>	<b>PY An 18</b>
IHj501.195, n.260	ECI500.129 JTH500.11 RPI500.83 RPt501.24, 99	IHj501 ML 500.165
<b>PY Ad 687</b>		
IHj501.158f		
<b>PY Ad 689</b>		
ECI500.130 JGR 500.346, n.46		
<b>PY Ad 697</b>		
IHj501.158		

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PY An 35	PY An 207 + Xn 279 + fr. [+]	PY An 519 + fr.
CWa500.59	Xn 449	JLM501.281
JKi504	JLM501.273	
MMr500.144		PY An 607
RPl500		CVG 500.13, n.20
RPl503.283		IHj501
VPr500.243, n.45		JTH500
		LoG503.40
PY An 37	PY An 209	PCr500.45
IHj501.264f	JGR500.346	VA/LoG/ASc 500.843
	RPl500.82, n.47	
PY An 39	PY An 233	
AFn500.359	IHj501.282	
IHj501.190, n.247		
JSk/JO500.350, n.34		
MdF500.52, n.14		
RPt501.97, 145		
VTr500.132		
PY An 128	PY An 261	
LoG503.41	DEv <i>et alii</i> 500.20	ESv500.431, n.48
RPl500.129f	JLM501.274	FA500.127
PY An 129	JTH500.22	IHj501
CVG500.13, n.20	ML/LoG 500.276f, n.4	MPn502.229
PY An 172	PCr501.362	ThGP502.130
IHj501	VPr500.241, n.27	VTr500.140f
RPt501.68	YD500.189	
PY An 192	PY An 292	PY An 610 + fr.
ESv500.431, n.46	ECI500.130	JLM501.281
IHj501.215, n.288		
JKi500.77, n.39		
RPl500.97, n.60		
ThGP 503.631		
PY An 207	PY An 298	
DbA500.307	IHj501	
ECI500.129		
IHj501.235		
JLM501.274		
RLf 501.197		
RPl502.139		
RPt501.410		
	PY An 299 + frr.	PY An 614 [+]
	JLM501.275	1510 + fr. + fr.
		+ fr.
		JLM501.282
	PY An 316	
	PCr501.362	JLM 500.99
	PY An 340	PY An 615 + frr. (7)
	IHj501.31	JLM501.282
	JLM501.288	
	PY An 424 + fr.	PY An 616
	JLM501.277	
	PY An 519	
	IHj501	
	RPl500.172	
	SDe 501.367	

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<b>PY An 654</b>	<b>PY An 830</b>	<b>PY Aq 64</b>
DEv <i>et alii</i> 500.20 IHj501 RPt500.241 RPt501 VPr 500.237, n.2, 240, n.16	FA500.120, 127 IHj501.236, n.317 JLM501.288 RPt501.12, n.7	IHj501.47, 282, n.362 ML 500.166f PCr 501.357f, n.16 RPt501.29, 278 VA/LoG/ASc 500.828 VPr 500.243, n.40
<b>PY An 656</b>	<b>PY An 830 + fr.</b>	<b>PY Aq 64 + 218</b>
CR500.68, n.241 ESv500.431, n.48 IHj501.108, n.138 JGR500.346 PCr 501.358, n.17 RPt501.246, n.1	JLM501.283	PCr501.357
<b>PY An 657</b>	<b>PY An 852</b>	<b>PY Aq 218</b>
IHj501.197, 210 ML/LoG 500.275, n.5 MNg 500.94 PCr 501.358, n.17 RPt500.241, n.39 RPt501.12, 19, 26 SDe501.367 VPr500.245, n.59	IHj501.162, 234, 282	FA500.127 JGR 500.337, n.5 ML 500.166f PCr 501.358, n.16 VA/LoG/ASc 500.828
<b>PY An 661</b>	<b>PY An 852 + frr.</b>	<b>PY Aq 218 + fr.</b>
IHj501.242 JLM501.285 JnB 501.591f YD 501.196	JLM501.283	JLM501.274
<b>PY An 723</b>	<b>PY An 1060</b>	<b>PY As 625</b>
IHj501.236, n.317	JLM 500.97	VPK 500.607
<b>PY An 724</b>	<b>PY An 1060 + 1061 + frr.</b>	<b>PY A-series</b>
ESv500.431, n.48 FA500.127 IHj501 RPt500.95, n.48 RPt501.80, 109 ThGP 502.129f VTr 500.140ff	JLM 500.99	IHj501.77 JTH500.21 LoG 503.39 RPt500.118, 164 ThGP 503.624
<b>PY An 724 + frr. (3)</b>	<b>PY An 1281</b>	<b>PY Cc 660</b>
JLM501.283	CVG 500.11, n.14 CyS/JnB 500.134 IHj501	IHj501.165, n.207 RPt500.98, n.64
	<b>PY An 1282</b>	<b>PY Cc 1285</b>
	CyS/JnB 500.131f, n.32 DbA 500.298, n.11 RPt501.39, 61, 98	IHj501.30
	<b>PY An 1423</b>	
	JLM501.271	
	<b>PY An 1465</b>	
	JLM501.278	
	<b>PY An series</b>	
	IHj501.160, 184 JTH500.14 RPt500.93 RPt501.110 WWy501.170	

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<b>PY Cn 3</b>	<b>PY Cn 285 + fr.</b>	<b>PY Cn 440 + fr.</b>
GvC500.22	ECI500.131	JLM 500.97
IHj501.30, n.24, 266	JLM 500.95	JLM 501.279
JLM501.285	JLM501.275	
MMT 500.109		<b>PY Cn 441</b>
RPI500.77, 109, n.112		JLM501.288
RPt501.80, n.5		<b>PY Cn 441 [+] 1069</b>
VTr500.153, n.84	VPr500.241, n.27	JLM 500.97
<b>PY Cn 4</b>	<b>PY Cn 314</b>	<b>PY Cn 453</b>
IHj501.163	ML 500.169	RPI500.98, n.64
JLM501.285		
RPI500.61		<b>PY Cn 485</b>
YD 501.196	DEv <i>et alii</i> 500.20	IHj501.163
<b>PY Cn 40</b>	YD500.188	JLM 501.286
IHj501		MMT 500.95, 106, 122
RPt501.34, n.2		<b>PY Cn 485 + frr.</b>
<b>PY Cn 45</b>	<b>PY Cn 418</b>	JLM501.280
CVG 500.19, n.33	IHj501.147f, n.189	<b>PY Cn 491 + 1116 + frr. (4)</b>
IHj501.163	JKi500.77, 79	JLM501.280
NNK 500.166	JLM501.288	
<b>PY Cn 131</b>	ThGP 502.129	
ECI500.130	VTr500.153	
IHj501.163		<b>PY Cn 570 + fr.</b>
LoG503.40		JLM501.281
<b>PY Cn 201</b>	<b>PY Cn 418 + frr. (3)</b>	<b>PY Cn 595</b>
IHj501.32	JLM501.277	IHj501
<b>PY Cn 254</b>	<b>PY Cn 418 + Xn 1471 + fr.</b>	VPr500.240, n.18
IHj501.307	JLM 500.95	<b>PY Cn 599</b>
<b>PY Cn 254 + frr. [+] 272</b>	MNg 500.94	DbA500.307, n.52
JLM501.274	<b>PY Cn 436</b>	<b>PY Cn 600</b>
<b>PY Cn 272</b>	JLM501.288	IHj501.165
JLM501.274	<b>PY Cn 437</b>	NNK 500.166
<b>PY Cn 285</b>	JLM501.278	YD 501.196
VA/LoG/ASc 500.840	<b>PY Cn 440</b>	
	JLM501.288	

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PY Cn 608	PY Cn 1287	PY Ea 136
AFn 500.357f	CVG 500.14, n.23	SDe 501.367
IHj 501.186f, 243	CyS/JnB 500.134	PY Ea 304 [+] 1023
JnB 501.589ff	DbA 500.307	JLM 501.276
MPn 502.227	ECl 500.131	PY Ea 305
RPI500	IHj 501.44	MNg 500.94
RPt 501.12, n.7	IpT 500.260	PY Ea 309
	OP 500.576	
PY Cn 643	RPt 501.351, n.5	
IHj 501.163	VA/LoG/ASc 500.843	IHj 501.39
PY Cn 655	PY Cn series	PY Ea 421
IHj 501.163	GWa 503.159	JWn 500.154, n.19
JKi 500.76	IHj 501	RPt 501.79f
RPI 500.98, n.64	JKi 500.74	PY Ea 439
PY Cn 719	JKi 504.213	RPt 501.195, n.2
ECl 500.130	MMT 500.106	VPr 500.244, n.52
IHj 501.163	RPI 500	
PY Cn 719 + fr.	RPI 502.144	PY Ea 756
JLM 501.283	PY Cr 868	RPt 501.50, 217
PY Cn 925	JLM 501.284	PY Ea 800
IHj 501.163	PY Cr 868 [+] 875	VPr 500.244, n.52
PY Cn 938	JLM 501.284	PY Ea 803
ML 500.169	PY Cr 875	FA 500.123
PY Cn 962	JLM 501.284	JTH 500.18
IHj 501.163	PY C-series	PY Ea 808
PY Cn 1066 + Xn 1472	IHj 501.176, n.231	SDe 501.367, n.6
JLM 500.100	PY Ea 28 [+] fr.	PY Ea 809
PY Cn 1069	JLM 501.271	JWn 500.154, n.19
JLM 501.288	PY Ea 56	RPt 501.79
	ECI 500.130	PY Ea 811
	PY Ea 59	RPI 500.97
	FA 500.123	PY Ea 816
	RPI 500.97	MNg 500.94
	RPt 501.18f	
PY Ea 71		
	VPr 500.243, n.39	

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PY Ea 817	PY Eb 317	PY Eb 846
VPr 500.243, n.39	ESv 500.431, n.48	VPr 500.240, n.16
PY Ea 824	IHj 501.168	PY Eb 866
JTH 500.18	MdF 500	VPr 500.243, n.40
PY Ea 922	PY Eb 321	PY Eb 903 + fr.
IHj 501.282, n.362	IHj 501.205	JLM 501.284
PY Ea series	PY Eb 321 + frr. (3)	PY EB 913
JTH 500.13, 18	JLM 501.276	VPr 500.243, n.42
RPt 501.79	PY Eb 338	PY Eb 1186
PY Eb 149	IHj 501	IHj 501.47, 257
IHj 501.47, 57, 107	JTH 500.17	MdF 500.50
JTH 500.17	MdF 500.52, n.15	PY Eb 1187
MdF 500.52, n.15	RPl 500.108	ESv 500.431, n.50
RPt 501.90	PY Eb 339	MdF 500.50
VPK 500.604, 606	IHj 501.218, n.295	PY Eb 1188
PY Eb 152	PY Eb 364	ESv 500.431, n.50
RPt 501.20, n.5	CA 500.417	MdF 500.50
PY Eb 156	IHj 501.255	PY Eb 1347 + fr.
IHj 501.26	PY Eb 364 [+ 366 + fr.	JLM 501.287
RPt 501.12, 46, 82	JLM 501.277	PY Eb series
PY Eb 159	PY Eb 416	FA 500
FA 500.123	MdF 500.51	IHj 501.184
IHj 501.258	PY Eb 472	JTH 500.16f
PY Eb 169	IHj 501.206, n.276	RPl 500
RPl 500.97, n.60	PY Eb 495	ThGP 503.626
PY Eb 294	IHj 501.57, 107	VPr 500.244, n.56
MNg 500.94	MdF 500.52, n.15	VTr 500.95 n.20, 97
PY Eb 297	PY Eb 747	PY Ed 236
FA 500.125	FA 500.127	MdF 500.52, n.12
MdF 500.49, n.2	PY Eb 842	PY Ed 411
PCr 500.45	IHj 501.138, n.176	JTH 500.17
VPK 500.610		MdF 500.52, n.13
		VPK 500.607

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- PY Ed 411 + frr.  
JLM501.277
- PY Ed 847  
MdF 500
- PY Ed 901  
FA500.127
- PY En 74  
MdF500.52, n.12  
PCr500.40  
RPt500.243  
ThGP502.131  
VA/LoG/ASc 500.833  
VPr500.242f  
VTr 500.96
- PY En 371  
PCr500.40  
ThGP502.131
- PY En 467  
DbA500.307  
MdF500.52, n.15  
PCr500.40  
VPK500.607  
VPr 500.243, n.39f  
VTr 500.98
- PY En 609  
CVG500.12, n.17  
ERL500.207  
FA 500.121, 129f  
IHj501.218, n.295  
JSk/JO500.350, n.33  
MdF500.52, n.12  
MSS 500.107, n.31  
PCr500.40  
ThGP 502.129, 131  
VPK 500.606f  
VPr 500.242, n.37, 609  
VTr 500.95, 97
- PY En 654  
GHK 500.61
- PY En 659  
MdF500.52, n.12  
ML/LoG 500.276, n.4
- PY En series  
FA 500  
IHj501.260  
JTH 500.16, 18  
RPl500  
ThGP 503.626  
VTr 500.95
- PY Eo 160  
VPr500.242, n.37  
VTr 500.96
- PY Eo 211  
JTH500.17  
PCr500.40  
VPr 500.243, n.39f  
VTr 500.97, 129
- PY Eo 211 + fr.  
JLM501.274
- PY Eo 224  
JTH 500.11, 17
- PY Eo 247  
VA/LoG/ASc 500.833  
VPK 500.609, n.33  
VPr500.243,n.42
- PY Eo 269  
IpT 500.260  
ML/LoG 500.276, n.4  
VTr500.100
- PY Eo 270  
MMT 500.109
- PY Eo 276  
IHj501.258,260  
IpT500.260  
PCr500.40  
RPt500.243  
VPr500.242, n.37, 243, n.42  
VTr 500.96, 100
- PY Eo 278  
IHj501.74, 107  
MdF500.52, n.15  
RPt501.40, n.4  
VTr500.100
- PY Eo 371  
DbA500.307  
IHj501.260  
VPK 500.607  
VTr500.97, 102
- PY Eo 371 + 1160  
VTr 500.97
- PY Eo 444  
GHK 500.61  
VTr500.100
- PY Eo 444 + fr.  
JLM 501.279
- PY Eo series  
FA 500  
JTH 500.16, 18  
ThGP 503.626  
VTr 500.95, 102
- PY Ep 212  
MdF500.52, n.12  
RPl500.181
- PY Ep 301  
MdF500.52, n.12  
VPK 500.610  
VPr 500.240, n.16, 243, n.40  
VTr 500.97, 129

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<b>PY Ep 539</b>	<b>PY Ep series</b>	<b>PY Er 312</b>
ESv500.431,n.50	FA 500	ABc501.184
IHj501.158,n.199,257	JTH 500	CaT500.352
JLM501.288	RPI500	FA500.123
MdF500	ThGP 503.626	FWS500.351
<b>PY Ep 539 + fr.</b>	VPr500.244,n.56	GHK 500.61
JLM 500.98	VTr500.95,n.20,97	GKp 500.93
<b>PY Ep 613</b>	<b>PY Eq 146</b>	IHj501.267f
CA500.417	ECI500.131	IS503.422
GN 501.211	FA500.122	JGY 500.194
IHj501.57,138,257	IHj501.282	JTH 500.11,13,17
JLM 500.98	JTH500.17	PCr500.40,43
JTH500.17	MdF500.52,n.12	RPI500
MdF500.52,n.15	NNK 500.166	RPt501.20,n.5
<b>PY Ep 613 + 1131</b>	RPt501.278,n.2	ThGP 502
VPK 500.606	<b>PY Eq 146 + frr.</b>	ThGP 503.624,628
<b>PY Ep 617</b>	FA500.125	VPK 500.607
FA500.123	JLM 500.95	VPR500.242,n.37
<b>PY Ep 704</b>	<b>PY Eq 213</b>	VTr500
FA500.124	CA500.417	<b>PY Er 312 + fr.</b>
HvE500.125	ESv500.431,n.48	JLM 501.276
IHj501	FA500.125	<b>PY Er 318</b>
JTH500.17f	IHj501.244,n.322	MMr 500.146
MdF500	JKi504.214	<b>PY Er 880</b>
PCr500.45	RPI500.79	IHj501.64
RPI500.108f		JGY 500.195
ThGP 502.129		JTH 500.11,13
VPK 500.610		MMr 500.142,146
<b>PY Ep 705</b>		RPI500
MdF500.52,n.12		RPI503.276ff
RPI500.97,n.60		ThGP 502.135
VPr500.243,n.42		ThGP 503.628
		VTr500
		<b>PY Er 880 + fr.</b>
		JLM 501.284
		<b>PY Er series</b>
		RPI500.70,104,n.89
		ThGP 502.128

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<b>PY Es 644</b>	<b>PY Es 728</b>	<b>PY Fn 41</b>
CA500.418	MdF500.52, n.12	AFn 500.359
ESv500.431, n.50		VTr500.132
IHj501.229	<b>PY Es 729</b>	<b>PY Fn 50</b>
MdF500.52, n.12	MdF500.52, n.12	AFn 500.359
<b>PY Es 645</b>	<b>PY E-series</b>	CVG 500.11, n.14
MdF500.52, n.12	FA500.121	JLM501.288
<b>PY Es 646</b>	IHj501.218, 241, n.319, 268	PCr 501.361
MdF500.52, n.12	JTH500	RPI500.97
<b>PY Es 647</b>	RPI500	RPt501.65, 278
MdF500.52, n.12	RPt501.408	VTr500.132
<b>PY Es 648</b>	ThGP 502.129	<b>PY Fn 79</b>
MdF500.52, n.12	ThGP 503.624, 627, n.20	NNK 500.166
<b>PY Es 649</b>	VA/LoG/ASc 500.842	RPI 500.97, n.60
MdF500.52, n.12	<b>PY Es series</b>	RPt 501.161, n.3
<b>PY Es 650</b>	ESv 500.431, n.49	<b>PY Fn 187</b>
ESv500.431, n.50	RPI 500.104f, 108	MdF500.52, n.14
VPr500.237, n.2	ThGP 502.135	ML 500.169
<b>PY Es 651</b>	ThGP 503	RPI 500.128, 134
MdF500.52, n.12	<b>PY Eu 74</b>	YD501
<b>PY Es 652</b>	IpT500.260	<b>PY Fn 324</b>
JLM501.283		GvC500.32, n.41
MdF500.52, n.12	<b>PY Fa 16</b>	IHj501.228
<b>PY Es 652 [+] fr. + fr.</b>	RPI 500.106, n.97	JLM501.288
JLM501.283	<b>PY Fh 343</b>	RPI 500.82f
	IHj501.262	RPt500.240
<b>PY Es 653</b>	<b>PY Fh 350</b>	RPt501.75
MdF500.52, n.12	IHj501.262	VA/LoG/ASc 500.840
<b>PY Es 703</b>	<b>PY Fh 362</b>	YD500.189
ESv500.431, n.50	IHj501.262	<b>PY Fn 324 + fr.</b>
MdF500.52, n.12	<b>PY Fh 381</b>	ECI 500.131
<b>PY Es 727</b>	IHj501.262	JLM 501.276
MdF500.52, n.12		<b>PY Fn 837</b>
		CVG 500.15
		<b>PY Fn 867</b>
		IHj501.62
		PCr 501.361

