

# **STUDIES IN MYCENAEAN INSCRIPTIONS AND DIALECT 1998-99**

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## Acknowledgments

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## How to use

# *Studies in Mycenaean Inscriptions and Dialect*

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

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

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

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

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

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

## Table of Contents

Bibliography.....	1
Indices	
Linear B Signs.....	25
Linear B Ideograms.....	28
Linear B Words.....	32
Linear B Texts.....	94
Linear A Signs.....	149
Linear A Ideograms.....	153
Linear A Words.....	155
Linear A Texts.....	164
Subjects.....	174
Abbreviations of Authors' Names.....	188

## Bibliography

- PAR/JRN/LoG 501 ARAPOGIANNI, P., J. RAMBACH, and L. GODART  
L'inscription en linéaire B de Kafkania - Olympie (OL Zh 1)  
*Floreant Studia* 1, 1999, pp. 39-43 (SDe/StH/OPa 500)

PAR/JRN/LoG publish and discuss the “Kafkania Pebble”, which they suggest is evidence of a mainland origin for Linear B in the late MH period.

- VA 502 ARAVANTINOS, Vassilis  
Mycenaean Texts and Contexts at Thebes: The Discovery of New Linear B Archives on the Kadmeia  
*Floreant Studia* 1, 1999, pp. 45-78 (SDe/StH/OPa 500)

A representative synopsis of the Linear B tablets recently found in Thebes, which are interpreted as having a mainly religious character.

- AJO 501 AURA JORRO, Francisco  
Les nouveaux index généraux du linéaire B  
*Floreant Studia* 1, 1999, pp. 103-114 (SDe/StH/OPa 500)

AJO discusses the principle of organization of his *Diccionario Micénico* (1985, 1993) and certain other specialized Linear B lexica.

- MŽB 500 BABIČ, Matjaž  
Wortstellung im Mykenischen und im alphabetischen Griechisch. Ähnlichkeiten und Unterschiede  
*Floreant Studia* 1, 1999, pp. 115-120 (SDe/StH/OPa 500)

MŽB discusses theoretical principles for determining a language's rules for word order, comparing noun-adjective ordering in a few Pylos texts with that of classical inscriptions.

- ANB 501 BARTONĚK, Antonín  
Mycenaean Common Nouns in the Disguise of Proper Names  
*Floreant Studia* 1, 1999, pp. 121-130 (SDe/StH/OPa 500)

ANB examines Linear B names based on nouns which otherwise do not appear in Mycenaean Greek.

- CIB 500 BAURAIN, Claude  
Rev: Knapp, ed., *Near Eastern and Aegean Texts from the Third to the First Millennia BC*, 1996  
(ABK 503)  
*Biblical Archaeologist* 60 (1997), pp. 55-56

CIB suggests that the identification of Cyprus in 3rd-1st millennium texts is no longer controversial and criticizes the superficial treatment of the evidence in this collection of essays.

- JNB 503 BENNET, John  
Linear B Texts from the Bronze Age Aegean [as sources for the history of Cyprus]  
*Near Eastern and Aegean Texts from the Third to the First Millennia BC*, ed., A.B. Knapp, pp. 51-58 . Altamont, NY: Greece and Cyprus Research Center, 1996 (see ABK 503)

JNB translates and comments briefly on LB texts which may mention Cyprus or something Cypriote.

## Bibliography

- JnB 504 BENNET, John  
The Linear B Archives and the Kingdom of Nestor  
*Sandy Pylos*, 1998, pp. 111-133 (JLD 500)  
JnB explores the picture of Pylian geography and political organization that careful study of the tablets, in combination with archaeological data, yields.
- JnB 505 BENNET, John  
Pylos: The Expansion of a Mycenaean Center  
*Rethinking Mycenaean Palaces*, 1999, pp. 9-18 (MGI/WAP 500)  
JnB uses data from the Pylos Regional Archaeological Project to suggest a link between tholos burials and population concentrations in and around Pylos.
- JnB 506 BENNET, John  
The Mycenaean Conceptualization of Space or Pylian Geography (... yet again!)  
*Floreant Studia* 1, 1999, pp. 131-158 (SDe/StH/OPa 500)  
JnB addresses the “un-Euclidean” geographical sense that the Mycenaeans shared with other early societies, the question of the nature (and age) of the Hither/Further Province division, and the role of new archaeological data.
- EB 503 BENNETT, Emmett L., Jr.  
Aegean Scripts  
*The World's Writing Systems*, edd., P. Daniels and W. Bright, pp. 125-133. NY and Oxford: Oxford University, 1996  
In a work intended for non-specialists, EB briefly describes the early writing systems of Crete and Cyprus, focusing on Linear B.
- EB 504 BENNETT, Emmett L., Jr.  
The 3 R's of the Linear A and Linear B Writing Systems  
*Semiotica* 122 (1998), pp. 139-163  
A review and debunking of H. Haarmann, *Early Civilization and Literacy in Europe: An Inquiry into Cultural Continuity in the Mediterranean World* (1996) and *Universalgeschichte der Schrift* (1990), which purports to include a “semiotic” decipherment of the Phaistos Disk.
- EB 505 BENNETT, Emmett L., Jr.  
Minos and Minyas: Writing Aegean Measures  
*Floreant Studia* 1, 1999, pp. 159-175 (SDe/StH/OPa 500)  
EB develops a “syntax” of Aegean accounting documents, followed by a comparison of Linear A, Linear B, Egyptian, and Near Eastern number and measurement systems. He finds little evidence of Egyptian influence.
- SiB/GOw 500 BENNETT, S., and G. OWENS  
The Dating of the Linear A Inscriptions from Thera  
*Kadmos* 38 (1999), pp. 12-18  
SiB/GOw suggest comparanda for the Linear A texts from Thera and attempt to put them in the context of the ongoing debate over the dating and significance of the Theran volcanic eruption.

## Bibliography

- PPB *et alii* 500      BETANCOURT, P. P., V. KARAGEORGHIS, R. LAFFINEUR, and W.-D. NIEMEIER  
edd., *Meletemata: Studies in Aegean Archaeology Presented to Malcolm H. Wiener as He Enters his 65th Year* (*Aegaeum* 20)

Liège and Austin: University of Liège and PASP UT-Austin, 1999

Three volumes of conference papers on a wide variety of topics in Aegean archaeology. See: BBk 502, EMM 500, GOW 510, GWA 507, ITZ 500, JDM 500, JSS 500, LNX 500, LoG 503, PH 507, ThGP/ESk 500, and WDN/BaN 500.

- GBi 500      BOLOGNESI, Giancarlo  
La filologia micenea nell'Università Cattolica del S. Cuore  
*Aevum* 72 (1998), pp. 17-18

GBi recalls the beginning of Mycenaean philology at Milan, Italy.

- ChB 500      BOULOTIS, Christos  
Les nouveaux documents en linéaire A d'Akrotiri (Théra): remarques préliminaires  
*Bulletin de Correspondance Hellénique (BCH)* 122 (1998), pp. 407-411

ChB brings the study of Linear A on Thera up to date, including new discoveries which point to a local economic use of the script.

- WB 502      BRICE, William C.  
Epigraphische Mitteilungen: Linear B  
*Kadmos* 38 (1999), p. 178

WB briefly reports the discovery of two inscribed nodules at Midea in 1996 and J.-P. Olivier's current views on the scribal hand(s) of tablets found at Khania in 1990.

- CrB 502      BRILLANTE, Carlo  
Le tombe reali di Micene nella testimonianza di Pausania  
*ἐπι πόντον πλαζόμενοι*, 1999, pp. 355-364 (VLR/DPa/LV 500)

CBr suggests that Pausanias' description of the Royal Tombs at Mycenae was based on information gathered from locals and dating to the archaic period, not to the Mycenaean era.

- BBk 502      BURKE, Brendan  
Purple and Aegean Textile Trade in the Early Second Millennium B.C.  
*FS Malcolm Wiener* 1, 1999, pp. 75-82 (PPB *et alii* 500)

BBk argues that textiles dyed with murex purple were traded by the Minoans for non-local metals from the East.

- MBz 501      BUZALKOVSKA-ALEKSOVA, Margarita  
Some parallel elements in Mycenaean compounds - appellatives and personal names  
*Floreant Studia* 1, 1999, pp. 177-184 (SDe/StH/OPa 500)

MBz discusses compound-word formation in Mycenaean Greek, noting problems of interpretation due to the ambiguities arising from Linear B spelling rules.

- GoC 500      CAMASSA, Giorgio  
La frequentazione micenea nell'area pontica  
*ἐπι πόντον πλαζόμενοι*, 1999, pp. 391-396 (VLR/DPa/LV 500)

On the basis of the myth of the Argonauts and the archaeological evidence from the Black Sea region, GoC suggests that the Mycenaeans were active partners in interacting with local cultures.

## Bibliography

- PCr 503            CARLIER, Pierre  
                *wa-na-ka* der chef. Nouvelles réflexions sur les royautes mycéniennes  
                *Bulletin de Correspondance Hellénique (BCH)* 122 (1998), pp. 411-415  
PCr provides a thorough and up-to-date survey on the research and evidence for the nature of the Mycenaean king.
- PCr 504            CARLIER, Pierre  
                Les mentions de la parenté dans les textes mycéniens  
                *Floreant Studia* 1, 1999, pp. 185-193 (SDe/StH/OPa 500)  
PCr studies terms designating blood relationships in the Linear B texts, with a view to the way in which privilege and servitude may have been inherited in the Mycenaean palatial society.
- MiC 500            CATAUDELLA, Michele R.  
                Monarchia micenea e fisco fra unità e decentramento  
                *ἐπὶ πόντον πλαζόμενοι*, 1999, pp. 249-258 (VLR/DPa/LV 500)  
MiC discusses the fiscal matters related to PY Er 312, Er 880, Un 718, and the Es series, concluding that, even if the lands recorded on the Er and Es series belonged to the same estate (Poseidon's *hiera chora*), the rates of Es were bigger than those of Er owing to the exemption granted to the king of Er 312 by another king ranking above him.
- JC *et alii* 501    CHADWICK, John, *et alii*  
                *Corpus of Mycenaean Inscriptions from Knossos*, IV (8000-9947)  
                Cambridge-Roma: Cambridge University and Istituti Editoriali e Poligrafici Internazionali, 1998  
The final of four volumes in the series containing Linear B texts excavated by Evans follows the standard format: photograph, drawing, and transcription of each tablet or fragment. Also includes index to all four volumes.  
Reviewed in: ThGP 513
- ECI/DHC 500      CLINE, E., and D. HARRIS-CLINE  
                edd., *The Aegean and the Orient in the Second Millennium: Proceedings of the 50th Anniversary Symposium, Cincinnati, 18-20 April 1997 (Aegaeum 18)*  
                Liège and Austin: University of Liège and PASP UT-Austin, 1998  
Conference papers centered on the works of Helene Kantor, Carl Blegen, Marion Rawson, and James Muhly concerning international contacts during the Aegean Bronze Age. See: CyS 506, KDM 503, MFk 501, PRe/JGY 501, and SrM 501.
- CCo 501            CONSANI, Carlo  
                Preliminari ad uno studio delle iscrizioni minoiche di carattere non amministrativo  
                *Studi micenei ed egeo-anatolici (SMEA)* 40 (1998), pp. 205-217  
CCo discusses Linear A non-administrative texts, focusing his attention on the libations tables and the sign groups A/JA-SA-SA-RA-ME.
- LCs 501            COSMETICO, Lucia  
                Il palazzo di Pilo alle soglie del 2000  
                *ἐπὶ πόντον πλαζόμενοι*, 1999, pp. 235-242 (VLR/DPa/LV 500)  
LCs suggests that the palace of Pylos was not the residence of a single ruler, but a public place for storage and production of goods, where cult ceremonies were performed under the supervision of a group of rulers. It is probable that the palace was partially reoccupied during the LH IIIC period.

## Bibliography

- JoC 500 CROUWEL, Joost  
Fighting on Land and Sea in Late Mycenaean Times  
*Polemos* 2, 1999, pp. 455-463 (RLf 505)  
JoC concentrates on the iconographical and textual evidence for LH III warfare in Greece and the Near East.
- NCu 500 CUCUZZA, Nicola  
*Mu-ka-ra* (KN Pp 498): antroponimo o toponimo?  
*ἐπὶ πόντον πλαζόμενοι*, 1999, pp. 305-311 (VLR/DPa/LV 500)  
NCu interprets both *mu-ka-ra* and *o-mu-ka-ra* as forms of the same Cretan toponym and identifies it with the later polis of Amyklaion, which was probably located in the region of Gortyn.
- PDq 501 DARCQUE, Pascal  
Archives réelles, archives virtuelles en linéaire B  
*Bulletin de Correspondance Hellénique (BCH)* 122 (1998), pp. 415-417  
PDq argues against the hypothetical existence of ephemeral documents on which permanent Linear B records may have been kept.
- JLD 500 DAVIS, Jack L.  
ed., *Sandy Pylos: An Archaeological History from Nestor to Navarino*  
Austin: University of Texas Press, 1998  
A comprehensive history of the Pylos area resulting from the Pylos Regional Archaeological Project (PRAP) and earlier work. Intended for non-specialists. See: CyS 507, CyS 508, CyS 509, and JnB 504.
- JLD/JnB 500 DAVIS, J., and J. BENNET  
Making Mycenaeans: Warfare, Territorial Expansion, and Representations of the other in the Pylian Kingdom  
*Polemos* 1, 1999, pp. 105-120 (RLf 505)  
JLD/JnB examine the emergence of Mycenaean identity, focusing on the expansion of the Pylian state and the ideology of the palace on Ano Englianos.
- PdF 500 de FIDIO, Pia  
Die Aktivitäten der Mykenäer in der Ostgäis im Lichte der Linear B Tafeln  
*Floreat Studia* 1, 1999, pp. 195-204 (SDe/StH/OPa 500)  
PdF examines units of weight in the ancient Near East and Bronze Age Aegean, paying special attention to units of wool.
- PdF 501 de FIDIO, Pia  
Le iscrizioni dipinte su vasi e la Creta del TM III B  
*ἐπὶ πόντον πλαζόμενοι*, 1999, pp. 259-267 (VLR/DPa/LV 500)  
PdF uses the evidence provided by inscribed stirrup jars to suggest that in LH IIIB Crete trade in olive oil was partially in “private” hands, but that Knossos, in spite of the numerous indications of increasing “regionalism”, was still functioning as a political and administrative center.
- SDe 504 DEGER-JALKOTZY, Sigrid  
Military Prowess and Social Status in Mycenaean Greece  
*Polemos* 1, 1999, pp. 121-131 (RLf 505)  
SDe attempts to understand the diachronic relationship between social status and Mycenaean onomastics, connecting them to changes in social structure.

## Bibliography

- SDe/StH/OPa 500 DEGER-JALKOTZY, S., S. HILLER, and O. PANAGL  
edd., *Floreant Studia Mycenaea. Akten des X. Internationalen Mykenologischen Colloquiums in Salzburg vom 1.-5. Mai 1995*.  
Wien: Verlag der Österreichischen Akademie der Wissenschaften, 1999

Two volumes of papers (arranged alphabetically by author) from the Salzburg colloquium. See: AM 500, AnB 501, ASc 503, CR 506, CVG 503, CyS 512, EB 505, ErH 504, FGs 500, FMW 501, FWS 501, IHj 503, JKi 513, JMD 507, JO 510, LoG 502, MBz 501, MiJ 500, MR 501, MzB 500, OPa 501, PAr/JRm/LoG 501, PCr 504, PfF 500, PI 503, RPI 504, RPt 503, StH 505, ThGP 512, VA 502, VPr 501, and YD 510.

- MdF 503 del FREO, Maurizio  
*Mic. ke-re-na-i nei nuovi testi in lineare B di Tebe*  
*επὶ πόντον πλαζόμενοι*, 1999, pp. 299-304 (VLR/DPa/LV 500)

MdF on the basis of two glosses found in Aelius Dionysius and Hesychius suggests that *ke-re-na-i* be interpreted as “to the cranes”. Such an interpretation is supported by the fact that *ke-re-na-i* in the new Theban texts is recorded together with *ma-ka*, a deity who can be identified with Demeter, to whom cranes were sacred in ancient Greece.

- KDm 503 DEMAKOPOULOU, Katie  
Stone Vases from Midea  
*The Aegean and the Orient*, 1998, pp. 221-228 (ECI/DHC 500)

KDm concludes that stone vases excavated at Midea were made locally.

- OD 504 DICKINSON, Oliver  
Robert Drews's Theories about the Nature of Warfare in the Late Bronze Age  
*Polemos* 1, 1999, pp. 21-29 (RLf 505)

OD challenges the theories of Robert Drews, particularly those concerning the way in which chariots were used in the Aegean.

- ChD 501 DOUMAS, Christos G.  
Aegeans in the Levant: Myth and Reality  
*Mediterranean Peoples in Transition: Thirteenth to Early Tenth Centuries BCE. In Honor of Professor Trude Dothan*, edd., S. Gitin et alii, pp. 129-137. Jerusalem: Israel Exploration Society, 1998

ChD examines archaeological, epigraphic, and mythological evidence suggesting an Aegean origin for the Phoenicians.

- JMD 507 DRIESSEN, Jan M.  
The Northern Entrance Passage at Knossos  
*Floreant Studia* 1, 1999, pp. 205-226 (SDe/StH/OPa 500)

JMD suggests that the Northern Entrance Passage may have been a sorting area for materials to be copied onto perishable media in an archive. He develops an evolutionary model for record keeping at Knossos in which the increased importance of clay records may reflect the Mycenaean takeover of Crete.

- JMD/IS 501 DRIESSEN, J., and I. SCHOEPP  
The Stylus and the Sword: The Roles of Scribes and Warriors in the Conquest of Crete  
*Polemos* 2, 1999, pp. 389-401 (RLf 505)

JMD/IS use archaeological evidence, along with Linear A and B, to argue that Knossos gained ascendancy over Crete via an active policy of legitimization, including the use of coercive force.

## Bibliography

- YD 506 DUHOUX, Yves  
Les particules grecques: les situations homérique et mycénienne  
*Langue et langues: hommage à Albert Maniet*, ed., Y. Douhoux, pp. 13-42. Louvain-La-Neuve: Peeters, 1998  
YD traces the decline in the use of particles in Greek from Linear B and Homer to the 4th century BCE.
- YD 508 DUHOUX, Yves  
Pre-Hellenic Language(s) of Crete  
*Journal of Indo-European Studies (JIES)* 26 (1998), pp. 1-39  
YD examines the state of scholarly knowledge concerning pre-Linear-B scripts on Crete (the Cretan Hieroglyphic, Linear A, Phaistos Disk, and Arkhalokhori axe scripts) and the language(s) they may represent.
- YD 509 DUHOUX, Yves  
Autour de la tmèse grecque: Situation dialectale à l' époque mycénienne; datation de l' épopée  
*Quaestiones Homericae (Acta Colloquii Namurcensis. Collection d' Études Classiques 9)*, edd., L. Isebaert and R. Lebrun, pp. 71-80. Louvain: Éditions Peeters; Namur: Société des Études Classiques, 1998  
YD reviews the evidence for tmesis in Linear B and suggests that it probably predates the destruction of the Mycenaean palaces.
- YD 510 DUHOUX, Yves  
La séparation des mots en linéaire B  
*Floreant Studia* 1, 1999, pp. 227-236 (SDe/StH/OPa 500)  
After a brief overview of Linear B word-division practices and their Linear A origins, YD catalogues exceptions to the conventions familiar from alphabetic Greek.
- GMF 502 FACCHETTI, Giulio M.  
Statistical Data and Morphematic Elements in Linear A  
*Kadmos* 38 (1999), pp. 1-11  
GMF performs a distributional analysis of signs within sign groups and identifies -ja, -re, -ti, and -ne as Minoan suffixes or endings.
- GMF 503 FACCHETTI, Giulio M.  
Non-onomastic Elements in Linear A  
*Kadmos* 38 (1999), pp. 121-136  
GMF compiles lists of Linear A words and possible meanings and appends an analysis of the libation formula.
- MFk 501 FINKELBERG, Margalit  
Bronze Age Writing: Contacts Between East and West  
*The Aegean and the Orient*, 1998, pp. 265-272 (ECI/DHC 500)  
MFk discusses the origin and development of Bronze Age scripts, emphasizing data originating outside of Crete and mainland Greece.
- MaF 500 FORLANINI, Massimo  
L'Anatolia Occidentale e gli Hittiti: appunti su alcune recenti scoperte e loro conseguenze per la geografia storica  
*Studi micenei ed egeo-anatolici (SMEA)* 40 (1998), pp. 219-253  
MaF discusses a number of recently discovered Hittite inscriptions, drawing conclusions about the location of some ancient Anatolian regions, including Tarhuntassa, Arzawa, Lukka, Karkisa, and Millawanda.

## Bibliography

- MGI 500            GALATY, Michael L.  
*Nestor's Wine Cups*  
Oxford: British Archaeological Reports, 1999 (*British Archaeological Reports International Series* 766)
- MGI examines the role of ceramics (especially kylikes) in the Pylian economy, using archaeological, textual, and cross-cultural data.
- MGI 501            GALATY, Michael L.  
Wealth Ceramics, Staple Ceramics: Pots and the Mycenaean Palaces  
*Rethinking Mycenaean Palaces*, 1999, pp. 49-59 (MGI/WAP 500)
- MGI uses textual evidence and data from chemical analysis of Pylian pottery to suggest that the palace at Pylos did not administer local pottery production.
- MGI/WAP 500        GALATY, M., and W. PARKINSON  
edd., *Rethinking Mycenaean Palaces: New Interpretations of an Old Idea*  
Los Angeles: The Cotsen Institute of Archaeology at UCLA, 1999
- A collection of papers which focus primarily on the role of Mycenaean palaces (especially at Pylos) in Bronze Age economic systems. See: CyS 510, DBS 501, JK1 512, JnB 505, MGI 501, MGI/WAP 501, PH 505, SLu 501, and WAP 500.
- MGI/WAP 501        GALATY, M., and W. PARKINSON  
Putting Mycenaean Palaces in Their Place: An Introduction  
*Rethinking Mycenaean Palaces*, 1999, pp. 1-8 (MGI/WAP 500)
- MGI/WAP introduce this collection of papers by discussing anthropological models which might be useful in analyzing Mycenaean societies.
- JGR 503            GARCÍA-RAMÓN, José L.  
Mykenisch *qe-qi-no-me-no*, homérisch δινωτός und der PN *di-nu-wa-ta*  
*Floreant Studia* 1, 1999, pp. 237-248 (SDe/StH/OPa 500)
- JGR argues that δινωτός does continue Mycenaean *qi-no-*, but not directly, having undergone both formal and semantic attraction to δινεῖν, which has a cognate in *di-nu-wa-ta*.
- LoG 502            GODART, Louis  
Les sacrifices d'animaux dans les textes mycéniens  
*Floreant Studia* 1, 1999, pp. 249-256 (SDe/StH/OPa 500)
- In a review of key texts from Knossos and Pylos, LoG highlights the role of regional functionaries in consigning animals for religious use at the central palace, thus expanding the argument of an earlier paper focused on the KN Ch series (Godart/Tzedakis, 1993).
- LoG 503            GODART, Louis  
L'écriture d'Arkhanès: hiéroglyphique ou Linéaire A?  
*FS Malcolm Wiener* 1, 1999, pp. 299-302 (PPB *et alii* 500)
- LoG suggests that certain early documents classified as Cretan Hieroglyphic may, in fact, be Linear A.

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- LoG/ASc 500 GODART, L., and A. SACCONI  
La triade tebana nei documenti in lineare B del palazzo di Cadmo  
*Rendiconti della Classe di Scienze morali, storiche e filologiche dell'Accademia dei Lincei* (RAL) series IX, vol. 7 (1996), pp. 283-285
- LoG/ASc posit Mycenaean roots for the Eleusinian triad Demeter, Zeus, and Persephone based on numerous attestations on tablets discovered at Thebes in 1995.
- LoG/ASc 502 GODART, L., and A. SACCONI  
Miceneo *tu-wō, tu-we-a*  
*Rendiconti della Classe di Scienze morali, storiche e filologiche dell'Accademia dei Lincei* (RAL) series IX, vol. 9 (1998), pp. 601-605
- On the basis of the Theban Linear B texts, LoG/ASc reconstruct for *tu-wō* an original meaning “element generating smoke”, from which the other meanings “aromatic substance” and “offering to burn” would be derived.
- FGs 500 GSCHNITZER, Fritz  
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- CR 506 RUIJGH, Cornelis J.  
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CR examines and interprets the various manifestations of \*wanak(t)- in Linear B (e.g. *wa-na-so-i*), using morphological and contextual analysis as well as Homeric parallels.
- MR 501 RUIPÉREZ, Martín S.  
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*Floreant Studia* 2, 1999, pp. 537-542 (SDe/StH/OPa 500)  
MR examines compensatory lengthening in components of shortened proper names in Mycenaean and later Greek.
- ASc 503 SACCONI, Anna  
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On the basis of the Linear B texts from Thebes, ASc interprets the word *ka-pa* as “container for offerings”.
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- ASc 505 SACCONI, Anna  
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- ASc 506 SACCONI, Anna  
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ASc suggests that PY Ta 716 records two gold chains, two hammer-axes, and two ceremonial swords, which, like the other items listed in the Ta series, were part of the furnishing of the Pylian throne room.