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<b>PY Fn series</b>	<b>PY Fr 1205</b>	<b>PY Fr 1220</b>
PCr 501.359	CyS 502.107, n.37	ESv 500.428f
RPI500	ESv 500.429	IHj 501.210
RPI502.148	IHj 501.61f	PCr 500.40
<b>PY Fq 368</b>	RPI502.145	RPI500.107
JLM 500.97	RPt 501.98	ThGP 502.131
<b>PY Fq 828</b>	<b>PY Fr 1206</b>	VA/LoG/ASc 500
JLM 500.97	ECI 500.131	VPr 500.242, n.35
<b>PY Fr 343</b>	RPI500.95f	VTr 500.147
GvC 500.15, n.11	VA/LoG/ASc 500.843	<b>PY Fr 1221</b>
IHj 501.235, n.315	<b>PY Fr 1215</b>	ESv 500.428
ThGP 503.628, 631	CyS 502.107, n.37	GHK 500.54, n.2
<b>PY Fr 1184</b>	ESv 500.428	IHj 501.66, n.81, 248
CVG 500.17, n.29	IHj 501.66	ThGP 503.629, n.26, 631
DbA500.301	PCr 500.40	VTr 500.78, 147
IHj 501.193, n.253	RPt 501.98	<b>PY Fr 1222</b>
IpT 500.267	ThGP 502.131	ESv 500.428f, n.40
NFP500.151	VA/LoG/ASc 500.835, n.32	IHj 501.63
RPI500.89, n.8, 96, 104, n.85	VPr 500.242, n.35	RPI500.112
YF 501.195, n.30	VTr 500.78, 147	RSu 500.5
<b>PY Fr 1200</b>	<b>PY Fr 1217</b>	VTr 500.147
JGR 500.345, n.41	IHj 501.235, n.315	<b>PY Fr 1223</b>
<b>PY Fr 1201</b>	RPI500.112	ThGP 503.627
ECI500.128	ThGP 503.629f, n.26	<b>PY Fr 1224</b>
<b>PY Fr 1202</b>	<b>PY Fr 1218</b>	IHj 501
GvC500.48	GHK 500.54, n.2	RPI500.112
IHj501.253f, n.333	IHj501.66, 248	RPt501.27
RPI500.63f	ThGP 503.629f, n.26, n.35	ThGP 503
ThGP 503.629, n.26, 631	<b>PY Fr 1219</b>	<b>PY Fr 1225</b>
<b>PY Fr 1203</b>	ESv 500.428	CyS 502.103f, 106
ECI500.128	GvC500.47, n.75	RPt 501.26, 98f
<b>PY Fr 1204</b>	IHj 501.63	<b>PY Fr 1226</b>
IHj501.230	RSu 500.7	RPI500.107
JPC502	VTr 500.147	VA/LoG/ASc 500.840ff
RPt 501.100, n.3		

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<b>PY Fr 1227</b>		<b>PY Fr 1236</b>		<b>PY Gn 428</b>
ESv500.428		IHj501.210		JLM501.288
GvC500.47, n.75		VA/LoG/ASc 500.840ff		MMr500.144
IHj 501.63f		VPK 500.606		RPI500
PCr500.40		YD 501.196		RPI503.277
RSu500.5, 8				
ThGP 502.131				<b>PY Gn 428 + fr.</b>
VA/LoG/ASc 500.835, n.32				JLM501.278
VTr500.147				
<b>PY Fr 1228</b>		<b>PY Fr 1241</b>		<b>PY Gn 720</b>
ESv500.428				IHj501.168, 228
IHj 501.30, 63, 176				MMr500.144
RSu500.5				RPI500
VTr500.147				RPI503.277
<b>PY Fr 1231</b>		<b>PY Fr 1251</b>		<b>PY Gn 728</b>
ESv500.428				IHj501.228
GHK 500.54, n.2				
VPr500.241, n.27				<b>PY Gn series</b>
<b>PY Fr 1232</b>		<b>PY Fr 1255</b>		IHj501.169
ESv500.428				
IHj501.248, n.323				<b>PY Ja 1288</b>
ThGP 503.629, n.26, 631				NFP 501
<b>PY Fr 1233</b>		<b>PY Fr 1479</b>		<b>PY Jn 310</b>
IHj501.30				CA500.418
<b>PY Fr 1234</b>				GN 501.209
PCr500.40				IpT 500.260
RSu500.5				PCr 501.356, n.6
VTr500.147				<b>PY Jn 320</b>
<b>PY Fr 1235</b>		<b>PY Fr series</b>		ECI500.130
ESv500.428				IHj501
GvC500.47, n.75				JKi504.216
IHj 501.63f				JLM501.285, 288
JGY 500.195				LoG503.40
PCr500.40				RPt500.241f
RSu500.5, 8				RPt501
ThGP 502.134				YD 501.196
VA/LoG/ASc 500.835, n.32		<b>PY Ga 953</b>		<b>PY Jn 320 + fr.</b>
VTr500.147				JLM500.95
				<b>PY Jn 320 + fr.</b>
				JLM501.276

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<b>PY Jn 389</b>	<b>PY Jn 692</b>	<b>PY Jn 832</b>
CVG 500.12, n.18	JTH500.20	ECI 500.131
RPI500		IHj501.162
<b>PY Jn 413</b>	<b>PY Jn 693</b>	JGR500.345,n.45
JLM501.288	ECI 500.129	JKi504.214
NNK 500.166	MdF500.52, n.14	JTH500.20
	NNK 500.166	
<b>PY Jn 415</b>	<b>PY Jn 706</b>	<b>PY Jn 845</b>
IHj501	IHj501.162	NFP 501
JLM501.285		NNK 500.166
NFP 501		PCr 501.356, n.5
RPI500.83	CVG 500.13, n.20	RPt500.240
YD 501.196	DEv <i>et alii</i> 500.20	RPt501
<b>PY Jn 421</b>	JKi504.214	
ML 500.166f	ML 500.166f	<b>PY Jn 881</b>
	PCr501.357	PCr 501.363
	SDe501.367	RPI500.54f
<b>PY Jn 431</b>	VA/LoG/ASc 500.828	VPK 500.606
CA500.418	<b>PY Jn 725</b>	<b>PY Jn series</b>
IHj 501.198, n.199, 211, 239	IHj501.31, 190, n.244	AUc 500.80
JKi504.215		GWa503.159
PCr500.46	<b>PY Jn 750</b>	HvE500.125
PCr 501	CVG 500.13, n.20	IHj501.169, 184, 212
RPt501.100, n.3		JKi504.214
VA/LoG/ASc 500.828	<b>PY Jn 829</b>	JTH500
VTr500.108, n.33	CVG 500.17, n.29	PCr 500.46
<b>PY Jn 431 + fr.</b>	CyS/JnB500.127	PCr 501.356, 358, n.15
JLM501.278	IHj501	RLf 501.197
<b>PY Jn 601</b>	JnB 501.589	RPI500.84, 189
DEv <i>et alii</i> 500.12	JTH 500.15, 19	RPt500.242
IHj501.162	MPn502.227	ThGP 503.625, n.12
PCr 501	PCr 501.363	VTr500.111
RPI500	RLf 501.198	YD 501.198, n.43
<b>PY Jn 605</b>	RPI500	
JKi504.215	RPt501	<b>PY Jo 438</b>
<b>PY Jn 658</b>	ThGP502.124	CVG 500.17, n.29
IHj 501.60, n.69	ThGP 503.624	ESv 500.431, n.46
PCr 501.363	VPK 500.606	IHj501
VPr500.241,n.27	VPr500.244,n.50	JLM501.288
	YD501	JTH500.15
		NFP 501
		PCr 501
		RLf 501.198
		ThGP 503.631f

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<b>PY La 622</b>		<b>PY Ma 126</b>		<b>PY Ma 346</b>
IHj501.171		IHj501.175, n.229		JKi501.113
PCr500.40		JnB 501.591, n.7		JnB 501.591
VPr500.242, n.34		MPn502.227		<b>PY Ma 346 + fr.</b>
VTr500.92		RPl500.80		JLM501.277
<b>PY La 623</b>		<b>PY Ma 193</b>		<b>PY Ma 365</b>
IHj501.170f		MPn502.228		IHj501.175
<b>PY La 626</b>		RPl500.80		JnB 501.591
VTr500.92		<b>PY Ma 216</b>		RPt501.26, n.8
<b>PY La 630</b>		RPl500.80		<b>PY Ma 365 + fr.</b>
NFP501		<b>PY Ma 221</b>		JLM501.277
<b>PY La 635</b>		IHj501.173f, 240		<b>PY Ma 378</b>
IHj501.60, 170f		JKi501.113		RPl500.80
<b>PY La 1394</b>		<b>PY Ma 222</b>		<b>PY Ma 393</b>
MdF500.52, n.14		JKi500.67		JGR500.345
<b>PY La series</b>		JKi501.113		JKi501.113
IHj501		JLM501.274		<b>PY Ma 397</b>
RPl500.157f, 162		<b>PY Ma 225</b>		RPl500.80
<b>PY Lc 504 + fr. (5)</b>		IHj501.64		<b>PY Ma series</b>
ECI500.129		JnB 501.591		ASc500.260
<b>PY Ma 90</b>		JKi501.116		IHj501
IHj501.177, n.233		RPl500.80		JKi500.67, 69
JKi501.115		VPr500.243, n.45		JO500.60
<b>PY Ma 120</b>		<b>PY Ma 244 + 335 + Xn 1404 + fr. (3)</b>		JnB 501
JKi501.114		JLM501.274		JTH500.14f, 21
<b>PY Ma 123</b>		<b>PY Ma 330</b>		MPn502
IHj501.240		JLM501.288		RPl500
JKi501.113		RPl500.80		ThGP503.626
JnB 501.591		<b>PY Ma 333</b>		YD501.198, n.45
YD 501.196f		IHj501.216f, 240		<b>PY Mb 1366</b>
		<b>PY Ma 335</b>		IHj501.44, n.45
		MPn502.227		<b>PY Mb 1367</b>
				IHj501.179
				<b>PY Mb 1380</b>
				JLM500.97

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PY Mb 1398	PY Mn 1412	PY Na 262
IHj501.175,n.228	IHj501.175	IHj501
PY Mb 1434	VPr500.240,n.17	JLM501.275
IHj501.176,n.231	YD501.189,n.14	PY Na 262 [+] 284
PY Mb series	PY Mn series	JLM501.275
IHj501	IHj501.174,n.226	PY Na 296
PY Mn 11	PY M- series	IHj501
IHj501.174,n.226	IHj501.177	LoG503.40
JGR500.345,n.45	JLM501.272	PY Na 319
JLM501.288	PY Na 66	JnB501.589
MPn502.228	IHj501.177,n.233	PY Na 334
PY Mn 162	PY Na 69	IHj501.26
IHj501.175	IHj501.177,n.233	PCr500.40,42
JLM501.272	PY Na 104	VPr500.242,n.33
PY Mn 162 [+] Xn 1011	CVG500.13,n.20	VTr500.93
JLM501.272	PY Na 105	PY Na 361
PY Mn 456	IHj501.173	IHj501.202f,240
IHj501.60,n.69,175	PY Na 106	PY Na 395
YD501.196	IHj501.203,n.272	AUc500.78
PY Mn 1038	PY Na 195 [+] 527	IHj501.177,n.233
YD501.289,n.14	JLM501.273	PY Na 396
PY Mn 1368	PY Na 197 [+] 1108	IHj501.217,n.293
JLM500.97	JLM501.273	RPl500.61
PY Mn 1370	PY Na 198 [+] 525	PY Na 406
IHj501.175	JLM501.273	IHj501.53
PY Mn 1408	PY Na 245	RPt501.50,217
IHj501.174,176	JTH500.13	PY Na 419
PY Mn 1411	PY Na 246	JLM501.288
IHj501.30,176	IHj501.177	VPr500.243,n.45
VA/LoG/ASc 500.840	PY Na 252	PY Na 512
	IHj501.203	JLM501.280
		PY Na 512 + 541
		JLM501.280

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PY Na 520	PY Na 926	PY Nn 228
RPI500.45, 49ff, 64 RPt501.217, n.3	RPI500.51 JLM501.285	IHj501.50, 64, n.78, 209 JLM501.285
PY Na 523	PY Na 928	PY Nn 831
IHj501.176f	JLM501.285	CVG500.13, n.20 IHj501.198
PY Na 530	PY Na 928 + Xn 1173	JTH500.15 RPt500.240
IHj501.176f	JLM501.284	RPt501.75
PY Na 531	PY Na 1009	PY Nn series
IHj501.240	IHj501.176ff	IHj501.177 ThGP 630, n.33
PY Na 540	PY Na 1053 [+ fr.]	PY N-series
IHj501.240	JLM 501.286	JTH500.15
PY Na 541	PY Na 1356	PY o-ka series
JLM501.280	PCr500.40, 42 VPr500.242, n.33 VTr500.93	AJs500 IHj501 JnB 501.591 RPt501.109, 112
PY Na 543	PY Na series	PY On 300
JLM501.288	ASc500.260 CVG500.13, n.20	ESv500.431, n.46 IHj501 JLM501.274, 288 JnB 501.589 JTH500.15
PY Na 561	IHj501 JLM501.284	MPn502.227 RPt500.56, 97, n.59 ThGP 503.631f
IHj501.218, n.295	JTH500.12, 15 RPI500	PY On 300 + fr.
PY Na 568	ThGP 503.626, n.15, 630, n.33	JLM 501.276
AUc500.78 IHj501.177, n.233 RPI500.51	PY Ng 319	PY Pa 398
IHj501.160, n.202	IHj501.177, n.233 MPn502.231	JnB 501.589 PCr501.359
PY Na 923	PY Ng 332	PY Pa 889 [+ 1002]
DEv <i>et alii</i> 500.12 JLM501.284 RPI500.51	ASc500.260 JnB 501.589 MPn502.231	PCr501.359
PY Na 924	PY Ng series	
AUc500.78 IHj501.176ff JLM501.284	IHj501.177 ThGP 503.630, n.33	

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PY Pa series	PY Sa 487	PY Sa 774
PCr 501.359	RPt 501	RPt 501.96, 102, 112
PY Pn 30	PY Sa 488	PY Sa 787
RPl500.79	RPt 501.96, 102	RPt 501.65, 96, 111f
YD501.198		
PY Qa 1215	PY Sa 682	PY Sa 790
PCr 501.363, n.33	IHj501.58, n.64 RPt 501.96, n.2, 104	RPt 501.96, 110, 112
PY Qa 1289	PY Sa 751	PY Sa 791
PCr 501.363, n.33	RPt 501	RPt 501
PY Qa 1292	PY Sa 753	PY Sa 793
VTr 500.139	RPt 501	ECI500.129 IHj501.77, n.93 RPt 501.96, 106f
PY Qa 1296	PY Sa 755	PY Sa 794
PCr 501.363, n.33	RPt 501.96, 101, 112	JGR500.342 RPt 501.96, n.2, 104
PY Qa 1297	PY Sa 758	PY Sa 796
VTr 500.140	RPt 501.96, 101, 112	RPt 501.96, 101, 112
PY Qa 1300	PY Sa 760	PY Sa 797
PCr 501.363, n.33	RPt 501.96, 102, 112	RPt 501.96, 101, 112
PY Qa series	PY Sa 761	RPt 501.96, 101, 112
PCr 501.363	RPt 501.96, n.3	PY Sa 834
VTr 500.139		IHj501.100, 259 RPt 501.96, 101, 112
PY Sa 22	PY Sa 763	PY Sa 840
RPt 501.96, n.3	RPt 501.96, 102, 112	IHj501.77, n.93 RPt 501.96, n.3
PY Sa 287	PY Sa 766	PY Sa 843
JGR500.342	RPt 501.101, 112	RPt 501.96, 111f
RPt 501.96, n.2	PY Sa 767	PY Sa 1264
PY Sa 403	RPt 501	RPt 501
JLM501.288	PY Sa 768	PY Sa 1265
RPt 501.96, n.2	NNK 500.166 RPt 501.101, 112	RPt 501.96, 101, 112
PY Sa 483	PY Sa 769	
JLM501.288	RPt 501.101, 112	
RPt 501.96, n.3		

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<b>PY Sa 1266</b>	<b>PY Sh 743</b>	<b>PY Ta 708</b>
RPt 501.96, 101, 112	BV 500.38	ECI 500.129 IHj501 JGR 500.337 JGY 500.195 MCs 500.24, n.25 RPt 501.32, n.1 VPr 500.241, n.23 YD 501.191, 193f
<b>PY Sa 1267</b>	<b>PY Sh 744</b>	
RPt 501.96, 101, 112	BV 500.38	
<b>PY Sa 1313</b>	<b>PY Sh series</b>	
RPt 501.96, n.3	LSF/RBP 500.168 RPI 500.102, n.80 ThGP 503.624, n.9, 628, 631	
<b>PY Sa series</b>		<b>PY Ta 708 + fr.</b>
RPt 501 RuS502.285	<b>PY Ta 641</b>	JLM 501.283
<b>PY Sh 733</b>	DbA 500.300, 306 IHj501	<b>PY Ta 709</b>
BV 500.38	IpT 500.263, n.62 JLM 501.285	AFx 502.103 CyS/JnB 500.129, n.20 DbA 500.303ff IHj501 JLM 501.285 LoG 503.41 VPr 500.243, n.44
<b>PY Sh 734</b>	LoG 503.41 RPI 500.9, 47 RPt 501.40, 326	
BV 500.38	YD 501	
<b>PY Sh 735</b>		YD 501.191f
BV 500.38	<b>PY Ta 642</b>	
<b>PY Sh 736</b>	CR 500.68 ECI 500.129, 131 IHj501	<b>PY Ta 710</b>
IHj501.100, 259	JGr 500.336f, n.1	AFx 502.103 RPt 501.408 YD 501.194
<b>PY Sh 737</b>	RPt 501	
BV 500.37	SrM 500.74	
RPt 501.360, 410	YD 501	
<b>PY Sh 738</b>	<b>PY Ta 707</b>	<b>PY Ta 711</b>
BV 500.38	ECI 500.129	AFx 502.103 DbA 500.303, 305 ESv 500.424 IHj501.136
<b>PY Sh 739</b>	IHj501	
BV 500.38	JGR 500.337	JGY 500.195 PCr 500.40 PCr 501
<b>PY Sh 740</b>	JGY 500.195	RPt 501.45, 78, 318 ThGP 502.131 ThGP 503.632
BV 500.38	SrM 500.74	VA/LoG/ASc 500.837 VPr 500.241, n.23, 246, n.64 YD 501.191, 193f
<b>PY Sh 741</b>		VA/LoG/ASc 500.836 VPr 500.242, n.33 VTr 500.78, 134, 137 YD 501
BV 500.38		
<b>PY Sh 742</b>		
BV 500.38		

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<b>PY Ta 712</b>	<b>PY Ta 722</b>	<b>PY Ua 9</b>
AFx502.103	ECI500.129	RPI500
<b>PY Ta 713 +</b>	IHj501.28,n.23	<b>PY Ua 17</b>
DEv <i>et alii</i> 500.12	RPt501.24	JKi500.80
ECI500.129	YD501.191, 194	MMr500.144
<b>PY Ta 713</b>	<b>PY Ta series</b>	RPI500
IHj501.135ff	IHj501.9, 56, 135	RPI503.282
RPt 501.63, 99, 409	JGR 500.336f	<b>PY Ua 25</b>
YD501	LoG503.41	JKi500.80f
<b>PY Ta 714</b>	PRe501.101	RPI500.87f, 113f, 124
ECI500.129, 131	RPt501	<b>PY Ua 158</b>
IHj501.21,32	SrM500.73	JKi504.224
JGR500.337	ThGP 502.128, 133	RPI500
JGY 500.195	ThGP 503.624, 632	<b>PY Ua 434</b>
RPt501.24, 56, 326	YD501	RPI500
VPr500.241,n.23	<b>PY Tn 316</b>	<b>PY Ua 1413</b>
YD501	AWi500	AWi500.178
<b>PY Ta 715</b>	CR500.57,n.207	RPI500
ECI500.129	CyS/JnB500.134	VA/LoG/ASc 500.840ff
IHj501.55, 74, 135	DbA500.300,315,318	<b>PY Ua series</b>
RPt501	ESv500	RPI500
YD501	GHK 500	RPI502.141
<b>PY Ta 715 +fr.</b>	GrN 500	<b>PY Ub 1315</b>
JLM501.283	GvC500.21f	IHj501.19, 75, 109, n.362
<b>PY Ta 716</b>	IHj501	RPt501
ECI500.129	JPC502	<b>PY Ub 1318</b>
IHj501.56, 231, n.313	JTH500.15,21	DbA 500.320, n.93
LoG503.104f	JWt503.346	ECI500.131
RPt501.410	JWt504	IHj501
VPr500.244,n.52	ML 500.166	RPt501.28,348
YD501.188	NNK 500.159	
<b>PY Ta 721</b>	NY500.247	
IHj501.136	RPt500.54,n.47, 107, 180	
YD501.194	RPt503.280	
	RPt501.80, 100	
	RSu500.8	
	<b>PY Tn 996</b>	
	DbA500	
	IpT 500.263, n.62	
	JGY 500.195	
	TKS 500	
	ThGP 502.136	

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### **PY Un 2**

AFn500.358  
ESv500.427, 429  
IHj501  
JGY 500.196  
JKi500.72f, 79  
MdF500.52, n.12  
MMr500.144, 149  
MPn502.228  
PCr500.40f  
RGh500.388  
RPI500  
RPi502.145  
ThGP 502.131f, n.40  
VA/LoG/ASc 500.835, n.32  
VTr500.129, 133, 242

### **PY Un 6**

MPn502.228  
NY 500.246  
RPI500  
ThGP 502.131  
ThGP 503.628

### **PY Un 8**

ADb500.221, n.53

### **PY Un 9**

ADb500.221, n.53

### **PY Un 18**

MPn502.228

### **PY Un 47**

MMr500.144  
RPI500  
VA/LoG/ASc 500.840ff

### **PY Un 138**

JKi500  
MdF500.52, n.14  
MMr500.144  
RGh500.388  
RPI500  
ThGP 502.132, n.43  
VA/LoG/ASc 500.843

### **PY Un 219**

CyS/JnB 500.130, n.27  
ESv500.429  
MPn502.228  
PCr500.40, 43  
RPI500.82, 87, n.2  
RPt501.65, n.1  
VA/LoG/ASc 500.836  
VTr500.127, 146f, n.76

### **PY Un 219 + frr.**

JLM501.274

### **PY Un 249**

CA500.418  
ECI500.128  
JLM501.288  
MCs500.24  
RPI500.87f, 120

### **PY Un 267**

ECI500.128  
ESv500.431, n.48  
IpT 500.269  
JKi504.214ff  
MCs500.23f, n.23  
MMr500.144  
RPI500  
RPI503  
VA/LoG/ASc 500.836

### **PY Un 443**

AWi500.178  
GrN 500.173, n.10  
JKi504  
RPI500

### **PY Un 443 + 998**

ECI500.130  
**PY Un 592**  
MdF500.52, n.12  
RPI500

### **PY Un 612**

JLM501.282  
MMr500.144  
RPI500

### **PY Un 612 + Xn 1122**

JLM501.282

### **PY Un 718**

CaT500.718  
GHK 500.61  
GKp 500.93  
IHj501.204  
IS 500.65, n.37  
JGY 500.196  
JTH500  
MMr500.146  
RGh 500.391  
RLz 500.191, n.32  
RPI500  
RPI503.278ff  
ThGP 502  
ThGP 503  
VPK 500.607, n.22  
VTr500

### **PY Un 853**

MMr500.146  
RPI500  
ThGP 502.131  
ThGP 503.628

### **PY Un 853 + frr. [+] Xn 1513**

JLM501.284

### **PY Un 1155**

RPI500.87, n.2

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**PY Un 1177**  
RPI500.87f, 113f, 124

**PY Un 1185**  
JLM501.286  
MdF500.52, n.12  
RPI500

**PY Un 1185 [+] Xn 1460**  
JLM501.286

**PY Un 1193**  
IHj501.216f, n.293  
JGR 500.346 n.46  
RPI500.61, 87, n.2

**PY Un 1314**  
IHj501.264, n.345  
RPI500.87, n.2, 107, n.99

**PY Un 1319**  
IHj501.230, n.308, 241  
RPI500.87, n.2, 107, n.99

**PY Un 1320**  
RPI500.87, n.2, 107, n.99

**PY Un 1321**  
IHj501.37, 266  
JGR500.337  
MMr500.146, 149  
RPI500

**PY Un 1322**  
ASc500.265  
CyS502.103  
CyS/JBn 500.134, 136  
JKi504  
RPI500  
RPt501.228, 374

**PY Un 1414**  
RPI500.87, n.2

**PY Un 1426**  
IHj501.204f, 313  
PCr500.40  
RPI500

**PY Un series**  
IHj501.204  
IpT 500.267  
RPI500  
RPI502.141, 148

**PY Va 15**  
ABC501.182  
IHj501.208, n.279, 215  
RPt501.80  
VTr500.80

**PY Va 151**  
IHj501.208, n.278

**PY Va 404/482**  
IHj501.44, n.42

**PY Va 482**  
ECI500.129  
ESv500.431, n.48  
RPI500.79

**PY Va 1323**  
IHj501.64  
RPt501.62, 297

**PY Va 1324**  
CyS/JnB 500.129, n.24  
RPt501.63

**PY Vn 10**  
RPt501.64, 76, 409  
VA/LoG/ASc 500.840ff

**PY Vn 19**  
DbA500.306  
IHj501.168  
JnB 501.590f

**PY Vn 20**  
IHj501  
JnB 501.589ff  
MMr500.142  
MPn502.227  
RPI500  
RPI503.275, 277

**PY Vn 46**  
DbA500.303  
YD504.424

**PY Vn 48**  
IHj501.176, n.230  
RPI500

**PY Vn 48 + frr. (6)**  
JLM501.272

**PY Vn 130**  
DbA500.298  
ECI500.129  
IHj501

**PY Vn 493**  
IHj501.49, 179  
JLM501.288  
JnB 501.589  
MPn502.227

**PY Vn 865**  
IHj501.100  
NNK 500.166  
RPt501.35, n.2  
SDe501.367

**PY Vn 879**  
DbA500.303  
YD504.424

**PY Vn 1191**  
ECI500.131  
IHj501.260, n.339

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PY Vn 1339 [+] 1456 + frr.	PY Wr 1199	PY Wr 1359
JLM501.287	CyS/JnB 500.125, n.3 RPI500.88, 149, n.30, 158f	CyS/JnB 500.129, n.24 MMr 500.146f RPI500
PY Vn series	PY Wr 1247	PY Wr 1360
IHj501.179, 184	CyS/JnB 500.125, n.3 RPI500.149, n.30, 158f	CyS/JnB 500.129, n.24 MMr 500.146f RPI500
RPt501.65	PY Wr 1325	RPI503.275, 281
PY V- series	RPI500.158f, 162	PY Wr 1361
RPt501.62	PY Wr 1326	MMr 500.146f RPI500 ThGP 500.315
PY Wa 114	CyS/JnB 500.129 RPI500.162	PY Wr 1415
AUc500.84	PY Wr 1327	CyS/JnB 500.129 DbA500.303 ThGP 500.315
JnB 501.589, 592	CyS/JnB 500.128 RPI500.149, n.33	PY Wr 1457
RPI500.75, n.27	PY Wr 1328	RPI500.159
PY Wa 730	CyS/JnB 500.129	PY Wr 1480
RPI500.73, 79f, 178, n.17	PY Wr 1330	CyS/JnB 500
VPr500.244, n.53	RPI500.94, 158f, 162	PY X 1146
YD501.195, n.31	PY Wr 1331	LSF/RBP 500.159
PY Wa 731	RPI500.158f, 162	PY Xa 06
RPI500	PY Wr 1332	GvC500.12
PY Wa 732	CyS/JnB 500.130 RPI500.94, 158f, 162	PY Xa 70
ThGP 503.624, n.9	PY Wr 1333	IHj501.64, n.78, 80, n.98
PY Wa 917	RPI500.94, 158f, 162	PY Xa 102
RPI500.60, 73, 79f, 89	PY Wr 1334	GvC500.12, 49
PY Wa 948	RPI500.158, 162	PY Xa 113
JnB 501.589	PY Wr 1358	IHj501.168
PY Wa 1148	MMr500.147 RPI500	PY Xa 176 + 982
RPt501.97, 108	ThGP 500.315	JLM501.272
PY Wa series		
ThGP 503.624, n.9		
PY Wn 1199		
CyS/JnB 500.128, n.15		
PY Wn 1247		
CyS/JnB 500.128, n.15		

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<b>PY Xa 289</b>	<b>PY Xn 1059 [+] Cn 1066</b>	<b>PY Xn 1517</b>
CyS/JnB 500.134, n.37	JLM 501.286	JLM 500.100
<b>PY Xa 400</b>	<b>PY Xn 1150</b>	<b>PY Xn 1518</b>
JLM 501.288	ML/LoG 500.276, n.4	JLM 501.287
<b>PY Xa 412+fr.</b>	<b>PY Xn 1167</b>	<b>TH 101</b>
JLM 501.277	JLM 501.286	VA/LoG/ASc 500.839
<b>PY Xa 1377</b>	<b>PY Xn 1167 + fr.</b>	<b>TH 119</b>
IHj 501.179	JLM 501.286	VA/LoG/ASc 500.842, fig.18
<b>PY Xa 1419</b>	<b>PY Xn 1168</b>	<b>TH 120</b>
GvC 500.15, 49	JLM 501.272	VA/LoG/ASc 500.839
RPI 500.61f		
<b>PY Xa 1520</b>	<b>PY Xn 1173</b>	<b>TH 121</b>
JLM 501.287	JLM 501.284	VA/LoG/ASc 500.829, 835f
<b>PY Xn 31 + An 115 + 1423</b>	<b>PY Xn 1342</b>	<b>TH 124</b>
JLM 501.271	IHj 501.37, 266, n.348	VA/LoG/ASc 500.839
<b>PY Xn 279</b>	<b>PY Xn 1404</b>	<b>TH 139</b>
JLM 501.274	JLM 501.274	VA/LoG/ASc 500.839
<b>PY Xn 435 [+] fr. [+] An 1060</b>	<b>PY Xn 1460</b>	<b>TH 149</b>
+ 1465 + frr. (13) [+] Xn 1033	JLM 501.286	VA/LoG/ASc 500.823
JLM 501.278		
<b>PY Xn 435 + frr.</b>	<b>PY Xn 1481</b>	<b>TH 152</b>
JLM 500.97	CyS/JnS 500	VA/LoG/ASc 500.839
<b>PY Xn 449</b>	<b>PY Xn 1502</b>	<b>TH 160</b>
JLM 501.274	JLM 501.283	VA/LoG/ASc 500.839
<b>PY Xn 490 + fr.</b>	<b>PY Xn 1503</b>	<b>TH 179</b>
JLM 501.280	JLM 501.288	VA/LoG/ASc 500.839
<b>PY Xn 1011</b>	<b>PY Xn 1510</b>	<b>TH 195</b>
JLM 501.272	JLM 501.282	VA/LoG/ASc 500.823
<b>PY Xn 1033</b>	<b>PY Xn 1513</b>	<b>TH 200</b>
JLM 501.278	JLM 501.284	VA/LoG/ASc 500.839
	<b>PY Xn 1516</b>	<b>TH 201</b>
	JLM 500.100	VA/LoG/ASc 500.829

## Linear B Text Index

<b>TH 203</b>	<b>TH Av 101</b>	<b>TH Fq 282</b>
VA/LoG/ASc 500.839	ML/LoG 500.273	ML 500.166 ML/LoG 500.273
<b>TH 212</b>	<b>TH Fa series</b>	<b>TH Fq 285</b>
VA/LoG/ASc 500.843	ML/LoG 500.273, n.1	ML 500.166
<b>TH 214</b>	<b>TH Fq 108</b>	<b>TH Fq 297</b>
VA/LoG/ASc 500.839	ML/LoG 500.273	ML/LoG 500.273
<b>TH 216</b>	<b>TH Fq 121</b>	<b>TH Ft 149</b>
VA/LoG/ASc 500.839	ML/LoG 500.273f	ML 500.168
<b>TH 217</b>	<b>TH Fq 135</b>	<b>TH Gp 102</b>
VA/LoG/ASc 500.828, 844	ML/LoG 500.273, 277	ML 500.165 ML/LoG 500.273
<b>TH 218</b>	<b>TH Fq 152</b>	<b>TH Gp 106</b>
VA/LoG/ASc 500.839, 844	ML/LoG 500.273f	ML/LoG 500.273f
<b>TH 223</b>	<b>TH Fq 212</b>	<b>TH Gp 120</b>
VA/LoG/ASc 500.839	ML 500.165	ML/LoG 500.273f
<b>TH 225</b>	<b>TH Fq 214</b>	<b>TH Gp 125</b>
VA/LoG/ASc 500.839	ML/LoG 500.273	ML/LoG 500.273
<b>TH 226</b>	<b>TH Fq 228</b>	<b>TH Gp 132</b>
VA/LoG/ASc 500.839	ML 500.165	ML/LoG 500.273
<b>TH 236</b>	<b>TH Fq 230</b>	<b>TH Gp 136</b>
VA/LoG/ASc 500.839	ML/LoG 500.273	ML/LoG 500.273
<b>TH 239</b>	<b>TH Fq 240</b>	<b>TH Gp 141</b>
VA/LoG/ASc 500.839	ML 500.165 ML/LoG 500.273f	ML/LoG 500.273
<b>TH 240</b>	<b>TH Fq 242</b>	<b>TH Gp 175</b>
VA/LoG/ASc 500.834, 839	ML 500.165	ML/LoG 500.273
<b>TH 244</b>	<b>TH Fq 244</b>	<b>TH Gp 179</b>
VA/LoG/ASc 500.839	ML 500.165	ML 500.168
<b>TH 245</b>	<b>TH Fq 247</b>	<b>TH Gp 180</b>
VA/LoG/ASc 500.839	ML 500.166	ML 500.165
<b>TH Av 100</b>		
VA500.621		

## Linear B Text Index

TH Gp 201	TH Of 37	TH Wu 47
ML/LoG 500.273	IHj501.312, n.395	JKi500.74
TH Gp 211	TH Of 39	ML 500.168
ML/LoG 500.273f	VPK 500.607, n.22	RPI500.99
TH Gp 215	TH Of 40	TH Wu 48
ML/LoG 500.274	VPK 500.607, n.22	JKi500.71
TH Gp 217	TH Of series	RPI500.99
ML 500.166f	CR 503.367	TH Wu 49
TH Gp 225	IpT 500.259, 262, n.61	JKi500.71
ML/LoG 500.273, n.1	VA 500.618	RPI500.95, n.47f, 99
TH Of 25	VTr 500.93	TH Wu 50
AIS 500.1, 180	TH Ug 1	RPI500.95, n.47f, 99
IpT 500.262	RPt 501.24, n.3	TH Wu 51
TH Of 26	TH Ug 4	CyS/JnB 500.129, n.23
AWi500.178	ML 500.169	JKi500.71f
GrN 500.173, n.10	RPt 501.100, n.4	IHj501.158, n.199
IHj501.53	TH Ug 41	ML 500.168
TH Of 28	PCr 501.361	RPI500
NNK 500.159	VA/LoG/ASc 500.810, n.4	TH Wu 52
TH Of 33	TH Ug 42	RPI500.99, n.64
IHj501.53	PCr 501.361	TH Wu 53
TH Of 34	VA/LoG/ASc 500.810, n.4	CyS/JnB 500.130
IpT 500.261	TH Ug 43	RPI500.95, n.47f, 99
VPK 500.607, n.22	VA/LoG/ASc 500.810, n.4	TH Wu 55
TH Of 35	TH Wu 43	CyS/JnB 500.129, n.23
AIS 500.1, 180	ML/LoG 500	JKi500.71
IpT 500.262	TH Wu 45	TH Wu 56
VTr 500.94, n.19	VA/LoG/ASc 500.829	CyS/JnB 500.129, n.24
TH Of 36	TH Wu 46	JKi500.76
AIS 500.1, 45, n.3	JKi500.76	RPI500.161
CA 500.419	RPI500.161	TH Wu 58
PCr500.40		CyS/JnB 500.129, n.23f
VTr 500.93		JKi500.71, 76
		RPI500.161