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- IS 509            SCHOEP, Ilse  
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## Linear B Sign Index

*01 da	*08 a	*17 za
FWS 501.553 ThGP/ESk 500.604 n.16	AIL 502.358 ASc 506.287 LoG 503.299 PAr/JRm/LoG 501.40 WDN 504.37	ThGP/ESk 500.605
*02 ro	*10 u	*19
EB 505.161 GWa 506.42, 157, 167 GWa 507.889 JO 506.30 PAr/JRm/LoG 501.40 ThGP/ESk 500.604 n.16	JKi 514.345 JO 506.30 MFk 501.268, 268 n.13, 270	AIL 502.357, 359 ThGP/ESk 500.605 n.20
*03 pa	*11 po	*20 zo
FWS 501.551f ThGP/ESk 500.603	FWS 501.549, 552 JO 506.30	GWa 506.42, 157, 167 GWa 507.889 ThGP/ESk 500.605 WDN 504.37
*04 te	*12 so	*22
EB 504.149, 151, 160 n.8 FWS 501.553	AIL 502.361 n.25 JO 506.30 PAr/JRm/LoG 501.40 ThGP/ESk 500.604 n.15	JKi 515.217 MFk 501.266 MiJ 500.319 ThGP/ESk 500.602f
*05 to	*13 me	*23 mu
FWS 501.553 JKi 514.345 JO 506.30 ThGP/ESk 500.604 n.16	JO 506.30	NCu 500.308
*06 na	*14 do	*24 ne
JO 506.27	FWS 501.553 ThGP/ESk 500.604 n.15f	JO 506.30 LoG 503.299
*07 di	*15 mo	*25 a <sub>2</sub>
FWS 501.553 JO 506.27, 32	ThGP/ESk 500.604 n.19	AIL 502.358, 358 n.14 ThGP/ESk 500.604
*16 qa	JGY 504.40, 40 n.115 JO 506.30 PAr/JRm/LoG 501.40	*27 re
		ChD 501.135
		*29 pu <sub>2</sub>
		FWS 501.551f JGY 504.13 n.23 MFk 501.266

## Linear B Sign Index

*30 ni	*43 a <sub>3</sub> (ai)	*55 nu
JMD 507.216 MiJ 500.319	AiL 502.358, 358 n.14 GOw 509.177 JO 506.30	JO 506.30
*31 sa	ThGP/ESk 500.604, 604 n.19	*56
JMD 507.216 LoG 503.299	*44 ke	JO 506.30 MFk 501.266, 267 n.9 MR 501.539 n.21
*32 qo	ThGP/ESk 500.601	ThGP/ESk 500.602f, 602 n.12 VA 502.61, 61 n.79, 62 n.81
PAr/JRm/LoG 501.40 ThGP/ESk 500.604 n.15	*45 de	*59 ta
*34	FWS 501.553 JO 506.30 PdF 501.260	FWS 501.553 JO 506.30
PCr 504.190 n.25	*46 je	*60 ra
*35	EB 504.151, 160 n.8	AiL 502.358 GN 505.410 n.17 LoG 503.299
PCr 504.190 n.25	*48 nwa	PAr/JRm/LoG 501.40 ThGP/ESk 500.604 n.16
*36 jo	AiL 502.357 GOw 509.177 ThGP/ESk 500.604, 604 n.19	*61 ki
JO 506.30 PAr/JRm/LoG 501.40f ThGP/ESk 500.604 n.15	*50 pu	GOw 510.588
*37 ti	FWS 501.552 JO 506.27	*62 pte
FWS 501.553 JO 506.30 ThGP/ESk 500.604 n.16	*51 du	GOw 509.177 MiJ 500.319 PCr 504.190 n.25 ThGP/ESk 500.604f, 604 n.19
*38 e	FWS 501.553	*63
EB 504.151, 160 n.8 JGY 504.79f JO 506.30	*52 no	ThGP/ESk 500.604 n.19, 605 VA 502.69
*39 pi	AiL 502 JO 506.30 ThGP/ESk 500.604 n.15 WDN 504.37	*64
FWS 501.552 GN 505.410 n.17	*53 ri	ThGP/ESk 500.604 n.19, 605
*40 wi	JO 506.30 MFk 501.268f ThGP/ESk 500.604 n.16	*65
JO 506.30	*54 wa	MFk 501.267 n.12
*42 wo	CyS 507.90 JO 506.30	*66 ta <sub>2</sub>
JO 506.30 MiJ 500.318f, 323 ThGP/ESk 500.604 n.15, 605		AiL 502.361 n.25

## Linear B Sign Index

- \*68 ro<sub>2</sub> \*83  
AIL 502.358 n.15 JO 506.32  
ThGP/ESk 500.605 n.20
- \*69 tu \*85 au  
EB 505.161 AIL 502.358 n.14  
FWS 501.553 ThGP/ESk 500.604, 604 n.18
- \*70 ko \*86  
GWA 506.41 MBz 501.182  
ThGP/ESk 500.604, 604 n.19 ThGP/ESk 500.605 n.20
- \*71 dwe \*87  
GOw 509.177 ThGP/ESk 500.604 n.19  
ThGP/ESk 500.604, 604 n.19
- \*72 pe \*90 dwo  
FWS 501.552 AIL 502.357  
JO 506.30 ThGP/ESk 500.604f, 604 n.19  
ThGP/ESk 500.604 n.15
- \*75 we \*134  
GN 505.410 JGY 504.79f  
JO 506.30  
PdF 500.201, 202 n.43  
ThGP/ESk 500.604 n.15
- \*76 ra<sub>2</sub> \*nwo  
AIL 502.358f, 358 n.14 (query AIL 502.360  
?=rai?) GOw 509.177  
GN 505.410 n.17
- \*77 ka \*sa<sub>2</sub>  
ChD 501.134 AIL 502.361 n.25  
GWA 506  
PAr/JRm/LoG 501.40f  
PdF 501.260 n.6
- \*79 \*two  
ThGP/ESk 500.605 AIL 502.357f
- \*81 ku \*swi  
MiJ 500.323 GOw 509.177
- \*82 ThGP/ESk 500.605

## Linear B Ideogram Index

<b>*02 RO</b>	<b>*44 KE</b>	<b>*75 WE</b>
PdF 500.201ff	MPn 506.381, 383	JKi 513.332 n.37
<b>*03 PA</b>	<b>*45 DE</b>	<b>*77 KA</b>
MR 501.537	RPl 504.476 n.53	JO 506.30
<b>*08 A</b>	<b>*51 DU</b>	<b>*81 ku</b>
WIM/JO/IPi 500.16	CyS 512.570 n.96	ABK 503.13 CyS 506.296 JnB 503.58
<b>*13 ME</b>	<b>*53 RI</b>	<b>*100 VIR</b>
ASc 503.286 MPn 506.385	ASc 503.286 MPn 506.381, 385	AJo 501.112, 112 n.61, 113 n.72 JO 506.30 MiC 500.256 PCr 504.188 n.15 PI 503.307, 309 ThGP 512 VA 502.60, 63 WIM/JO/IPi 500.14 n.63
<b>*21 QI</b>	<b>*54 WA</b>	
PdF 500.201	PdF 501.265 n.53	
<b>*23 MU</b>	<b>*61 o</b>	
JnB 503.5	CyS 511.404 JO 506.30 MPn 506.381	
<b>*30 NI</b>		
JKi 515.217 MiC 500.251 MN <sub>g</sub> /CCo 500.243f PI 503.301	<b>*70 KO</b> RPl 504.473 VA 502.71	<b>*102 MULIER (MUL)</b> AJo 501.112 MiJ 500.318f, 323 MN <sub>g</sub> /CCo 500.245 n.12 MR 501.538 PCr 504.187 ThGP 512 VA 502.60
<b>*31 SA</b>	<b>*72 pe</b>	
GMa 500.439f	JnB 503.51	
<b>*38 E</b>	<b>*72 PE</b>	
RPl 504.476 n.53	RPl 504.476, 477 n.54	<b>*104 CERVUS</b>
<b>*40 WI</b>	<b>*74 ZE</b>	RPl 504.468 n.19, 469
JKi 513	JKi 513.329 n.21 PH 507.323 RPl 504.474	<b>*105 EQUUS (EQU)</b> AJo 501.113 n.74
<b>*44 ke</b>		
JnB 503.57		<b>*106<sup>f</sup> OVIS<sup>f</sup></b> JKi 514.351

## Linear B Ideogram Index

<b>*106<sup>m</sup> OVIS<sup>m</sup></b>	<b>*118 L</b>	<b>*125 CYPERUS (CYP)</b>
JKi 510.22 n.11 JKi 513.335f, 336 n.54 JKi 514.351 PdF 500.200f WIM/JO/IPi 500.14 n.63	NFP 503.351  <b>*120 GRANUM (GRA)</b>  CyS 512.570 JKi 510.19 JKi 513.326, 334f JKi 515.217 MiC 500 MN <sub>g</sub> /CCo 500.243f, 243 n.1 PI 503.303, 305 RPI 504 ThGP 512.446 VA 502 WIM/JO/IPi 500.14 n.63	GWa 507.889 JKi 510.19 RPI 504.472, 481  <b>CYP/PYC</b>  RPI 504.470f  <b>CYP + KU</b>  RPI 504  <b>CYP + O</b>  RPI 504  <b>CYP + QA</b>  RPI 504.470, 470 n.26
<b>*107 CAPRA (CAP<sup>f</sup>)</b>		<b>*129 FARINA (FAR)</b>
JKi 514.351 RPI 504.468 n.17, 475 WIM/JO/IPi 500.14 n.63		JKi 515.218  <b>*121 HORDEUM (HORD)</b>  AJo 501.111 n.59f GOw 508.32 JKi 515.218 MdF 503.300 MN <sub>g</sub> /CCo 500.243f PI 503.301 VA 502
<b>*109 BOS</b>		<b>*130 OLEUM (OLE)</b>
JKi 513.337 JKi 514.351f LoG 502.252 RPI 504.475		AJo 501 JO 510.434 PI 503.305f ThGP 512.447
<b>BOS<sup>m</sup></b>		<b>OLE + O</b>
JKi 514.351		JO 504.289
<b>*114</b>		<b>OLE + PA</b>
NFP 503.351 PdF 500.201		RPI 504.469 n.22
<b>*115</b>		<b>OLE + WE</b>
NFP 503.351 PdF 500.201f, 202 n.43		CyS 512.572
<b>*116 N</b>		<b>*131 VINUM (VIN)</b>
CM 501.29f, 33 NFP 503.351		AJo 501.112 MiC 500 VA 502.70 WIM/JO/IPi 500.14 n.63
<b>*117 M</b>		
CM 501.29, 33 PdF 500.201f		
	RPI 504.470, 470 n.27	

## Linear B Ideogram Index

*134/*190	*152	*160
CyS 512.571, 571 n.100 EMM 500.489 JKi 513.337 RPI 504.468 WIM/JO/IPi 500.14, 14 n.63	ASc 503.286 JKi 513.336 MPn 506.381, 385 RPI 504.466	MLN 500.405 n.11 MLN 500.404
*135 <i>ME + RI</i>	*154	*161
JO 506.30, 32	JKi 512.89	AJo 501.113 n.74
*141 AURUM (AUR)	*159 TELA	TUN + <i>KI</i>
ThGP 512.439, 446	MLN 500.404 VA 502.53, 54 n.39	MR 501.537
*145 LANA	TELA + <i>KU</i>	*165
CoR 501.249 GMF 503.123 n.12 JKi 510.22 n.11 JKi 513.335 JKi 514.351 JO 504.288 NFP 503.352 PdF 500 PI 503.305 ThGP 512.455, 455 n.58 VA 502.72	JO 504.288 MLN 500.404, 406, 406 n.20	AJo 501.113 n.74
*146	TELA + <i>PA</i>	*166
CR 506.523, 523 n.16 CyS 506.296 CyS 510.21, 23 CyS 512.568 JKi 514.351 JnB 503.53 JnB 506.136 LNx 500.566 n.16 MdF 503.301 n.28 MPn 506.381, 383, 385 RPI 504.466, 470 n.27 ThGP 512.455	MLN 500.405 JO 504.277, 277 n.17, 288 n.82 MLN 500 MR 501.537	CR 506.523 MLN 500.405 n.11
	TELA + <i>PU</i>	*166 + <i>WE</i>
	TELA + <i>TE</i>	CyS 512.568 JKi 514.351 ThGP 512.455
	CyS 512.566 MLN 500.404ff PRe/JGY 502.162 n.487 RPt 503.510	*168
	TELA <sup>1</sup>	ESc 502.274 n.12 NCu 500
	JO 504.277 n.14	*168 + <i>SE</i>
	TELA <sup>2</sup>	ESc 502.274 n.12
	JO 504.277 n.14	
	TELA <sup>3</sup>	*170
	JO 504.277 n.14	LoG 502.252
*150	TELA <sup>4</sup>	*171
RPI 504.468 n.17, 468 n.19	JO 504.277 n.14	JKi 513 PH 507.323 RPI 504
	JO 504.277 n.14	*190
		SLu 501.31 VA 502.72 WIM/JO/IPi 500.14, 14 n.63

## Linear B Ideogram Index

- \*202  
JO 504.288 n.89
- \*209<sup>VAS</sup>  
ThGP 510.217
- \*210<sup>VAS</sup>  
JO 504.280 n.39  
PdF 501.260 n.6  
PRe/JGY 502.159 n.468
- \*210<sup>VAS</sup> + KA  
JO 504.280 n.39  
PdF 501.260 n.6
- \*213<sup>VAS</sup>  
ThGP 512
- \*215<sup>VAS</sup>  
ThGP 512.440, 451, 453
- \*230 HASTA (HAS)  
ASc 505.546f
- \*231 SAGITTA (SAG)  
ASc 505.546f
- \*232  
ASc 506.285, 287
- \*234  
ASc 506.285
- \*236 GUP  
ASc 506.288
- \*243 ROTA  
IS 505.267  
JKi 514.348 n.17
- \*249  
ASc 503.286, 286 n.23
- \*254 JACULUM (JAC)  
ASc 505.546f  
StH 505.291
- \*256  
ASc 503.286f, 286 n.23
- AREPA**  
JKi 514.351f  
WIM/JO/IPi 500.14 n.63
- AROM + PYC**  
RPI 504.470, 470 n.26
- CORNU (CORN)**  
RPI 504.468 n.17, 468 n.19
- KA + PO**  
RPI 504.470 n.24
- TU + RO<sub>2</sub>**  
RPI 504.467

## Linear B Word Index

a-[ . ]-ta <sub>2</sub>		a-do-we	a-ka-i-je-ja
AIl 502.361 n.25		PdF 501.267 n.65	CR 506.522
CVG 503.599 n.15			
a-[ ]-te		a-du-ru-po-to	a-ka-i-jo
AJo 501.105		AnB 501.122	CR 506.522
a-[ . ]-ti-ri-ta		a-e-da-do-ro	ESv 502.582 n.29
AJo 501.105		PI 503.300	a-ka-ma-jo
CVG 503.599 n.15		a-e-ri-qo	ThGP 511.375 n.40
a-da-ra-te-ja		JKi 513.337	a-ka-me-ne
ESc 502.271		PCr 504.192	MSS 501.435
ESv 502.581 n.29		a-i-qe-u	ThGP 511.375 n.40
a-da-ra-ti-jo		SDe 504.123, 128	a-ka-re-u-te
ESv 502.581 n.29		a-ja-me-na/no	IHj 503.274
PCr 504.192		ESc 502.270 n.6	MSS 501.435
a-da-wo-ne		JGR 503.238, 239 n.8, 244	ThGP 511.375 n.40
FGs 500.260		KS 500.589	YD 510.235
a-di-nwa-ta		MŽB 500.118	a-ka-sa-no
JGR 503.245, 245 n.41		RPt 503.505	ThGP 511.375 n.40
a-di-ri-ja-pi		a-ju-ma-na-ke	a-ka-ta-jo
JGR 503.238		PI 503.308	AnB 501.124
VA 502.69 n.132		a-ka	PI 503.301
a-di-ri-ja-te		AJo 501.109 n.46	a-ka-ta-jo-jo
JGR 503.238		PRe/JGY 502.161 n.483	PI 503.301
a-di-ri-jo		a-ka[	a-ka-to
AnB 501.122f		AJo 501.109 n.46	AnB 501.122f
ESc 502.271		a-ka-[	MSS 501.435
-a-do-ro		AJo 501.109 n.46	a-ka-to-wa
PI 503.300		a-kä-de	MSS 501.435
		CVG 502.441	

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

## Linear B Word Index

a-ka-wi-ja	a-ke-ra-wo	a-ke-ti-ra <sub>2</sub>
JKi 513.333	MBz 501.180	CR 506.527 n.42
a-ka-wo	la-ke-ra-wo	CyS 510.22
IHj 503.270	AJo 501.105	IHj 503.267
a-ke	a-ke-re-mo-no	ThGP 512.455
AJo 501.109 n.47	PRe/JGY 502.162 n.485	ESv 502.585
StH 505.295, 298		IHj 503.267
ThGP 512	a-ke-re-se	JKi 512.89
a-ke-	PH 507.323	PRe/JGY 502.162
ThGP 511.373	a-ke-re-u	a-ke-ti-ri-ja-i
a-ke>	CVG 503.600	IHj 503.265
AJo 501.109 n.47	JnB 506.135 n.27	a-ke-u
StH 505.295, 298	VA 502.56 n.43	AJo 501.105
ThGP 512	a-ke-re-u-te	ThGP 511.375 n.40
YD 510.232	CVG 503.600	Ja-ke-u
a-ke	RPI 504.476f	AJo 501.105
AJo 501.109 n.47	VA 502.56 n.43	a-ke-wa-ta
a-ke-a	a-ke-re-wa	IHj 503.271
MGl 501.51	IHj 503	a-ke-wa-to
a-ke-a <sub>2</sub>	JnB 506.140f, 146	IHj 503.271
JKi 512.89	MGl 500.34 table 4.1	a-ki-re-u
AM 500.398	MGl 501.52 table 7.1	ThGP 511.373 n.28
CyS 512.559	a-ke-re-we	a-ki-ti-to
JnB 505.10 fig 2.1	IHj 503.272ff	JKi 510.22
MGl 500.34 table 4.1, 80	a-ke-re-wi-jo	JKi 514.343, 343 n.3, 352
MGl 501.52 table 7.1	CVG 503.599 n.11, 600	MiC 500.249, 249 n.1
YD 510.231, 235	RPI 504.476f	RPt 503.508
a-ke-i	a-ke-ro	a-ki-to
YD 510.235	AnB 501.123	ThGP 511.375 n.40
a-ke-o	a-ke-ta	a-ki-wa-ta
FRt 500.432	AnB 501.123	CVG 502.441
PCr 504.192	CVG 502.441	IHj 503.271
ThGP 511.374, 375 n.39	ThGP 511.375	

## Linear B Word Index

a-ki-wa-ni-jo		a-ko-ro-we		a-ma-tu-wa-no
ThGP 511.375 n.40		LoG 502.250		ESv 502.582 n.34
a-ko-da-mo		a-ko-ro-we-e		a-me-a
ThGP 511.370, 374, 375 n.39		LoG 502.249f		NCu 500.308
VA 502		a-ko-ro-we-i		a-me-ja
a-ko-ra		LoG 502.249		ESc 502.270 n.6
CyS 512.564, 564 n.65		a-ko-so-ne		JKi 513.330
IHj 503.265		JKi 514.348f, 348 n.17		JoC 500.462f
MBz 501.184 n.50		a-ko-so-ta		ThGP 511.369
a-ko-ra[		FRt 500.432f		a-me-ja-si
JMD 507.218 n.44		SDe 504.123, 128		AM 500.397, 399
a-ko-ra-ja/jo		ThGP 511.370, 374, 375 n.39		CVG 502.441
AnB 501.123		a-ko-ri-ta		a-me-ja-to
CyS 512.564, 564 n.65		AJo 501.105 n.22		JKi 513.329/331
JMD 507.219, 223 fig.		a-ko-to-no		a-mi-ni-so
a-ko-ro		FGs 500.263		JnB 506.135
AnB 501.123		OPa 501.489		OPa 501.488
JMD 507.218 n.44		a-ma		PRe/JGY 502.161, 161 n.483
JnB 506.136		JKi 510		a-mi-ri-ti-ri-ta
ThGP 512.455		PH 507		AJo 501.105 n.22
VA 502.61		RPI 504.472		a-mo
a-ko-ro-		a-ma-ru-ta		StH 505.290
MBz 501.184 n.50		CR 506.522		a-mo-ke-re-[we
*a-ko-ro-da-mo		RoP/ESc 500		SDe 504.123
ThGP 511.370, 374, 375 n.39		a-ma-ru-ta-o		a-]mo-ke-re-we-i
VA 502		RoP/ESc 500.92		ThGP 511.372 n.26
a-ko-ro- <del>da</del> -mo-jo		*a-ma-ru-to		a-mo-ra-ma
CVG 502.441		JnB 506.135		MBz 501.181, 181 n.31
MBz 501.181		a-ma-ru-to-de		a-mo-si
VA 502.61		RoP/ESc 500.92, 95		JKi 514.349
a-ko-ro-qo-ro		a-ma-to-wo		a-mo-ta
MBz 501.184, 184 n.50		ESc 502.271		ThGP 511.379
a-ko-ro-ta				
CVG 503.596, 599 n.15				

## Linear B Word Index

<b>a-mo-te-jo-na-de</b>	<b>a-ne-ra-to</b>	<b>a-pa-i-ti-jo</b>
CyS 511.403 JKi 513.325	AnB 501.124	PI 503.307, 311
<b>a-mo-te-wi-ja</b>	<b>a-ni-ja</b>	* <b>a-pa-i-to</b>
CR 506.535 n.103	RPt 503.510 n.35	PI 503.307
<b>a-mo-te-wo</b>	<b>a-ni-ja-e-e-ro-pa-jo-qe-tp-\$q</b>	<b>a-pa-re-[.]</b>
ThGP 510.221 n.35	YD 510.235	CVG 502.442
<b>a-mu-ta-wo</b>	<b>a-ni-ja-pi</b>	<b>a-pa-re-γ</b>
SDe 504.122, 128	IHj 503.265	CVG 502.442 VA 502.56 n.43
<b>a-na-i-ta-to</b>	<b>a-no</b>	<b>a-pa-re-u-pi</b>
JGR 503.238, 238 n.7	YD 510.230	IHj 503.274 VA 502.56 n.43
<b>a-na-ka-te</b>	<b>a-no-po</b>	<b>a-pa-ri-ka-na-we-ja</b>
CR 506.525	PRe/JGY 501.253 n.232	CR 506.522 n.13
<b>a-na-ke-e</b>	<b>a-no-qa-si-ja</b>	<b>a-pa-si-jo</b>
FGs 500.263	IHj 503.265 StH 505.294	ESc 502.271
<b>a-na-ki-ti</b>	<b>a-no-ko-ta</b>	<b>a-pa-si-jo-jo</b>
AM 500.397	JMD 507.217 fig.9, 219 SDe 504.122, 128 StH 505.294	VPr 501.502 n.58
<b>a-na-mo-to</b>	<b>a-no-po</b>	<b>a-pa-ta-wa</b>
RPt 503.505, 508	ThGP 511.374	JMD 507.223 n.62 JnB 506.135 LoG 502.251 PRe/JGY 502.161 n.483
<b>a-na-ko-ta</b>	<b>a-no-we</b>	<b>a-pe-a-sa</b>
CVG 502.441 JMD 507.217 fig.9	MBz 501.182	CR 506.523 n.14 IHj 503.265
<b>a-na-ta-to</b>	<b>a-nu-ko</b>	<b>a-pe-do-ke</b>
JGR 503.238, 238 n.7	MSS 501.436	OPa 501.491
<b>a-ne-a₂</b>	<b>a-nu-to</b>	<b>a-pe-e-ke</b>
CVG 503.600	ESv 502.579 PdF 501.264 n.42	OPa 501.491
<b>a-ne-mo-i-je-re-ja</b>	<b>a-nu-wa</b>	<b>a-pe-ke-e</b>
CR 506.527 n.41 YD 506.30 YD 510.233	CyS 510.22	MR 501.539
<b>a-o-ri-me-ne</b>	<b>a-o-ri-me-ne</b>	
	SDe 504.123, 128	

## Linear B Word Index

<b>*a-pe-we</b>	<b>a-pi-o-to</b>	<b>a-po-re-we</b>
WIM/JO/IPi 500.16	ESv 502.579 JKi 515.218	CyS 512.571 VA 502.71, 71 n.143 WIM/JO/IPi 500.15 n.78
<b>a-pe-we-de</b>	<b>a-pi-po-re-we</b>	<b>a-pu</b>
WIM/JO/IPi 500.16	VA 502.71 n.143	ASc 506.288 n.22 RPt 503.510, 510 n.35 YD 509.72, 77f YD 510.230
<b>a-pi</b>	<b>a-pi-ko-i-ta</b>	<b>a-pu-do-ke</b>
ASc 506.285, 288, 288 n.22 YD 510.230	JMD 507.217 fig.9	JKi 513.325, 328, 336 OPa 501.489, 491 YD 509.72
<b>a-pi-a₂-ra</b>	<b>a-pi-ko-ro</b>	<b>a-pu-do-si</b>
MBz 501.182	CR 506.532 n.84 RPt 503.507 n.19 ThGP 512.455 n.58	JKi 513.325, 328, 336 JnB 504.114 MPn 506.381, 383, 385 OPa 501.489, 491, 493 PdF 501.265 n.51
<b>a-pi-do-ra/ro</b>	<b>a-pi-ko-ta</b>	<b>a-pu-ko-wo-ko</b>
CVG 503.598, 600 PI 503.300	JMD 507.217 PCr 504.189f	ESv 502.581 n.27
<b>a-pi-e-ke</b>	<b>a-pi-ko-ta-o</b>	<b>a-pu₂</b>
CyS 506.297 n.47 CyS 510.20	ESv 502.579	CM 501.32 IHj 503.272
<b>a-pi-e-ra</b>	<b>a-pi-ko-to</b>	<b>a-pu₂-we</b>
PI 503.305, 307, 311	RPt 503	CM 501.32 JnB 506.140, 146f
<b>]a-pi-ja-ko-ro-jo[</b>	<b>a-pi-ra-wo</b>	<b>a-qi-ja-i</b>
CVG 502.441	MBz 501.180	JKi 514.349
<b>a-pi-ja-re[</b>	<b>a-pi-te[</b>	<b>a-qi-ru</b>
PI 503.307, 311	PI 503.301	MSS 501.436 YD 510.229 n.19
<b>a-pi-jo-to</b>	<b>a-pi-te-ja</b>	<b>a-qi-ti-ta</b>
JKi 515.218	PI 503.301, 307, 311	AM 500.392 CVG 503.598, 600
<b>a-pi-me-de</b>	<b>*a-pi-te-u</b>	
CR 506.522 CVG 502.441 FRt 500.432ff PCr 504.192 ThGP 511.374, 375 n.38	PI 503.301 n.15	
<b>a-pi-no-e-wi-jo</b>	<b>a-pi-te-wa</b>	
JKi 512.89 MGl 501.51	IIHj 503.272 PI 503.301 n.15	
	<b>a-pi-wa-to</b>	
	IIHj 503.271	