## Linear B Text Index

<b>TH Wu 59</b>	<b>TH Wu 78</b>	<b>TH Z 818</b>
CyS/JnB 500.129, n.24 JKi500.74,77	CyS/JnB 500.130, n.27	ML/LoG 500.276, n.4
<b>TH Wu 60</b>	<b>TH Wu 80</b>	<b>TH Z 839</b>
CyS/JnB 500.129, n.24 JKi500.74,77	JKi500.71	CyS/JnB 500.131 PCr500.40,42 VPr500.242,n.37 VTr500.105
<b>TH Wu 63</b>	<b>TH Wu 81</b>	<b>TH Z 840</b>
RPI 500.95, n.47f, 99	CyS/JnB 500.128 JKi500.71	VTr500.112 YD500.188
<b>TH Wu 65</b>	<b>TH Wu 88</b>	<b>TH Z 841</b>
CyS/JnB 500.129, n.23 JKi500.72	CyS/JnB 500.129, n.24 JKi500.76 RPI500.161	VTr500.112 YD500.188
ML 500.168 RPI500		
<b>TH Wu 68</b>	<b>TH Wu 89</b>	<b>TH Z 842</b>
RPI 500.99, n.64	JKi500.71 RPI500.99	VTr500.112
<b>TH Wu 70</b>	<b>TH Wu 94</b>	<b>TH Z 843</b>
CyS/JnB 500.129, n.24 RPI500.99	AIS 500.2, n.3, 17, n.1, 180 CyS/JnB 500.129, n.23 RPI500.99	VTr500.112 YD500.188
<b>TH Wu 71</b>	<b>TH Wu 95</b>	<b>TH Z 844</b>
CyS/JnB500.128 JKi500.71	JKi500.71	ML/LoG 500.276, n.4 VTr500.112
<b>TH Wu 72</b>	<b>TH Wu 96</b>	<b>TH Z 845</b>
RPI500.99	CyS/JnB 500.129, n.23 JKi500.72 ML 500.168 RPI500	VTr500.112 YD500.188
<b>TH Wu 74</b>	<b>TH Wu 98</b>	<b>TH Z 846</b>
CyS/JnB 500.130, n.27	JKi500.71	VTr500.105, 111
<b>TH Wu 75</b>	<b>TH Wu 99</b>	<b>TH Z 848</b>
IHj501.134, n.171 RPt501.337	CyS/JnB 500.129, n.24	VTr500.112
<b>TH Wu 76</b>	<b>TH Wu series</b>	<b>TH Z 849</b>
CyS/JnB 500.129, n.24 JKi500.76 RPI500.161	CR 503.367 CyS/JnB 500.129, n.24 JKi500 VA 500.618 VA/LoG/ASc 500.843	VTr500.111
		<b>TH Z [850]</b>
		RPt501.100, n.3

## Linear B Text Index

<b>TH Z 850</b>	<b>TH Z 872</b>	<b>TI Si 8</b>
VTr500.105, 108	VTr500.112	RPt501.113
<b>TH Z 851</b>	<b>TH Z 876</b>	<b>TI Si 9</b>
VTr500.105, 111	VTr500.112	RPt501.113
<b>TH Z 852</b>	<b>TH Z 879</b>	<b>TI Si 10</b>
VTr500.105, 109, 111	VTr500.112	RPt501.113
<b>TH Z 853</b>	YD500.188	<b>TI Si series</b>
VTr500.105, 108	<b>TH Z 881</b>	RPt501.113f
<b>TH Z 854</b>	ML/LoG 500.276, n.4	<b>TI Si 8-10</b>
VTr500.111	<b>TH Z 882</b>	RPt501.61, 113
<b>TH Z 856</b>	VTr500.111	<b>TI Sm 11</b>
VTr500.112	<b>TH Z [883]</b>	RPt501.60f, 114
YD500.188	RPt501.100, n.3	<b>TI Uh 12</b>
<b>TH Z 857</b>	<b>TH Z 883</b>	RPt501.65, n.1
VTr500.112	VTr500.108	<b>TI Z 9</b>
YD500.187	<b>TH Z [884]</b>	VTr500.112
<b>TH Z 858</b>	RPt501.100, n.3	<b>TI Z 11</b>
VTr500.112	VTr500.108	YD500.188
YD500.187	<b>TH Z 959</b>	
<b>TH Z 863</b>	VTr500.112	<b>TI Z 12</b>
VTr500.108, 112	YD500.188, n.15	YD500.188
<b>TH Z 864</b>	<b>TH Z 960</b>	<b>TI Z 13</b>
VTr500.108, 112	YD500.188	YD500.188
<b>TH Z 865</b>	<b>TH Z 961</b>	<b>TI Z 14</b>
VTr500.108, 112	VTr500.108, 112	YD500.188
<b>TH Z 869</b>	<b>TI Ef 2</b>	<b>TI Z 15</b>
HLE500.122	IHj501.268, n.351	YD500.188
VTr500.108, 112	VPK500.607, n.22	
<b>TH Z 871</b>	<b>TI Si 5</b>	<b>TI Z 1-5</b>
VTr500.112	IHj501.26	VTr500.112
	LSF/RBP 500.168, n.75	
	VPr500.240, n.16	

Linear B Text Index

**TI Z 16**

PCr500.40  
YD500.188

**TI Z 17**

YD500.188, n.18

**TI Z 18**

YD500.188, n.18

**TI Z 19**

YD500.188, n.18

**TI Z 20**

YD500.188, n.18

**TI Z 21**

YD500.188, n.18

**TI Z 22**

YD500.188, n.18

**TI Z 23**

TD500.188

**TI Z 27**

ML/LoG 500.276f, n.6  
VTr500.107, 112

**TI Z 29**

CyS/JnS 500.131  
PCr500.40  
VTr500.106

**TI Z 11-16**

VTr500.112

## Linear A Sign Index

a-		A 320	A 346 = L 11
YD502.292		MPn 503	IS 500.61
<b>A 100/102 = L 99</b>		<b>A 323</b>	<b>A 347</b>
IS 500.60f		GOw502.32	PRe/JGY 500.92
		IS 500.68, n.52	
<b>A 301</b>		<b>A 325</b>	<b>A 508</b>
ErH 500.92, 96		AUc 500.79	IS 500.68
IS 500.68, 72, n.63		GOw502.32	<b>A 509</b>
ThGP 500.314, 316, 323			IS 500.68
<b>A 302</b>		<b>A 326</b>	<b>A 516</b>
IS 500		IS 500.61	IS 500
KNk/GOw 500.150f		<b>A 326 = L 67</b>	
<b>A 303</b>		IS 500	<b>A 517</b>
GMF500.147		<b>A 327</b>	IS 500.66, n.44
IS 500.68		GOw502.32	<b>A 518</b>
<b>A 304</b>		<b>A 329</b>	IS 500.66, n.44
IS 500.62f		GOw502.32	<b>A 519</b>
<b>A 305</b>		<b>A 330</b>	IS 500.66, n.44
IS 500		GOw502.32	<b>A 521</b>
<b>A 307 = L 56</b>		<b>A 332</b>	IS 500.71
IS 500		GOw502.32	<b>A 545</b>
<b>A 308</b>		LoG 503.133	IS 500.68
IS 500.68		<b>A 333</b>	<b>A 550</b>
		GOw502.32	IS 500.68
		MPn 501.124f	
<b>A 314</b>		<b>A 342 = L 144</b>	<b>A 565</b>
MPn 501.120f		PRe/JGY 500.89	IS 500.69, n.54
MPn 503.110		GOw502.32	
<b>A 319</b>			

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

<b>A 569</b>		<b>A 624</b>		<b>A 709 (L)</b>
IS 500.68		GMF500.147		GMF500
<b>A 572</b>		<b>A 626 = Lc 47</b>		<b>A 710 (W)</b>
IS 500.68		CRF500.43,47		GMF500
<b>A 573</b>		<b>A 629 = L 10</b>		<b>A 711 (X)</b>
IS 500.63		YD500.190		GMF500
<b>A 574</b>		<b>A 631 (<i>within</i>) = Lc 86</b>		<b>A 712 (Y)</b>
IS 500.66		CRF500.43,47		GMF500
<b>A 576</b>		<b>A 638</b>		<b>A 713 (Ω)</b>
IS 500.66		IS500		MPn 501.103, n.36
<b>A 577</b>		<b>A 701 (A)</b>		<b>A 715</b>
IS 500		GMF500		GMF500
<b>A 578</b>		<b>A 702 (B)</b>		<b>A 717</b>
IS 500.69		GMF500		ThGP 500.318
<b>A 581</b>		<b>A 703 (D)</b>		<b>A 719</b>
JSk/JO 500.346, n.12		GMF500		GMF500
<b>A 582</b>		<b>A 704 (E)</b>		<b>A 720</b>
IS 500.63		GMF500		GMF500
<b>A 608</b>		<b>A 705 (F)</b>		<b>A 721</b>
IS 500.63		GMF500		GMF500
<b>A 610</b>		<b>A 706 (H)</b>		<b>A 731</b>
IS 500.63		GMF500		GMF500
<b>A 612</b>		<b>A 707 (J)</b>		<b>A 732</b>
IS 500.68		GMF500		GMF500
<b>A 613</b>		IS 500.71, n.60		MPn 501.104
IS 500.63		MPn 500.36		
		MPn 501.103, n.36, 113		<b>A 733</b>
		MPn 503.108, 115		GMF500
<b>A 618</b>		<b>A 708 (K)</b>		<b>A 735</b>
IS 500.63		GMF500		GMF500
<b>A 622</b>				
IS 500.63				

## Linear A Sign Index

<b>A 709<sup>2</sup> (L<sup>2</sup>)</b>	<b>AB 04 = te</b>	<b>AB 21</b>
GMF 500	ErH 500.90 IS 500.61 JSk/JO500.347 ThGP 500.314, 322f	MPn 500.35 MPn 503.107
<b>A 709<sup>3</sup> (L<sup>3</sup>)</b>		<b>AB 22</b>
GMF 500		MPn 501.130
<b>A 709<sup>4</sup> (L<sup>4</sup>)</b>	<b>AB 06</b>	<b>AB 23</b>
GMF 500	MPn 501.125, 130	MNg 500.90
<b>A 306-69</b>	<b>AB 07 = di</b>	<b>AB 26 = L 55</b>
IS 500.65, n.39	IS 500 MPn 501	MPn 501.123 PRe/JGY 500.90
<b>A 334-338</b>	<b>AB 08 = a</b>	<b>AB 27 = L 54</b>
GOw502.32	IS 501.21 MNg 500.92, n.32	CRF500 KNk/GOw 500.150
<b>A 340-346</b>	MPn 500.32 MPn 501.141	MNg 500.92 MPn 501.116, 127f
GOw502.32	ThGP 500.314, 321	
<b>A 347-352</b>	<b>AB 08 = L 52</b>	<b>AB 28 = i</b>
GOw502.32	CRF500	ErH 500.92 IS 500 MPn 500.32
<b>A 362-364</b>	<b>AB 09</b>	ThGP 500.314, 322f
GOw502.32	MPn 501	
<b>AB 01 = da</b>	<b>AB 10</b>	<b>AB 28 = L 100</b>
IS 500.64, n.33 JSk/JO500.347 ThGP 500.314, 322	JMD500.151 MNg 500.92	PRe/JGY 500.90
<b>AB 02 = ro</b>	<b>AB 13 = me</b>	<b>AB 28b = L 100</b>
ErH 500.92, 99 MPn 501.116, 127f MPn 503.107 ThGP 500.314	JSk/JO500.350 MPn 501.141	CRF500.44, 46 IS 500
<b>AB 03 = pa</b>	<b>AB 16</b>	<b>AB 29</b>
IS 500 MPn 501.113, 115 MPn 503.113	MPn 501.135	MNg 500.88
<b>AB 04 = L 92</b>	<b>AB 17 = L 23</b>	<b>AB 30 = ri</b>
IS 500.61 IS 501.16, n.91	YD500.190	IS 500.63f, 67, 70 KNk/GOw 500.150
		MNg 500.88 MPn 501
	<b>AB 21'</b>	<b>AB 31 = sa</b>
	MPn 501.141	LoG 503.121 MNg 500.88

## Linear A Sign Index

<b>AB 37</b>	<b>AB 57 = L 32</b>	<b>AB 74 = ze</b>
GOw500.158f MPn500.32	CRF500	ErH 500.92, 96 ThGP 500.314, 323
<b>AB 39</b>	<b>AB 58</b>	<b>AB 76</b>
IS500.68, n.52	MPn501.124f	LoG 503.121 ThGP 500.323
<b>AB 41 = L 57</b>	<b>AB 59 = ta</b>	<b>AB 77 = ka</b>
CRF500 PRe/JGY 500..89f	ErH 500.92 MPn 501 MPn 503.112 ThGP 500.314, 322f	IS 500.60, n.12, 69 ErH 500 MPn 500.32 MPn 501 MPn 503.110 ThGP 500
<b>AB 41 = si</b>	<b>AB 60 = ra</b>	<b>AB 78</b>
ErH 500.92, 99 IS500 MPn503.110 ThGP 500.314, 323	MNg 500.89 MPn 501	MPn 501.130
<b>AB 45</b>	<b>AB 61 = o</b>	<b>AB 79</b>
PRe/JGY 500.92	JGY 500.197 MPn 501.120f ThGP 500.314, 323	MPn 501.126ff
<b>AB 51</b>	<b>AB 65</b>	<b>AB 80 = ma</b>
IS500 MPn500.32f MPn501.102, 138	AUc500.78 MNg 500.89	JSk/JO 500.347f, fig.7 MNg 500.89 MPn 503.109, 112
<b>AB 51 = L 93</b>	<b>AB 67</b>	<b>AB 81 = ku</b>
CRF500.43, 46 PRe/JGY 500.89	IS500 MNg 500.89	ErH 500 GOw500.158f IS 500.68 MPn 501.103, 130, 135 ThGP 500.314, 323
<b>AB 54</b>	<b>AB 69</b>	<b>AB 85</b>
MNg 500.90, n.24, 92 MPn 501 MPn 503.107	GOw500.158f MPn501.121, 141	JSk/JO 500.347, n.16
<b>AB 54 = L 75</b>	<b>AB 70</b>	<b>AB 85 = L 113</b>
CRF500.43, 45	MPn500.32	IS 500.61, 67
<b>AB 56</b>	<b>AB 73 = mi</b>	<b>AB 86</b>
GMF500.147 IS500	JSk/JO 500.350 MPn 500.32f MPn 501.120, 130	IS 500.60, 71
<b>AB 57</b>	<b>AB 74 = L 16</b>	<b>AB 100/102</b>
GOw500.158f MNg 500.92 MPn501.113, 115, 123	YD500.190	MPn 501.139

## Linear A Sign Index

### **AB 118=L 85**

IS 500.61  
MN<sub>g</sub> 500.91  
PRe/JGY 500.89

### **AB 120=L 42**

IS 500  
KN<sub>k</sub>/GO<sub>w</sub> 500.150

### **AB 122=L 49**

IS 500.63f, 70  
KN<sub>k</sub>/GO<sub>w</sub> 500.150

### **AB 131**

KN<sub>k</sub>/GO<sub>w</sub> 500.150

### **AB 131a**

IS 500.63f  
MN<sub>g</sub> 500.90  
MP<sub>n</sub> 503

### **AB 164**

PRe/JGY 500.92

### **AB 188=L 87**

CRF500.43f  
IS 500  
MP<sub>n</sub> 501

### **AB 306**

MP<sub>n</sub> 501.135

### **AB 713**

MP<sub>n</sub> 501.117f

i-

YD502

j(a)-

YD502.292

-te

YD502.292

# Linear A Ideogram Index

A 302	AB 03	AB 120
RPI500.37f, n.45 RPI502 ThGP 500.318, 321	RPI502.138 AB 21 RPI500.135 RPI502	RPI500.38f RPI502 ThGP 500.318f
A 303	AB 22	AB 120 + 03
AUc 500.77ff AUc/MFK 500.33, 36 RPI500.38 RPI502 ThGP 500.322, 324	RPI502 AB 23 RPI502	RPI502.137 AB 122 RPI500.39 RPI502
A 303 + E	AB 24	AB 123
AUc/MFK 500.34	RPI502	RPI500.39, n.54
A 304	AB 30	AB 131 VINUM (VIN)
AUc 500.83, n.19 AUc/MFK 500.33 RPI502	RPI500.37, 39 RPI502 ThGP 500.318	AUc/MFK 500.36 GOw500.161 RPI500 RPI502 RPI503.272ff
A 304 + AB 03 - A 303	AB 54	AB 131a VINUM (VIN)
ThGP 500.324	ThGP 500.317	RPI500 RPI502.137
A 304 + pa	AB 85	AB 131a + 04
AUc 500.83, n.19	RPI502.135	RPI500.37
A 306	AB 86	AB 131a + 53
AUc/MFK 500.34, n.12	AUc 500.77 AUc/MFK 500.35	RPI500.36
A 307	AB 100	AB 131a + 60
AUc 500.77, 82 AUc/MFK 500.33f	RPI502	RPI500 RP503.272
A 559 = AB 80 + 26	AB 100/102	
ThGP 500.317	RPI502.134 ThGP 500.321f	
A 638	AB 100/102 + 77	
AUc/MFK 500.33, n.7	ThGP 500.321, 324	

## Linear A Ideogram Index

<b>AB 131b VINUM (VIN)</b>	<b>KU</b>
RPI500.33f, 42, pl.1	AUc/MFK 500.34, n.9
RPI503.274	
<b>AB 131c VINUM (VIN)</b>	<b>MA + RU</b>
RPI500.33f, 42, pl.1	AUc 500.77
	AUc/MFK 500.35
	MNg 500.91
<b>AB 164</b>	<b>NI</b>
RPI500.39	AUc 500.82
<b>AB 171</b>	<b>RE</b>
RPI500.39	AUc 500.79
<b>AB 180</b>	AUc/MFK 500.34, n.9
RPI500.39	
<b>AB 188</b>	<b>TA</b>
ThGP500.324	AUc 500.77
	AUc/MFK 500.34, n.9
<b>AB 191</b>	<b>TE</b>
RPI500.39	AUc/MFK 500
<b>AB 302</b>	<b>TI + A</b>
RPI502.140	AUc 500.77
	AUc/MFK 500.35
<b>AB 50-131a</b>	<b>VIR</b>
RPI500.36, n.38	AUc 500.77
<b>GRA + qe</b>	AUc/MFK 500.35
AUc/MFK 500.36	
<b>GRANUM (GRA)</b>	<b>VIR + A 313b</b>
AUc/MFK 500.35	AUc 500.77
	AUc/MFK 500.35
<b>KA</b>	<b>VIR + A 313c</b>
AUc/MFK 500.35	AUc/MFK 500.34
<b>KI</b>	<b>VIR + ka</b>
AUc/MFK 500.34, n.9	AUc/MFK 500.35
<b>KI + MU</b>	
AUc/MFK 500.34	

# Linear A Word Index

<b>A 301-AB 41</b>	<b>a-di-ki-te-te[</b>	<b>a-mi-da-u</b>
GOw500.160	IS 501	AUc 500.84, n.21
<b>A 304 + AB 03-81-03</b>	<b>a-di-ki-te-te</b>	<b>a-na-ti-A 301-wa-ja</b>
ThGP500.324	IS 501.18	IS 501.15
<b>A 306-tu</b>	<b>a-di/ja-di</b>	<b>a-ra-AB 65</b>
AUc 500.84	AUc/MFK 500.31f	AUc 500.77, 79f
AUc/MFK 500.30		AUc/MFK 500.30
<b>a-du-</b>		
<b>A 306-tu-ja</b>	AUc 500.77	<b>a-ra-ju</b>
AUc 500.84	AUc/MFK 500.34	AUc 500.77
<b>A 318-306</b>	<b>a-du-re-[za]</b>	<b>a-ra-na-re</b>
AUc 500.85	AUc/MFK 500.34, n.12	AUc/MFK 500.31, n.2
<b>A 320-320-AB 80</b>	<b>a-e-tu</b>	MNg 500.92
MPn503.108, 114	AUc/MFK 500.33	
<b>A 324-di-ra</b>	<b>a-ja</b>	<b>a-ra-u</b>
AUc/MFK 500.30	KNk/GOw 500.151	AUc 500.77
<b>[a]-du-re-za</b>	<b>a-ka-ru</b>	<b>a-ra-u-</b>
AUc/MFK 500.34	AUc/MFK 500.29	AUc 500.81
<b>[a]-ra-na-re</b>	IHj501.210, n.281	
AUc/MFK 500.31, n.2		AUc 500.77
<b>a-/ja-</b>	<b>a-ku-tu</b>	AUc/MFK 500.33
AUc 500.77	AUc/MFK 500.33	
<b>a-da</b>	<b>a-ma</b>	<b>a-ri</b>
AUc/MFK 500.32	AUc 500.83	AUc 500.83
<b>a-di-ki-te</b>	<b>a-ma-ja</b>	<b>a-ri-ja</b>
IS 501.10	AUc 500.82f, 85	AUc 500.83
	<b>a-mi-da-o</b>	<b>a-sa-ra</b>
	AUc 500.84, n.21	MMT 500.116

## Linear A Word Index

a-sa-ra <sub>2</sub>	AB 03-59-01-51-29-27[	AB 08-51-17 = a-du-za
AUc 500.77	GOw 500.160	MPn 500.33
a-sa-sa-ra	AB ]06-08-56	AB 08-51-27[ = a- <sup>du</sup> -re
IS 501	GOw 500.160	MPN 500.33
a-sa-sa-ra-A 325	AB 07-06-10	AB 08-51-27-17 = a-du-re-za
AUc 500.79, n.10	IS 500.65, n.39	AUc/MFK 500.34
a-se	AB 07-07-77-09	MPn 500.33
AUc 500.83	GOw 500.160f	AB 08-51-30-59-06 =
a-se-ja	AB ]08-06-37-A 301-54-57[	a-du-ni-ta-na
AUc 500.83	GOw 500.160	MPn 500.33
-a-si	AB 08-06-55-41-57-09[	AB 08-51-81-73-06 =
AUc 500.81	GOw 500.160	a-du-ku-mi-na
a-si-ja-ka	AB 08-09	MPn 500.33
AUc 500.81	GOw 500.160f	AB 08-59-28-A 301-45-77
AUc/MFK 500.31	AB 08-26	GOw 500.160f
a-ta-i-A 301-wa-ja	IS 500.65, n.39	AB 08-59-28-A 301-54-57 =
IS 501	AB 08-27-39-27-06	u-na-ka-na-si
KNk/GOw 500.151	GOw 500.160f	IS 501
a/ja-	AB 08-31-[	JMD 500.152
IS 501.16	GOw 500.160f	KNk/GOw 500.151
a/ja-sa-sa-ra-me	AB 08-31-23-24	AB 08-60-70
IS 501.10	GOw 500.160f	MNg 500.92
AB 01-77 = da-ka	AB 08-37-77 = a-ti-ka	AB 08-80-54-41
ErH 500.92	MPn 500.31	GOw 500.160
AB 01-80-04 = da-ma-te	AB 08-51 = a-du	AB 08-A 301-67-59-08
JSk/JO 500.348	AUc 500.77	GOw 500.160
YD 502	AUc/MFK 500	AB 08/57-31-31-60-13
AB 01-81-09-24 = da-ku-se-ne	MPn 500.31	GOw 500.161
IS 500.71, n.60	AB 08-51[ . . . ] = a-du-[ . . . ]	AB 10-06-77 = <sup>ju</sup> -na-k <sup>aq</sup> [
AB 03-45	MPn 500.33	JMD 500
IS 500.65, n.39		AB 10-59-02 = u-ta-ro
		IS 500.66

## Linear A Word Index

<b>AB 10-A 325-77</b>	<b>AB 28-57-04[</b>	<b>AB 46-59-06</b>
IS 500.72, n.63	GOw500.160	ThGP500.324
<b>AB 11-05-81-02 = po-tu-ku-ro</b>	<b>AB ]28-57-27-07-57</b>	<b>AB 54-40-37-06-76</b>
IS500.71	GOw500.160	GOw500.160
<b>AB 13-40-59-30-04</b>	<b>AB 28-76 = i-we</b>	<b>AB 56-ni(-na)</b>
GOw500.160	ErH500.92 ThGP500.323	AUc/MFK 500.30
<b>AB 16-81-27-07 = qa-ku-re-di</b>	<b>AB 28-A 301 = i-A 301</b>	<b>AB 57-37-69-81</b>
MPn502.103	ErH500.92	GOw500.161f
<b>AB 188-51</b>	<b>AB ]29-27-57</b>	<b>AB 58-67-53-04-28-57</b>
ThGP500.324	GOw500.160	GOw500.160
<b>AB 21'-tu-ne</b>	<b>AB 31-76 = sa-ra<sub>2</sub></b>	<b>AB 59-80</b>
AUc500.81	AUc 500.77, 84f AUc/MFK 500.31 IS500.64	MPn 503.108, 113
<b>AB 26-07[</b>	<b>AB 37-[.]28-41 = L</b>	<b>AB ]65-57-41-41[</b>
GOw500.160	78-[.]100-57 = ti-[.]i-si PRe/JGY 500.84, 90	GOw500.160
<b>AB 27-37-69-81</b>	<b>AB 37-[.] = L78-[.]</b>	<b>AB 67-02 = ki-ro</b>
GOw500.161	PRe/JGY 500.83	AUc 500.77, 81, 83 AUc/MFK 500.31, n.2, 35 IS 500.61, 64 RPI502.136, 141
<b>AB 28-01 = i-da</b>	<b>AB 37-37-81</b>	<b>AB 67-60 = ki-ra</b>
IS501.17 LoG 503.126	GOw500.160ff	IS 500.71, n.60
<b>AB 28-01-80-04 = i-da-ma-te</b>	<b>AB 41-26-04</b>	<b>AB [.]69-09-58-67</b>
IS501.17 JSK/JO500.348	IS 501.16, n.91	GOw500.160
<b>AB 28-41 (= L 100-57)</b>	<b>AB 41-77 = si-ka</b>	<b>AB 70-23</b>
PRe/JGY 500.83	ErH500.92	GOw500.160
<b>AB 28-57[</b>	<b>AB 41-80</b>	<b>AB 77-03</b>
GOw500.160	GOw500.160	ThGP500.323
<b>AB 28-57</b>	<b>AB 46-07</b>	<b>AB 77-27-02 = ka-re-ro</b>
GOw500.160	ThGP500.323	MPn 502.116
<b>AB 28-57-03[</b>		<b>AB 77-81-03 = ka-ku-pa</b>
GOw500.160		MPn 502.103

## Linear A Word Index

<b>AB 77-A 305</b>	<b>da-qe-ra</b>	<b>i-pa-na-ma</b>
IS 500.64, n.36	AUc/MFK 500.30	IS 501.18
ThGP 500.323		
<b>AB 77-A 314-41</b>	<b>da-re</b>	<b>i-pi-na</b>
MPn 503.108	AUc/MFK 500.30	IS 501.11
<b>AB 78-37</b>	<b>da-ri-da</b>	<b>i-pi-na-ma</b>
ThGP 500.322	AUc/MFK 500.30	IS 501.15
<b>AB 78-81-27-07 = qe-ku-re-di</b>	<b>da-si-AB 118</b>	<b>i-pi-na-mi-na</b>
MPn 502.103	AUc/MFK 500.30	IS 501.16
<b>AB 81-02 = ku-ro</b>	<b>da-ta-re</b>	<b>i-ti</b>
ARn 500.149	AUc/MFK 500.35	AUc/MFK 500.33
AUc 500.77, 80		
AUc/MFK 500.31, 35	<b>di-de-ru</b>	<b>-ja</b>
IS 500.65	AUc/MFK 500.29	AUc 500.83
JMD/IS 500.662	MNg 500.91	
RPl502	<b>di-ka-ta</b>	<b>]ja-da[</b>
<b>AB 81-03 = ku-pa</b>	KNk/GOw 500.154, n.9	IS 501.16
AUc 500.83	<b>-du</b>	<b>ja-di</b>
IS 500.67, n.47	AUc 500.77	AUc/MFK 500.32
<b>AB 81-30-58 = ku-ni-su</b>	<b>i-da-a</b>	<b>ja-di-ki-te-te-du-AB 29-re</b>
AUc/MFK 500.29	IS 501.17	IS 501.17
IS 500.72		
<b>AB 81-31-58</b>	<b>i-da-mi</b>	<b>ja-di-ki-tu</b>
ThGP 500.323	IS 501.17	IS 501
<b>AB 81-73-06-78 = ku-mi-na-qe</b>	<b>i-ja-pa[</b>	<b>ja-du-ri-na-ti</b>
MPn 502.102f, 131	IS 501.17	AUc/MFK 500.33
<b>-da</b>	<b>i-ku-ri-na</b>	
AUc 500.77	AUc/MFK 500.31	AUc/MFK 500.33
<b>da-du-ma-ta</b>	<b>i-na-ja-pa-qa</b>	<b>]ja-pa-qa</b>
AUc/MFK 500.29, 33	IS 501.17	IS 501.17
<b>da-me</b>	<b>i-na-ja-re-ta[ lqa</b>	<b>ja-sa-[</b>
AUc/MFK 500.29	IS 501.17	IS 501.16
		<b>ja-sa-ra</b>
		MMT 500.116

## Linear A Word Index

<b>ja-sa-sa[</b>	<b>ki-da-ta</b>	L 87-52-100/54
IS 501.16	AUc/MFK 500.33	CRF500.43
<b>ja-sa-sa-ra</b>	<b>ki-ki-na</b>	L 87-75-100/54
IS 501	AUc/MFK 500.35	CRF500.43
	MNg 500.89	
<b>ja-sa-sa-ra[</b>	<b>ki-ki-ra-ja</b>	L 87-93-Lc 47/86
IS 501.16	AUc 500.77, 80, 83	CRF500.43
<b>ja-sa-sa-ra-me</b>	AUc/MFK 500.30f	<b>ma-i-mi</b>
IS 501.16		AUc 500.85, n.24
<b>ja-sa-sa-ra-x</b>	<b>ki-re-ta<sub>2</sub>(-na)</b>	<b>ma-ka-ri-te</b>
AUc 500.79, n.10	AUc/MFK 500.30	AUc 500.81
<b>ja-su-ma-tu</b>	<b>ki-ri-ta<sub>2</sub></b>	<b>ma-ru</b>
KNk/Gow 500.151	AUc/MFK 500.31	MNg 500.91
<b>ja/a-sa-sa-ra-me</b>	<b>ki-ro-</b>	<b>ma-si-du</b>
IS 501.10	AUc 500.80	AUc/MFK 500.33
<b>je-di</b>	<b>ku-AB 56-56</b>	<b>ma-te</b>
AUc 500.77, 79f	AUc/MFK 500.35	LoG 503.126
AUc/MFK 500		
<b>ka-[ ]-tu</b>	<b>ku-AB 56-na-tu</b>	<b>me-za</b>
AUc/MFK 500.33	AUc/MFK 500.31, n.2	AUc/MFK 500.30
<b>ka-A 305</b>	<b>ku-AB 56-nu</b>	<b>]mi-da</b>
AUc/MFK 500.30	AUc/MFK 500.31, n.2, 35	AUc/MFK 500.33
<b>ka-AB 65</b>	<b>ku-AB 79-ni</b>	<b>mi-nu-te</b>
AUc/MFK 500.35	AUc/MFK 500.30	AUc/MFK 500.29
<b>ka-pa</b>	<b>ku-da</b>	<b>]mi-ti</b>
AUc 500.77	AUc 500.80	AUc/MFK 500.33
AUc/MFK 500.33, 36		
<b>ka-u-de-ta</b>	<b>ku-pa-ja</b>	<b>mi-tu</b>
AUc/MFK 500.30, 33	AUc 500.83	AUc/MFK 500.33
<b>ki-da-ro</b>	<b>ku-ta</b>	<b>o-su-qa-re</b>
AUc/MFK 500.31, n.2	JMD/IS 500.662	Gow 501.26
	L 30-95-92 (= AB 01-80-04)	
	JSK/JO500.349	<b>o-te-ja</b>
		AUc 500.84

## Linear A Word Index

pa-de	qe-ra <sub>2</sub> -ja	sa-ma-ro
AUc/MFK 500.30	AUc 500.83	AUc/MFK 500.35
pa-i-to	qe-ra <sub>2</sub> -u	sa-ru
JMD/IS 500.662	AUc 500.83	AUc 500.84
pa-ja-re	AUc/MFK 500.34, n.10, 36	AUc/MFK 500
AUc/MFK 500.35	qe-ti	sa-ta
pa-ra-tu	AUc/MFK 500.33	AUc 500.81
AUc/MFK 500.33	qe-ti-ra-du	AUc/MFK 500.33
pa-se	AUc/MFK 500.33	se-to-i-ja
AUc 500.83	]qe-tu	GOw 501.26
pa-se-ja	AUc/MFK 500.33	JMD/IS 500.662
AUc 500.83	[ ]-ra-ri	si-ru-te
po-to-ku-ro	AUc 500.79	IS 501.15ff
AUc 500.80	AUc/MFK 500.30	su-ki-ri-ta
RPI 502.136	ra-swi(?)-ti	AUc 500.84
-pu <sub>2</sub> -ra <sub>2</sub>	AUc/MFK 500.33	AUc/MFK 500.34
AUc 500.84, n.20	ra-tu-se/re-di-se	JMD/IS 500.662
pu <sub>2</sub> -re-ja	AUc/MFK 500.30	su-ki-ri-ta-ja
AUc 500.84, n.20	]ra <sub>2</sub> -du	AUc 500.84
qa-A 310-i	AUc/MFK 500.33	su-ki-ri-te-i-ja
AUc/MFK 500.30	[re]-za	AUc 500.84
qa-qa-ru	AUc/MFK 500.34	AUc/MFK 500.34, n.10
MNg 500.91	]re-tu	IHj 500.88, n.22
qa-ra <sub>2</sub> -wa/qe-ra <sub>2</sub> -u	AUc/MFK 500.33	ta-na-i-A 301-u-ti-nu
AUc/MFK 500.29	re-za	IS 501
qa-ti-da	AUc 500.79	ta-ra
AUc/MFK 500.33	AUc/MFK 500.34f	AUc 500.79
qe-ka	ru-ma-ta	ta-ta
AUc/MFK 500.30	AUc/MFK 500.33	AUc/MFK 500.33
	sa-A 315	-ta-/da
	AUc/MFK 500.30	AUc/MFK 500.33

## Linear A Word Index

<b>te-ke-/i</b>	wa-du-ni-mi
AUc/MFK 500.30	AUc/MFK 500.30
<b>te-tu</b>	wa/u-
AUc/MFK 500.30	IS 501.16
<b>ti-ni-ta</b>	wi-na-du
AUc 500.77	AUc 500.77
AUc/MFK 500.33	AUc/MFK 500.33
<b>-ti/-di</b>	
AUc/MFK 500.33	
<b>-tu/-du</b>	
AUc/MFK 500.33	
<b>u-A 325-za</b>	
AUc 500.79f	
AUc/MFK 500.30	
<b>u-de-za</b>	
AUc 500.79f	
AUc/MFK 500.30	
<b>u-dwe-za</b>	
AUc 500.79	
<b>u-mi-na</b>	
AUc 500.81	
<b>u-mi-na-si</b>	
AUc 500.81	
AUc/MFK 500.31	
<b>u-na-ru-ka[ ]ja-si</b>	
IS 501.16	
<b>u-na-ru-ka-na-ti</b>	
IS 501.16	
<b>u-ti</b>	
AUc 500.84	