## Linear B Word Index

<b>a-ra-da-jo</b>		<b>a-re</b>		<b>a-re-ko-to-ne</b>
ESc 502.271		JKi 515.218		MSS 501.436
<b>a-ra-ka-jo</b>		PCr 504.192		<b>a-re-ku-tu-ru-ŋo-ne</b>
CVG 502.442		PI 503.301, 306 n.40, 311		PCr 504.192 n.28
<b>a-ra-ka-te-ja</b>		PRe/JGY 502.165 n.507		
ESv 502.581 n.29		<b>a-re-i[</b>		
ThGP 512.455 n.58		PI 503.307 n.46		
<b>a-ra-ro-mo-te-me-na/no</b>		<b>a-re-i-jo</b>		
KS 500.589		PCr 504.192		
MdF 503.301 n.22		PI 503.307, 311		
<b>a-ra-ru-</b>		<b>a-re-i-me-ne</b>		<b>a-re-me-ne</b>
FWS 501.550		PI 503.306 n.40, 307, 311		PI 503.306 n.40, 307
<b>a-ra-ru-ja</b>		<b>a-re-i-ze-we-i</b>		<b>]a-re-[ ]o-[ ]-jo</b>
FWS 501.550		PI 503.307, 311		AJo 501.106
OPa 501.489		ThGP 510.222 n.41		
<b>a-ra-ru-wo-</b>		<b>a-re-ja/jo</b>		<b>a-re-pa-</b>
FWS 501.550		GHK 501.39 n.2		VA 502.63 n.95
<b>a-ra-ru-wo-a</b>		PI 503.306f		
FWS 501.550		<b>a-re-ka-sa-da-ra</b>		<b>a-re-pa-te</b>
KS 500.588		CVG 503.598, 600		LoG/ASc 502.603
JnB 503.51		MR 501.540		OPa 501.489
<b>a-ra-ru-wo-ja</b>		SDe 504.123		
FWS 501.550		<b>a-re-ke-se-ja</b>		<b>a-re-pe-se-u</b>
<b>a-ra-si-jo</b>		CVG 503.599 n.13		VA 502.63
ABK 503.1		<b>a-re-ke-se-u</b>		<b>a-re-sa-ni-e</b>
CyS 506.295, 295 n.31		AM 500.399, 402		JKi 515.218
ESc 502.271		MR 501.540		<b>a-re-su-ti-jo</b>
JnB 503.51		<b>a-re-ki-si-to</b>		CVG 503.599
<b>a-ra-ta</b>		JKi 513.331		PI 503.307
AnB 501.123		JMD 507.217		<b>*a-re-su-to</b>
<b>a-ra-u-ja</b>		<b>a-re-ki-si-to-jo</b>		PI 503.307
PI 503.301		JKi 513.331		<b>a-re-zo-me-ne</b>
				PdF 501.266 n.58

## Linear B Word Index

<b>a-ri-qa</b>	a-so-na	a-te-mi-te
ESc 502.271	PAr/JRm/LoG 501.40f	PI 503.301
<b>a-ri-we-we</b>	a-so-qi-je-ja	a-te-mi-to
MR 501.539	ESv 502.581 n.27	AM 500.396 ThGP 510.220 n.25
<b>a-ro-do-ro-o</b>	a-so-qi-jo	a-te-mo
PI 503.308	CVG 502.442	IHj 503.269 n.13
<b>a-ro<sub>2</sub>-e</b>	a-ta-ma-ne-u	a-te-re-wi-ja
JO 504.277 n.17	ESc 502.272	IHj 503.273 JnB 504.128f JnB 506.140, 143, 148
<b>a-sa-mi-to</b>	RoP/ESc 500.98 n.9	
CoR 501.245	a-ta-ma-ta	
<b>a-sa-ti-ja</b>	CVG 502.442	a-te-u-ke
AlL 502.361 n.25 MPn 506.385	a-ta-na-	AnB 501.123
<b>-a-se-so-si</b>	AJo 501.107, 107 n.29	a-ti-ka
LoG 502.253 n.15	-a-ta-na	GMF 502.3 n.13
<b>a-si-ja-ti-ja</b>	AJo 501.107 n.28	a-ti-ke-ne-ja
AlL 502.361 n.25 IHj 503.273 JnB 504.128 JnB 506.140, 143, 147 YD 510.230	a-ta-na-po-ti-ni-ja	AM 500.392 CVG 503.599 n.13
<b>a-si-to-po-qe</b>	AJo 501.107, 107 n.28f	a-ti-mi-te
CR 506.525 n.31	AnB 501.124	AM 500.396 CR 506.525 PI 503.301
<b>a-si-wi-ja/jo</b>	CR 506.525 n.29	
CR 506.534 CyS 506.295, 295 n.29 ESc 502.271, 271 n.8 GOw 510.592 n.41 ThGP 510.206, 218 n.4 VPr 501.497 n.22	CR 506.295, 295 n.29	a-to
<b>a-so-dj</b>	WIM/JO/IPi 500.15, 15 n.76	IHj 503.269 n.13
PAr/JRm/LoG 501.40	a-ta-ra	a-to-mo
	CyS 512.571	ESv 502.582 n.34
	WIM/JO/IPi 500.15, 15 n.76	JKi 512.88 LoG 502.254
	a-ta-ra-si-jo	
	OPa 501.489	
	a-ta-ro	a-to-mo-i
	JnB 503.53	CR 506.532 n.80
	a-te-jo	a-to-po-ko
	JMD 507.219	ESv 502.580 n.20

## Linear B Word Index

a-to-po-qo	a₂-ka-a₂-ki-ri-ja-jo	a₃-ka-sa-ma
CyS 512.570, 573 MBz 501.183 n.44	YD 510.235	CM 501.29 StH 505.290
a-to-ro-qo	a₂-ka-a₂-ki-ri-jo	a₃-ke-u
GMF 502.10	YD 510.235	CR 506.535 n.103
a-tu-ko	a₂-ki-ja	a₃-ki-a₂-ri-ja/jo
CyS 510.23	PH 507.324	AnB 501.124 RoP/ESc 500
a-tu-quo-ta	a₂-ku-mi-jo	a₃-ki-a₂-ro
CVG 502.441	JKi 512.89 JKi 514.343	AnB 501.124
a-u-qe	a₂-pa-a₂-de	a₃-ki-de-ja
ThGP/ESk 500.604 n.18 YD 506.32 n.35	WIM/JO/IPi 500.16	CR 506.522 n.13
a-u-ta-na	a₂-ri-e	a₃-ki-e-u
ThGP/ESk 500.604 n.18	JKi 515.218	JKi 512.89
a-wa-ta	a₂-ɾq[ l]u-do-pi	a₃-ki-no-o
AM 500.399 JGR 503.246, 246 n.48	JGR 503.239 JKi 515.218	MBz 501.184
a-we-ke-se-u	a₂-ru-wo-te	a₃-ki-pa-ta
AM 500.399	AIl 502.355	StH 505.297
a-wi-to-do-to	a₂-te-po	a₃-ki-wa-ro
PI 503.310f	PI 503.305	ThGP 510.220 n.25
ja-wo-ro	a₂-te-ro	*a₃-ko-ra-i-jo
CVG 502.441	MPn 506.382 ThGP/ESk 500.604	JnB 506.136
a-wo-ti-jo	a₃-du-ro[	a₃-ko-ta
MR 501.539, 541	CVG 502.441	PCr 504.192
a-ze-ti-ri-ja	a₃-ka-na-jo	a₃-ku-pi-ti-jo
PRe/JGY 502.162	RPI 504.467	CR 506.532 CyS 506.295 ESc 502.272, 279
a-*64-ja/jo	a₃-ka-ra	JnB 503.51f JO 504.284
CyS 506.295, 295 n.29 VPr 501.497, 497 n.22 WDN 504.40	AnB 501.123	

## Linear B Word Index

<b>a<sub>3</sub>-sa</b>	<b>au-ke-wa</b>	<b>da-i-ta-ra-ro</b>
IHj 503.270	ASc 506.285 CR 506.522 PCr 503.412 RPt 503.504 StH 505.296 ThGP 511.370, 375	FMW 501.606 n.15 SDe 504.122, 128
<b>a<sub>3</sub>-so-ni-jo</b>		<b>da-i-wo-wo</b>
ESc 502.272		FMW 501.606 n.15
<b>a<sub>3</sub>-ta-re-u-si</b>		<b>da-i-ze-to</b>
IHj 503.274		FMW 501.606 n.15
<b>a<sub>3</sub>-te</b>	<b>au-ri-mo</b>	<b>da-ko-ro</b>
JGR 503.238, 238 n.7	PRe/JGY 502.165	ESv 502.585 MBz 501.179f
<b>a<sub>3</sub>-ti-jo-qe</b>	<b>au-te-ra</b>	
MBz 501.183	CVG 503.599	<b>da-ko-ro-i</b>
<b>a<sub>3</sub>-ti-jo-qo</b>	<b>au-to-te-qa-jo</b>	CR 506.525 MBz 501.179
AnB 501.122 MBz 501.183	JO 504.277 n.21 ThGP/ESk 500.604 VA 502.55	<b>*da-ma</b>
<b>a<sub>3</sub>-wa-ta</b>	<b>da-</b>	CM 501.31f MBz 501.179 n.16, 180
JGR 503.246	MBz 501.179f	
<b>a<sub>3</sub>-wo-re-u-si</b>	<b>da-da-re-jo-de</b>	<b>da-ma-te</b>
FGs 500.260 n.16 IHj 503.269 n.12	CR 506.526 n.37 JnB 506.136	CM 501.30 ESv 502.584 n.41 MBz 501.180
<b>]a<sub>3</sub>-wo-re-u-si</b>	<b>da-da-re-u</b>	<b>da-mi-jo</b>
FGs 500.260 n.16	PRe/JGY 502.165	CR 506.531 MBz 501.181
<b>a<sub>3</sub>-wo-ro</b>	<b>da-i-ja-ke-re-u</b>	<b>-da-mi-jo</b>
LoG 502.249	FMW 501.606 n.15	MBz 501.181
<b>a<sub>3</sub>-za</b>	<b>da-i-mi-so</b>	<b>da-mi-ni-ja</b>
CR 506.532	FMW 501.606 n.15	VPr 501.498
<b>a<sub>3</sub>-zo-ro</b>	<b>da-i-pi-ta</b>	<b>da-mi-ni-jo</b>
LoG 502.249	CVG 502.442 FMW 501.606 n.15	JnB 506.137
<b>au-de-pi</b>	<b>da-i-qa-ta</b>	
JGR 503.238	AM 500.397 FMW 501.606 n.15	
<b>au-de-we-sa-qe</b>	SDe 504.122, 128	
YD 510.229 n.19		

## Linear B Word Index

### **da-mo**

CVG 503.595  
 ESv 502.584 n.41  
 JKI 510.19f, 23  
 MBz 501.179, 179 n.13, 181  
 MiC 500  
 MŁB 500.118  
 PPo 500  
 SDe 504.125  
 ThGP 511.373  
 VA 502.61

### **da-mo-**

MBz 501.179

### **-da-mo**

MBz 501.181

### **da-jmo-ke-re-we-i**

MBz 501.179  
 ThGP 511.372

### **da-mo-ko-ro**

ASc 506.285, 289  
 CM 501.32  
 CyS 510.24  
 DBS 501.46  
 ESv 502.584 n.42  
 FRt 500.432 n.118  
 JKI 510.20  
 JKI 511.421  
 LoG 502.254  
 MBz 501.179  
 PCr 503.412  
 PCr 504.189  
 RPt 503.504  
 StH 505.296  
 VA 502.72

### **da-na**

MSS 501.436

### **da-nu-wo**

LoG 502.252

### **da-o-ta**

FMW 501.606 n.15

### **da-pu<sub>2</sub>-ri-to**

PRe/JGY 502.165

### **da-pu<sub>2</sub>-ri-to-jo**

CR 506.525 n.29

PI 503.307

PRe/JGY 502.165, 166 n.509

ThGP 510.206, 218 n.5, 220 n.21

ThGP/ESk 500.604 n.16

### **da-ra-[ko**

RPl 504.476 n.53

### **da-ra-ko**

JMD 507.218

### **da-ra-[ ]mi-ta-qe**

RPl 504.476 n.53

### **da-te-ne-ja**

MBz 501.179

### **da-wa-no**

AM 500.399

### **da-we-ro**

AnB 501.123

PCr 504.191

### **da-wi**

AM 500.399, 401

### **da-wi-ja**

VPr 501.497 n.16

### **da-wo**

JKI 510.19

JKI 512.88f

JMD 507.219, 223 fig.

LNx 500.566

NCu 500.308

PRe/JGY 502.161 n.483, 162

VPr 501.497 n.16

### **da-\*22-ti[-ja**

CyS 512.566 n.78

### **da-\*22-to**

JKI 512.89

JMD 507.218

JO 504.281 n.43

PdF 501

PRe/JGY 502.161 n.483

ThGP 510.215

ThGP/ESk 500.603

### **da-\*83-ja**

PRe/JGY 502.165

### **-de**

WIM/JO/IPi 500.16, 16 n.82

YD 506.27f

YD 510.232

### **de-de-me-na/no**

ASc 506.288

OPa 501.489

### **de-do-me-na**

ASc 503.287

OPa 501.491

### **de-ke-se-u**

AM 500.399, 402

### **de-ki-si-wo**

YD 510.230

### **de-ko-to**

AnB 501.123

## Linear B Word Index

<b>de-ku-tu-wo-ko</b>	<b>di-do-si</b>	<b>di-pte-ra</b>
ITz 500.860	MPn 506.382	MR 501.538
<b>de-me-o-te</b>	OPa 501.491	<b>di-pte-ra-po-ro</b>
OPa 501.489	ThGP 512.451	CR 506.525
<b>de-mi-ni-ja/jo</b>	<b>di-do-to</b>	<b>di-ri-mi-jo</b>
CyS 512.572	OPa 501.491	PCr 504.190
FMW 501.602	<b>di-du-mo</b>	ThGP 510.224
JKi 513.336 n.54	CVG 503.598 n.8	ThGP 512.448, 453
<b>*de-po-ta</b>	<b>-di-du-to</b>	<b>di-u-ja/jo</b>
CR 506.526 n.37	KS 500.588	ASc 504.361
<b>de-qo-no</b>	<b>di-ka-ta</b>	CR 506.531, 534
CR 506.524 n.27	JnB 506.136	PI 503.302, 305
<b>de-u-jo-i</b>	<b>di-ka-ta-jo</b>	StH 505.296
PI 503.305	CR 506.527 n.41	ThGP 512.450, 452
<b>de-u-ki-jo</b>	PRe/JGY 502.165 n.507	VA 502.69 n.135
CVG 503.600	<b>di-ko-na-ro</b>	<b>di-u-ja-jo</b>
<b>de-we-ro-a-ko-ra-i-ja</b>	PCr 504.192	CR 506.534
FMW 501.601f	<b>di-nu-wa-ta</b>	<b>di-u-ja-jo-</b>
LoG 502.254	JGR 500.245f, 245 n.41	PI 503.302
JnB 506.133, 143	<b>di-nwa-ta</b>	<b>di-u-ja-wo</b>
MPn 506.381	JGR 500.248	PI 503.302, 311
<b>de-we-ro-pe-ra[</b>	<b>*di-o</b>	ThGP 510.214
JnB 506.134	PI 503.311	ThGP 512.452, 455
<b>de-wi-jo</b>	<b>di-pa</b>	<b>di-wa-jo</b>
PCr 504.192	JO 504.288 n.89	PI 503.302, 311
PI 503.302, 304f	<b>di-pi-si-je-wi-jo</b>	ThGP 510.214
<b>di-[da-ka-re</b>	CR 506.535, 535 n.102	<b>di-we</b>
PRe/JGY 502.162	ThGP 512.444 n.26	CR 506.524, 527 n.41
<b>di-de-ro</b>	<b>di-pi-si-jo-i</b>	GHK 501.39 n.2
GMF 502.4	CR 506.534f, 534 n.96	GOw 508.32
	ThGP 512.455	PI 503
		PRe/JGY 502.165 n.507
		VA 502.66f, 69 n.135

## Linear B Word Index

<b>di-we-se-ja</b>		<b>di-wi-jo</b>		<b>*do</b>
CVG 503.599 n.13		CR 506.531f		SLu 501.28
PI 503.302		OPa 501.488		
ThGP 510.214		PI 503.302, 311		
<b>di-we-si-po-ro-ti-mi-to-qo-[</b>		<b>di-wi-jo-jo</b>		<b>do-</b>
YD 510.235		PI 503.302, 306		MBz 501.179f
<b>di-we-si-po-ro-ti-[mi]-to-qo</b>		<b>di-wo</b>		<b>do-de</b>
YD 510.235		PI 503		CR 506.524 n.20
<b>di-we-so</b>		StH 505.296, 298		JnB 506.136
PI 503.302		ThGP 510.214		OPa 501.488
ThGP 510.214		<b>di-wo-a-ne[</b>		ThGP 512.454f
<b>di-wi-ja</b>		AM 500.401		<b>do-e-ra</b>
PCr 504.187		PI 503.302f		AJo 501.105, 105 n.20, 112
PI 503.302		ThGP 510.214		ASc 504.362
VA 502.69 n.135, 70, 70 n.136		<b>di-wo-i-je-we</b>		PI 503.303
<b>di-wi-ja-me-ro</b>		PCr 504.190		RoP/ESc 500.93f, 100 n.15
VA 502.70		<b>di-wo-nu-so</b>		SLu 500.423
<b>di-wi-ja-wo</b>		GOw 508.32		ThGP 510.213
PI 503.302, 311		ThGP 510		YD 506.27
ThGP 510.214		<b>di-wo-nu-so-</b>		<b>do-e-ro</b>
VA 502.69 n.135, 70		PI 503.301, 311		AJo 501.105, 105 n.20, 112
<b>di-wi-je-ja</b>		<b>di-wo-nu-so[</b>		CM 502.320
PI 503.302		PI 503.305f		CVG 503.595
<b>di-wi-je-u</b>		ThGP 510.209		JKi 512.89
CR 506.535 n.100		<b>di-wo-nu-so-jo</b>		JKi 513.334
JnB 506.148		PI 503.305		MiC 500.253 n.16
LoG 502.251		ThGP.510		PCr 504.187, 187 n.11
MiC 500.256		<b>di-wo-pu-ka-ta</b>		PI 503.300f, 303
PI 503		PI 503.302f		SLu 500.423
SDe 504.127		<b>di-*65-pa-ta</b>		ThGP 510.213, 220 n.25
<b>di-wi-je-we</b>		PI 503.303		ThGP 512.446
LoG 502.251		<b>di-*79-nu[</b>		<b>do-e-ro-i</b>
PI 503.303		ThGP 510.215		PI 503.305

## Linear B Word Index

<b>do-ke</b>		<b>do-si-mi-ja/jo</b>		<b>du-ni</b>
IHj 503.269 n.12		MPn 506.383f, 387		AM 500.399fff
OPa 501.491, 494		OPa 501.491		
<b>do-ke-ko-o-ke-ne</b>		RPl 504.478, 480f		<b>du-ni-jo</b>
YD 510.235				AM 500.400
<b>do-]<k>ko-o-ke-<ne></ne></k></b>		<b>do-si-mo-je-qe</b>		CM 501.32
YD 510.235		MPn 506.385		JKi 513.332
<b>do-po-ta</b>		<b>do-so-mo</b>		<b>du-qo-ta</b>
CR 506.526 n.37		GMa 500.441		CR 506.522
MBz 501.180		JKi 510.22		
ThGP 512		MiC 500		<b>du-qo-te-ja</b>
<b>do-qe-ja</b>		MPn 506.383		CR 506.522
EvY.76		OPa 501.491, 493		
PCr 504.186f		PCr 504.192, 192 n.28		<b>du-re-u</b>
<b>do-qe-u</b>		PPo 500.37 n.2, 48		AM 500.400
CVG 502.442		RoP/ESc 500		
<b>do-qo-no</b>		RPl 504.467		<b>du-ri</b>
MBz 501.179f				AM 500.399ff
<b>do-qo-ro</b>		<b>do-so-si</b>		<b>]<d>u-ru-wo-qo</d></b>
MBz 501.179f, 184		OPa 501.491		MBz 501.182f
<b>do-ra</b>		<b>do-ti-ja</b>		<b>du-sa-ni</b>
OPa 501.491		JKi 512.89		AM 500.401
StH 505.295, 298		JKi 513.333, 335		
ThGP 512.446 n.33, 451, 456		PRe/JGY 502.161 n.483		<b>dwo</b>
<b>do-ri-jo</b>		<b>du-ma</b>		KS 500.591
CVG 502.441		CM 501.30ff		YD 510.232
<b>do-ri-ka-o</b>		JKi 512.88		
AnB 501.123		LoG 502.254		<b>-e-a</b>
SDe 504.128		MBz 501.179 n.16, 180		MR 501.538
<b>do-se</b>		<b>du-ma-te</b>		
OPa 501.491, 494		ASc 503.284		<b>-e-a<sub>2</sub></b>
ThGP 512.445, 448		ASc 504.363		MR 501.538
		CM 501.31f		<b>e-da-e-u</b>
		DBS 501.46		PCr 504.192
		LoG 502.252		
		MGl 500.15		<b>e-e-si</b>
		<b>du-ma-ti</b>		OPa 501.489
		CM 501.31		

## Linear B Word Index

<b>e-e-si[</b>	<b>e-ke-da-mo</b>	<b>e]-ke-ra<u>₂</u>-u-na</b>
RPt 503.510 n.35	RPt 503.519	JKi 513.330 n.26
YD 509	ThGP 511.372	JKi 514.353
YD 510.230		
<b>e-e-to</b>	<b>e-ke-de-mi</b>	<b>e-ke-ra<u>₂</u>-wo</b>
PCr 504.186 n.9	JKi 514.343	FGs 500.263
		FRt 500.432
<b>]e-i-ja-si</b>	<b>e-ke-e</b>	JKi 510.22
AM 500.399	JKi 514.344	JKi 513.330 n.26
CVG 502.441	OPa 501.488	JKi 514
	YD 510.230	MiC 500
<b>-e-ja/jo</b>	<b>e-ke-i-ja</b>	OPa 501.493
ESv 502	CyS 511.403	PCr 503.413
MR 501.538, 538 n.9	JGR 503.246	PPo 500.49f, 49 n.88
PI 503.301	JKi 514.348, 348 n.17	RPl 504.463, 479f
		SDe 504.122, 125, 127
<b>]e-ka-no</b>	<b>e-ke-i-ja-ta</b>	ThGP 511.370, 373
RPt 503.519	JGR 503.246	
<b>e-ka-ra</b>	<b>e-ke-ja</b>	<b>e-ke-ra<u>₂</u>-wo-ne</b>
RPt 503.505	CyS 511.403	JKi 514.353 n.27
	JKi 514.348f, 348 n.17	
<b>e-ka-ra-e-we</b>	<b>e-ke-jo-to</b>	<b>e-ke-re-wa</b>
JKi 513.332f	FGs 500.263	MSS 501.435
<b>e-ka-te-jo</b>	<b>e-ke-me-de</b>	<b>e-ke-ri-ja-ne</b>
PI 503.308 n.51	AM 500.397	CR 506.525
<b>e-ke</b>	<b>e-ke-na-to</b>	<b>e-ke-ro</b>
JKi 514.343 n.3	YD 510.235	MBz 501.178, 181
JnB 506.132		
M <small>Ľ</small> B 500.118	<b>e-ke-ne</b>	<b>e-ke-ro-qo-no</b>
PCr 503.413	CVG 503.599 n.12	ESv 502.585
YD 506.28		MBz 501.178
YD 510.235	<b>]e-ke-pi[</b>	
	JKi 514.348	<b>e-ke-se</b>
<b>e-ke-a</b>		CVG 502.441
AnB 501.123	<b>e-ke-pu-te-ri-ja</b>	
JKi 514.348	YD 510.235	<b>e-ke-se-si</b>
SDe 504.128		PI 503.302
StH 505.291	<b>e-ke-ra-ne</b>	
	CR 506.525	
<b>e]-ke-a</b>		
MBz 501.182		

## Linear B Word Index

<b>e-ke-si</b>	<b>e-ko-te</b>	<b>e-ne-ka</b>
JKi 514.348 StH 505.290f	FGs 500.263 OPa 501.489 PCr 504.190	AIl 502.361 ASc 504.362 FGs 500.258 JKi 513.326, 332
<b>e-ke-si-jo</b>	<b>e-ko-to</b>	OPa 501.490 StH 505.294 ThGP 511.372
MR 501.539, 541	ThGP 511.373 n.32	
<b>e-ke-si-qe</b>	<b>e-ku-se-we</b>	<b>e-ne-ke-se-u</b>
CyS 511.403	WIM/JO/IPi 500.15	AM 500.399
<b>e-ki-no</b>	<b>e-ma-a<sub>2</sub></b>	<b>e-ne-me-na</b>
AnB 501.123	CR 506.525 GMa 500.440f PI 503.306 ThGP 512.452f	RPl 504.476 n.53
<b>e-ko</b>	<b>e-ma-a<sub>2</sub>-o</b>	<b>e-ne-si-da-o-ne</b>
JKi 514.348 n.17	CR 506.527 n.41	MdF 503.301 n.28 PI 503.308
<b>e-ko-ja</b>	<b>*e-ma-ha</b>	<b>e-ne-wo</b>
JO 510.434 LoG 503.301	PI 503.301, 308	ASc 506.288 n.22 YD 510.230
<b>*e-ko-me-na-ta</b>	<b>e-me</b>	<b>e-ne-wo-pe-za/zo</b>
PCr 504.191	RPt 503.510	ASc 506.288 n.22 KS 500.589
<b>e-ko-me-na-ta-o</b>	<b>e-me-si-jo</b>	<b>e-ni-pa-te-we</b>
JGR 503.246	JKi 510.22 JKi 512.89 JMD 507.217 fig.9	MR 501.539 PCr 504.190, 190 n.22
<b>e-ko-me-no</b>	<b>e-me-si-jo-jo</b>	<b>e-no-wa-ro</b>
AnB 501.124 JGR 503.246	JKi 510.22	PI 503.309
<b>e-ko-si</b>	<b>e-mi-jo-no-i</b>	<b>e-nu-wa-ri-jo</b>
FGs 500.263 OPa 501.489 PCr 503.413 YD 506.28	MdF 503.301 n.28 VA 502.68	PI 503.301, 308f PRe/JGY 502.165 n.507
<b>e-ko-so</b>	<b>e-na-po-ro</b>	<b>e-nwa-ri-jo</b>
JnB 506.135 PI 503.300 PRe/JGY 502.161 n.483	MBz 501.181	FGs 500.263 PI 503.309
<b>e-ko-te[</b>		<b>-e-o</b>
CVG 502.441		MR 501.538

## Linear B Word Index

<b>e-o-te</b>	OPa 501.489	<b>e-qe-si-ja</b>	CR 506.530 JKi 512.89 PRe/JGY 502.162 n.485	<b>]e-ra</b>	JO 504.281 n.43
<b>e-pa-re</b>	PI 503.307	<b>e-qe-si-jo</b>	CR 506.530 CyS 510.23 ESv 502.578, 585 MiC 500.257	<b>e-rai-wo query</b>	GOw 508.31
<b>e-pa-sa-na-ti</b>	AM 500.397f, 400 RoP/ESc 500.98 n.9	<b>e-qe-ta</b>	CR 506.522 CVG 503.595 CyS 511.403 DBS 501.46 ESv 502.579, 582 n.29	<b>e-ra-ja/jo</b>	PI 503.306
<b>e-pe-i-ja-o</b>	FRt 500.432	<b>e-qe-ta</b>	CR 506.523 n.16, 256f PCr 504.192f, 192 n.29 PI 503.303	<b>e-ra-ne</b>	AJo 501.105 n.18
<b>*e-pe-si-jo</b>	VPr 501.502 n.58	<b>e-qe-ta-i</b>	RHS 500.241 SDe 504.125 n.37, 126 ThGP 511.373f, 379	<b>e-ra-pe-ja</b>	AM 500.401 LoG 502.252
<b>e-pe-to-i</b>	MdF 503.299 n.9 VA 502.68	<b>e-qe-ta-i</b>	ESv 502.584 n.42	<b>e-ra-po</b>	RPI 504.469
<b>e-pi</b>	JKi 510.19 JKi 511.422 PCr 503.412 ThGP 511.379	<b>e-qe-ta-e</b>	PRe/JGY 502.162 n.485 RHS 500.241 SDe 504.125 n.37, 126 ThGP 511.373f, 379	<b>e-ra-te-re-wa</b>	AM 500.389 AnB 501.124
<b>e-pi-de-da-to</b>	YD 509.72	<b>e-qe-ta-i</b>	ESv 502.584 n.42	<b>e-ra-te-re-wa-o</b>	IHj 503.272f
<b>e-pi-ke-re</b>	JKi 510.19	<b>e-qi-ti-wo-e</b>	JKi 513.336 KS 500.588, 588 n.1	<b>e-ra-te-re-wa-pi</b>	IHj 503.273 JnB 506.140
<b>e-pi-ko-i</b>	ThGP 511.379	<b>e-qa</b>	RPt 503.509	<b>e-ra-te-re-we</b>	
<b>e-pi-ko-wo</b>	ASc 504.362 ESc 502.281	<b>e]-ra</b>	MLN 500.406	<b>e-ra-to</b>	IHj 503.272ff JnB 504.128 JnB 506.148
<b>e-po</b>	AJo 501.112 n.64	<b>e-ra</b>	CR 506.525 n.30 JnB 506.138 NCu 500.306 PdF 501 PI 503	<b>e-ra-to</b>	AnB 501.123 CM 501.32 JnB 504.117 JnB 506
<b>]e-qe-ra-wo</b>	CVG 502.441		PRe/JGY 502.161 n.483 ThGP 512.452		

## Linear B Word Index

<b>e-[ra-wa</b>		<b>e-re-o-ni</b>		<b>e-re-u-te-ro-se</b>
ASc 503.282		VA 502.57		GMa 500.439, 441 OPa 501.491
<b>e-ra-wo</b>		<b>e-re-pa</b>		<b>e-re-u-ti-ja</b>
ThGP 512.446f, 446 n.33		CyS 506.291		EvY.72
<b>e-re-de</b>		JO 504.285f		MdF 503.301 n.28
CR 506.534 n.95		StH 505.297		PI 503.301
VA 502.57 n.48		<b>e-re-pa-te</b>		PRe/JGY 502.165 n.507
<b>e-re-e</b>		ASc 506.288		ThGP 510.220 n.21
AnB 501.124		JGR 503.239, 244		<b>e-re-wi-jo</b>
FGs 500.263		<b>e-re-pa-te-jo</b>		PI 503.307
MR 501.538		JO 504.285		<b>e-re-wi-jo-po-ti-ni-ja</b>
VA 502.57 n.48		MR 501.537		CM 502.314, 316f ThGP 510.220 n.24
<b>e-re-e-u</b>		MžB 500.118		YD 510.234
IHj 503.274		<b>e-re-pa-te-o</b>		<b>]e-ri-ko[</b>
MR 501.538		MR 501.537		CVG 502.441
VA 502.57 n.48		<b>e-re-ta</b>		<b>e-ri-ma-si-jo</b>
<b>e-re-e-u-te-ra</b>		AJo 501.105 n.18		RoP/ESc 500.95 n.4, 97
CR 506.522		CyS 506.293		<b>e-ri-no-wo-te</b>
<b>e-re-e-we</b>		LoG 502.252		AIL 502.357, 359f
IHj 503.274		RoP/ESc 500.92		JnB 506.147
MR 501.538		<b>e-re-ŋ-ta</b>		<b>e-ri-no-wo-to</b>
<b>e-re-e-wo</b>		CVG 502.443		AIL 502.357, 359
IHj 503.274		<b>*e-re-u-te</b>		<b>e-ri-nu</b>
MR 501.538		FRt 500.433		PI 503.301
<b>e-re-i</b>		JKi 515.219		VPr 501.496 n.14
AnB 501.124		JnB 506.148		<b>e-ri-nu-we</b>
JnB 504.116, 129		<b>e-re-u-te-ra/ro</b>		JKi 515.217
JnB 506.140, 148		GMa 500		PRe/JGY 502.165 n.507
MR 501.538		OPa 501.491		<b>e-ri-nwo</b>
VA 502.57 n.48		<b>e-re-u-te-re</b>		All 502.360
<b>e-re-ke[</b>		FRt 500.433		
CVG 502.441		LoG 502.251		
<b>e-re-mo</b>		VA 502.60, 62		
MiC 500.249f, 253 n.16		<b>e-re-u-te-ri</b>		
PPo 500		VA 502.59f		

## Linear B Word Index

<b>e-ri-ta</b>	FRt 500.433 n.131	<b>e-sa-re-wi-ja</b>	IHj 503.272 JnB 504.128f JnB 506.140, 146, 148	<b>e-ti-ra-wo-jo</b>	MBz 501.180
<b>e-ri-ti-qi-[</b>	CVG 502.442	<b>e-se-e-ri-jo</b>	JMD 507.217	<b>e-to-ni-jo</b>	CyS 507.93 FGs 500.263
<b>e-ri-tu-pi-na</b>	PI 503.300	<b>e-ta-je-u</b>	RoP/ESc 500.95 n.4, 97	<b>-e-u</b>	MR 501.538 WIM/JOIPI 500.17
<b>e-ri-*19</b>	AIL 502.359	<b>e-ta-wo-ne-u</b>	JKi 513.331	<b>e-u-[ . ]-ma-wi-jo</b>	AJo 501.107 n.32
<b>e-ro</b>	IHj 503.273 JnB 504.128 JnB 506.141f, 148	<b>e-ta-wo-ne-wo</b>	JKi 513.331	<b>e-u-da-i-ta</b>	AJo 501.107 n.32
<b>e-ro-pa-ke-ja</b>	MR 501.538	<b>e-te-do-mo</b>	CR 506.530 CyS 510.23	<b>e-u-da-mo</b>	CVG 502.441 MBz 501.181
<b>e-ro-pa-ke-u</b>	MR 501.538		MR 501.540 PCr 503.414 n.59		PdF 501.264 n.42, 266 n.58 ThGP 511.372
<b>e-ro<sub>2</sub>-qo</b>	RoP/ESc 500.95 n.4, 97, 98 n.10 ThGP 510.221 n.35	<b>e-te-wa</b>	AM 500.402 n.27 MR 501.540	<b>e-u-ka-ri[</b>	CVG 502.442
<b>e-ru-si-jo</b>	MGl 501.51	<b>e-te-wa-o</b>	AM 500.402 n.27	<b>e-u-ke-to</b>	AnB 501.123 CyS 510.24 KS 500.588, 592f StH 505.293 YD 506.28
<b>e-ru-ta-ra</b>	AnB 501.123	<b>e-te-wa-tu-wo</b>	MR 501.540		
<b>e-ru-ta-ra-pi</b>	IHj 503.265	<b>e-te-wo-ke-re-we-i-jo</b>	CR 506.531 MR 501.539f	<b>e-u-ko-me-no</b>	AnB 501.123 OPa 501.489
<b>e-ru-to-ro</b>	AnB 501.123		PCr 504.192 ThGP 511.374 VPr 501.498 n.31	<b>e-u-ko-ro</b>	AM 500.397
<b>e-sa-re-u</b>	GMa 500.440 HLE 501.418	<b>e-te-wo-ke-re-we-i-jo</b>	YD 510.229	<b>e-u-me-ne</b>	ThGP 510.221 n.35
		<b>e-ti-ra-wo</b>	MBz 501.180 SDe 504.122		

## Linear B Word Index

<b>e-u-me-ta</b>	-e-wi	i-je-re-u
AM 500.397	JKi 515.218	JKi 515.218
<b>e-u-na-wo</b>	e-wi-ri-pi-ja	JKi 513.326, 333
CVG 502.441	VPr 501.497	MR 501.538
JO 504.284		PCr 504.193
MBz 501.181	e-wi-ta[	PI 503.303
<b>e-u-o-mo[</b>	CVG 502.442	SDe 504.128
JO 504.284	le-wi-to-wo	i-je-re-wo
<b>e-u-po-ro</b>	CVG 502.442	i-je-ro
CVG 503.598	-i-e	PI 503.303
<b>e-u-po-ro-wo</b>	JKi 515.218	i-je-ro-jo
JO 504.284	i-e-re-u	ASc 504.362
<b>e-u-ru-da-mo</b>	JKi 515.218	i-je-si
CM 502.314	-i-ja/jo	JKi 513.330 n.26
MBz 501.181	ESv 502.577, 578 n.9f	LoG 502.253 n.15
ThGP 511.372	MBz 501.181	i-je-to
<b>e-u-ru-po-to-re-mo-jo</b>	i-ja-te	KS 500.592
CM 502.314	CLo 500.148	LoG 502.253 n.15
<b>e-u-ru-qa-ta</b>	i-ja-wo-ne	StH 505.295
CM 502.314	FGs 500.260	ThGP 512
<b>e-u-ta-re-wo</b>	RoP/ESc 500.91, 97	YD 506.39 n.65
VA 502.55f	SrM 501.286	i-je-we
<b>e-u-te-re-u</b>	-i-je	PCr 504.189
VA 502.55f	JKi 515.218	StH 505.296, 296 n.11, 298
<b>e-u-wa-re</b>	i-je-re-ja	VA 502.74, 74 n.160
MBz 501.182	ASc 504.362	i-jo
PI 503.307	CM 501.33	AnB 501.123
<b>e-wa-ko-ro</b>	CR 506.526 n.40	PCr 504.189, 189 n.20, 191
PdF 501.264 n.42	FRt 500.433 n.131	StH 505.296 n.11
<b>-e-we</b>	MR 501.538	VA 502.74 n.160
JKi 515.218	PI 503.303f	i-jo-te
	YD 506.28	CyS 512.570, 572
		PCr 504.189
		i-ju
		PCr 504.188

## Linear B Word Index

i-ke-ta	i-qi-ja/jo	i-te-ja-o
CVG 502.441	CR 506.532	ITz 500.860
i-ku-to	JGR 503.239 n.8	i-te-re-wa
CVG 503.599	JKI 513.330	IHj 503.272, 272 n.21
i-mi-ri-jo	KS 500.590	i-te-u
ESc 502.272	ThGP 511.372	ITz 500.860
VPr 501.496	VA 502.72, 72 n.148	i-te-we
i-na-ma-ta	i-qi-ja-i	ITz 500.860
MPn 506.384	JKI 514.349	i-te-we-ri-di
i-na-o	i-qo	AM 500.396, 396 n.18, 398
CVG 503.599	KS 500.590	CVG 503.597
RPI 504.476	ThGP 511.372 n.23, 379	IHj 503.269
VA 502.69	i-qo-jo	i-ti-nu-ri
i-na-o-te	FGs 500.258	AM 500.401
CVG 503.597, 597 n.7, 599	ThGP 511.372	i-wa-si-jo-ta
i-pa-sa-na-ti	i-qo-po-qo-i	ESc 502.272
AM 500.397f, 400	VA 502.68, 72	FGs 500.259
RoP/ESc 500.98 n.9	i-sa-na-o-ti	i-wa-so
i-pe-me-de-ja	AM 500.397	AII 502.361 n.25
ASc 504.361	i-sa-wo	ESc 502.272, 281
StH 505.296	IHj 503.269, 269 n.15, 270	FGs 500.259
ThGP 512	i-se-we-ri-jo	i-we
i-pe-me-de-ja-jo	CVG 502.441	AM 500.401
GHK 501.39 n.3	FRt 500.432f, 432 n.118	PCr 504.189
i-pe-me-de-ja-jo-qe	JMD 507.217 fig.9	i-za-
ThGP 512.450, 453	MLN 500.405	CR 506.532
i-po-po-qo-i	i-su-ko-wo-do-to	i-za-a-to-mo-i
MBz 501.183	PI 503.309, 311	CR 506.532
ThGP 511.372	i-ta-da-wa	i-za-re
VA 502.68 n.126	CVG 503.599	CVG 502.441
i-qe-ja	i-ta-ri-jo	
PI 503.307	ESc 502.272	
ThGP 510.206		
ThGP 511.372, 379		

## Linear B Word Index

i-*65	jo-si	ka-ko
LoG 502.255 PCr 504.188f, 190 n.24 VA 502.74	AM 500.399	ABK 503.12 ASc 503.284 CM 501.29, 35
]ja-do-ro	ka-[	CR 506.532 CyS 506.291 JO 504.285f LoG 502.253 OPa 501.489 StH 505.290
PI 503.300	ThGP 512.449	ThGP 512.438 n.6 VA 502.64 n.102
ja-ko-e	ka-da-mi-ja	OPa 501.489
JO 510.434 LoG 503.301	RPl 504.476 n.53	StH 505.290
ja-sa-[	ka-da-si-jo	ThGP 512.438 n.6 VA 502.64 n.102
MSS 501.436	ESc 502.272	
ja-sa-ro[	ka-e-se-u	ka-ko-de-ta
MSS 501.436	CVG 503.599 n.11 RPl 504.476	OPa 501.489
ja-se-we	ka-e-se-we	ka-ma
CVG 503.597 n.8	CVG 503.597, 599 n.11	AJo 501.105 n.15 FGs 500.263
-ja-se-we	ka-ka-re-a	MiC 500 PCr 504.192 PPo 500.45f, 46 n.68 YD 510.229 n.19
CVG 503.599 n.11	StH 505.291	
jo-/o-	ka-ka-re- $\ddot{a}_2$	
JKi 513.330 n.26 MR 501.538 OPa 501.489f YD 506.31 YD 510.233	MBz 501.182	ka-m $\ddot{a}$ [
jo-a-se-so-si	ka-ke-u	AJo 501.105 n.15
LoG 502.253, 253 n.15	AnB 501.123 RoP/ESc 500 VA 502.60 n.72 YD 506.27	ka-ma-e-we
jo-do-ke	ka-ke-we	ESv 502.582 n.34 PPo 500.46f, 47 n.75
MR 501.538	ESv 502.582, 585	ka-na-ko
jo-do-so-si	JnB 506.141 MPn 506.382 PI 503.307	RPl 504.476 n.53
OPa 501.494	ka-ke-wi	ka-na-pe-u
jo-i-je-si	AM 500.396 n.18 CVG 503.597	CR 506.530 ThGP 511.371 n.19 VA 502.63 n.96, 72
LoG 502.253 n.15	ka-ki-jo	ka-na-pe-u-si
	CR 506.532	VA 502.63 n.96

## Linear B Word Index

<b>ka-na-pe-we</b>		<b>ka-po</b>		<b>ka-ra-se-te-ri-jo</b>
CVG 503.598 n.8 PRe/JGY 502.162 VA 502.61, 63, 63 n.96		AJo 501.105 n.15 ASc 503.282 VA 502.71, 71 n.140		CyS 512.571
<b>ka-na-pe-wo</b>		<b>lka-po</b>		<b>ka-ra-se-ti-ri-jo</b>
VA 502.63 n.96		AJo 501.105 n.15		WIM/JO/IPi 500.15, 15 n.77
<b>ka-na-to</b>		<b>ka-pte</b>		<b>ka-ra-te-ra</b>
CyS 512.571 WIM/JO/IPi 500.15, 15 n.76		AnB 501.123		WIM/JO/IPi 500.15 n.77
<b>ka-ne-jo</b>		<b>ka-qo-ḳa[</b>		<b>lka-ra-te-ra</b>
VA 502.68		AJo 501.110		CyS 512.571
<b>ka-no</b>		<b>ka-ra-[</b>		<b>ka-ra-te-ri-jo</b>
VA 502.69		JnB 503.56		CyS 512.571
<b>ka-nu-se-u</b>		<b>ka-ra-do-ro</b>		<b>ka-ra-ti-ri-jo</b>
AM 500.399		AnB 501.124 IHj 503.272 JnB 504.117 JnB 506.140f, 148 MPn 506.385		WIM/JO/IPi 500.15, 15 n.77
<b>ka-pa</b>		<b>lka-ra-i-no</b>		<b>ka-ra-u-ko</b>
ASc 503 VA 502.71, 71 n.140		CVG 502.442		PdF 501.264 n.42
<b>ka-pa[</b>		<b>ka-ra-o-ṭe</b>		<b>ka-ra-we</b>
ASc 503.283		CVG 502.442 YD 510.230		PRe/JGY 502.162 VA 502.73 n.156
<b>ka-pa-jo</b>		<b>ka-ra-pa-so</b>		<b>ka-ra-wi-jo</b>
ASc 503.282 n.4		MR 501.539		VA 502.73
<b>ka-pa-ra<sub>2</sub>-de</b>		<b>*ka-ra-re-u</b>		<b>ka-ra-wi-po-ro</b>
VPr 501.498		PRe/JGY 502.159 n.468		ASc 503.284 ASc 504.363 CM 501.30, 33 ESv 502.584 n.42 LoG 502.252 StH 505.297, 297 n.13 ThGP 510.220 n.24 VPr 501.496 n.6
<b>ka-pa-si-ja</b>		<b>ka-ra-re-we</b>		<b>ka-ra-*56-so</b>
ESc 502.272 VPr 501.498 n.38		CyS 508.106 JnB 503.57 JO 504.280 n.39 PdF 501.260 n.6 YGL 501		MR 501.539 ThGP/ESk 500.603
<b>ka-pa-ti-ja</b>				<b>lka-re-u</b>
ESc 502.272 VPr 501.496 n.6, 498 n.38				PCr 504.191
<b>ka-pe-se-wa-o</b>				
AM 500.402 n.27				

## Linear B Word Index

<b>ka-ri-se-u</b>	<b>ka-si</b>	<b>ka-za</b>
AM 500.399 CVG 503.599, 599 n.11	MdF 503.301 n.28 VA 502.68f	CR 506.532 VA 502.64 n.102
<b>ka-ro-qo</b>	<b>ka-si-ko-no</b>	<b>ka-zo-de</b>
CVG 503.599 MBz 501.182f PAr/JRm/LoG 501.40f	RoP/ESc 500.97, 101 n.19	VA 502.64
<b>ka-ty-[</b>	<b>ka-so</b>	<b>ka-zo-e</b>
AJo 501.110	ESc 502.272	CR 506.531 n.74 VA 502.64 n.102
<b>ka-ty-ḳa[</b>	<b>ka-ta-mi-jo</b>	<b>ke-[ ]-ja</b>
AJo 501.110	CM 502.320	CyS 506.295
<b>ka-ru-ti-je-ja</b>	<b>ka-ta-ra</b>	<b>ke-e</b>
ESv 502.578 n.11	JMD 507.223 n.62	ESc 502.272
<b>ka-ru-ti-je-ja-o-qe</b>	<b>ka-ta-ro</b>	<b>ke-e-pe</b>
ESv 502.581 n.27	PdF 501.261 n.13	CVG 503.597 n.7
<b>*ka-ru-ti-jo</b>	<b>]ka-te</b>	<b>ke-i-ja/jo</b>
ESv 502.578 n.11	CR 506.525	ESc 502.272
<b>ka-ru-to</b>	<b>ka-to-ro</b>	<b>ke-i-ja-ka-ra-na</b>
JnB 506.135	JMD 507.217 fig.9, 219	AnB 501.124
<b>ka-ty-ψ</b>	<b>ka-wa-do-ro</b>	<b>ke-ka-u-me-ṇo[</b>
AJo 501.110	PI 503.300	RPt 503.510 YD 509.72, 77f YD 510.230
<b>ka-ṣa[</b>	<b>ka-wi[</b>	
AJo 501.110	CVG 502.443	
<b>ka-ṣa-ḳa[</b>	<b>ka-wi-jo</b>	<b>*ke-ka-u-me-no</b>
AJo 501.110	FRt 500.432 PCr 504.192 VA 502.73, 73 n.156	ASc 506.288 n.22
<b>ka-sa-to</b>	<b>ka-wo</b>	<b>ke-ke-me-na/no</b>
AM 500.389 CVG 503.596, 598f	JKi 514.345	CyS 510.23 JKi 510.20, 22f JKi 512.87 KS 500.589 MiC 500.249 n.1
<b>ka-ṣa-ψ[</b>	<b>ka-wo-ta</b>	MŽB 500.118 OPa 501.489 PH 507.323f ThGP 512.446
AJo 501.110	JKi 514.345	

## Linear B Word Index

<b>ke-ki</b>	<b>ke-ra-me-ja</b>	<b>ke-re-na-ji</b>
FGs 500.259	AnB 501.122 PI 503.302	MdF 503.300 n.16
<b>ke-ki-de</b>	<b>ke-ra-me-u</b>	<b>ke-re-na-i[</b>
AM 500.396, 400 FGs 500.259 PCr 503.413	CR 506.530	MdF 503.300 n.16
<b>]ke-ki-do</b>	<b>ke-ra-me-wi</b>	<b>ke-re-na[-i</b>
AM 500.397	CVG 503.597	MdF 503.300 n.16
<b>ke-ki-jo</b>	<b>ke-ra-me-wo</b>	<b>ke-re[na-i</b>
FGs 500.259, 260 n.11 PCr 504.192	JO 504.282 n.49	MdF 503.300 n.16
<b>ke-ko</b>	<b>ke-ra-no</b>	<b>ke-re-no</b>
FGs 500.260 n.11 PCr 504.192	LoG 502.249	MdF 503.300 n.16 RoP/ESc 500.91, 97
<b>ke-me-ri-jo</b>	<b>ke-ra-so</b>	<b>ke-re-si-ja</b>
PCr 504.192	CVG 503.599 n.14	JO 504.285, 287
<b>-ke-ne-ja</b>	<b>ke-ra-ti-jo-jo</b>	<b>ke-re-si-jo</b>
PI 503.301	YD 510.235	AJo 501.107 n.30 ASc 506.288 n.22 JO 504.285, 285 n.70 MBz 501.183 RoP/ESc 500.97 YD 510.230
<b>ke-ni-qa</b>	<b>]ke-ra<u>₂</u>-u-na</b>	<b>ke-re-te</b>
MBz 501.180f	JKi 514.352f	RoP/ESc 500.97, 101 n.19
<b>ke-ni-qe-te-we</b>	<b>[ . ]ke-ra<u>₂</u>-u-na</b>	<b>ke-re-te-u</b>
CyS 512.571 WIM/JO/IPi 500.15 YD 510.229 n.19	JKi 513.330 n.26 JKi 514.353	FGs 500.258
<b>ke-pe-e</b>	<b>ke-re</b>	<b>ke-re-u</b>
CVG 503.597 n.7	CVG 502.442	VA 502.63 n.89
<b>ke-po</b>	<b>ke-re-a<sub>₂</sub></b>	<b>ke-re-u-so</b>
CVG 503.597 n.7 CyS 512.567 RPl 504.476	RPt 503.510	VA 502.63
<b>ke-ra</b>	<b>ke-re-na</b>	<b>ke-re-za</b>
ASC 506.288	MdF 503.300 n.16, 301 n.28 VA 502.68 n.124	CR 506.532 n.82 JnB 506.136
<b>ke-re-na-i</b>	<b>MdF 503</b>	
	<b>VA 502.66ff</b>	

## Linear B Word Index

<b>ke-ri-mi-ja</b>		<b>ke-to</b>		<b>ki-ra-qe</b>
PCr 504.186 n.7		FGs 500.260 n.11		PCr 504.187
<b>[[ke-ro]]</b>		<b>ke-u-po-da</b>		<b>ki-ri-ja-si</b>
CVG 502.443		CR 506.522 n.12		AM 500.397f
<b>ke-ro-ke-re-we-o</b>		GMa 500.440		CVG 502.441
MBz 501.180		HLE 501.418		<b>ki-ri-ta</b>
<b>ke-ro-si-ja</b>		MBz 501.177		GOw 508.32
ESv 502.579		<b>ke-u-po-da-o</b>		<b>ki-ri-te-wi-ja</b>
<b>ke-sa-do-ro</b>	JMD 507.217 fig.9	JMD 507.217		PCr 504.186 n.8
MGI 501.51		MBz 501.178		PI 503.302f
PCr 504.191		<b>ke-wo-no-jo</b>		<b>ki-si[</b>
PI 503.300		PI 503.305		CyS 506.295 n.31
<b>ke-sa-do-ro</b>	CVG 502.441	<b>ki-e-u</b>		<b>ki-si-wi-ja/jo</b>
		ESc 502.272		CyS 506.295
		SDe 504.125 n.35		ESc 502.273
<b>ke-sa-me-no</b>		<b>ki-je-u</b>		GOw 510.592 n.41
PCr 504.192		ESc 502.272		JO 504.285
<b>ke-se-ne-wi-ja</b>	CR 506.521 n.2	<b>ki-jo-ne-u-si</b>		VPr 501.496f
JO 504.286, 286 n.74		ESc 502.272		<b>ki-si-wi-jo[</b>
<b>*ke-se-no</b>	SrM 501.286	<b>ki-ma-ra</b>		CyS 506.295
		VPr 501.498		<b>ki-ta-i-ro-na-de</b>
<b>ke-se-nu-wi-ja</b>	CR 506.521 n.2, 530	<b>ki-ni-di-ja</b>		VA 502.64 n.101
JO 504.286, 286 n.74f		CyS 506.295		<b>ki-ta-ne-to</b>
<b>ke-ti-de</b>	AM 500.396 n.18	ESc 502.272		JKi 513.326, 333
CVG 503.599		ESv 502.585		JMD 507.217
<b>ke-ti-ra-wo</b>		GOw 510.592 n.41		<b>ki-ta-no</b>
MSS 501.435		JO 504.285		CyS 506.291
<b>ke-ti-ro</b>		VPr 501.497		<b>ki-ti-je-si</b>
MSS 501.435		WDN 504.40		RPt 503.508
		<b>Jki-nu-wa</b>		
		CVG 502.442		
		<b>*ki-ra</b>		
		PCr 504.187 n.12		