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<b>AP Za 2</b>	<b>GO Wc 1</b>	<b>HT 9</b>
IS 501	MPn 500.35f PRe/JGY 500.87	AUc 500.79, 84 AUc/MFK 500.29, 34 GMF 500.143ff IS 500
<b>ARKH 2</b>	<b>HS Zq 1</b>	RPI 500.9, 41, pl.1 THGP 500.316, 323
KNk/GOw 500.154 RPI 500.41, pl.1	AUc 500.83	
<b>ARKH 3</b>	<b>HT 1</b>	<b>HT 10</b>
KNk/GOw 500.154 RPI 500.34, 41, pl.1	AUc 500.83 AUc/MFK 500.30ff RPI 502.147 ThGP 500.322	AUc 500.79f, 84 AUc/MFK 500.30 ThGP 500.316, 323
<b>ARKH 5</b>	<b>HT 2</b>	<b>HT 11</b>
KNk/GOw 500.154 MPn 500.33	IHj 501.210, n.281	IS 500.60, n.12 ThGP 500.323
<b>AR Z 1</b>	<b>HT 3</b>	<b>HT 12</b>
YD 502.289f, n.8	AUc 500.83 AUc/MFK 500.34, n.10 IS 500.60, n.11 RPI 502.148	ThGP 500.314, 317f
<b>AR Z 2</b>	<b>HT 6</b>	<b>HT 13</b>
YD 502.289f, n.7	AUc/MFK 500 IS 500.62 ThGP 500.316, 320, 323	AUc 500.79 AUc/MFK 500.29f IS 500.58, fig.1, 62 RPI 500.41 ThGP 500.318
<b>AR Zf 1</b>	<b>HT 7</b>	<b>HT 14</b>
IS 501.17 JSk/JO 500.349, n.20	AUc/MFK 500.33 ThGP 500.314, 316, 323	IS 500.62f, n.23 MNg 500.94 MPn 500.32
<b>AR Zf 2</b>	<b>HT 8</b>	RPI 500.36, n.38, 41 ThGP 500.318
IS 501.17 JSk/JO 500.349, n.20	AUc/MFK 500 CRF 500.45, n.15 GMF 500.143ff THGP 500.316, 323	<b>HT 15</b>
<b>CR (?) Zf 1</b>		CRF 500.45, n.15 RPI 502.147 ThGP 500.318
GOw 500.160 PRe/JGY 500.89		
<b>CR Wc 1</b>		
ErH 500.87		

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MPn 501.103, 131, 137				IS 500.69
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AUc/MFK 500.33		AUc 500.77, 79, 83		
IS 500.62		AUc/MFK 500.33f		<b>HT 38</b>
PRe/JGY 500.92, n.37		IS 500		RPI502.148
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		ThGP 500.314, 320, 322		
<b>HT 18</b>		<b>HT 28</b>		<b>HT 39</b>
AUc 500.83		AUc 500.81		ThGP 500.322
ThGP 500.518, 520		AUc/MFK 500.31		
		RPI500.41		<b>HT 40</b>
<b>HT 19</b>		ThGP 500.318, 320, 322		AUc/MFK 500.33
AUc/MFK 500.33		<b>HT 29</b>		ErH 500.88
IS 500.62		AUc/MFK 500.33		IS 500.62f, n.23
PRe/JGY 500.92, n.38				RPI502.147
RPI500.41		<b>HT 30</b>		ThGP 500.318
		RPI500.41		
<b>HT 20</b>		ThGP 500.320, 323		<b>HT 41</b>
ErH 500.90f		<b>HT 31</b>		AUc/MFK 500.33
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				AUc/MFK 500.33
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ThGP 500.318				
		<b>HT 34</b>		<b>HT 44</b>
<b>HT 23</b>		IS 500.71		IS 500.62ff
RPI500.41				MNg 500.94
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				ThGP 500.319f
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		ThGP 500.320		
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ErH 500.88		IS 500		MPn 500.33
ThGP 500.319f				
<b>HT 51</b>		<b>HT 67</b>		<b>HT 89</b>
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RPI502.147		IS 500.60, n.11		IS 500
ThGP 500.319		<b>HT 70</b>		RPI500.41
<b>HT 54</b>		IS 500.62, n.23		ThGP 500.320
MPn501.101,130		<b>HT 72</b>		<b>HT 90</b>
<b>HT 55</b>		ThGP 500.321		AUc/MFK 500.31
PRe/JGY 500.90, n.34		<b>HT 79</b>		IS 500.66, n.43
<b>HT 56</b>		ErH 500		ThGP 500.319f
ThGP 500.320		<b>HT 81</b>		<b>HT 91</b>
<b>HT 57</b>		AUc 500.83		IS 500.63, 70
IS 500.62, n.23		<b>HT 85</b>		RPI500.41
<b>HT 58</b>		AUc 500		ThGP 500.319f
AUc/MFK 500.33		AUc/MFK 500.29f		<b>HT 92</b>
ThGP 500.320		IS 500		AUc/MFK 500.32
		MPn 500.33		IS 500.62, n.23
<b>HT 59</b>		<b>HT 86</b>		MPn 500.33
AUc/MFK 500.33		AUc 500.83		RPI502.147
		AUc/MFK 500.29		ThGP 500.319
<b>HT 60</b>		IHj501.210, n.281		<b>HT 93</b>
RPI500.41		MPn 500.33		AUc 500.83
ThGP 500.320		ThGP 500.319		IS 500.66, n.44
<b>HT 61</b>		<b>HT 87</b>		ThGP 500.319
AUc/MFK 500.33		AUc 500.81		<b>HT 94</b>
ThGP 500.319		IS 500.58, fig.1		AUc 500
<b>HT 62</b>				AUc/MFK 500.33f
RPI500.41				IS 500.60, n.12
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<b>HT 95</b>	AUc 500.83 AUc/MFK 500 MPn 500.33 MPn 501.141	<b>HT 105</b>	AUc/MFK 500.33 RPI502.147	<b>HT 117</b>	AUc 500.80ff AUc/MFK 500.31, n.2
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<b>HT 97</b>	IS 500.60, n.11, n.13, 69 MPn 502.133	<b>HT 108</b>	ThGP 500.319	<b>HT 119</b>	AUc 500.84 IS 500.65, n.39 ThGP 500.322 YD 500.199
<b>HT 98</b>	RPI500.41	<b>HT 109</b>	AUc 500.78	<b>HT 120</b>	IS 500.66 ThGP 500.120
<b>HT 99</b>	AUc/MFK 500 MPn 500.33 RPI500.41 ThGP 500.319f	<b>HT 110</b>	AUc 500.83 IS 500.68, 72, n.66 ThGP 500.319f	<b>HT 121</b>	RPI500.41 ThGP 500.319f
<b>HT 100</b>	AUc 500.77, 83 AUc/MFK 500.34, n.9 IS 500 RPI500.41 ThGP 500.320	<b>HT 111</b>	AUc/MFK 500.29f IS 500.60, n.11	<b>HT 122</b>	AUc 500.79ff AUc/MFK 500.30ff IS 500 RPI502.136
<b>HT 101</b>	ThGP 500.319f	<b>HT 112</b>	ErH 500	<b>HT 123</b>	AUc 500.84 CRF 500.43, 45, n.15 IS 500.65, n.40 MNg 500.94 MPn 501.102, 138 RPI 500.36, n.38 RPI 502.136, n.16 ThGP 500.323
<b>HT 102</b>	AUc/MFK 500.33 RPI502.136f, 147 ThGP 500.319	<b>HT 113</b>	ThGP 500.323	<b>HT 124</b>	ThGP 500.320
<b>HT 103</b>	IS 500.71 RPI502.147 ThGP 500.320	<b>HT 114</b>	ThGP 500.319, 323	<b>HT 125</b>	ErH 500 ThGP 500.319f
		<b>HT 115</b>	AUc 500.83f IS 500.66 MPn 501.135 ThGP 500.319		
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<b>HT 127</b>	<b>HT 154</b>	<b>HT Wc 3001</b>
AUc/MFK 500.34, n.9 IS 500.68, 72, n.66	IS 500.67 ThGP 500.319	MPn 501 ThGP500.324
<b>HT 128</b>	<b>HT 154E</b>	<b>HT Wc 3002</b>
AUc/MFK 500.33 IS500.70 ThGP 500.319	ThGP500.320	MPn 501 ThGP500.324
<b>HT 130</b>	<b>HT 155</b>	<b>HT Wc 3003</b>
RPI500.41 ThGP500.320, 323	IS 500.66, n.43 MPn 501.133	MPn 501.115
<b>HT 131</b>	<b>HT 1166</b>	<b>HT Wc 3004</b>
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AUc/MFK 500.33	MPn 501.104, n.27, 138	MPn 501.109, 123
<b>HT 136</b>	<b>HT Wa 1021</b>	<b>HT Wc 3008</b>
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<b>HT Wc 3019</b>		CRF 500.46		KNk/GOw 500.154, n.8
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ThGP 500.317		<b>HT Zb 162</b>		IS 501
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<b>KHWc 2032</b>	JO501.162, 165	JO501.162
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<b>KHWc 2042</b>	JO501.162	JO501.162
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		MPn 503.104
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<b>PH 2</b>	<b>PH Wc 40</b>	<b>PH Zb 4</b>
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Near Eastern-Aegean synchronism;  
contact; cylinder seals; Hittite; Hittites;  
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Semitic; Wilusa

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### **archaeology, Crete**

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### **Anemospilia (Crete)**

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### **animals and animal husbandry**

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### **anthroponyms**

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### **Arcado-Cypriot dialect**

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SDe500

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### **archaeology, Cyprus**

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### **Archanes (Crete)**

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### **architecture, Minoan-Mycenaean**

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record keeping, Linear A

### **archives, Linear B**

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JO501

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Pylos, tablet findspots

Pylos, tablet internal chronology

Room of the Chariot Tablets

### **Argolid (Greece)**

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### **continuity, Linear A-Linear B**

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### Cretan Hieroglyphic, corpus

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IHj501

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prefixation

substantives

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ML 500	contact interaction

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### Zeus

AlS500

see also:  
deities

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AAk	Åkerström, Åke	ACq	Caquot, André
AAM	Molčanov,A.A.	AD	Dessenne, A.
AAn	Antoniou, Athanasios	ADb	Dalby, Andrew
AAr	Archi,Alfonso	ADE	Escanciano,AmbrosioDíez
AB	Beattie, Arthur J.	AdF	Falkenstein, Adam
ABa	Barcenilla,R.P.Alejandro	AdL	de Lorenzi, Attilio
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ABI	Birchall, Ann	AEH	Hinds, Alfred E.
ABL	Lord, Albert B.	AEr	Ernout, A.
ABn	Burnet, A.	AER	Raubitschek, Antony E.
ABo	Boskamp, Anton	AF	Furumark, Arne
ABP	Pajares,AlbertoBernabé	AFa	Fanfani, Amintore
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Although this list includes all authors indexed in the 1982-83 and earlier volumes of SMID, and SMID 1994-95, it is not exhaustive for volumes yet to come.

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AGG	Galanopoulos, A.G.	AKI	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.	AlH	Hill, Alette
AgS	Xenaki-Sakellariou, Agnes	AlK	Kehl, Alois
AGT	Tsopanakis, Agapitos G.	AlL	Leukart, Alex
AGW	Woodhead, A.G.	AlM	Marshack, Alexander
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AHB	Bikaki, Aliki Halepa	ALP	Prosdocimi, A.L.
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AHLR	Robkin, A.H.L.	ALW	Wilson, A.L.
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AHr	Hermary, A.	AMa	Massimi, A.
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AJF	Festugière, A.J.	AMD	Devine, A.M.
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### Author Abbreviations

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AMS	Snodgrass, Anthony M.	APT	Treweek, A.P.
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AMW	Woodward, A.M.	ArB	Bradshaw, Arnold
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AnC	Corlu, André	ArC	Calderini, Aristide
AnF	Fleming, Andrew	ArD	Dickers, Aurelia
AnH	Hurst, André	ArF	Frenkian, Aram M.
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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.
APa	Parrot, André	ASi	Sihler, Andrew
APC	Christidis, Anastasios P.	ASJ	San Juan, A.
ApD	Daskalakis, A.	ASr	Scherer, Anton
APf	Peatfield, Alan	AST	Stewart, A.F.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
AT	Tovar, Antonio	BCD	Dietrich, Bernard C.
Ath	<i>Athenaeum</i>	BCLF	<i>Bulletin Critique du Livre Français</i>
ATh	Thumb, A.	BCO	<i>Bibliotheca Classica Orientalis</i>
ATv	Tamvaki, Angela	BD	Detournay, Béatrice
ATy	Tyumenev, A.I.	BDv	Devlaminck, Bernard
AU	Ure, Annie D.	BE	Einarson, Benedict
AUc	Uchitel, Alexander	BeG	Goldman, Bernard
AV	Vraciu, Ariton	BeH	Hemmerdinger, Bertrand
AvD	von den Driesch, Angela	BEL	Belleten
AW	van Windekens, A.J.	BeS	Schlerath, Bernfried
AWa	Wankenne, A.	BeW	Wailes, Bernard
AWG	Gomme, A.W.	BFe	Fenik, Bernard
AWi	Willi, Andreas	BFr	Forssman, Bernhard
AWJ	Johnston, A.W.	BG	Glavičić, B.
AWL	Lawrence, A.W.	BH	Hemberg, B.
AWn	Wainwright, G.A.	BHI	Isaac, B.H.
AwS	Sihler, Andrew L.	BHn	Hansel, Bernhard
AxK	Karetsou, Alexandra	BKy	Kytzler, Bernhard
AY	Yoshida, Atsuhiro	BMa	Mazar, Benjamin
AZ	Zianto, Antonella	BMB	Biancardi, B.M.
BaF	Frizell, Babro	BN	Nadel, B.I.
BaG	Greenhill, Basil	BO	<i>Bibliotheca Orientalis</i>
BaS	Sparkes, B.A.	BoJ	Jovanović, Borislav
BASc	<i>Bulgarian Academy of Sciences</i>	BoR	Rutkowski, Bogdan
BB	Brea, L. Bernabò	BP	Pålsson Hallager, Birgitta
BBo	Borecký, Bořivoj	BR	Rosenkranz, Bernhard
BBr	Brentjes, Burchard	BrB	Buchanon, Briggs
BC	Čop, B.	BrE	Eder, Birgitta

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
BrL	Lincoln, Bruce	CDR	Runnels, C.D.
BrN	Newton, Brian	CdS	de Simone, Carlo
BrS	Sjöberg, Birgitta	CEB	Bidwell, Charles E.
BS	Snell, Bruno	CEM	Morris, C.E.
BSc	Schwartz, Benjamin	CFH	Herberger, Charles F.
BSe	Sargent, Bernard	CFJ	Justus, Carol F.
BSf	Scaife, B.	CFL	Frei-Lüthy, Christine
BSk	Schoeck, B.	CFS	Schaeffer-Forber, Claude F.A.
BSt	Stevanović, B.	CG	Gallavotti, Carlo
BV	Vine, Brent	CGa	Gallini, C.
BVG	Gwynn, Beatrice Violet	CGG	Garcia Gual, Carlos
BvG	van Groningen, B.A.	CGl	Gillis, Carole
BZS	Szałek, Benon Zbigniew	CGm	Gamble, Clive
CA	Antonelli, Carlo	CGt	Gates, Charles
CAc	Antonacci, Carla M.	CGu	Guireaud, Ch.
CaM	Mavriyannaki, Caterina (Katerina)	CHa	Hawkes, C.F.C.
CAR	Robinson, C.A.	ChD	Doumas, Christos
CAs	Astruc, Charles	CHi	Higgins, Charles G.
CaT	Thomas, Carol G.	ChK	King, Charles
CB	Blegen, Carl W.	CHo	Hopkins, Clark
CBM	Mee, C.B.	CHS	Hawke Smith, Cameron
CBr	Brixhe, Claude	ChS	Sourvinou-Inwood, Christiane
CCa	Camera, Caterina	CJK	Kharašvili, C.I.
CCo	Consani, Carlo	CJB	Bailey, Charles-James N.
CD	Delvoye, Charles	CJK	Kousoulas, Christos J.
CDi	Diopoulos, C.	CK	Kardara, Chrysoula
CDL	Dobias-Lalou, Catherine	CLa	Laviosa, Clelia
CdP	de Palma, Claudio	ClB	Baurain, Claude