## Linear B Word Index

<b>ki-ti-me-na</b>		<b>ko-i-no</b>		<b>]ko-me-no</b>
CyS 510.23		RPl 504.474, 476		CVG 502.442
JKi 510.20, 22f				
MiC 500.249 n.1				
OPa 501.489		<b>ko-ki-da</b>		<b>ko-no</b>
PH 507.323f		ESc 502.273, 280		RPl 504.476, 476 n.53
RPt 503.508		JKi 513.331		
<b>ki-ti-me-no</b>				<b>ko-no-a-po-te-[ . ]</b>
MiC 500.249		<b>ko-ki-de-jo</b>		RPl 504.476 n.53
<b>ki-ti-ta</b>		ESc 502.273		YD 510.235
PGs 500.262f		<b>ko-ku-ro</b>		<b>ko-no-a-po-te-[ra]</b>
SDe 504.125		CVG 502.442		RPl 504.476 n.53
<b>ki-to</b>		<b>ko-ma-do-ro</b>		<b>ko-no-so</b>
JO 504.286		PI 503.300		GMF 503.128 n.52
MR 501.537		<b>ko-ma-we</b>		JnB 506.131, 135
<b>ki-to-na</b>		MR 501.538 n.10		PRe/JGY 502.161, 161 n.483
JKi 514.353 n.27		PI 503.305		WLM/JO/IPi 500.16, 16 n.85
<b>ki-u-ro</b>		<b>ko-ma-we-ta</b>		<b>ko-o-ke-ne</b>
CVG 502.443		CR 506.533 n.92		ESc 502.273
JKi 514.349		CVG 502.441		
<b>ki-u-ro-i</b>		IHj 503.268		-ko-o-ke-ne
JKi 514.349f, 350 n.21		JMD 507.217 fig.9		CVG 503.599 n.12
<b>ki-wa-ra</b>		<b>ko-ma-we-te</b>		<b>ko-o-ke-ne-j</b>
JKi 514.348ff		MR 501.538 n.10		CVG 503.597 n.6f
<b>ko-[.]no</b>		<b>ko-ma-we-te-ja</b>		
CVG 502.442		CR 506.533 n.92		CVG 503.597 n.6, 599 n.12
<b>ko-a-ta</b>		ESv 502.578 n.10		<b>ko-pe-re-u</b>
CVG 502.442		MR 501.538, 538 n.10		MiC 500.254
<b>ko-do-jo</b>		PI 503.308		<b>ko-pi-no</b>
ThGP 510.221 n.35		ThGP 512		CVG 502.442
<b>ko-du-*22-je</b>		<b>ko-ma[-we-]t̪o</b>		<b>ko-ra</b>
JKi 515.217		CVG 502.441		CVG 503.599
		<b>ko-ma-we-to</b>		
		ESv 502.578 n.10		
		JMD 507.217 fig.9, 218		
		MR 501.538 n.10		

## Linear B Word Index

<b>ko-re-te</b>	<b>Jko-ri-jo</b>	<b>ko-su-</b>
AJo 501.105 n.18 CM 501.30f FRt 500.431 n.115 JKi 510.20 JKi 512.88 JnB 504.114, 129 JnB 506.137, 144 LoG 502.251ff PCr 504.193 PdF 501.261 PRe/JGY 502.162 n.485	AJo 501.105 n.18 <b>ko-ri-si-ja/jo</b> CR 506.532 JO 504.278 n.23	MdF 503.300 VA 502
<b>ko-re-te-re</b>	<b>ko-ri-to</b>	<b>ko-su-pi</b>
ASc 503.284 ASc 504.363 CM 501 DBS 501.46 ESv 502.584 n.42 JKi 510.20 JKi 512.89 LoG 502.252f MGl 500.15 PCr 504.189 PdF 501.261 n.15	ASc 503.283 MdF 503.299 n.9 VA 502.69, 69 n.131 <b>-ko-ro</b> KS 500.588 MBz 501.184	JGR 503.238 <b>ko-su-to</b> JKi 514.346 VA 502.61 n.79
<b>ko-re-te-ri</b>	<b>ko-ro</b>	<b>ko-su-[to</b>
CM 501.30	ASc 503.283 MdF 503.299 n.9 VA 502.69, 69 n.131	CVG 502.442
<b>ko-re-te-ri-jo</b>	<b>ko-ro-jo-wo-wi-ja</b>	<b>ko-su-we</b>
JnB 504.129	KS 500.588 MBz 501.184 JnB 506.147	JKi 515.217 MdF 503.300 ThGP/ESk 500.602 n.12 VA 502.60f, 61 n.79
<b>ko-re-wo</b>	<b>ko-ro-ki-ja</b>	<b>ko-su-we-&gt;</b>
AnB 501.123	VPr 501.498	VA 502.66f
<b>ko-ri-ja-da-na</b>	<b>ko-ro-ku-ra-i-jo</b>	<b>ko-su-we-ja</b>
RPI 504.476 n.53	ESc 502.273, 281 FGs 500.259 PCr 503.413	VA 502.61 n.79
<b>ko-ri-ja-do-no</b>	<b>ko-ro-ta<sub>2</sub></b>	<b>Jko-ru-we-ja</b>
CyS 506.299 JO 504.288 n.87	PRe/JGY 502.162	MLN 500.406 n.20
<b>ko-ri-jo</b>	<b>ko-ro-we-ja[</b>	<b>ko-so-jo</b>
AJo 501.105 n.18	CR 506.521 n.2	VA 502.62
	<b>Jko-ro-we-ja</b>	<b>ko-so-u-to</b>
	CR 506.521 n.2	LoG 502.249
	<b>ko-ru-[</b>	<b>ko-te-u</b>
	CVG 502.442	AM 500.400
		<b>ko-ti</b>
		AM 500.399ff VA 502.62
		<b>ko-to-i-na</b>
		ThGP/ESk 500.604 n.17

## Linear B Word Index

<b>ko-to-na</b>	<b>ko-wa/wo</b>	<b>ku-mi-na/no</b>
CR 506.522 FGs 500.263 IHj 503.265 KS 500.591 MiC 500.249 n.1 MŽB 500.118 OPa 501.489 PH 507.323 PI 503.305 ThGP 512.446 YD 506.28	AJo 501.105, 105 n.20, 112 ESv 502.580 n.20, 585 GWa 506.41 MR 501.538 PCr 504.188, 188 n.15, 190 n.24 PI 503.305 n.38 VA 502.66, 67 n.115, 68	AIL 502 CyS 506.291 CyS 512.569 GMF 503.127 n.46 JO 504.286 RPI 504.476 n.53, 477
<b>ko-to-na-no-no</b>	<b>ko-wa-to</b>	<b>ku-mi-no-jo[</b>
YD 510.234 n.48, 235	MR 501.539	AIL 502.357, 359 n.17
<b>ko-to-na-o</b>	<b>ko-we</b>	<b>ku-mi-no-wɔ[</b>
IHj 503.265	JKi 513.336	AIL 502.359 n.17
<b>ko-to-ne-ta</b>	<b>ko-wi-no</b>	<b>ku-na-ja</b>
ESv 502.584 n.41	CVG 502.442	CR 506.534f MiJ 500.323
<b>ko-to-no</b>	<b>ku-da-ma-ro</b>	<b>ku-na-je[</b>
KS 500.589ff	MBz 501.181	AJo 501.108 n.37
<b>ko-to-no-o-ko</b>	<b>ku-do</b>	<b>ku-na-kɛ[</b>
ESv 502.584 n.41 MiC 500.249 n.1, 253, 255 OPa 501.489 PPo 500.49 RoP/ESc 500.92, 94 YD 510.232	AnB 501.123	AJo 501.108 n.37
<b>ko-u-ra</b>	<b>ku-do-ni-ja</b>	<b>ku-na-ke-ta</b>
CVG 503.596 CyS 512.566 PRe/JGY 502.162, 162 n.487	IHj 503.265 IS 507.209 JMD 507.223 n.62 JnB 506.134f JO 506.27 RoP/ESc 500.99, 100 n.16, 100 n.19 PdF 501.261 n.17 PH 507.324 PRe/JGY 502.161 n.483 ThGP 510.216	VA 502.59 n.61
<b>ko-wa</b>	<b>ku-ja-ro</b>	<b>ku-na-ke-ta-i</b>
CR 506.531 n.75, 533 n.92 KS 500.591 LoG/ASc 500.284 LoG/ASc 502.601f MdF 503.299f	ESc 502.273	MR 501.540 RPI 504.469
	<b>ku-ka-ra-τε[</b>	<b>ku-na-ki-si</b>
	MBz 501.182	VA 502
		<b>ku-ne</b>
		VA 502.59 n.61, 68f
		<b>ku-ne-u</b>
		MR 501.540 VA 502.59 n.61
		<b>ku-ni-ta</b>
		CVG 502.443 VA 502.59 n.61

## Linear B Word Index

<b>ku-no</b>	<b>ku-pi-ri-jə</b>	<b>ku-sa-me-ni-jo</b>
VA 502.68	CyS 506.295 JO 504.287	PCr 504.192
<b>ku-pa-ri-si-jo</b>	<b>ku-po</b>	<b>ku-si</b>
JnB 506.141 OD 504.25 n.22	CVG 503.599 n.14	MdF 503.301 n.28 VA 502.68
<b>ku-pa-ri-so</b>	<b>*ku-po-ro</b>	<b>ku-su-pa</b>
AnB 501.124 CR 506.531 n.74	ABK 503.1	VA 502.62 n.84f
<b>ku-pa-ro</b>	<b>ku-re-we</b>	<b>ku-su-to-ro-qa</b>
JKi 513.337f JO 504.286, 288 n.87 RPl 504	ESc 502.273, 281 FGs 500.259f MPn 506.382	VA 502.60, 62
<b>ku-pa-ro-we</b>	<b>ku-ro<sub>2</sub></b>	<b>ku-ta-i-to</b>
RPl 504.469f	CyS 510.23 CVG 502.442	LoG 502.251
<b>ku-pa-ro<sub>2</sub></b>	<b>ku-ru-me-ni-jo</b>	<b>ku-]ta-ti-jo</b>
RPl 504.470	FGs 500.260 n.11	CR 506.528
<b>ku-pa-sa</b>	<b>ku-ru-me-no</b>	IS 507.209
JMD 507.223 n.62	OPa 501.489	JnB 506.137
<b>ku-]pe-ra</b>	<b>ku-ru-me-no-jo</b>	PRe/JGY 502.161 n.483
CyS 512.571 WIM/JO/IPi 500.15 n.78	AnB 501.124	VPr 501.498
<b>ku[ ]pe-re</b>	<b>ku-ru-sa-pi</b>	<b>*ku-te-ra<sub>2</sub></b>
AJo 501.106	CR 506.532 n.78 MŽB 500.118	CR 506.532 n.78
<b>ku-pe-re-te</b>	<b>ku-ru-so</b>	ESc 502.273
CVG 502.441	AIL 502.361 n.25 ASc 506.285, 288	VPr 501.498
<b>ku-pi-ri-ja/jo</b>	CoR 501.248 CyS 506.291	<b>ku-te-ra<sub>3</sub></b>
ABK 503 CyS 506 JnB 503.52f, 58 ESc 502.273, 277 JDM 500.521 JO 504	JGR 503.239 JO 504.285f	*ku-te-ri-ja
	<b>ku-ru-so-jo</b>	VPr 501.498
	ASc 504.362	<b>ku-te-ro</b>
		CVG 502.442
		ESc 502.273
		<b>ku-te-se-jo</b>
		VA 502.57 n.46

## Linear B Word Index

<b>ku-te-so</b>	<b>ma-du-ro</b>	<b>ma-na-sa</b>
AIL 502.361 n.25 CyS 506.291 JO 504.286 VA 502.57, 57 n.46	ESc 502.273 RoP/ESc 500.98 n.9	CR 506.534 PCr 504.186 n.5 PI 503.308 ThGP 512.440 n.19, 451
<b>ku-te-we-so</b>	<b>]ma-ja-ro</b>	<b>ma-pa-sa</b>
VA 502.56	CVG 502.442	GHK 501.39, 39 n.2
<b>ku-wa-no</b>	<b>ma-ka</b>	<b>ma-na-si-we-ko</b>
CyS 506.291 JGR 503.239 JO 504.286	ASc 503.281 CR 506.531 n.75, 534 JKi 515.218 LoG/ASc 500.284 LoG/ASc 502.601f MdF 503.299f PCr 503.412 PCr 504.186 n.5 VA 502.66, 68	AM 500.399 MBz 501.183
<b>ku-wa-no-wo-ko-i</b>	<b>YD 510.234</b>	<b>ma-ra-ne-ni-jo</b>
SLu 501.32		MPn 506.382
<b>ku-wa-ta</b>		<b>ma-ra-ne-nu-we</b>
CVG 502.442		MPn 506.382
<b>ku-*63-so</b>	<b>ma-kə</b>	<b>ma-ra-ni-jo</b>
VA 502.69 n.134	CR 506.524 MdF 503.299 n.3	ESc 502.273
<b>]ma-da-jo</b>	<b>ma-ka-ta</b>	<b>ma-ra-pi</b>
CVG 502.442	JGR 503.246 SDe 504.128	LoG 502.249, 249 n.4
<b>ma-di</b>	<b>ma-ka-wo</b>	<b>ma-ra-te-we</b>
AM 500.399ff JKi 515.217, 219 VA 502.61 n.78	SDe 504.128	CyS 510.23
<b>ma-di-je</b>	<b>ma-ki</b>	<b>ma-ra-tu-wo</b>
JKi 515.217, 219 VA 502	AM 500.401 VA 502.53 n.38	AIL 502.358 n.13 RPl 504.476 n.53
<b>ma-di-jo</b>	<b>*ma-ki-ro</b>	<b>ma-re-wo</b>
AM 500.400 VA 502.61 n.78	JnB 503.56 VA 502.53 n.38	ESc 502.274 RoP/ESc 500.98 n.9
<b>ma-di-qo</b>	<b>ma-ki-ro-ne</b>	<b>ma-ri-ne[</b>
CVG 502.441	VA 502.53 n.38	JO 504.277
	<b>]ma-ma-ro</b>	<b>ma-ri-ne-nu-we</b>
	CVG 502.442	MPn 506.385

## Linear B Word Index

<b>*ma-ri-ne-u</b>		<b>ma-te-re</b>		<b>me-ri-da-ma-te</b>
CR 506.524		CLo 500.148		CM 501.31f
JO 504		CR 506.534		EMM 500.489f
<b>ma-ri-ne-we</b>		EvY 500.77		ThGP 510.222 n.49
CR 506.524		PCr 504.186		
JO 504.278, 279 n.35		PI 503.300 n.3, 305		<b>me-ri-du-ma</b>
<b>ma-ri-ne-we-ja-i</b>		<b>me-de-i-jo</b>		CM 501.31
CR 506.524		CVG 502.442		<b>me-ri-du-[ma</b>
ESv 502.578 n.11, 585		<b>me-de-ja</b>		CM 501.32
JO 504.278		PI 503.301		<b>me-ri-du-ma-si</b>
MR 501.538		<b>me-ka-o</b>		CM 501.32
<b>ma-ri-ne-wo</b>		CR 506.522 n.13		<b>me-ri-du-ma-te</b>
ESv 502.578 n.11		<b>me-ki-to-ki-ri-ta</b>		CM 501.31f
JO 504.278		YD 510.232		ThGP 510.222 n.49
<b>ma-ri-ta</b>		<b>]me-ne-u</b>		<b>me-ri-du-te</b>
RoP/ESc 500.98 n.9		CVG 502.442		CM 501.32
<b>ma-ro</b>		<b>me-no</b>		<b>]me-ri-ji-te-o</b>
CVG 503.599 n.14		CR 506.532 n.85		NCu 500.305 n.3
VA 502.53 n.38		FMW 501.605		<b>me-ri-ti-jo</b>
<b>ma-ro-ne</b>		PI 503.302, 306		EMM 500.489
JnB 503.56		ThGP 510.217		<b>me-ri-to</b>
VA 502.53 n.38		ThGP 512.444 n.26		EMM 500.489
<b>ma-ta</b>		<b>me-re-ti-ra<sub>2</sub></b>		<b>me-ri-wa-ta</b>
IHj 503.274		IHj 503.267		EMM 500.490
YD 510.235		<b>me-re-ti-ri-ja</b>		IHj 503.268
<b>ma-te</b>		IHj 503.267		<b>]me-ri-wo[</b>
CLo 500.148		<b>me-ri</b>		CVG 502.442
PCr 504.186		EMM 500.489		<b>me-ta</b>
YD 506.27		<b>me-ri-[</b>		PCr 504.192
<b>ma-te-na-sa</b>		CVG 502.442		<b>me-ta-je-wa</b>
GHK 501				CVG 503.599
<b>ma-te-ne-sa</b>				
ThGP 512.440 n.19				

## Linear B Word Index

<b>me-ta-ke-ku-me-na</b>	<b>me-za-na</b>	<b>mi-ru-ro</b>
YD 509.72	CR 506.531 n.74 JKi 513.330, 330 n.26 JKi 514.353 n.27	LoG 502.251
<b>me-ta-ki-ti-ta</b>	JnB 504.132 JnB 506.148	<b>mi-sa-ra-jo</b>
SDe 504.125	LoG 502.251	CyS 506.295 ESc 502.274, 279 JO 504.284
<b>me-ta-pa</b>		
IHj 503.272 JnB 504.129 JnB 506.140f OD 504.25 n.22	<b>me-za-ne</b> JKi 513.330 n.26 JKi 514.353 n.27	<b>mi-ta</b> RPl 504.476 n.53
<b>me-ta-pi-jo</b>	<b>me-za-wo</b> CR 506.531 n.74	<b>mi-ti</b> AM 500.398f, 401
JnB 506.141 OD 504.25 n.22		
<b>]me-ta-ra-wo</b>	<b>me-za-wo-ne</b> JKi 513.330 n.26	<b>mi-to-we-sa</b> AM 500.398 IHj 503.267
MBz 501.180		
<b>]me-ta-ra-wo[</b>	<b>me-zo-a<sub>2</sub></b> JKi 514.346	<b>mi-to-we-sa-e</b> YD 510.235
CVG 502.442		
<b>me-to-qe-u</b>	<b>me-zo-e</b> JO 504.277 n.16 ThGP/ESk 500.605	<b>mo-i-da</b> CVG 503.599
MBz 501.178		
<b>*me-to-ko</b>	<b>-mi</b> YD 510.232	<b>mo-ri-wo-do</b> JO 504.286
MBz 501.178		
<b>me-to-re</b>	<b>mi-ja-ro</b> RPt 503.510	<b>mo-ro-</b> MBz 501.179
GMa 500.440		
<b>me-to-re-ja-de</b>	<b>mi-ra-ti-ja/jo</b> CyS 506.295, 299 ESc 502.274	<b>mo-ro-ko-wo-wo-pi</b> AnB 501.124 YD 510.235
VA 502.64 n.103	ESv 502.585 GOw 510.592 n.41	
<b>me-tu-wo</b>	JDM 500.521 JO 504.285	
ThGP 512.444 n.26	RPt 503.513 VA 502.63 n.90, 73	<b>mo-ro-qa</b> DBS 501.46
<b>me-u-jo-a<sub>2</sub></b>	VPr 501.497 WDN 504.40	MBz 501.179, 179 n.14 SDe 504.125 n.35, 128
JKi 514.346		
<b>mi-ra-ti-ja-o</b>		<b>mo-ro-qo-ro</b> MBz 501.179, 184
	ESv 502.581 n.27	

## Linear B Word Index

<b>mu-jo-me-no</b>	<b>na-si-jo</b>	<b>ne</b>
CR 506.523	CVG 502.442	JKi 513.335 n.49
CyS 506.297 n.47	VA 502.63 n.91	
CyS 510.20		<b>ne-da-wa-ta</b>
JKi 511.422	<b>na-su-to</b>	JGR 503.246
KS 500.592	CVG 503.599	RoP/ESc 500.96 n.5
PCr 503.412		
<b>*mu-ka-na</b>	<b>na-su-wo</b>	<b>ne-do-wo-ta-de</b>
WIM/JO/IPi 500.16	CVG 502.441	JnB 506.136
<b>mu-ka-ra</b>	<b>na-ta-ra-ma</b>	<b>ne-e-</b>
ESc 502.274, 274 n.12	CVG 503.599	MBz 501.180, 184
NCu 500	<b>na-u-</b>	<b>ne-e-ra-wo</b>
<b>mu]ka-ra</b>	MBz 501.181	MBz 501.180, 184
NCu 500.308	<b>na-u-do-mo</b>	<b>ne-ki-ri-de</b>
<b>mu-ki-ti</b>	FGs 500.260	JMD 507.219
AM 500.397	MBz 501.180f	PRe/JGY 502.162
<b>mu-ti</b>	<b>na-q-u-pi-ri-jo-i</b>	<b>ne-qe-u</b>
AM 500.392 n.7	JO 504.278 n.24	PCr 504.192
ESc 502.274	<b>na-u-si-ke-re-we</b>	<b>ne-ti-</b>
<b>mu-ti-ri</b>	MSS 501.435	MBz 501.184
AM 500.392 n.7	<b>na-u-si-ke-re-[we]</b>	<b>ne-ti-ja-no</b>
ESc 502.274	JO 504.284	AM 500.399
<b>]mu-to</b>	MBz 501.180	JGR 503.244
JO 504.289 n.96, 290 n.104	SDe 504.123	MBz 501.184
		VA 502.63, 63 n.87
<b>mu-to-wo-ti</b>	<b>na-wi-jo</b>	<b>ne-ti-ja-no-re</b>
AIL 502.355, 355 n.3	ASc 503.284	AM 500.399
<b>na-e-si-jo</b>	CM 501	MBz 501.184
VA 502.63	LoG 502.253	VA 502.63 n.87
	StH 505.290	
	ThGP 512.438 n.6	
<b>]na-ka-te</b>	<b>na-wi-ro</b>	<b>ne-wo</b>
CR 506.525	AnB 501.123	JKi 513.329, 329 n.21
<b>na-pe-re-wa</b>	JO 504.284	ThGP 512.444 n.26
IHj 503.272, 272 n.12	<b>na-wo-</b>	<b>ne-wo-ki-to</b>
	MBz 501.181	YD 510.235

## Linear B Word Index

<b>ne-wo-pe-o</b>		<b>o-]da-ku-we-ta</b>		<b>o-ka-ra</b>
SLu 501.28		MR 501.537		FGs 500.259
ThGP 510.219 n.10				NCu 500.308
<b>-no-o</b>		<b>o-da-sa-to</b>		<b>o-ka-ra,</b>
MBz 501.184		FRt 500.433		FGs 500.259
<b>no-pe-re-a<sub>2</sub></b>		<b>o-de-qa-a<sub>2</sub></b>		<b>o-ka-ri-jo</b>
MBz 501.182f		YD 506		FGs 500.259
<b>no-pe-re-e</b>		YD 510.233		
MBz 501.182		<b>o-de-qe</b>		<b>o-ke-te-u</b>
<b>no-ri-wo-ki-de</b>		YD 506.29		VA 502.57 n.47
ESv 502.578 n.7		<b>o-du-ru-we</b>		<b>o-ke-u</b>
<b>no-ri-wo-ko</b>		JO 504.281 n.42		VA 502.57 n.47
ESv 502.578 n.7		LoG 502.251		<b>o-ke-u-ri-jo</b>
<b>]nu-we-jo</b>		PdF 501.260f, 261 n.13		VA 502.57, 64
ESv 502.582 n.34		<b>o-du-ru-wi-jo</b>		<b>o-ko-me-ne-u</b>
<b>o-/jo-</b>		LoG 502.251		RoP/ESc 500.92, 97, 98 n.10
JKi 513.330 n.26		<b>o-du-ru-wo</b>		<b>o-ku-na-wo</b>
MR 501.538		JMD 507.223 n.62		JO 504.284
OPa 501.489f		PRe/JGY 502.161 n.483		MBz 501.181
YD 506.31		<b>o-je-ke-to</b>		<b>o-ku-su-wa-si</b>
YD 510.233		JKi 515.218		RPI 504.472
<b>o-a-ke-re-se</b>		<b>o-ka</b>		<b>o-mu-ka-ra</b>
PH 507.323		CR 506.523, 528 n.49		ESc 502.274 n.12
YD 506.32		CyS 511.405		NCu 500
<b>o-a<sub>2</sub></b>		ESc 502.281		<b>o-na-se-u</b>
YD 506		FGs 500		AM 500.399
YD 510.233		JnB 504.117, 132		PI 503.302
<b>o-da-a<sub>2</sub></b>		JnB 506		RPt 503.515 n.69
FGs 500.263		MPn 506.382		<b>o-na-te-re</b>
YD 506		OD 504.25		MiC 500.253f
YD 510.233		PCr 504		YD 506.28
<b>*o-da-ku-we</b>	MR 501.537	PI 503.303, 305		
		RPt 503.512		
		ThGP 511.368		
		ThGP 512.443		

## Linear B Word Index

<b>o-na-to</b>	<b>o-nu-ke-ja</b>	<b>o-pe-ro-ta</b>
MBz 501.181 MŽB 500.118 PPo 500.38 RoP/Esc 500.92 ThGP 512.446	VA 502.72, 72 n.147  *o-nu-ke-u VA 502.72 n.147  o-nu-ke-wi VA 502.72, 72 n.147	FGs 500.263  o-pe-ro-te FGs 500.263 SDe 504.126 n.40  o-pe-ta CVG 502.442
<b>]o-ne</b>		
MSS 501.436		
<b>o-ne-u</b>	<b>o-pa</b>	<b>o-pe-te-re-u</b>
VA 502.68 n.130	ASc 505.547 JKi 513 JKi 514.353 n.27 JoC 500.462 MGl 500.18 RPI 504.474f ThGP 511.369	StH 505.294  o-pi JKi 510.19 StH 505.290, 297f
<b>o-ni-si</b>		
MdF 503.301 n.28 VA 502.69	YD 510.229 n.19	
<b>o-ni-ti-ja-pi</b>	<b>o-pa-wo-ta</b>	<b>o-pi-a<sub>2</sub>-ra</b>
VA 502.69	CyS 511.404 JKi 514 ThGP 511.368, 379	ASc 504.362 MBz 501.182 VA 502.63 n.88
<b>o-no</b>	<b>o-pe-ra-no</b>	<b>o-pi-da-mi-jo</b>
ABK 503.13 CyS 506.296 n.34 CyS 512.570 JKi 512.89 JnB 503.53 JO 504.276, 290 MGl 500.24 MLN 500.404 n.4 PH 505.37 ThGP 512.455 VA 502.68 n.130	MBz 501.183  o-pe-ra-no-re CVG 503.597, 600  o-pe-re-ta AnB 501.123	ESv 502.585 JKi 510.20, 20 n.3 LoG 502.253 MBz 501.181 PH 507.324f
<b>o-nu</b>	<b>o-pe-ro</b>	<b>o-pi-e-de-i</b>
VA 502.72 n.147	ESc 502.274 n.12 FGs 500.263 MLN 500.405 MPn 506 SDe 504.126 n.40 YD 508.20, 24	CyS 512.567 JKi 510.19 SLu 500.424 YD 510.236
<b>o-nu-ka</b>		<b>o-pi-ja-pi</b>
VA 502.72 n.147		IHj 503.266 n.3
<b>o-nu-ke</b>	<b>*o-pe-ro-me-na/no</b>	<b>o-pi-ja-ro</b>
CR 506.530 n.68 PRe/JGY 502.162 VA 502.54 n.39	MPn 506.382ff	VA 502.63
		<b>*o-pi-ka-pe-e-u</b>
		CM 501.30