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
CIC	Calame, Claude	CRs	Risberg, Christina
CIG	Gallini, Clara	CS	Stang, Chr. S.
CLR	Le Roy, Christian	CSa	Săndulescu, C.
CLS	Sandoz, Claude	CSe	Seydel, C.
ClSa	Saporetti, Claudio	CSL	Littleton, C. Scott
CLZ	Zachos, C.L.	CSt	Starr, Chester G.
CM	Milani, Celestina	CTB	Tsavellas-Bonnet, C.
CMa	Mastrelli, C.A.	CTr	Trypanis, C.A.
CMc	McDonald, Christine K.	CTS	Syriopoulos, C.T.
CMD	MacDonald, Colin	CuM	Magueijo, Custódio
CMg	Morgan, Catherine	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.
CN	Nylander, Carl	CyM	Mathers, Clay
CoD	Davaras, Costis	CyS	Shelmerdine, Cynthia W.
COP	Pavese, C.O.	CZ	Zerner, C.
CoR	Renfrew, A. Colin	DA	Anthony, David W.
CP	Picard, C.	DAr	Arnaud, D.
CPo	Poghirc, C.	DAs	Aston, David
CPr	Préaux, C.	DAW	Was, Daniël A.
CR	Ruijgh, C.J.	DbA	Anderson, Deborah
CRB	Beye, Charles Rowan	DBH	Harden, Donald B.
CrB	Brillante, Carlo	DBS	Small, David B.
CRF	Floyd, Cheryl R.	DCa	Carpenter, Jean D.
CRo	Roebuck, Carl	DCK	Kurtz, Donna C.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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,DelbertR.
DiP	Powell,Dilys	DS	Srejović, D.
DJ	Jones,D.M.	DSB	Schmandt-Besserat, D.
DK	Kienast,Dietmar	DSc	Schürr, Diether
DKn	Konsola,Dora	DSm	Smyth, D.
DKS	<i>Diethnes Kretologikon Synedrion</i>	DTa	Taylor,DanielJ.
DL	Lee,Dionys J.N.	DTh	Thompson,David
DLD	Donley,David Lee	DTr	Trump, D.H.
DLi	Levi, Doro	DTu	Tumasonis, Donald
DM	Mayor,D.	DuP	Petruševska, Dušica
DMa	Marozzi, D.	DvH	Hunt, David
DMc	McCaslin, Dan E.	DW	Wilson, D.E.
DML	Lewis,D.M.	DWa	Wachsmuth, D.
DMP	Pippidi, D.M.	DWP	Packard, David W.
DMt	Matsas,Dimitris	DY	Young, Douglas C.C.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
DZ	Zudini, Diomiro	EF	Fabian, Erich
EA	Albarrán, E.	EFB	Bloedow, Edmund F.
EAC	Catling, E.A.	EFl	Floyd, Edwin D.
EAE	Ebbinghaus, Ernst A.	EG	Grumach, Ernst
EB	Bennett, Jr., Emmett L.	EGE	Elícegui, Elvira Gangutia
EBa	Ball, Elaine	EGj	Gjerstad, Einar
EBe	Berneker, Erich	EgS	Sykes, Egerton
EBF	French, Elizabeth	EH	Hamp, Eric P.
EBg	Borgna, E.	EHW	Warmington, E.H.
EBi	Bielefeld, Erwin	EHz	Hatzaki, Eleni
EBl	Blumenthal, E.	EiH	Henrickson, Eiler
EBv	Benveniste, E.	EJB	Barber, E.J.W.
EC	Cavaignac, E.	EJF	Furnée, E.J.
ECJ	Joel, E.C.	EJK	Krigas, Eleutherios J.
ECl	Cline, Eric	EK	Konik, Eugeniusz
ECp	Campanile, E.	EKa	Karapanayioti, E.
ECr	Crespo, Emilio	EKB	Borthwick, E.K.
ECR	Reinke, E.C.	EKF	French, Elizabeth K.
ED	Doblhofer, Ernst	EkS	Simon, Erika
ED	Davis, Ellen N.	EKz	Kaczynska, Elwira
EdB	Bacon, Edward	EL	Leemans, E.L.
EDF	Foster, Ellen D.H.	ELa	Laroche, Emmanuel
EDo	Dönt, Eugen	ELB	Brown, Edwin L.
EDP	Phillips, Eustace D.	EIE	Edel, Elmar
EdP	des Places, R.P. Edouard	ELg	Lagarce, Elisabeth
EDp	Dias Palmeira, E.	ELS	Smithson, Evelyn Lord
EdR	Rushworth, Edward	EM	Meyer, Ernst
EE	Evangelisti, Enzo	EMC	Craik, Elizabeth M.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
EmC	Crevatin, Emilio	ESk	Sikkenga, Elizabeth
EmL	Levine, Emanuel	ESl	Slater, E.A.
EMl	Møller, Eva	ESS	Sapouna-Sakellaraki, E.
EmM	Masson, Emilia	ESt	Stefani, Enrico
EMM	Melas, E.M.	ESv	Stavrianopoulou, Eftychia
EmT	Vermeule, Emily Townsend	ESz	Schultz, Eberhard
EMz	Mantzourani, Eleni	ET	Turner, E.G.
ENC	Coughanowr, Effie N.	ETi	Tichy, Eva
EnF	Fiandra, Enrica	ETm	Thomas, Eberhard
EO	Olshausen, Eckart	EV	Vanderpool, Eugène
EP	Peruzzi, Emilio	EvC	Cantarella, Eva
EPD	ProtonotariouDeilaki,E.	EVS	Sayre, E.V.
EPl	Pulgram, Ernst	EvT	Touloupa, Evi
EPm	Polomé, Edgar C.	EW	Will, Edouard
EPo	Porada, Edith	EWh	Whittle, Edward W.
EPt	Patria, Enrico	EWH	Handley, E.W.
ER	Risch, Ernst	EWR	Rose, E.W.
ERa	Ramage, Edwin S.	EWW	WatsonWilliams, E.
ERC	Caley, EarleR.	EY	Yamauchi, Edwin M.
ErH	Hallager, Erik	EzB	Barber, Elizabeth
ERL	Luján, Eugenio Ramón	FA	Adrados, Francisco Rodríguez
ErM	Mater, Erich	FAW	Winter, Frederick A.
ErN	Neu, Erich	FB	Bader, Françoise
ERS	Sewter, E.R.A.	FBi	Biancofiore, Franco
ES	Sittig, E.	FBr	Bruschweiler, Françoise
ESc	Scafà, Enrico	FC	Càssola, Filippo
ESf	Schofield, Elizabeth	FCa	Canciani, Fulvio
ESH	Szuhay-Haras, Ervin	FCc	Carinci, Filippo

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
FCh	Chamoux, Fran�ois	FMA	Ahl, Frederick M.
FCo	Combellack,F.M.	FMa	Mawet, Francine
FCr	Crevatin,Franco	FMH	Heichelheim, F.M.
FD	Durr, F.	FMV	Voegelin, F.M.
FE	Eckstein, Felix	FMW	Waanders, F.M.J.
FEB	Brenk, Frederick E.	FOL	Lindeman, Frederick Otto
FEL	Lukermann, Fred E.	FP	Papazoglou, F.
FeP	Ponce, Fernando	FPi	Pintore, Franco
FEW	Winter, F.E.	FPn	Pi�ero, F.
FF	Ferluga-Petronio,Fedora	FR	Rundgren, Frithiof
FG	Gignac, F.T.	FrB	Bierlaire, Fr.
FGo	G�ssmann, F.	FrC	Cornelius, Friedrich
FGs	Gschnitzer, Fritz	FRG	Gon�alves, Francisco Rebelo
FH	Householder, Fred W.	FrL	Lasserre, Fran�ois
FHD	van Doorninck, Jr., Frederick H.	FRR	Richards, F.R.
FHe	Heinimann, F.	FrR	Rosenthal, Franz
FHh	Halbherr,Federico	FRS	Schr�der, F.R.
FHI	Hampl,Franz	FS	Schachermeyr, Fritz
FHL	von Lochner-H�ttenbach, Fritz	FSc	Schwarz, Franz F.
FI	Imparati,F.	FSk	Skoda, Fran�oise
FJC	Carmody,FrancisJ.	FSt	Stubbings, Frank H.
FK	Kuiper, F.B.J.	FT	Tritsch, F.J.
FKi	Kiechle, Franz	FTh	Thomas, Fran�ois
FLB	Bastet, Fr�d�ric L.	FrH	ten Haaf, Frederick E.L.
FLH	Lochner-H�ttenbach, F.	FV	Vian, Francis
FLP	Lo Porto, Felice Gino	FVa	Vandenabeele, Frieda
FIW	Wolsky, Florence	FVi	Villar, Francisco
FM	Matz, F.	FvS	van Straten, F.T.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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
GAM	Mansuelli, G.A.	GES	Strong, G.E.
GAP	Privitera, G. Aurelio	GeT	Thompson, George
GAR	Rendsburg, Gary A.	GFB	Bass, George F.
GAS	Sheets, George A.	GFE	Else, Gerald F.
GAt	Attili,Grazia	GFG	Gianotti, Gian Franco
GB	Björck, G.	GFi	Fischetti, Giuseppe
GBA	<i>Gazette des Beaux-Arts</i>	GFM	del Monte, G.F.
GBa	Babiniotis,George	GFP	Polyakova,G.F.
GBH	Holland, G.B.	GfS	Sampson, Geoffrey
GBo	Bona, G.	GG	Georgiev, G.I.
GBP	Pellegrini, G.B.	GGF	Fissore, G.G.
GBu	Bunnens, Guy	GGi	Giacomelli,Gabriella
GBy	Bailey, G.	GgM	Mihailov,Georgi
GC	Pugliese Carratelli, G.	GGo	Goossens, G.
GCa	Capovilla, Giovanni	GGr	Germain, Gabriel
GCd	Cadogan, Gerald	GH	Huxley, George L.
GCG	Gesell, G.C.	GhA	Aldea, Gh.
GCo	Cohen, Gerald	GHi	Hight, G.
GCP	Papanastassiou, Georges C.	GHK	Knutzen, Georg H.
GCr	Cardona, George	GHM	Myer, George H.
GD	Devoto,Giacomo	GHo	Hooker, G.T.W.
GDo	Dossin,Georges	GI	Ivănescu, Gh.
GdS	Gallet de Santerre, Hubert	GiB	Bonfante, Giuliano

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GiC	Caracausi, Girolamo	GPG	Goold, G.P.
GiG	Garbini, Giovanni	GPS	Shipp, G.P.
GiL	Lucchini, Giuliana	GQu	Quattrocchi, Giovanni
GiM	Maddoli, Gianfranco	GR	<i>Greece and Rome</i>
GiP	Piccaluga, Giulia	GRa	Rachet, Guy
GiW	Wickert, Gisela	GRc	Rocca, G.
GJ	Jachmann, G.	GRe	Restelli, G.
GJP	Pinault, Georges-Jean	GRH	Hart, Gillian R.
GJu	Jucquois, Guy	GRi	Ricciardelli, Gabriella
GK	Kirk, G.S.	GrN	Nagy, Gregory
GKa	Kahlo, G.	GRo	Rohlf, Gerhard
GKe	Kehnscherper, G.	GRR	Rapp, Jr., George
GKF	Kahl-Furthmann, G.	GRS	Solta, Georg Renatus
GKI	Klaffenbach, G.	GS	Susini, G.
GKo	Kossack, G.	GSf	Säflund, Gosta
GKp	Kopcke, Günter	GSK	Korres, G.S.
GM	Mylonas, George E.	GSn	Snyder, Geerto A.S.
GMF	Facchetti, Giulio M.	GSo	Sotiroff, George
GMg	Magoulas, G.	GSt	Steiner, Gerd
GMH	Hanfmann, G.M.A.	GT	Touchais, Gilles
GMM	Messing, Gordon M.	GTa	Tarditi, G.
GMS	Sariyanni, G.M.	GtR	te Riele, Gerrit Jan Marie Jozef
GN	Neumann, Günter	GU	Uggeri, Giovanni
GNK	Nakou, Georgia	GuL	Lehmann, Gustav A.
GW	Owens, Gareth	GvC	Casadio, Giovanni
GPa	Panessa, G.	GvH	van Hoorn, G.
GPc	Pascucci, G.	GvL	von Lücken, G.
GPE	Edwards, G.P.	GW	Wright, G.E.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GWa	Walberg, Gisela	HEW	Wright, H.E.
GWn	Wainwright, G.A.	HF	Furuhagen, H.
GWW	Williams, Gordon W.	HFe	Ferguson, Herbert
GZ	Zinserling, Gerhard	HFl	Flashar, Hellmut
HaB	Buchholz, Hans-Günter	HG	Geiss, Heinz
HAB	Bankoff, H. Arthur	HGG	Gundel, H.G.
HaG	Goedcke, Hans	HGo	Goube, H.
HAH	Hoffner, Jr., Harry A.	HGP	Porteus, Hugh G.
HaH	Haarmann, Harald	HGr	Grégoire, H.
HaP	Patsis, Haris	HGu	Güterbock, Hans G.
HaS	Schmeja, Hans	HGW	Wunderlich, Hans Georg
HaW	Widmann, Hans	HH	Humbach, Helmut
HB	Biesantz, Hagen	HHa	Haag, Herbert
HBo	Bolkestein, H.	HHB	Hughes-Brock, Helen
HBR	Rosén, Haiim B.	HHL	Lamb, H.H.
HBu	Büsing, Hermann	HJB	Blumenthal, H.J.
HBz	Blitzer, Harriet	HJK	Koch, Harold J.
HC	Catling, Hector	HJM	Mette, Hans Joachim
HCA	Albertz, H. Chr.	HJu	Jucker, Hans
HCv	Cavanagh, Helen	HK	Kantor, Helene J.
HD	Döhl, Hartmut	HKg	Klengel, Horst
HE	Ephron, H.D.	HKi	Kiossé, H.
HeB	Bossert, Helmut Th.	HKl	Kaletsch, H.
HeG	Goldman, Hetty	HKn	Kühn, Herbert
HeH	Hettrich, Heinrich	HKo	Kodzu, Harushige
HEK	Kulsrud, Helene E.	HKr	Kronasser, H.
HeR	Rousseau, Hervé	HKu	Kurzová-(Jedličková), Helena
HES	<i>Hesperia</i>	HKw	Kuwahara, Hiroshi

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HLA	Allen, Hubert Lee	HvK	von Kamptz, Hans
HLE	Landenius-Enegren, Hedvig	HvL	van Looy, Herman
HLJ	Lloyd-Jones, Hugh	HVo	Voss, H.
HLT	Thomas, Homer L.	HW	Wood, Henry
HM	Mühlestein, Hans Hugo	HWH	Haskell, Halford W.
HMcK	McKerrel, Hugh	HWP	Pleket, H.W.
HMe	Mellersh, Howard Edward Leslie	HZ	Zurutuza, Hugo
HMg	Megner, H.	IA	Amusin, I.D.
HMH	Hoenigswald, Henry M.	IAM	Mel'cuk, I.A.
HMK	Kümmell, Hans Martin	IB	Begg, D.J. Ian
HMt	Matthäus, Hartmut	IBM	Biežunska-Malowist, Iza
HO	Oakley, H.T.	ICh	Chirassi-Colombo, Ileana
HOn	Otten, H.	ID	Düring, I.
HOt	Ota, Hidemichi	IDs	Douskos, Iris
HP	Parke, H.W.	IDu	Duridanov, I.
HPl	Palaiologou, Helleni	IF	Fischer, I.
HR	Rose, H.J.	IFS	Sandars, Ian F.
HrG	Georgiou, Hara	IG	Gălăbov, Ivan
HrK	Koller, Hermann	IGN	Nixon, Ivor Gray
HRP	Pereira, M. Helena da Rocha	IGo	Gonzales, I.
HRx	Rix, Helmut	IH	Hahn, István
HS	Stoltenberg, H.L.	IHj	Hajnal, I.
HSa	Saggs, H.W.F.	IHo	Hodder, Ian
HSc	Schmoll, H.	IJG	Gelb, Ignace J.
HtC	ten Cate, Ph. H.J. Houwink	IKP	Probonas, Ioannes K.
HTh	Thesleff, H.	IKR	Raubitschek, Isabella K.
HV	Verbruggen, H.	IM	Millà, I.
HvE	van Effenterre, Henri	IMc	McNeill, I.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
IMI	Müller, Irene	JAT	Turner, J.A.
IMR	Ruud, Inger Marie	JAz	Aruz, Joan
IN	Nikolaou, Ino	JB	Boardman, John
InS	Strøm, Ingrid	JBa	Babelon, J.
IPi	Pini, Ingo	JBC	Carter, Jane B.
IpT	Tournavitou, Iphigenia	JBe	Betts, John H.
IR	Rodriguez, I.	JbG	Geerlings, Jacob
IS	Schoep, Ilse	JBi	Bingen, Jean
IT	Tronskij, I.M.	JBl	Blomqvist, J.
ITe	Tegyey, Imre	JBn	Bańczerowski, Jerzy
ItG	Gallo, Italo	JBo	Boüüaert, J.
ITK	Kakridis, I.Th.	JBz	Bouzek, Jan
IV	Vincentelli, Irene	JC	Chadwick, John
IW	Waern, Ingrid	JCa	Caskey, John L.
IZ	Zawadzka, Irena	JCBB	BermejoBarrera, J.C.
JA	Anderson, J.K.	JCC	Courtois, Jacques-Claude
JaA	André, Jacques	JCh	Cherry, John F.
JaB	Best, Jan G.P.	JCi	Čistjakov, J.E.
JAB	Brinkman, J.A.	JCl	Coles, J.
JaG	Gonda, Jan	JCM	Martínez, José Luis Calvo
JAG	Greppin, John A.C.	JCo	Coleman, John E.
JaH	Henle, Jane E.	JCO	Overbeck, John C.
JAK	Kerns, J.A.	JCP	Poursat, Jean-Claude
JAI	Alsina, Clota José	JCR	Richard, J.C.
JaM	Money, James S.	JCr	Carter, J.R.
JAM	MacGillivray, J. Alexander	JCW	Wirth, J.C.F.
JaP	Papapostolou, Jannis	JD	Davison, J.A.
JAS	Safarewicz, Jan	JDa	Dayton, J.E.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JDF	Ferguson, John D.	JH	Hainsworth, J.B.
Jdf	Defradas, Jean	JHa	Hawkes, Jacquette
JdH	deHoz, Javier	JHb	Hubschmid, J.
JDM	Muhly, James D.	JHC	Croon, J.H.
JDP	Purvis, James D.	JHe	Hejnic, Josef
JE	Ebach, Jürgen	JHi	Hillaby, John
JeC	Carrière, Jean	JHk	Hackett, General Sir John
JeD	Deshayes, Jean	JHM	Musgrave, J.H.
JeI	Irigoin, Jean	JHO	Oliver, James H.
JeM	Malye, Jean	JHr	Harmatta, János
JES	Stratigakis, J.E.	JHt	Huot, J.-L.
JEv	Evans, John D.	JHu	Humbert, Jean
JF	Friedrich, Johannes	JHWP	Penney, J.H.W.
JFa	Faucounau, Jean	JJ	Johnson, Jane
JFB	Bommelaer, J.-F.	JJa	Jarry, J.
JFe	Février, James	JJG	Glück, J.J.
JFF	Fortes Fortes, José	JJM	Alvarez, Juan José Moralejo
JFL	Lazenby, J.F.	JJP	Pollitt, Jerome J.
JFl	Frel, J.	JJR	Reich, J.J.
JFo	Fontenrose, Joseph	JK	Kerschensteiner, Jula
JFr	Freu, J.	JKa	Kamerbeek, J.C.
JG	Gorrochategui, J.	JKD	Davies, J.K.
JGB	Brugman, J.G.	JKi	Killen, John Tyrrell
JGL	Lopez, José García	JKK	Kakrides, J. Th.
JGo	Gourmelen, J.	JKn	Knobloch, J.
JGR	García-Ramón, J.L.	JKP	Papadopoulous, John K.
JGT	Tzedakis, Jannis G.	JKu	Kuryłowicz, Jerzy
JGY	Younger, John G.	JL	Lentsman, Ja. A.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JLa	Latacz, Joachim	JMo	Moody, Jennifer
JLA	Angel, J. Lawrence	JMS	Sasson, Jack M.
JLB	Bintliff, John L.	JMy	Marry, John Dennis
JLb	Labarbe, J.	JN	Notopoulos, J.A.
JLC	Crowley, Janice L.	JNA	Austin, John Norman Henry
JLD	Davis, Jack L.	JNa	Nauert, J.
JLe	Leclant, Jean	JnB	Bennet, John
JLg	Lagarce, Jacques	JNC	Coldstream, J. Nicolas
JLH	Heller, John L.	JnC	Carothers, Joan
JLM	Melena, José L.	JNH	Hough, J.N.
JLo	Loicq, J.	JnM	Margueron, Jean
JLP	Perpillou, Jean-Louis	JnS	Strange, John
JLy	Lévy, J.	JNu	Nuchelmans, J.
JM	Mellaart, J.	JO	Olivier, Jean-Pierre
JMA	Aitchison, Jean M.	JoB	Billigmeier, Jon C.
JMa	Marcadé, J.	JoC	Crouwel, Joost H.
JMB	Blázquez, José María	JoF	Forsdyke, Sir John
JMC	Cook, J.M.	JoK	Klíma, Josef
JMc	McArthur, Jennifer K.	JoMc	McArthur, John
JMD	Driessen, Jan M.	JON	O'Neil, J.L.
JME	Egea, J.M.	JoS	Shaw, Joseph W.
JMF	Fisher, J.M.	JoSc	Schindler, Jochem
JMFO	Fossey, John M.	JoW	Wolski, Józef
JMG	Manessy-Guitton, Jacqueline	JP	Puhvel, Jaan
JMH	Hemelrijck, J.M.	JPC	Crielaard, J.P.
JMi	Masai, Jean	JPD	Droop, J.P.
JMk	Mákkay, János	JPe	Pečírka, Jan
JmM	Mallory, James	JPH	Holoka, J.P.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JPK	Kent, J.P.	JTm	Tomlinson,J.E.
JPL	Levet, Jean-Pierre	JTu	Tulard, Jean
JPn	Pinsent, John	JTy	Tyrnkowski,Jan
JPo	Poultney,James W.	JU	Untermann, Jürgen
JPr	Perrot,J.	JuB	Borchhardt, Jürgen
JPS	Stronk, J.P.	JUD	Udolf, Jürgen
JPt	Perret, J.	JuMD	Méndez Dosuna, Julián
JPU	Uhlenbrock, Jaimee P.	JVa	Vara, José
JqD	Duchemin, Jacqueline	JVAF	Fine, John V.A.
JR	Raison,Jacques	JVe	Vekerdi, J.
JRd	Renard, Josette	JVK	Karageorghis, Jacqueline V.
JRm	Rambach, J.	JvL	van Leuven, Jon C.
JRP	Pollard,John R.T.	JVL	Luce, John V.
JRt	Rutter,Jeremy	JVI	Vladár,Jozef
JRx	Rexine, John E.	JvO	van Ooteghem, J.
JS	Sundwall,J.	JVO	Otkupščikov, Juri V.
JSa	Sarkady,Jádos	JW	Whatmough, Joshua
JSC	Segurado e Campos, José Antonio	JWb	Waldbaum, Jane C.
JSc	Schwartz,J.	JWG	Graham,J. Walter
JSHu	Hutchinson, J.S.	JWi	Wiseman,JamesR.
JSi	Simonišvili,J.E.	JWJ	Jong,J.W.
JSJ	Justeson, John S.	JWM	Mavor,Jr.,James W.
JSk	Sakellarakis, Johannes (Giannis) A.	JWn	Weingarten, Judith
JsM	Macris, James	JWr	Winter,J.
JSp	Spruytte, J.	JWs	Wiesner,J.
JSS	Soles, Jeffrey S.	JWt	Wright,James C.
JT	Taillardat,Jean	JXC	Corcoran, J.X.W.P.
JTH	Hooker,J.T.	JYL	Lettvin, Jerome Y.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JZ	Zafiropulo,Jean	KKo	Korzeva,K.
JZS	Smith, Jonathan Z.	KL	Leonis, K.
KAD	<i>Kadmos</i>	KLG	Giering, Karen L.
KaK	Kerényi,Karl	KIK	Kilian,Klaus
KaM	Matsumoto, Katsumi	KMa	Marót, K.
KAW	Wardle, K.A.	KMK	Kolobová,K.M.
KAWr	Worp, K.A.	KMP	Petruso, Karl M.
KB	Bittel, Kurt	KMt	Murata, K.
KBa	Bayer, K.	KN	Nicolaou,K.
KBr	Branigan, Keith	KNk	Nikolidaki,K.
KBx	Baxevani,Katerina	KnR	Reiter,Karin
KC	Clinton, Kevin	KON	O'Nolan,Kevin
KCk	Cook, Kathleen	KP	Polanyi, Karl
KCS	Shields, Jr.,Kenneth C.	KPF	Polinger Foster, Karen
KD	Dover, K.J.	KPh	Photiou, K.
KDm	Demakopoulou, Katie	KPM	Papathoma-Mastoropoulou,K.
KES	Sjöquist, K.E.	KPW	Pilafidis-Williams, Korinna
KFK	Kitchell, Kenneth F.	KR	Raaflaub, Kurt
KG	Georgoulis,K.D.	KRb	Robb, K.
KH	Horedt, K.	KS	Strunk, Klaus
KHa	Hadzioannou, Kyriacos	KSb	Sbonias, Kostas
KHS	Schmidt, K.H.	KSc	Schefold, Karl
KJ	Jeannoulidou,Kalliope	KTS	Thorpe-Scholes, K.
KK	Ktistopoulos, KonstantinosD.	KuJ	Jaritz, Kurt
KKa	Kallifatides,K.	KvG	van Gelder, Koen
KKh	Kharalambakis, K.	KW	Wundsam, Klaus
KKi	Kitchen, K.A.	KWC	Clark, Kenneth W.
KKm	Krattenmaker, Kathleen	KwG	Garbrah, Kweku A.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
KWS	Schaar, Kenneth W.	LHM	Hadermann-Misguich, Lydie
KY	Yamashita, Kikuko	LHS	Sackett, L.H.
KYr	Yener, K. Ashilan	LI	Innocente, Lucia
KzL	Lewartowski,Kazimierz	LiC	Casson,Lionel
LAE	El'nickij, L.A.	LiL	Lawler, Lillian B.
LB	Banti, Luisa	LiW	Winniczuk, Lidia
LBe	Bettini, L.	LJ	Jeffery, Lilian H.
LC	Cottrell, Leonard	LjB	Basotova,Ljubinka
LCH	Cohn-Haft, L.	LjS	Stanojević, Ljiljana
LCM	Muellner, Leonard Charles	LK	Klein, L.S.
LCs	Cosmetico,Lucia	LKP	Kontroli-Papadopoulou, Litsa
LD	Deroy, Louis	LL	Lacroix, L.
LDu	Dubois, Laurent	LLu	Lupaş, Liana
LDw	Derwa, Léon	LM	Moulinier, L.
LEC	<i>Les Études Classiques</i>	LMA	Artzy, Lerdahl Michal
LeH	Heirman, Leo J.	LMB	Morgan Brown, Livia
LeP	Pomerance, Leon	LMc	MacKay, L.A.
LeS	de Scazzochio, Lea S.	LMj	Meijer, Louk C.
LF	Finer, Leslie	LMI	Milano, Lucio
LFJ	Jannsen, L.F.	LmS	Sportiello, Luciamaria
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.