## Linear B Word Index

<b>o-pi-ka-pe-e-we</b>	<b>o-po-qo</b>	<b>o-ro-ti-jo</b>
ASc 503.284, 284 n.10	MBz 501.182f	ESc 502.274
ASc 504.362		
CM 501.34	<b>o-po-re-i</b>	<b>o-ta</b>
LoG 502.252	JKi 515.218	CVG 503.598 n.8
<b>o-pi-ke-re-mi-ni-ja</b>	LoG/ASc 500.284	<b>o-ta-ki</b>
JGR 503.238	LoG/ASc 502.601f	AM 500.396f
<b>o-pi-me-ne</b>	MdF 503.299f	CVG 503.597 n.6
JKi 510.19	VA 502.65, 68	ThGP 511.375 n.39
YD 510.236	<b>o-qa</b>	<b>o-ta-pa-ro-te-wa-ro</b>
<b>o-pi-qi-na</b>	IHj 503.270	CVG 503.598 n.8
JGR 503.241	<b>o-qa-wo-ni</b>	YD 510.236
YD 510.236	IHj 503.270	<b>o-ta-re-wo</b>
<b>o-pi-ri-mi-ni-jo</b>	*o-re-e-u	JKi 510.22f
IHj 503.271	MR 501.538	<b>o-jta-re-wo</b>
<b>o-pi-si-jo</b>	<b>o-re-e-wo</b>	JKi 510.22 n.11
AnB 501.124	MR 501.538	<b>o-te</b>
<b>o-pi-si-ri-ja-we</b>	YD 510.231	ASc 506.285
YD 510.236	<b>o-re-i</b>	JKi 515.218
<b>o-pi-su-ko</b>	JKi 512.88	LoG/ASc 502.601f
ASc 503.284	<b>o-re-mo-a-ke-re-ゅ</b>	OPa 501.490
ASc 504.363	JnB 503.52	RPt 503.504
CM 501.30, 33	IHj 503.274	StH 505.296
LoG 502.252	YD 510.235	VA 502.66f
<b>o-pi-te-ke-e-u</b>	<b>o-re-ne-a</b>	<b>o-ti-na-wo</b>
ThGP 512.446 n.33	MdF 503.301 n.24	AM 500.399
	MR 501.538 n.4	JO 504.284
<b>*o-pi-te-u-ke-e-u</b>	<b>o-re-ne-ja</b>	MBz 501.181
ThGP 512.446 n.33	MdF 503.301 n.24	<b>o-fo-pe-da-ko-we-de[ . ]-ke[</b>
	MR 501.538 n.4	YD 510.236
<b>o-pi-te-u-ke-e-we</b>	<b>o-ro-me-no</b>	<b>o-to-wo-wi-je</b>
EMM 500.490	KS 500.592	AM 500.396 n.18
<b>o-pi-te-u-ke-we</b>	StH 505.290, 297f	<b>o-tu-wo-we</b>
CVG 502.442		MBz 501.182

## Linear B Word Index

<b>o-tu-wo-wi-je</b>	<b>o-ze-to</b>	<b>pa-ja-ni</b>
MBz 501.182	MGl 501.51	AM 500.401
<b>*o-two-we</b>	<b>pa</b>	<b>pa-ja-ni-jo</b>
MBz 501.182	JKi 513.335 n.49	PI 503.309 n.55
<b>o-two-we-o</b>	<b>pa-da-je-u</b>	<b>pa-ja-o-ne</b>
ESv 502.579	PI 503.308	PI 503.309 n.55
<b>o-u-</b>	<b>pa-de</b>	<b>*pa-ja-wo</b>
YD 510.233	JKi 515.218	PI 503.301, 309 n.55
<b>o-u-di-do-si</b>	PI 503	VA 502.53 n.38
GMa 500.439, 439 n.7, 441	PRe/JGY 502.165 n.507	
MPn 506.382		
<b>o-u-ki-</b>	<b>pa-de-i</b>	<b>pa-ja-wo-</b>
YD 510.230	PI 503.308, 311	PI 503.308f
<b>o-u-pa-ro-ke-ne-τῳ</b>	<b>pa-de-we</b>	<b>pa-ja-wo-ne</b>
JKi 514.345	PI 503.308, 311	JGY 504.9 n.10
<b>o-u-qe</b>	<b>pa-de-we-u</b>	PI 503.309
PH 507.323	PI 503.308, 311	PRe/JGY 502.165 n.507
RPt 503.510 n.35		VA 502.53 n.38
ThGP/ESk 500.604 n.18		
YD 506.27, 31f		
YD 510.233		
<b>o-u-ru-to</b>	<b>pa-di-jo</b>	<b>pa-ja&lt;-wo-&gt;ni-jo</b>
ASc 504.362	PI 503.302-304	PI 503.309 n.55
Ks 500.588		
<b>o-wi-de</b>	<b>*pa-di-wi-jo</b>	<b>pa-ka-a-ka-ri</b>
ASc 506.285	PI 503.304	JKi 512.89
JnB 506.138		
MR 501.538		
RPt 503.504		
<b>o-wi-de-ta-i</b>	<b>pa-i-ti-ja</b>	<b>pa-ka-na</b>
OPa 501.493	VPr 501.497 n.16	JO 504.291
<b>o-wo-ta</b>	<b>pa-i-to</b>	<b>pa-ke-ta</b>
JKi 514.345	AJo 501.108 n.39	ESv 502.581
	ESc 502.274 n.12	
	IS 507.209	
	JMD 507.219, 223 fig.	
	JnB 506.135, 138	
	LNx 500.566	
	NCu 500	
	PdF 501.261 n.17	
	PRe/JGY 502.161 n.483	
	ThGP/ESk 500.604 n.17	
	VPr 501.497 n.16	

## Linear B Word Index

<b>lpa-ke-te-re</b>	<b>lpa-ko</b>	<b>pa-ra-ja/jo</b>
CyS 512.571	LoG 502.249	ASc 503.287
<b>pa-ke-te-ri-ja</b>	<b>pa-ko-to</b>	JKi 513.329
CyS 512.571	WIM/JO/IPi 500.15	JKi 514.345f
WIM/JO/IPi 500.15		
<b>pa-ki-ja-na</b>	<b>pa-kø-to</b>	<b>pə-ra-jo</b>
AM 500.398	CyS 512.571	JKi 514.343
ASc 504.361		
CyS 506.297		
CyS 510.20, 23		
GHK 501.39 n.3		
IHj 503.274		
OPa 501.488		
PI 503.300 n.3, 301 n.15		
<b>pa-ki-ja-ne</b>	<b>pa-ku-ro<sub>2</sub></b>	<b>pa-ra-ke-se-u</b>
AM 500.398	PI 503.305	AM 500.399, 402
CM 501.33		
IHj 503.272		
JKi 510.22		
JnB 504.117		
JnB 506		
PCr 504.186 n.8, 192		
ThGP 510.213		
ThGP 512.452f, 456		
<b>pa-ki-ja-ni-ja</b>	<b>pa-na-re-jo</b>	<b>pa-ra-ke-we</b>
IHj 503.274	PI 503.306f, 311	JGR 503.239
PCr 504.192		
<b>pa-ki-ja-ni-jo-i</b>	<b>pa-na-so</b>	<b>pa-ra-ko</b>
CR 506.532 n.85	JKi 512.89	CR 506.522
<b>pa-ki-ja-ni-jo-jo</b>	<b>pa-pa-ra-ki</b>	<b>pa-ra-ku</b>
CR 506.532 n.85, 533	AM 500.396f	JnB 503.57
ThGP 512.444 n.26		JO 504.288 n.80
<b>pa-ki-ja-pi</b>	<b>pa-pa-ra-ko</b>	<b>pə-ra-ku</b>
IHj 503.273	VPr 501.496	JO 504.288 n.80
<b>pa-ki-ja-si</b>	<b>pa-pa-ro-ki</b>	<b>pa-ra-ku-ja</b>
ThGP 512.448 n.37, 450	ESc 502.274	ThGP/ESk 500.603
	<b>pa-pa-ro-ko</b>	<b>pa-ra-ku-we</b>
	ESc 502.274	JGR 503.239
	<b>pa-qo-si-jo</b>	<b>pa-ra-ku-we-jo</b>
	CVG 502.443	ThGP/ESk 500.603
	<b>pa-ra-ti-ri-jo</b>	<b>pa-ra-ti-ri-jo</b>
		CyS 512.571
	<b>pa-ra-wa-jo</b>	<b>pa-ra-wa-jo</b>
		JKi 514.346f, 346 n.12

## Linear B Word Index

<b>pa-ro</b>	<b>pa-te</b>	<b>pe-de-we-sa</b>
CVG 503.598 n.8 JKi 510.20 JKi 513.332, 334 JMD 507.218 n.44 MBz 501.181 MŽB 500.118 VA 502.59, 59 n.65 YD 510.230	CLo 500.148 FWS 501.549 PCr 504.186 YD 508.5 YD 510.236	CR 506.531 n.74, 532 n.82 IHj 503.267
<b>pa-sa-ro</b>	<b>pa-te-de</b>	<b>pe-di-je-we</b>
ASc 506.285, 288 KS 500.589	YD 506.27	IHj 503.274 MR 501.538 n.8
<b>pa-se-ri-jo-ko-wo</b>	<b>pa-ti</b>	<b>pe-di-je-wi</b>
YD 510.236	AM 500.399, 401	IHj 503.274
<b>pa-si</b>	<b>pa-wa-so</b>	<b>pe-di-je-wi-ja</b>
CyS 510.24 StH 505.293 YD 510.233	MSS 501.435	JKi 514.348
<b>pa-si-te-o-i</b>	<b>pa-wa-wo</b>	<b>pe-ke-u</b>
CR 506.532 n.85 JKi 514.347 MdF 503.301 n.28 PI 503.300 n.3, 306 PRe/JGY 502.165, 165 n.507 YD 510.234	MSS 501.435	CVG 503.599 n.11 RPl 504.476
<b>pa-ta-ja</b>	<b>pa-we-a</b>	<b>pe-ki-ta</b>
ASc 505.546f JKi 513.331 StH 505.292 n.5	CyS 512.566 JO 504.286 MLN 500.404 MR 501.537 PRe/JGY 502.162 n.487	CyS 510.23 ThGP 511.371 n.19
<b>pa-ta-jo</b>	<b>pa-we-a<sub>2</sub></b>	<b>pe-ko</b>
JKi 514.350 n.21	CVG 503.596 MdF 503.301 n.24 MR 501.537 ThGP/ESk 500.604	LoG 502.249, 249 n.4
<b>]pa-ta-jo</b>	<b>pa-wi-no</b>	<b>pe-ko-to</b>
JKi 514.349	CVG 502.441	MLN 500.404 PRe/JGY 502.162 n.487
<b>pa-ta-jo-i</b>	<b>pa-wo-ko-qe</b>	<b>pe-ma</b>
CyS 511.403 StH 505.290f	ESv 502.585	JKi 512.88 JKi 515.217 KS 500.589 MiC 500.250 n.3, 252 PPo 500.40 n.12, 43 VA 502.71
	<b>pa-zo-jo</b>	<b>pe-mo</b>
	Gwa 507.889	JKi 512.88 JKi 515.217 KS 500.589 MiC 500 VA 502.71
	<b>pe</b>	
	JKi 513.335 n.49	

## Linear B Word Index

<b>*pe-pi-te-me-no</b>	<b>pe-re-ke-we</b>	<b>pe-ri-</b>
AnB 501.122	CVG 503.597	RPt 503.507
<b>pe-pi-te-me-no-jo</b>	VA 502.72, 72 n.146	
OPa 501.489		<b>pe-ri-ke</b>
<b>pe-pu<sub>2</sub>-te-me-no</b>	<b>pe-re-ku-wa-na-ka</b>	CyS 512.571
JKi 514.353	CR 506.529	WLM/JO/IPi 500.15 n.78
pe-qa-to	PPo 500.50	
RPt 503.506		<b>pe-ri-me-de</b>
<b>pe-ko-no</b>	<b>pe-re-po-re-na-qe</b>	AM 500.389
CVG 502.442	ThGP 512.448 n.38	MR 501.541
<b>pe-ra-a-ko-ra-i-jo</b>	YD 510.236	PCr 504.189
CM 501.32		
FMW 501.601f		<b>pe-ri-me-de-o</b>
JnB 504.114	<b>pe-re-ko-no</b>	MR 501.541
<b>pe-ra-a<sub>3</sub>-ko-ra-i-ja/jo</b>	MBz 501.179 n.17	
JnB 504.122, 128		<b>pe-ri-mo</b>
JnB 506.133, 143	<b>pe-re-ko-ta</b>	AM 500.389
<b>pe-ra-ko-ra-i-ja</b>	MSS 501.436	MR 501.541
FMW 501.601f	ThGP 511.374	
<b>pe-ra<sub>3</sub>-ko-ra-i-ja</b>	<b>pe-re-u-ro-na-de</b>	<b>pe-ri-qe</b>
FMW 501.601f	RoP/ESc 500.92	ThGP 511.379
JnB 506.143	VA 502.64, 64 n.101	
MPn 506.381		<b>pe-ri-ra-wo</b>
<b>pe-ra<sub>3</sub>-qo</b>	<b>pe-re-u-ro-ni-jo</b>	MBz 501.180
FGs 500.260	RoP/ESc 500.92, 96, 98 n.9	RPt 503.507
MPn 506.382	VA 502.64 n.101	
<b>pe-re</b>	<b>pe-re-wo-te</b>	<b>pe-ri-te-u</b>
StH 505.295, 298	All 502.356	CVG 502.442
ThGP 512.450f		
YD 510.236	<b>pe-re-*82</b>	<b>pe-ri-to</b>
	ASc 504.361	MSS 501.435
<b>pe-re-ke-u</b>	CR 506.525 n.30	
VA 502.72 n.146	GHK 501.39 n.2	<b>pe-ri-to-wo</b>
	StH 505.296	MSS 501.435
	ThGP 512	
	<b>pe-re-*82-jo</b>	<b>pe-ro</b>
	GHK 501.39 n.3	AnB 501.123
		MLN 500.406
		<b>l-pe-ro<sub>2</sub>[</b>
		CR 506.525 n.32
		PI 503.308 n.54

## Linear B Word Index

<b>pe-ru-si-nu-wa</b>	<b>pi-ka-na</b>	<b>pi-ro-te-ko-to</b>
MPn 506	GMa 500.440f	MiC 500.251f
<b>pe-ru-si-nu-wo</b>	<b>pi-ma-na-ro</b>	<b>pi-ro-we-ko</b>
AlL 502.357	PCr 504.189 n.19	MBz 501.183
MPn 506.382		
<b>pe-ru-si-nwa</b>	<b>pi-pi</b>	<b>pi-ro-wo-na</b>
MLN 500.405	AM 500.401	AnB 501.123
RPl 504.472 n.38	PdF 501.266 n.58	CVG 503.599
		PCr 504.190, 190 n.23
<b>pe-se-ro</b>	<b>pi-pi-tu-na</b>	<b>pi-sa-wa-ta</b>
RPl 504.476	PI 503.302, 308	CVG 502.442
		JGR 503.246
<b>pe-to-no</b>	<b>-pi-ko-</b>	<b>pi-we-re</b>
IHj 503.272	RPt 503.508	AM 500.398
JnB 506	<b>pi-ra-ka-ra</b>	
MGl 500.34 table 4.1, 79f	AM 500.397	pi-we-ri-di
MGl 501.52 table 7.1	AnB 501.122	AM 500.397f
		CVG 503.597, 600
<b>pe-za</b>	<b>pi-ra-ki</b>	IHj 503.269
ASc 506.288 n.22	AM 500.397	<b>pi-we-ri-ja-ta</b>
YD 510.230	CVG 503.599	AM 500.398
		IHj 503.268 n.11
<b>pi-a₂-ra</b>	<b>pi-ra-ki-jo</b>	
AlL 502.356	AM 500.397	
<b>pi-ja-ma-so</b>	<b>pi-ri-da-ke</b>	<b>pi-we-ri-si</b>
PI 503.310	CVG 503.597, 599	AM 500.397f
		IHj 503.269
<b>pi-ja-mu-nu</b>	<b>pi-ri-je</b>	<b>pi-*82</b>
PI 503.310	MdF 503.301 n.23	IHj 503.272
		JGR 503.246
<b>pi-ja-se-me</b>	<b>pi-ri-je-te-re</b>	JnB 503.52
PI 503.310	StH 505.297	JnB 504.129
		JnB 506.140, 148
<b>pi-ja-to</b>	<b>pi-ri-no</b>	MPn 506.385
CVG 502.441	PI 503.300 n.5	PH 507.324, 325 n.53
<b>pi-je-ra₃</b>	<b>pi-ri-ψ-wo</b>	<b>po-da-ko</b>
AlL 502.356	CVG 502.441	AnB 501.123
IHj 503.265		LoG 502.249
	<b>pi-ro-i-ta</b>	
	PI 503.302	

## Linear B Word Index

<b>po-de</b>		<b>po-ni-ke</b>		<b>po-qe-wi-ja-i</b>
RPt 503.510		ChD 501.131		JKi 514.349f
<b>po-ke-we</b>		<b>po-ni-ke-a</b>		<b>po-qo</b>
RoP/ESc 500.95 n.4, 97, 98 n.10		AnB 501.123		ThGP 511.379
<b>po-ki-ro</b>		MR 501.538 n.4		<b>-po-qo</b>
VA 502.54 n.39		<b>po-ni-ke-ja</b>		MBz 501.183, 183 n.44
<b>po-ki-ro-nu-ka</b>		AnB 501.123		<b>po-ra-i</b>
VA 502.54, 54 n.39		MR 501.538 n.4		IHj 503.265
<b>po-ki-ro-qo</b>		<b>po-ni-ki-ja/jo</b>		<b>po-ra-pi</b>
MBz 501.182f		BBk 502.78		IHj 503.265
<b>po-ki-te</b>		ChD 501.131		<b>*po-re</b>
CVG 502.442		CyS 512.566		ThGP 512.454 n.57, 455
<b>po-ku-ro<sub>2</sub></b>		JDM 500.521		<b>po-re-na</b>
FGs 500.262		JMD 507.224 fig. 13, 224 n.69		MdF 503.301 n.23
<b>po-ku-ta</b>		JO 504.285		StH 505.295, 298
FGs 500.262		PRe/JGY 501.253		ThGP 512
JMD 507.223 fig		RPl 504.472, 472 n.39		YD 510.236
<b>po-ku-te-ro</b>		VA 502.54 n.39		<b>*po-re-ne</b>
CR 506.530		<b>po-pu-ra</b>		ThGP 512.455
<b>po-me</b>		BBk 502.78, 78 n.16		<b>*po-re-no</b>
AnB 501.123		<b>po-pu-re-[ ]</b>		ThGP 512.455, 455 n.62
JKi 513.326, 333		BBk 502.78 n.16		<b>po-re-no-tu-ṭe[</b>
StH 505.297		<b>po-pu-re-ja/jo</b>		ThGP 512.455, 455 n.61
ThGP 510.221 n.35		JO 504.277 n.15, 286		<b>*po-re-no-tu-ṭe[ri-ja</b>
VA 502.60		MR 501.538		CR 506.523 n.16
<b>po-me-ne</b>		VA 502.54 n.39		<b>*po-re-no-tu-te-ri-ja/jo</b>
JKi 515.219		<b>po-pu-re-jo[</b>		ThGP 512.455
VA 502.60, 72		CR 506.530 n.68		<b>*po-re-no-tu-ṭe[ri-jo-i</b>
<b>po-ṇe-to</b>		<b>po-pu-ro<sub>2</sub></b>		ThGP 512.455
JKi 514.344		JO 504.277 n.15		
<b>po-ṇe-to-qe-mi</b>		MR 501.538		
JKi 514.343f		ThGP/ESk 500.605 n.23 (query = -rjo?)		
<b>po-qa</b>		<b>po-qa</b>		
		ASc 503.282f		

## Linear B Word Index

<b>po-re-no-zo-te-ri-ja</b>		<b>po-ro-ko-ro</b>		<b>po-se-da-o</b>
CR 506.533 n.86		CyS 512.571		ESv 502.579
ThGP 512.455 n.59				ThGP 512.453
<b>po-re-si</b>		<b>po-ro-ko-wo</b>		<b>po-se-da-o-</b>
MdF 503.301 n.23		WIM/JO/IPi 500.15 n.78		PI 503.301
ThGP 512.455, 455 n.58				
<b>po-ri-wa/wo</b>		<b>po-ro-to</b>		<b>po-se-da-o-ne</b>
AnB 501.123		AnB 501.124		CR 506.524, 533f
<b>po-ro</b>		<b>po-ro-wi-to</b>		JKi 514.351
AnB 501.123		ASc 504.361		<b>po-se-[da-o-ne</b>
<b>po-ro-</b>	GMF 502.2	CR 506.535		PI 503.309
		ThGP 512.444 n.26, 451		
<b>po-ro-</b>		<b>po-ro-wi-to-jo</b>		<b>po-se-də[-o-ne</b>
		ThGP 512		JKi 514.351
<b>po-ro[</b>		<b>po-ro[-wi-to-jo</b>		<b>po-se-da-o-no</b>
		CR 506.535		PCr 504.192 n.28
<b>po-ro-de-qo-no</b>		<b>po-ru-da-ma-te</b>		<b>po-si</b>
CR 506.524 n.27		CM 501.33		RPt 503.510 n.35
<b>po-ro-du-ma</b>		<b>po-ru-da-si-jo</b>		YD 509
CM 501.31		PCr 504.192		YD 510.230
<b>po-ro-du-ma-te</b>		<b>po-ru-ka-to</b>		<b>po-si-da-e-ja</b>
CM 501.32		MSS 501.435		CR 506.534
DBS 501.46				<b>*po-si-da-i-je-u</b>
<b>po-ro-ko-re-te</b>		<b>po-ru-qo-to</b>		ESv 502.578 n.9
JKi 510.20		AnB 501.123		<b>po-si-da-i-je-u-si</b>
JnB 504.114, 129		MBz 501.177		CR 506.535 n.100
JnB 506.137, 144		<b>lpo-ru-qo-to</b>		ESv 502
PRe/JGY 502.162 n.485		MBz 501.178		PI 503.303
<b>po-ro-ko-re-te-re-</b>		<b>po-sa-ro-ko</b>		<b>po-si-da-i-jo</b>
ASc 503.284		PCr 504.190 n.22		ASc 504.361
ASc 504.363				CR 506.524 n.24
CM 501.29ff		<b>po-se-da-i-jo</b>		PI 503.301 n.15
DBS 501.46		CR 506.524 n.24		ThGP 512.448
ESv 502.584 n.42				
FRt 500.431 n.115				
LoG 502.252				<b>po-si-da-o-ne</b>
MGl 500.15				PRe/JGY 502.165 n.507

## Linear B Word Index

*po-si-e-e-si[	-po-ti-ni-ja	pu-ke-e
YD 509.73	AJo 501.107 n.28	CVG 503.597 n.7
po-so-pe-re-i	po-ti-ni-ja-we-i-jo	pu-ke-o
MBz 501.182	CR 506.526 n.40	CVG 503.599 n.12
po-so-ri-jo	po-ti-ni-ja-we-ja/jo	pu-ko-so
CM 501.32	CR 506.526f	CyS 506.291
po-te-ja[	ESv 502	JO 504.286
VA 502.59 n.59	MiC 500.257	YD 510.230
po-te-u	SLu 500.423	pu-na-si-jo
VA 502.59, 61	SLu 501.25	CVG 502.442
po-te-u[	po-ti-ni-ja-wi-jo	JO 506.28f, 34
VA 502.59 n.59	CR 506.526 n.40	PRe/JGY 502.161 n.483
po-te-we	po-ti-pi-	pu-na-so
VA 502.59, 61	JGR 503.238	CVG 502.442
po-ti-ja-ke-e	po-to-a₂-ja-de	JKi 512.89
SLu 501.27, 30	VA 502.65	PRe/JGY 502.161 n.483
po-ti-jo	po-to-re-ma-ta	pu-ne
CVG 502.442	JGR 503.246	CVG 503.599 n.12
po-ti-ni-ja	SDe 504.122, 128	pu-ra-ta
AJo 501.107	po-wi-te-ja	JGR 503.246
AnB 501.124	CR 506.522 n.13	pu-re-wa
CR 506.525 n.29, 526, 534	pu-i-re-wi	AM 500.402
ESv 502.579	CVG 503.597, 599 n.11	pu-ri
IHj 503.265	pu-ka-ro	AM 500.399, 401
MdF 503.300, 300 n.15	CVG 503.599, 599 n.14	CVG 502.442
MiC 500.257	pu-ka-ta-ri-ja	
PCr 503.414	CVG 503.596	
PI 503.305, 307	JO 504.277, 279, 288 n.84	
PRe/JGY 502.165f, 166 n.509	pu-ke	
ThGP 510	CVG 503.597 n.7, 599 n.12	
ThGP 511.372	RPI 504.476	
ThGP 512		
YD 510.234		
po-ti-ni-ja[		
CR 506.525		

## Linear B Word Index

<b>pu-ro</b>	<b>pu<sub>2</sub>-ke-qi-ri</b>	<b>qa-da-wa-so</b>
ASc 504.361f ESv 502.585 JGR 503.246 JnB 504 JnB 505.10 fig 2.1 JnB 506 LNx 500.566 MGl 500.34 table 4.1 MGl 501.52 table 7.1 ThGP 512 YD 506.39 n.64	AM 500.392 n.7, 397 ASc 506.285 CR 506.522 ESv 502.578 n.7 PCr 503.412 RPt 503.504, 504 n.6 SDe 504.123, 128 ThGP 511.370, 375 VA 502.72, 72 n.150	AIL 502.360 n.18 PAr/JRm/LoG 501 qa-jo PAr/JRm/LoG 501.41 n.5 qa-mi-ja VPr 501.497 n.16
<b>pu-so</b>	<b>pu<sub>2</sub>-ke-qi-ri-ne</b>	<b>qa-mo</b>
PRe/JGY 502.161 n.483	VA 502.72	JnB 506.138 n.45 PRe/JGY 502.161 n.483 VPr 501.497 n.16
<b>pu-ta</b>	<b>pu<sub>2</sub>-ke-qi-ri-ne-ja</b>	<b>qa-qa-ro</b>
RPl 504.479 n.63	AM 500.392 n.7 CR 506.522 ESv 502.578 n.7 RPt 503.504 n.6 VA 502.72, 72 n.150	GMF 502.4
<b>pu-ta/to</b>		<b>qa-ra</b>
AnB 501.123	<b>pu<sub>2</sub>-ra-ne-jo</b>	JnB 506.138 n.45 MLN 500.405, 406 n.19 NCu 500.306 n.14 PRe/JGY 502.161 n.483, 162 n.485
<b>pu-te</b>	CVG 502.442	
AnB 501.123	<b>pu<sub>2</sub>-ra<sub>2</sub>-a-ke-re-u</b>	<b>qa]-ra</b>
<b>pu-te-ri-ja</b>	IHj 503.274 YD 510.235	MLN 500.406
RPl 504.479 n.63 YD 510.235	<b>pu<sub>2</sub>-ra<sub>2</sub>-a-ki-ri-jo</b>	<b>qa-ra-we-ta</b>
<b>pu-ti-ja</b>	YD 510.235	CVG 503.599 n.15
PI 503.309	<b>pu<sub>2</sub>-re-wa</b>	<b>qa-ra<sub>2</sub>-wa</b>
<b>pu-wa/wo</b>	AM 500.402	MSS 501.436
AnB 501.124 RPl 504.476	<b>pu<sub>2</sub>-te-re</b>	<b>qa-ra<sub>2</sub>-wo</b>
<b>pu-wa-ne</b>	RPl 504.479 n.63	MSS 501.436
AM 500.401	<b>]pu<sub>2</sub>-we-e-a<sub>2</sub>[</b>	
<b>pu-za-ko</b>	MR 501.538 n.5	
SDe 504.123	<b>qa-da-so</b>	
<b>pu<sub>2</sub>-ke</b>	AIL 502.359 n.15, 360 n.18 ESc 502.274	
CVG 503.599 n.12 RPl 504.476		

## Linear B Word Index

<b>qa-si-re-u</b>	<b>qe-qi-no-me-na/no</b>	<b>qe-ri-jo</b>
CR 506.527, 529 DBS 501.46 ESv 502 MGl 500.15 MHW 500.418 n.52 PCr 504.189f, 192 PPo 500.40 PRe/JGY 502.162 n.485 SDe 504.125 n.35 ThGP/ESk 500.601	JGR 503 IHj 503.265 MžB 500.118 OPa 501.489	AM 500.400 MSS 501.435
<b>qa-si-re-we</b>	<b>qe-qi-no-to</b>	<b>qe-ri-jo-jo</b>
CR 506.528 ESv 502.581, 582 n.42 PCr 504.189 PPo 500.50	JGR 503 MžB 500.118 OPa 501.489	JKi 513.337
<b>qa-si-re-wi-ja</b>	<b>qe-ra-jo</b>	<b>lqe-ro-me-no</b>
CR 506.527 ESv 502 PCr 504.192 ThGP 511.375, 375 n.40	ESc 502.274	KS 500.592
<b>*qa-si-re-wi-jo</b>	<b>qe-ra-na</b>	<b>qe-ta-se-u</b>
ESv 502.582	CR 506.535, 535 n.103	AM 500.399
<b>-qa-to</b>	<b>qe-ra-si-ja/jo</b>	<b>qe-te-a</b>
RPt 503.506	PI 503.308 PRe/JGY 502.165, 165 n.508	VA 502.70
<b>qa-wo[</b>	<b>qe-re-me-ti-wo</b>	<b>qe-te-a<sub>2</sub></b>
CVG 502.442	MR 501.541 RPI 504.469	CyS 512.564 JKi 513.332 OPa 501.494, 494 n.40 VA 502.70
<b>-qe</b>	<b>*qe-re-qo-ta</b>	<b>qe-te-jo</b>
ThGP 512 YD 506 YD 510.232	AM 500.402 n.27	OPa 501.494, 494 n.40 VA 502.70
<b>qe-da-do-ro</b>	<b>qe-re-qo-ta-o</b>	<b>qe-te-o</b>
PI 503.300	MR 501.541 MSS 501.435	CyS 512.564 JKi 513.332 MLN 500.404 n.4 OPa 501.494, 494 n.40 VA 502.70, 70 n.137
<b>qe-ja-me-no</b>	<b>qe-re-wa</b>	<b>qe-te-se-u</b>
StH 505.294	AM 500	AM 500.399
	MR 501.541	
	MSS 501.435	
	<b>qe-re-wa-o</b>	<b>qe-te-se-u</b>
	MR 501.541	CyS 512.571 WIM/JO/IPi 500.15, 15 n.76
	<b>qe-ri</b>	<b>qe-ti-ja</b>
	AM 500.399ff	AM 500.399
		<b>qe-to</b>
		WIM/JO/IPi 500.14 n.70

## Linear B Word Index

<b>lqe-to</b>	<b>qo-ja-te</b>	<b>*qo-wa-ke-se-u</b>
CyS 512.571	AM 500.401	AM 500.399
<b>qe-to[-qe-ti-jo</b>	JnB 503.57	RPt 503.515 n.69, 516
WIM/JO/IPi 500.14 n.70		
<b>qe-to-ro-po-pi</b>	<b>qo-o</b>	<b>qo-wa-ke-se-u[-qe</b>
StH 505.290, 297f	ThGP/ESk 500.601	RPt 503.513
<b>qe-to-ro-we</b>	<b>qo-qo-ta</b>	<b>qo-we</b>
MBz 501.182	PH 507.324f	CVG 503.599 n.12
<b>qi-na</b>	<b>qo-qo-ta-o</b>	VA 502.69
JGR 503.241	AnB 501.123	<b>qo-wi-ja</b>
<b>qi-ne-u</b>	<b>qo-re-u-po-ti</b>	CR 506.533 n.92
JGR 503.241	AM 500.397	ThGP 512
<b>qi-no</b>	<b>*qo-te-u</b>	VA 502.69
JGR 503.241	PCr 504.189	<b>ra-e-ja</b>
<b>-qi-ri</b>	<b>qo-te-wo</b>	FMW 501.601f, 602 n.3
RPt 503.504 n.6	ThGP 511.372 n.23	<b>]ra-i-ja</b>
<b>qi-ri-ja-to</b>	<b>-qo-to</b>	FMW 501.602
JO 504.276	RPt 503.506, 508	<b>]ra-i-jo</b>
JWn 505.354 n.37		FMW 501.602
VPr 501.496 n.14	<b>qo-u-ko-ro</b>	<b>ra-i-pi</b>
<b>qi-si-pe-e</b>	ESv 502.585	FMW 501.603
ASc 506.285	JKi 510.20 n.3	<b>ra-ja</b>
CyS 511.403	KS 500.588	MLN 500.406
ESc 502.271 n.8	MBz 501.184	RPre/JGY 502.161 n.483
RPt 503.509	PH 507.324f, 325 n.53	<b>ra-ke-da-mi-ni-jo</b>
VPr 501.496 n.14	RPl 504.466 n.8	VA 502.73
<b>*qi-si-po</b>	VA 502.60 n.72	<b>ra-Jke-da-mi-ni-jo</b>
RPt 503.509 n.32	<b>qo-u-ko-ro-jo</b>	CyS 506.293 n.10
<b>qo-ja-si</b>	AnB 501.123	<b>ra-ke-da-mo-ni-jo</b>
AM 500.399, 401	MBz 501.184	VA 502.73
CVG 502.442	<b>qo-u-ko-ro</b>	<b>ra-ke-da-mo-ni-jo-u-jo</b>
	VA 502.60 n.72	CyS 506.293 n.10
	MBz 501.178	PCr 504.189
	<b>qo-w-qo-ta-o</b>	
	MBz 501.177	

## Linear B Word Index

<b>ra-]ke-da-mo-ni-jo-u-jo</b>	<b>ra-pe-te</b>	<b>ra-wa-ke-si-ja/jo</b>
LoG 502.255 VA 502.74	ESv 502.580 n.20	CR 506.526 n.40, 530 ESv 502.578f, 585
<b>ra-ke-da-no</b>	<b>ra-pi-ti-ra<sub>2</sub></b>	JKi 513.335
RPI 504.476	VPr 501.496 n.14	MiC 500.249, 249 n.1, 257 SDe 504.125 n.37
<b>ra-ke-da-no-re</b>	<b>ra-pt-e</b>	<b>ra-wa-ke-si-jo-jo</b>
CVG 503.597, 597 n.7	ThGP 510.221 n.35	ThGP 510.221 n.35
<b>ra-ke-mi-ni-jo</b>	<b>ra-qi-ti-ra<sub>2</sub></b>	<b>ra-wa-ke-ta</b>
VA 502.73	VPr 501.496 n.14	CR 506.527f DBS 501.46 ESv 502.579
<b>]ra-ke-re-we</b>	<b>ra-su-to</b>	FRt 500.432, 432 n.118 JLD/JnB 500.117f, 120
PI 503.306	JKi 512.89 JMD 507.218 MLN 500.405f	MBz 501.179f, 179 n.17 MiC 500 PCr 503.414
<b>ra-ma-jo</b>	PRe/JGY 502.161 n.483, 162 n.484	PPo 500 PRe/JGY 502.162 n.485 SDe 504.125 n.37
ESc 502.275	<b>ra-to</b>	ThGP 510.213 ThGP 511.370, 373
<b>ra-mi-jo</b>	JKi 514.345 PRe/JGY 502.161 n.483	<b>ra-wa-ni</b>
VA 502.56	<b>]ra-to</b>	AM 500.401
<b>ra-mi-ni-ja/jo</b>	JKi 514.345	<b>ra-wa-ra-ta<sub>2</sub></b>
CyS 506.295, 295 n.29 ESc 502.275 GOw 510.590, 592 n.41 JO 504.285 VPr 501.497, 497 n.20 WDN 504.40	<b>ra-to-po-ro</b>	IHj 503.272
<b>ra-mo-de</b>	JKi 514.345	<b>ra-]wa-ra-ta<sub>2</sub></b>
VA 502.56	<b>]ra-to-po-ro[</b>	JnB 506.140
<b>ra-ni</b>	JKi 514.345	<b>ra-wa-ra-]ti-ja</b>
CVG 502.442	<b>ra-u-ra-ti-ja/jo</b>	PH 507.324, 325 n.53
<b>ra-pa-sa-ko</b>	ESv 502.585 JnB 504.124f, 128	<b>ra-wi-ja-ja</b>
ESc 502.275	JnB 506.143f LNx 500.566	ESc 502.275, 279 n.16 OKz 500.492 n.11 OKz 501.213 VPr 501.499
<b>ra-pa-to</b>	<b>ra-wa-</b>	<b>ra-wo-</b>
FMW 501.605	MBz 501.179 n.17	MBz 501.179, 179 n.17
<b>*ra-pa-to-jo</b>		
FMW 501.605		

## Linear B Word Index

<b>*ra-wo</b>	<b>re-q-a-se-wo</b>	<b>ri-jo-ni-ja</b>
PPo 500.41	YD 510.231	VPr 501.497 n.16
<b>ra-wo-do-ko</b>	<b>re-q-o-me-no</b>	<b>ri-jo-no</b>
MBz 501.179	CR 506.523 n.14	LoG 502.251 MFk 501.267 n.12
<b>ra-wo-po-qo</b>	<b>re-ri-jo</b>	PRe/JGY 502.161 n.483 VPr 501.497 n.16
MBz 501.179, 183 n.44	ESc 502.275 LoG 502.251	
<b>ra-wo-qo-no</b>	<b>re-u-ka-ta</b>	<b>ri-me-ne</b>
CVG 502.442 JMD 507.217 fig.9 MBz 501.179 SDe 504.128 ThGP 511.374	RoP/ESc 500	AnB 501.124
<b>ra-wo-qo-ta</b>	<b>re-u-ko</b>	<b>ri-ne-ja</b>
MBz 501.179 SDe 504.122, 128	AnB 501.123 CVG 503.598f LoG 502.249, 249 n.4	ESv 502.581 n.27 MR 501.538
<b>re-ka</b>	<b>re-u-ko-jo</b>	<b>ri-ne-ja-o</b>
AnB 501.123	PdF 501.264 n.42, 266 n.58	ESv 502.585 MR 501.538
<b>re-ka-ʈɑ</b>	<b>re-u-ko-to-ro</b>	<b>ri-no</b>
CVG 502.442	CM 501.32 JnB 504.122	MR 501.538
<b>re-ka-ta-ne</b>	JnB 505.10 fig 2.1 JnB 506	ri-so-we-ja
ESv 502.585	JO 504.278 MGl 500.83 MPn 506.384f	CR 506.522 n.13
<b>re-ke-e-to-ro-te-ri-jo</b>	<b>re-wo</b>	<b>ri-ta</b>
CR 506.533 n.86 ThGP 512.444 n.26	AnB 501.123	CyS 512.566
<b>re-ke-to-ro-te-ri-jo</b>	<b>re-wo-pi</b>	<b>ri-u-no</b>
CR 506.532	AnB 501.123	MFk 501.267 n.12
<b>re-ki-si</b>	<b>re-wo-to-ro-ko-wo</b>	<b>ri-zo</b>
AM 500.399	ESv 502.585 YD 510.232	CVG 502.442
<b>re-ne</b>	<b>ri-jo</b>	<b>ri-*65-no</b>
AM 500.401	IHj 503.272	MFk 501.267 n.12
<b>re-pi-ri-jo</b>	JnB 506	<b>ri-*82-ta-o</b>
RoP/ESc 500.95 n.4, 97	VA 502.57 n.47	PdF 501.266 n.58
		<b>]ro-na-de</b>
		VA 502.64

## Linear B Word Index

<b>ro-ru</b>	<b>ru-ko-a₂-k̥e-re-u-te</b>	<b>sa-ke-re-wo</b>
MSS 501.436	YD 510.235	ThGP 510.213
<b>ro-u-ko</b>	<b>ru-ko-ro</b>	<b>sa-ma-ra</b>
PCr 504.192	CyS 510.23	IHj 503.272
<b>ro-u-si-jo</b>	ThGP 510.221 n.35	JnB 504.128
JnB 506.136	<b>ru-ko-u-ro</b>	JnB 506.140
ThGP 512.455	RoP/ESc 500.93	MPn 506.385
<b>ro-u-so</b>	<b>ru-ko-wo-ro</b>	<b>sa-ma-ri-wa</b>
CM 501.32	RoP/ESc 500.93, 97	JGR 503.246
IHj 503.272	<b>ru-na</b>	<b>sa-ma-ri-wa-ta</b>
JKi 512.89	ESc 502.275	JGR 503.246
JnB 504.117	<b>ru-na-so</b>	<b>sa-ma-ti-ja</b>
JnB 506	ESc 502.275	ESc 502.275
MGI 500.34 table 4.1, 80	<b>ru-ra-ta</b>	<b>sa-me-u</b>
MGI 501.51f	VA 502.63 n.97	MLN 500.405
MPn 506.384f	<b>ru-ra-ta-e</b>	<b>sa-mi</b>
<b>ro-zo</b>	CoR 501.247	ESc 502.275
JO 510.434	VA 502.61, 63	<b>sa-mu-ta-jo</b>
<b>ru-de-a₂</b>	<b>ru-si</b>	JnB 503.57
MR 501.538	AM 500.399, 401	<b>sa-na-wa-ta</b>
<b>ru-ke-wo-wo-wi-ja</b>	<b>ru-*18</b>	VA 502.63 n.94
AnB 501.124	ThGP 510.215	<b>sa-nu-we-ta</b>
CR 506.522 n.13	<b>ru-*83-e</b>	VA 502.63 n.94
YD 510.235	AJo 501.108 n.40	<b>sa-nw-a-ta</b>
<b>ru-ki-ja/jo</b>	<b>ru-*83-o</b>	VA 502.63
ESc 502.275	AJo 501.108 n.40	<b>sa-pi-ti-nu-wo</b>
<b>ru-ki-ti-jo</b>	<b>ru-*83-[[o]]</b>	JKi 512.89
LoG 502.251f	AJo 501.108 n.40	<b>sa-qa-re-jo</b>
<b>ru-ki-to</b>	<b>sa-ke-re-u</b>	ESc 502.275
PRe/JGY 502.161 n.483	ThGP 510.213	JMD 507.217
<b>ru-ko</b>		PdF 501.261 n.19
ESc 502.275		

## Linear B Word Index

<b>sa-ra-pe-da</b>	<b>se-ri-no</b>	<b>si-ra-]ri-jo</b>
JKi 510.21f JKi 514.352, 353 n.28 PCr 503.413 PPo 500.37, 37 n.2	AIL 502 RPl 504.476 n.53	PdF 501.261 n.13
<b>sa-ri[</b>	<b>se-ri-no-wo-te</b>	<b>si-ra-ro</b>
AIL 502.355	AIL 502.360	JMD 507.223 n.62 JO 504.281 n.42 LoG 502.251
<b>sa-ri-no-te</b>	<b>se-ri-no-wo-]e</b>	PdF 501.260f, 261 n.13 PRe/JGY 502.161 n.483
AIL 502	AIL 502.355f, 360 n.18	
<b>sa-ri-nu-wo-te</b>	<b>se-to-i-ja</b>	<b>si-re-wa</b>
AIL 502	CR 506.528 FGs 500.258 IS 507.209 JKi 513.334 JMD 507	IHj 503.272, 273 n.23 JnB 506.136 MPn 506.383ff
<b>sa-sa-jo</b>	JnB 506.135	<b>]si-re-we</b>
ESc 502.275	PdF 501.261, 261 n.17	CR 506.527 n.46
<b>sa-sa-ma</b>	PRe/JGY 502.161, 161 n.483	<b>si-to</b>
CyS 506.291 GMF 503.124 n.22 JO 504.286 RPl 504.476 n.53, 477	<b>si-da-jo</b>	ASc 503.283 GOw 508.31f MNg/CCo 500.244 VA 502
<b>sa-sa-wo</b>	ESc 502.276	<b>si-to-ko-wo</b>
ESc 502.276	<b>si-ja-du-we</b>	ESv 502.579 n.17
<b>sa-za-ro</b>	JKi 513.332 JMD 507.218 SLu 501.27f	<b>si-to-ko[-wo</b>
CVG 502.442	<b>si-ja-ma-[</b>	VA 502.61, 64, 64 n.99
<b>se-]re-mo-</b>	JnB 503.55	<b>si-to-po-ti-ni-ja</b>
YD 510.230	<b>si-ja-ma-to</b>	AnB 501.124 CR 506.533 CVG 503.596 EvY.76
<b>se-re-mo-ka-ra-a-pi</b>	JnB 503.55 PI 503.302, 308	SLu 501.31 ThGP 510.206 YD 510.234
JGR 503.238	<b>si-jo-wo-te</b>	
<b>se-re-mo-ka-ra-o-re</b>	AIL 502.355	<b>su-ke-re-o</b>
JGR 503.238	<b>si-mi-te-u</b>	ESv 502.579
<b>se-ri-na-ta</b>	ESc 502.276	
AIL 502.357 n.9, 360 JGR 503.246	PI 503.309, 311 VA 502.63	
<b>si-mo</b>		
	AnB 501.123	

## Linear B Word Index

<b>su-ki-ri-ta</b>	<b>ta-mi-de-so</b>	<b>ta-ra-si-ja</b>
AJo 501.108 n.39 IS 507.209 PRe/JGY 502.161 n.483	JKi 515.217	DBS 500.287 DBS 501.43f ESv 502.582, 582 n.30
<b>[[su-ki-ri-ta]]</b>	<b>ta-mi-je-u</b>	FGs 500.258 JKi 512.89
AJo 501.108 n.39 IS 507.209 PRe/JGY 502.161 n.483	VA 502.63 n.93	JKi 513.327, 336, 338 LNx 500.566 MGl 500.18, 26f MGl 501.52
<b>*su-ko</b>	<b>ta-na-wa/wo</b>	MGl/WAP 501
CR 506.532	AnB 501.123 VA 502.63 n.94	MLN 500 OPa 501.489
<b>su-ma-no</b>	<b>ta-pa-e-o-te</b>	PCr 504.186 n.7, 190
ESc 502.276	YD 510.236	WAP 501.75, 81f
<b>su-mi</b>	<b>ta-qa-ra-te</b>	<b>ta-ra-to</b>
AM 500.401 ESc 502.276	AM 500.397	ThGP 511.369
<b>su-qo-ta</b>	<b>ta-qa-ra-ti</b>	<b>ta-ra-to-po-ro</b>
ThGP 510.221 n.35	AM 500.397	JKi 514.345
<b>su-ri-jo</b>	<b>ta-ra</b>	<b>ta-ra<sub>2</sub>-to</b>
RoP/ESc 500.98 n.9	JKi 513.332	ThGP 511.369
<b>su-ri-mo</b>	<b>ta-ra-ma-o</b>	<b>]ta-re-wo</b>
JKi 513.326, 333 JMD 507.217f PRe/JGY 502.161 n.483	RoP/ESc 500.93	JKi 510.22 n.11
<b>su-ro-no</b>	<b>ta-ra-ma-ta</b>	<b>ta-si-[</b>
PdF 501.266 n.58	RoP/ESc 500.93 StH 505.297	NCu 500.306
<b>su-se</b>	<b>ta-ra-ma-ta-o</b>	<b>ta-si-ko-nq</b>
AM 500.401	RoP/ESc 500.93 StH 505.297	RPt 503.514
<b>su-za</b>	<b>ta-ra-mi-ka</b>	<b>ta-so</b>
CR 506.532 GOw 508.31 JKi 515.217	RoP/ESc 500.93, 97	ESc 502.276, 279 n.16
<b>ta-me-je-u</b>	<b>ta-ra-qa-te[</b>	<b>ta-ta-ke-u</b>
VA 502.63, 63 n.95	AM 500.396	RPt 503.512, 514
	<b>ta-ra-qa-ti</b>	<b>ta-ta-ro</b>
	AM 500.396	CR 506.522

## Linear B Word Index

<b>ta-ta-ta</b>	<b>te-ke</b>	<b>te-o</b>
MSS 501.436	ASc 506.285 JKi 511.421 StH 505.296 VA 502.66, 66 n.112	CR 506.526 n.40 KS 500.591 PI 503.299, 301 n.16
<b>ta-ti-qo-we-u</b>		[[te-o]]
RPt 503		AJo 501.108 n.38
<b>ta-ti-qo-we-wo</b>	<b>te-ko-to</b>	<b>te-o-</b>
RPt 503.512	VA 502.72 n.149	PI 503.300
<b>ta-to</b>	<b>te-ko-to-a-pe</b>	]]te-o
YD 510.235	YD 510.236	AJo 501.112 n.68
<b>ta-to-a-ka-re-u-te</b>	<b>te-ko-to-na-pe</b>	<b>te-o-do-ra</b>
IHj 503.274	YD 510.236	AM 500.391 CVG 503.598, 600 PI 503.300, 311
<b>ta-to-mo</b>	<b>te-me-no</b>	<b>*te-o-do-ro</b>
RPt 503.513	CR 506.527, 530 GMa 500.441	PI 503.300f, 311
<b>ta-we-si-jo-jo</b>	MiC 500 PCr 503.412 PPo 500	<b>te-o-i</b>
ESv 502.579	SDe 504.125 n.37	CR 506.532 n.85, 533 n.87 PI 503.300 n.3, 303 ThGP 512.455
<b>ta-*22-de-so</b>	<b>te-mi</b>	<b>te-o-jo</b>
JKi 515.217 PdF 501.260 ThGP/ESk 500.601	AM 500.389, 398, 401	PI 503 RoP/ESc 500.93f, 100 n.15
<b>*te-a</b>	<b>te-mi-dwe</b>	<b>te-o-po-ri-ja/jo</b>
KS 500.591	AM 500.398	PI 503.300 PRe/JGY 502.166 RHg 504.112
<b>te-i-ja</b>	<b>te-mi-dwe-ta</b>	<b>te-pa</b>
ClO 500.148 CR 506.534 EvY 500.77 PCr 504.186 PI 503.300, 300 n.3, 305	AM 500.398	JO 504.287 MFk 501.267
<b>*te-i-jo</b>	<b>te-mi-dwe-te</b>	<b>te-pa-ra</b>
PI 503.300	AM 500.389, 398, 401	YD 510.229 n.19
<b>te-jo</b>	<b>te-mi-ro</b>	
PI 503	ESc 502.276	
<b>te-ka-ta-si</b>	<b>te-mi-ti-ja/jo</b>	
VA 502.72, 72 n.149	AM 500.397 JnB 506.141	

## Linear B Word Index

<b>te-pe-ja</b>		<b>te-ra-po-ti</b>		<b>te-to-tu-wo</b>
ITz 500.860		AM 500.397		VA 502.66
MR 501.538				
<b>te-po-se-u</b>		<b>te-re-ja</b>		<b>te-tu-ko-wo-a</b>
CM 501.32		JKi 514.344		JKi 513.335 n.49
RoP/ESc 500.95 n.4, 97		VA 502.64 n.103		KS 500.588
<b>te-qa</b>		<b>te-re-ja-de</b>		<b>te-tu-ko-wo-a<sub>2</sub></b>
JO 504.277ff		VA 502.64, 64 n.103		JKi 513.335 n.49
VA 502.73				KS 500.588
<b>te-qa-de</b>		<b>te-re-ja-e</b>		OPa 501.489
CM 502.316		JKi 514.344		<b>te-u-ke-i-jo</b>
CyS 506.293		SDe 504.125 n.36		VA 502.63
JnB 504.135		VA 502.64 n.103		
JO 506.277		<b>te-re-ne-wi-ja</b>		<b>te-u-ke-pi</b>
RoP/ESc 500.94, 100 n.19		RPI 504.469		VA 502.63 n.92
VA 502.55, 73		<b>te-re-ta</b>		<b>*te-u-ke-u</b>
WIM/JO/IPi 500.16 n.85		CVG 503.595		VA 502.63 n.92
<b>te-qa-i</b>		ESv 502.584, 584 n.41		<b>te-wa-ro</b>
VA 502.55, 73		JKi 510.20, 22f		CVG 503.598 n.8
<b>te-qa-ja</b>		JSS 500.790		
CM 502.316		MiC 500		<b>]ti-ja</b>
JO 504.277, 284		PPo 500		JKi 512.89
RoP/ESc 500		PRe/JGY 502.162 n.485		<b>-ti-jo</b>
		RoP/ESc 500.94		MR 501.539
		SDe 504.125 n.36		
<b>te-qa-jo</b>		<b>te-re-ta-o</b>		<b>ti-mi-to</b>
JO 504.277 n.21		JKi 510.22		AM 500.398
VA 502.55, 73		MiC 500.249		CyS 512.559
<b>te-qa-jo-i</b>		PPo 500.38, 43		JnB 505.10 fig 2.1
VA 502.55, 73		PRe/JGY 502.162 n.485		MGl 500.34 table 4.1, 80
<b>te-qa-ta</b>		SDe 504.125 n.36		MGl 501.52 table 7.1
FGs 500.263		<b>te-re-te</b>		YD 510.231, 235
<b>te-qi-jo-ne</b>		RoP/ESc 500.100 n.15		
CR 506.525		<b>te-se-u</b>		<b>ti-npi-tq</b>
<b>te-qi-ri-jo-ne</b>		AM 500.399		YD 510.231, 235
CR 506.525		<b>te-to</b>		
		LoG/ASc 502.602		
		VA 502.66		