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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MDb	Dabney,Mary	MH	Hall,Mark
MDe	Delaunois, Marcel	MHa	Hackett, Marjorie
MdF	delFreo, Maurizio	MHe	Heltzer, M.
MDm	Demas,M.	MHG	Groothand, Maria H.
MDo	Dothan, M.	MHo	Hofinger, Marcel
MdO	de Oliveira, Maria de Lurdes Flor	MHP	Pope, Mervin H.
MDP	Petruševski,Miháil	MHW	Wiener, MalcomH.
MDt	Dambrement, M.	MI	Issaeva, Magdalena
MDu	Durante,Marcello	MiC	Cataudella, Michele R.
ME	Ervin,Miriam	MiG	Guglielmi, Michele
MEg	Egetmeyer, Markus	MiM	Markovich, Miroslav
MEV	Voyatzis, MaryE.	MiN	Nisiotis, Minas
MF	Finley, Moses	MiW	Wittwer, Michael
MFa	Faust, Manfred	MJ	Jameson, Michael H.
MFe	Federighi, Marco	MJA	Alden, Maureen J.
MFg	Frangipane, M.	MJB	Becker, Marshall Joseph
MFk	Finkelberg, M.	MJC	Costelloe, M. Joseph
MFl	Flašar,M.	MjG	Gimbutas,Marija
MFM	McGregor, Malcom F.	MJM	Mulder, M.J.
MFn	François, M.	MJS	Sepp, Michael J.
MFo	Fowler,M.	MK	Kishimoto, M.
MFr	Frangopoulou, M.H.D.	MkB	Ballintijn, Marijke
MG	Galiano, Manuel F.	MKk	Konopka, Marek
MGg	Gorg, Manfred	MkR	Rose, Mark
MGK	Kanowski, M.G.	ML	Lejeune, Michel
MgL	Lindgren, Margareta	MLa	Lavency, M.
MGT	Teijeiro, Manuel G.	MLFC	Ferrarese Ceruti, M.L.
MGu	Guarducci, Margherita	MLi	Levi, Mario Attilio

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MLM	Mayer, M.L.	MPn	Perna, Massimo
MLr	Leroy, Maurice	MPo	Popko, M.
MLR	Ryder, M.L.	MPr	Paroussis, Michel
MLW	West, M.L.	MPS	Picard-Schmitter, Marie-Thérèse
MM	Mellink, Machteld J.	MPt	Poetto, Massimo
MMa	Mayrhofer, Manfred	MR	Ruipérez, Martin
MMB	Barroso de Albuquerque, Maria Manuela	MRA	Alonzo, M.A. Rabanal
MMe	Meier-Brügger, Michael	MRB	Belgiorno, Maria Rosaria
MMF	Martínez-Fresneda, Maria Emilia	MRC	Raeptaet-Charlier, Marie-Thérèse
MMn	Mancini, M.	MrF	Follieri, Maria
MMo	Morani, M.	MRn	Rainer, Michael
MMr	Marazzi, Massimiliano	MRo	Rocchi, Maria
MMt	Murtez, Marie	MRP	Popham, Mervyn R.
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	Piérart, Marcel	MTWA	Arnheim, M.T.W.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MV	Ventris, M.G.F.	NDV	Divari-Valakou, N.
MVC	Cremona, Maria Vittoria	NFP	Parise, Nicola Franco
MVD	Vokoun David, Madeleine	NG	Grinbaum, N.S.
MvE	van Effenterre, Micheline	NGH	Hammond, N.G.L.
MVG	Garašanin, M.V.	NHG	Gale, N.H.
MVl	Vlasaki, Maria	NIB	Barbu, Nicholae I.
MVM	Macrili Gotti, Maria Vittoria	NiB	Bellé, Nito
MvS	van Spitael, M.A.	NiJ	Jidejian, Nina
MvV	van der Valk, M.	NiK	Kolyvanos, Nicholas
MWa	Walbrecq, M.	NIX	Xirotiris, Nikolaus I.
MWd	Wood, Michael	NKS	Sandars, Nancy K.
MWD	Dickie, Matthew W.	NL	Lanérès, Nicole
MWdd	Wedde, Michael	NM	Momigliano, Nicoletta
MWg	Wagstaff, M.	NMr	Maurice, Nicole
MWH	Haslam, M.W.	NMV	de Vries, Nanny M.W.
MWr	Walker, Michael	NNK	Kazanski, Nikolai N.
MWy	Wylock, Michel	NnM	Marinatos, Nanno
MX	Xiroyanni, Mary	NNP	Pikus, N.N.
MY	Yon, Marguerite	NP	Platon, Nicolaos
NAM	Masourides, N.A.	NPg	Postgate, Nicholas
NB	Boufidis, Nikolas Kr.	NRb	Robertson, Noel
NBC	Costakis, N.B.	NRo	Roberts, N.
NBo	Bonacasa, N.	NSc	Scivoletto, N.
NBr	Brockmeyer, N.	NSv	Spivey, Nigel
NC	Collinge, N.E.	NV	Verdelis, Nicholas M.
NCr	Criniti, N.	NvB	van Brock, N.
NCS	Scoufopoulos, Niki C.	NvK	van Krimpen, N.
ND	Dahllöf, Nils	NW	Weill, Nicole

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
NY	Yamagata,Naoko	PAI	Ålin,Per
NYa	Yalouris,Nikolas	PAm	Amandry,Pierre
NYT	<i>New York Times</i>	PAn	Andrews, P.B.S.
OA	Aurenche, O.	PaP	Pedech, Paul
OB	Broneer,O.	Par	Arapogianni, P.
OC	Carruba,Onofrio	PaS	Åström,Paul
OD	Dickinson,O.T.P.K.	PaS	Scarpi, Paolo
OG	Gigon,Olof	Pat	Attinger, P.
OH	Haas,O.	PaW	Wathelet, Paul
OHk	Höckmann, O.	PaY	Yannakakis, Pascalia
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	Panagi,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
PéI	<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	Darque, P.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PDr	Dorsi, Pierpaolo	PK	Katzouros, Photios P.
PeA	Alexandrescu, Petre	PKi	Kiparsky, Paul
PEA	Arias, PaoloEnrico	PKn	Krinaios, P.
PeL	Levi, Peter	PKr	Krarup, Per
PF	Faure, Paul	PL	Lévéque, P.
PFi	Fiala, Pierre	PM	Meriggi, Piero
PFJ	Johnston, Paul Forsythe	PMc	MacKendrick, Paul L.
PFo	Ferioli, Piera	PMD	Day, Peter M.
PFr	Fronzaroli, P.	PMe	Mertens, Paul
PFz	Frezza, Paolo	PMi	Mingazzini, P.
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.	PNo	Nober, P.
PH	Halstead, Paul	PO	Oliva, Pavel
PhB	Borgeaud, Philippe	PP	Pecorella, Paolo Emilio
PHe	Hédérvari, Peter	PPB	Betancourt, P.P.
PhG	Gauthier, Philippe	PPE	Edwards, Patrick P.
PhL	Lockhart, Philip N.	PPe	Pericay, P.
PhM	Morrison, Philip	PPh	Philips, Patricia
PHS	Salus, P.H.	PPt	Petit, Paul
PI	Ilievski, Petar H.	PR	Ramat, Paolo
PiA	Amiet, Pierre	PRC	Radici Colace, P.
PiC	Conte, Pietro	PRe	Rehak, Paul
PiD	Ducrez, Pierre	PRw	Raulwing, Peter
PjA	Asenova, Petja	PSc	Scardigli, P.G.
PJM	Muenzer, P.J.	PSk	Stork, P.
PJR	Riis, P.J.	PSn	Sinopoulos, P.A.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PSt	Stanley, Phillip V.	RCl	Coulborn, Rushton
PTD	Daniels, Peter T.	RCo	Coleman, Robert G.G.
PvS	van Soesbergen, Peter	RCv	Cavenaile, Robert
PWa	Walcott, Peter	RD	Descat, R.
PWr	Warren, Peter M.	RDB	Barnett, R.D.
PWW	Wallace, P.W.	RDC	Cromey, Robert D.
PYu	Yule, Paul	RDi	Dion, Roger
PZS	Spanos, Peter Z.	RDr	Drews, Robert
PZz	Zazoff, Peter	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	RGGr	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
RPB	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.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RHu	Humm,R.J.	RoC	Crahay,Roland
RiA	Ambrosini, R.	RoH	Halleux, Robert
RIC	Caplice,R.I.	RoL	Lazzeroni, Romano
RiJ	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.	RPi	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	RTr	Treuil, Rene
RoB	Brumbaugh, Robert S.	RuH	Hicks, Ruth I.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RuK	Kassel, Rudolph	SdS	Stoddart, Simon
RuS	Schmitt, Rüdiger	SDu	Dušanuć, S.
RV	Vanderiviere, R.	SDz	Dietz, S.
RvR	vanRoyen, R.A.	SEA	Alcock, S.E.
RVS	Schoder, Raymond V.	SEI	Iakovidis, Spyros E.
RVx	de Vaux, Roland	SF	Forsberg, Stig
RVz	Viredaz, Remy	SFe	Ferri, S.
RW	Willetts, Ronald F.	SGC	Guettel Cole, Susan
RWE	Ehrich, Robert W.	SGE	Escudero, S. González
RWe	Werner, Rudolf	SGK	Kapsomenos, Stylianos G.
RWH	Hutchinson, R.W.	SgL	Laser, Siegfried
RWi	Wild, R.	SGr	Grandolini, S.
RWl	Weil, Raymond	SH	Hood, M. Sinclair F.
RWT	Tucker, Robert Whitney	ShC	Crawford, Sheena
RWt	Witte, Reinhard	SHf	Hofstra, Susanne
SA	Alexiou, Stylianos	ShG	Gibbs, Sharon
SAE	Eriksson, Sven A.	SI	Immerwahr, Sara
SaL	Levin, Saul	SIJ	Jampolski, S.I.
SaS	Stucchi, Sandro	SIO	Oost, Stewart I.
SB	Benton, Sylvia	SJ	Jakubowski, Stanislaw
SBA	Aleshire, S.B.	SJL	de Laet, Siegfried J.
SC	Calderone, Salvatore	SJn	Jannaccone, S.
SCH	Humphreys, Sarah Caroline le Messurier	SJS	Šarypkin, 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>
SL	Lloyd, Seton H.F.	SSy	Symenoglou, Sarantis
SLr	Luraghi, Silvia	StB	Brunnsåker, Sture
SM	Mann, S.E.	StC	Cairns, Stewart S.
SMA	Al-Radi, Selma M.S.	StD	Diamant, Steven
SMF	Fisher, Susan McMullen	StF	Foltiny, St.
SMl	Müller, Sylvie	StH	Hiller, Stefan
SMr	Mirić, Sieglinde	StK	Kolkowna, St.
SO	Oświecimski, Stefan	StS	Sinos, Stefan
Soi	<i>Le Soir</i>	SW	Weinberg, Saul S.
SP	Prete, Sesto	SWM	Manning, Sturt W.
SpC	Cook, Sp. B.	SY	Yaginuma, S.
SPe	Pembroke, Simon	SyP	Payrau, Sylvain
SPg	Piggott, Stuart	SZ	Zimmer, Stefan
SpJ	Jacovidis, Spyridon E.	TAW	Alexandrato-Wybenga, T.G.
Spl	<i>Der Spiegel</i>	TB	Blaszczyk, T.
SpM	Marinatos, Spyridon	TBJ	Jones, Tom B.
SPo	Popescu, Sebastian	TBI	Bolelli, Tristano
SPP	Parnicki-Pudelko, S.	TBM	Mitford, T.B.
SR	Rossi, S.	TCh	Champion, Timothy
SRa	Radzig, S.	TCr	Carter, Tristan
SRC	Cooke, S.R.B.	TCS	Smid, T.C.
SrM	Morris, Sarah P.	TED	Detorakis, T.E.
SRS	Slings, S.R.	TeM	Mantero, Teresa
SS	Segert, S.	TGP	Powell, T.G.E.
SSe	Sargent, S.	TH	Howe, Thalia P.
SSh	Shennen, Stephen	ThGP	Palaima, Thomas Gerard
SSt	Stati, S.	ThK	Knecht, Th.
SSw	Swiny, Stuart	THP	Price, Theodora Hadzisteliou

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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
TWg	Wang, Tao	VLC	Cymburskij, V.L.

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

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

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