## Linear B Word Index

<b>ti-mi-to-a-ke-e</b>	<b>ti-ri-o-we-e</b>	<b>to-ko-do-mo</b>
AnB 501.124 CyS 509.142ff IHj 503.272f JnB 504.117, 124, 128 JnB 506.140 YD 510.234 n.48, 235	MBz 501.182  ti-ri-po RPt 503.510  ti-ri-po-de CR 506.535 n.103 MBz 501.178	AJo 501.108 n.36  to-ma-ko LoG 502.249  to-mi-ka JLM 507.364 MLN 500.406
<b>ti-mi-to-a-ke-i</b>	<b>ti-ri-po-di-ko</b>	<b>to-na-ta</b>
JnB 506.140f	AnB 501.123 CyS 512.571 MBz 501.177f WIM/JO/IPi 500.15 n.78	CVG 502.442 ESc 502.276
<b>*ti-mi-to-a-ko</b>	<b>ti-ri-se-ro-e</b>	<b>to-ni-jo</b>
JnB 506	AnB 501.124 CR 506.526 GHK 501.39 n.2 MBz 501.183 n.42 ThGP 512.448, 453f	ASc 506.285, 288, 288 n.22 YD 510.230
<b>ti-ni-ja-ta</b>	<b>ti-ri-to</b>	<b>to-no</b>
AM 500.398	JnB 506.138 n.45 MLN 500.406, 406 n.19 NCu 500.307, 307 n.16 PI 503.309, 311 PRe/JGY 502.161 n.483	ASc 506.288, 288 n.25 JGR 503.238, 239 n.8, 244
<b>ti-nwa-si-ja/jo</b>	<b>ti-tu-so</b>	<b>to-no-e-ke-te-ri-jo</b>
IHj 503.267 VPr 501.498, 498 n.38	CVG 503.599 n.14	ASc 506.288 n.25 CR 506.533 n.87, 533 n.89 PCr 503.414 n.60
<b>ti-nwa-ti-ja-o</b>	<b>to-ka-te-ri-ja</b>	<b>to-pa</b>
VPr 501.498 n.38	JKi 514.349	VA 502
<b>ti-qa-jo</b>	<b>to-ka-te-ri-ja</b>	<b>to-pa-po-ro-i</b>
RoP/ESc 500	JKi 514.350	MdF 503.301 VA 502
<b>ti-qa-jo-jo</b>	<b>to-ko-do-mo</b>	<b>to-pe-si</b>
RoP/ESc 500.94	AJo 501.108 n.36	AM 500.399 CVG 502.442
<b>ti-ri-da-ro</b>	ESv 502.585	<b>to-pe-za</b>
ThGP 510.221 n.35	OPa 501.489	CR 506.531 n.74 IHj 503.265 JGR 503.238, 239 n.8
<b>ti-ri-jo-qa</b>	SDe 504.124	RPt 503.505 ThGP/ESk 500.605
MBz 501.183		
<b>ti-ri-jo-we</b>		
MBz 501.182		

## Linear B Word Index

<b>to-pe-zo</b>		<b>to-ro-o</b>		<b>to-so-ku-su-pa</b>
CR 506.531 n.74		RoP/ESc 500.98 n.9		JO 504.290
IHj 503.265		VPr 501.495f, 495 n.2		VA 502.62 n.84
KS 500.589f				YD 510.236
<b>to-po-ne</b>		<b>to-ro-qa</b>		<b>to-so-ne</b>
VA 502.53		JnB 503.55		VA 502.62 n.84
<b>to-qi-de</b>		<b>to-ro-qe-jo-me-no</b>		<b>to-so-ne</b>
JGR 503.238, 243		GHK 501.39		CVG 503.597 n.7
<b>to-qi-de-jo</b>		JKi 514.344		
KS 500.589		KS 500.592		
<b>to-qi-de-we-sa</b>		<b>to-ro-wi</b>		<b>to-so-pa</b>
IHj 503.267		AM 500.392 n.7		JKi 514.347
<b>to-ra</b>		<b>to-ro-wi-ko</b>		VA 502.62 n.84
CoR 501.245		AM 500.392 n.7		YD 510.236
ThGP 511.368		<b>to-sa</b>		<b>]to-so-pa[</b>
<b>to-rə</b>		PAR/JRm/LoG 501.41		YD 510.236
CyS 511.403		<b>to-sa-ka-pa-ra</b>		<b>to-te-ja</b>
<b>to-ra-ka</b>		YD 510.236		CVG 503.597 n.8
CoR 501.244 (as ta-ra-ka)		<b>to-sa-no-jo</b>		<b>*to-te-u</b>
<b>to-ra-ke</b>		ESv 502.582 n.34		CVG 503.598 n.8
ASc 505.544		<b>to-sa-pe-mo</b>		<b>*to-te-we</b>
CoR 501.244		YD 510.236		CVG 503.597 n.8
JKi 513.329f		<b>to-so</b>		<b>to-te-we-</b>
JKi 514		MiC 500.249		CVG 503.599 n.11
<b>to-ro</b>		PPo 500.43		<b>to-te-we-ja-se-we</b>
ESc 502.276		ThGP 510.214		CVG 503.597
VPr 501.495		VA 502.62, 62 n.84		<b>to-ti-ja</b>
<b>to-ro-ja</b>		YD 510.236		CVG 503.599
ESc 502.276		<b>to-so-de</b>		<b>to-to</b>
RoP/ESc 500.98 n.9		VA 502.62 n.84		PH 507.323
VPr 501.495f		<b>to-so-jo</b>		YD 510.236
<b>to-ro-no-wo-ko</b>		PPo 500.40 n.12, 40 n.14		<b>to-to-we-to</b>
ASc 506.288 n.25		ThGP 510.214		YD 510.236

## Linear B Word Index

<b>to-u-ka</b>	<b>tu-ri-ja-ti</b>	<b>tu-wo-te-to</b>
JKi 513	AM 500.397f, 400 RoP/ESc 500.94, 97, 99 n.11	JKi 515.218 LoG/ASc 502.602 VA 502.66f
<b>to-u-na-ta</b>	<b>tu-ri-jo</b>	<b>tu-*56-da-ro</b>
ESc 502.276, 279f JKi 513.333	ESc 502.276f	ThGP 510.215
<b>to-wa-no</b>	<b>tu-ri-si-jo</b>	<b>u-do-no-o-i</b>
CVG 502.442	JnB 506.138 RoP/ESc 500.101 n.19	MBz 501.184
<b>to-wa-te-u</b>	<b>tu-ri-si-jo-jo</b>	<b>u-do-ro</b>
ThGP 512.446	JO 504.278 n.24 RoP/ESc 500.94, 97	ThGP 512.450
<b>tu-ka-tɔ-ṣi</b>	<b>tu-ri-so</b>	<b>u-jo</b>
CyS 512.573	JnB 506.131, 135 JO 504.278 n.24 PRe/JGY 502.161 n.483 RoP/ESc 500.94	LoG 502.255 PCr 504.189 VA 502.74
<b>tu-ka-te</b>	<b>tu-ri-ta</b>	<b>u-po-di-jo-no</b>
AM 500.396 n.18 PCr 504.187, 187 n.12, 189	RoP/ESc 500.95 n.4, 97, 98 n.10	CR 506.522 n.13 PI 503.302ff
<b>tu-ka-te-re</b>	<b>tu-ru-pte-ri-ja</b>	<b>u-po-jo</b>
CVG 503.597 CyS 512.573	JO 504.286	CyS 510.23 PI 503.307 ThGP 510.206 YD 510.234
<b>tu-ke-ne-u</b>	<b>tu-ti</b>	<b>u-po-jo-po-ti-ni-ja</b>
PI 503.309, 311	AM 500.401	ThGP 510.206 YD 510.234
<b>tu-na-no</b>	<b>tu-we-a</b>	<b>u-ra-jo</b>
MLN 500.404 PRe/JGY 502.162 n.487	LoG/ASc 502 VA 502.67, 67 n.114	AnB 501.124 CVG 502.442
<b>tu-ni-ja</b>	<b>tu-we-ta</b>	<b>u-ru-pi-ja-jo</b>
PRe/JGY 502.161 n.483	JGR 503.246	FGs 500.259
<b>tu-ni-jo</b>	<b>tu-wi-no</b>	<b>-u-ru-to</b>
RoP/ESc 500.98 n.9 ThGP 510.209	JnB 503.56	KS 500.588
<b>tu-ri-ja-jo</b>	<b>tu-wo</b>	
AM 500.398 RoP/ESc 500.94, 97, 99 n.11	LoG/ASc 502 VA 502.67, 67 n.114	

## Linear B Word Index

<b>u-ta-jo</b>	<b>wa-na-ka</b>	<b>wa-na-ka[-te-ro]</b>
PdF 501.261 n.19 ThGP 510.215	ASc 506.285 CR 506.521, 523, 529 CVG 503.595 DBS 501.46 EvY.71 GMa 500.439ff JKi 512.88 LCs 501.240 MHW 500.418 n.52 MiC 500 PCr 503 PCr 504.189 PPo 500 RPt 503.504 SDe 504.127 StH 505.296 ThGP 510.213 VA 502.72, 74 n.162	JO 504.282 n.47, 283  <b>wa-na-ka-to</b> CR 506.521  <b>]wa-na-ka-to</b> CR 506.523  <b>wa-na-ke-te</b> CR 506.524  <b>wa-na-sa</b> PI 503.305  <b>wa-na-se-wi-ja/jo</b> CR 506.534f, 535 n.102 PCr 503.414, 414 n.60
<b>u-wo-qe-we</b>		
AJo 501.105 n.18 LoG 502.252		
<b>wa</b>		
CR 506.524		
<b>[.]wa-ta</b>		
CVG 502.442		
<b>wa-a<sub>2</sub>-ta</b>	<b>wa-na-ka</b>	<b>wa-na-si-ja-ke</b>
CVG 503.599 n.15	VA 502.66	CR 506.530
<b>wa-je</b>	<b>wa-na-ka-te</b>	<b>wa-na-so-i</b>
AM 500.401	CR 506 JKi 511.422 JO 504.279 n.35 PCr 503.411 n.46, 412 ThGP 512.455 VA 502.74, 74 n.162	CR 506.531 GHK 501.41 n.22 PCr 503.414, 414 n.60 PRe/JGY 502.166
<b>wa-na[</b>		<b>wa-na-so-ji[</b>
CR 506.524 n.21		CR 506.533 n.89
<b>wa-na-ka-te-ra/ro</b>		<b>wa-no</b>
	BBk 502.78 n.16 CR 506.527, 530, 530 n.68 GMa 500.441 JMD 507.219 n.44 JO 504.282, 282 n.47, 282 n.49 LCs 501.240 n.30 MiC 500 PCr 503.412f, 412 n.59 PPo 500 ThGP 511.371 n.19	LoG 502.249
		<b>wa-no-jo</b>
		YD 510.231
		<b>wa-no-so-i</b>
		CR 506.533
		<b>wa-o</b>
		ASc 506.285 YD 510.230
	<b>wa-na-ka[-te-ra]</b>	
	CyS 510.22	

## Linear B Word Index

<b>wa-pa-ro-jo</b>	<b>we-da-ne-wo</b>	<b>we-to</b>
PI 503.303	CR 506.522 YD 510.230	MPn 506.382 PH 507.323 YD 510.236
<b>wa-ra-si-po-ro</b>	<b>]we-e-a₂[</b>	<b>we-we-e-a</b>
PCr 504.189, 189 n.20	MR 501.538 n.5	MR 501
<b>wa-ti-jo</b>	<b>we-je-ke-a₂</b>	* <b>we-we-e-ja</b>
JO 504.281 n.43 PRe/JGY 502.161 n.483	JKi 514.348 n.17	MR 501.538
<b>wa-ti-ko-ro</b>	<b>we-ka-di-jo</b>	* <b>we-we-e-o</b>
PCr 504.190, 190 n.22	PI 503.303f	MR 501.537
<b>wa-to</b>	<b>we-ka-ta</b>	* <b>we-we-e-u</b>
JMD 507.223 n.62 JO 504.281 n.42, 281 n.48, 281 n.45 LoG 502.251 PdF 501 PRe/JGY 502.161 n.483	JKi 513.333	MR 501.538
<b>wa-tu</b>	<b>we-ke</b>	* <b>we-we-i-jo</b>
JnB 506.136 ThGP 512.445 n.32, 446 n.33, 450	AJo 501.107 n.30 ASc 506.288 n.22 JO 504.285 n.70 MBz 501.183 RoP/ESc 500.97 YD 510.230	MR 501.539
<b>wa-tu-o-ko</b>	<b>we-re-ka-ra</b>	<b>we-we-si-je-ja</b>
AnB 501.124	FGs 500.263	ESv 502.585 MR 501
<b>wa-*86-re</b>	<b>we-re-we</b>	<b>we-we-si-je-ja-o</b>
MBz 501.182	AJo 501.105 n.18 LoG 502.252	MR 501.538
<b>we-a-re-pe</b>	<b>we-ro-pa-ta</b>	<b>we-we-si-jo</b>
ThGP 512.446f	CVG 502.442	ESv 502.578 n.10, 582 n.29 MR 501
<b>we-a₂-no</b>	<b>we-te-i-we-te-i</b>	<b>we-we-si-jo-jo</b>
ThGP 512.446f	MiC 500.250, 254f YD 510.236	MR 501.539
<b>*we-da-ne-u</b>	<b>we-te-re-u</b>	<b>wi-da-ma-ro</b>
FGs 500.263 FRt 500.432f, 432 n.118 MiC 500.256 SDe 504.125 ThGP 511.374, 375 n.38	PCr 504.191	MBz 501.181
		<b>wi-do-[.]-wi[</b>
		CVG 502.442
		<b>wi-do-i-jo</b>
		PCr 504.190

## Linear B Word Index

<b>wi-do-wo-i-jo</b>	<b>wi-pi-no-o</b>	<b>wo-di-je-ja</b>
PCr 504.190	JGR 503.244	CVG 503.599 n.13 ESc 502.276
<b>*wi-do-wo-i-jo-jo</b>	<b>wi-ra-ne</b>	<b>wo-di-jo</b>
PCr 504.190	AM 500.401	ESc 502.276
<b>wi-do-w<small>o</small>-wi[</b>	<b>wi-ra-ne-to</b>	<b>wo-do</b>
CVG 502.442	AM 500.401	ESc 502.276
<b>wi-du-ro</b>	<b>wi-ri-ne-jo</b>	<b>wo-do-we</b>
CVG 502.442 PI 503.310 n.60	JKi 514.344	RPl 504.469 ThGP 512.446f
<b>wi-ja-da-ra</b>	<b>wi-ri-ne-o</b>	<b>*wo-i-ko</b>
SDe 504.123	JKi 514.344	JO 504.279 n.35
<b>wi-ja-ma-ro</b>	<b>*wi-ri-ne-u</b>	<b>wo-i-ko-de</b>
IHj 503.268 MBz 501.181	JKi 515.219 JO 504.289 n.96 VA 502.59f, 72	OPa 501.488
<b>wi-ja-ni-jo</b>	<b>wi-ri-ne-we</b>	<b>wo-ka</b>
IHj 503.268	JO 504.290 n.104 VA 502.59 n.63	JKi 513.328, 331 JoC 500.462 ThGP 511.369, 369 n.11
<b>wi-ja-we-ra<sub>2</sub></b>	<b>wi-ri-no</b>	<b>wo-ke</b>
IHj 503.268f	VA 502.59 n.63	JKi 513.330
<b>wi-ja-wo-ne</b>	<b>wi-ri-za</b>	<b>*wo-ko</b>
JKi 514.353 n.27	BBk 502.78, 78 n.21	SLu 501.28
<b>wi-ja-wo-ne</b>	<b>wi-so-w<small>o</small>-pa-na</b>	<b>wo-ko-de</b>
IHj 503.269, 269 n.12	JKi 514	JnB 506.136 MdF 503.300 OPa 501.488 ThGP 512.455
<b>wi-je-mo</b>	<b>wi-so-w<small>o</small>-pa-<small>t</small>o</b>	<b>wo-ne-wa</b>
PI 503.308	JKi 514.345ff	AM 500.402, 402 n.27
<b>wi-jo-qo-ta</b>	<b>wi-su-ro</b>	<b>wo-ne-wa-ta</b>
ThGP 511.374	SDe 504.122, 128	AM 500.402 n.27
<b>wi-jo-qo-ta-o</b>	<b>wi-ti-mi-jo</b>	
JMD 507.217 fig.9	RoP/ESc 500.95, 97	
<b>wi-na-jo</b>		
KDm 503.222 PdF 501.267		

## Linear B Word Index

<b>wo-ne-we</b>	<b>wo-wo</b>	<b>za-we-te</b>
AM 500.402 n.27	AIL 502.357 n.10 AnB 501.124 CR 506.522 n.13 PI 503.304 YD 510.231, 235	CR 506.531 n.74 MPn 506.382 <b>ze-pu<sub>2</sub>-ra-o</b> ESv 502.585
<b>wo-no-qe-wa</b>	<b>wo-wo-pi</b>	<b>ze-pu<sub>2</sub>-ra<sub>3</sub></b>
IHj 503	AnB 501.124	CR 506.532 n.78 CyS 506.295 ESc 502.277 JO 504.285 RoP/ESc 500.98 n.9
<b>wo-no-qe-we</b>	<b>wo-ze</b>	VPr 501.498 WDN 504.40
IHj 503.272ff	OPa 501.489	
<b>wo-no-qo-so</b>	<b>wo-zo</b>	
LoG 502.249	OPa 501.489	
<b>wo-no-wa-ti-si</b>	<b>wo-zo-me-no</b>	<b>ze-pu<sub>2</sub>-ro</b>
GOw 508.33 IHj 503.267 ThGP 510.209f, 219 n.13	JKi 513.331, 331 n.30 KS 500.592	CyS 506.295 n.29 RoP/ESc 500.98 n.9 VPr 501.498
<b>wo-ra-e</b>	<b>wo-zo-te</b>	<b>ze-so-me-no</b>
IHj 503.265	OPa 501.489 PPo 500.46	LoG/ASc 502.603 OPa 501.489
<b>wo-ro-do</b>	<b>wo-*65-ro</b>	<b>ze-u-ke-si</b>
ThGP/ESk 500.606, 606 n.29	ThGP 510.215	VA 502.68 n.126
<b>wo-ro-ki-jo-ne-jo</b>	<b>za</b>	<b>zo-a</b>
JKi 510.21 n.7 JKi 514.352 n.26 MiC 500 PPo 500	JKi 513.335 n.49	JnB 503.51, 54
<b>wo-ro-ne-ja</b>	<b>za-ki-ri-jo</b>	<b>zo-te-ri-ja</b>
CVG 503.599 n.13	CVG 503.599	ThGP 512.455
<b>wo-ro-tu-mi-ni-jo</b>	ESc 502.276, 281 n.19	
PCr 504.192	<b>za-ku-si-jo</b>	<b>zo-wa</b>
<b>wo-si-jo-ne</b>	CVG 503.599 ESc 502.277, 281 n.19 JO 504.284 n.57, 285 n.67	JKi 515.219 VA 502.59, 65
CVG 502.442	<b>za-ma-e-wi-ja</b>	<b>zo-wo</b>
<b>wo-wi-ja</b>	IHj 503.272 JnB 504.128 JnB 506.140, 143, 148	VA 502.59 n.64
AnB 501.124 YD 510.235		*34[ ThGP 510.215]

## Linear B Word Index

*34-ke-u	*56-ra-ku-ja
CR 506.535 n.103	ThGP/ESk 500.603
*34-te	*56-ri-to
PCr 504.190, 190 n.25	VA 502.62
*34-to-pi	*56-ro <sub>2</sub>
MGl 501.51	ThGP 510.215
*35-te	*56-ru-we
PCr 504.190, 190 n.25	MdF 503.300 n.18
*47-da	ThGP/ESk 500.601 n.12
PRe/JGY 502.165	VA 502
]*49-so	*56-so-jo
ThGP 510.215	VA 502.62
*56-du-nu-ka	*56-ti
ThGP 510.215	ESv 502.578 n.7
*56-i-ti	JKi 515.217
AM 500.396	ThGP/ESk 500.603, 604 n.17
ESv 502.578 n.7	VA 502.62
JKi 515.217	
ThGP/ESk 500.603, 604 n.17	
VPr 501.496 n.14	
*56-i-ti-je[	*63-te-ra
AM 500.396 n.18	VA 502.69
ESv 502.578 n.7	
JKi 515.217	
]*56-i-ti-je[	*63-te-ra-de
ThGP/ESk 500.603f	VA 502
*56-ko-we	*63-u-ro
JnB 503.51	VA 502.69 n.134
JO 504.281 n.43	
LoG 502.251	
PdF 501	
PRe/JGY 502.161 n.483	
ThGP 510.215	
ThGP/ESk 500.603	

## Linear B Text Index

<b>AR Z 1</b>	PdF 501.267 n.61	<b>KH Sq 6659</b>	CyS 506.294	<b>KH Z 27</b>	JO 510.433 PRe/JGY 502.159 n.468
<b>EL Z 1</b>	CR 506.530 JO 504.282, 282 n.47	<b>KH Sq series</b>	FGs 500.258 n.2	<b>KH Z 28</b>	JO 510.433
<b>KH Ar 2</b>	AM 500.402 n.27	<b>KH X 6</b>	CyS 506.294 PRe/JGY 502.159 n.470	<b>KH Z 34</b>	JO 510.433
<b>KH Ar 3</b>	CyS 506.294 JO 510.432 n.92	<b>KH Z 1</b>	AJo 501.110	<b>KH Z 37</b>	JO 510.433
<b>KH Ar 4</b>	JO 506.27ff NCu 500.307 n.19 PRe/JGY 502.159 n.470	<b>KH Z 2</b>	PdF 501.264 n.38	<b>KH Z 39</b>	JO 510.433
<b>KH Gq 5</b>	CyS 506.294 JO 506.28f, 32 NCu 500.307 n.19 PRe/JGY 502.159 n.470 ThGP 510.207, 216f	<b>KH Z 3</b>	VA 502.61 n.78	<b>KN A-series</b>	JLM 507.376
<b>KH Gq series</b>	ThGP 510.222 n.49	<b>KH Z 5</b>	PdF 501.260	<b>KN Ag 90</b>	AII 502.359
<b>KH Sq 1</b>	CyS 506.294 FGs 500.258 JO 510.432 n.92	<b>KH Z 16</b>	CR 506.530 PdF 501.265 n.53	<b>KN Ag 91</b>	VA 502.63 n.89
<b>KH Sq 3</b>	CyS 506.294	<b>KH Z 19</b>	PdF 501.260 n.5	<b>KN Ai 739</b>	IHj 503.267 MLN 500.405, 405 n.14
		<b>KH Z 22</b>		<b>KN Ai (2) 750-752</b>	JLM 507.368
		<b>KH Z 23-42</b>		<b>KN Ai (2) 762</b>	JLM 507.368
				<b>KN Ai (3) 824</b>	YD 510.228

## Linear B Text Index

KN Ai (3) 966	KN Ak (2) 627	KN Am (2) 821
JLM 507.366	JLM 507.364	FGs 500.263 n.20
KN Ai (3) 1037	KN Ak (3) 780	JKi 513
VPr 501.496 n.14	JMD 507.219	JMD 507.216f
KN Ai (2) 5543	KN Ak 780-784	KN Am (2) 826
MNg/CCo 500.244	JLM 507.368	JMD 507.216, 225
KN Ai (3) 5976	KN Ak 782	JSS 500.790
VPr 501.496 n.14	JMD 507.212, 215	KN Am (2) 827
KN Ai (2) 7028	KN Ak (2) 783	ESc 502.276
JLM 507.363f, 370	JLM 507.364, 368	JMD 507.216
KN Ai (2) 7883 + Ai 9504	KN Ak 7026	PI 503.309
JLM 507.371	JLM 507.363f	VA 502.63 n.90
KN Ai (2) 7890	MNg/CCo 500.244	KN Am series
JLM 507.364	KN Ak 9477 +	SDe 504.125
KN Ai (2) 7952 +	JLM 507.373	KN Am (2) series
JLM 507.372	KN Ak 9482 +	JMD 507.224
KN Ai (2) 7962 +	JLM 507.373	KN Ap (1) 618
JLM 507.372	KN Ak series	CR 506.523 n.14
KN Ai series	ESv 502.581	ESv 502.578 n.10
JMD 507.213 fig. 6	JMD 507.213 fig. 6, 219	IHj 503.265
KN Ai (2) series	LNx 500.565	KN Ap (1) 629
JMD 507.214, 223 fig. 6, 223 n.63	VPr 501.497 n.16	PCr 504.187f
KN Ak (1) 612	KN Ak (3) series	KN Ap (1) 637
CyS 512.566 n.78	JMD 507.223 fig.	AJo 501.105 n.15
KN Ak (2) 615	KN Am (1) 600	PCr 504.187
IHj 503.265	MBz 501.181	KN Ap (1) 639
JMD 507.219	KN Am (1) 601	AM 500.392
KN Ak (2) 622	MBz 501.181	ESc 502.275f
ESv 502.578 n.10	KN Am (2) 819	PCr 504.187
MR 501.539	JMD 507.216	KN Ap 694
	MNg/CCo 500.244	VA 502.73 n.156
		KN Ap (1) 5748
		PCr 504.187
		PI 503.310

## Linear B Text Index

- KN Ap (1) 5864**  
CM 502.316  
JO 504.277 n.19  
RoP/ESc 500.94
- KN Ap series**  
LNx 500.565  
PCr 504.187
- KN Ap (1) series**  
JMD 507.214
- KN As 40**  
AJo 501.111 n.57  
IHj 503.269 n.12
- KN As (1) 566**  
AJo 501.112 n.63
- KN As (1) 602**  
RPt 503.515
- KN As (1) 603**  
VA 502.61 n.78
- KN As (1) 604 + fr.**  
JLM 507.369
- KN As (1) 608**  
ESc 502.276
- KN As (1) 609**  
PI 503.308
- KN As (2) 1516**  
CR 506.527  
ESc 502.271, 275f  
ESv 502.579, 579 n.15, 582 n.33  
IHj 503.268, 271  
ITz 500.860  
MBz 501.180  
PI 503.307, 310  
SDe 504.125 n.37  
ThGP 511.368 n.8, 373  
VA 502.60 n.68, 63f
- KN As (2) 1517**  
CR 506.523 n.14, 524 n.20  
JGR 503.245  
PI 503.307  
RoP/ESc 500.94  
SDe 504.125 n.35
- KN As (2) 1519**  
ESv 502.578 n.11, 579 n.15  
JO 504.278 n.25, 279 n.35
- KN As (2) 1520**  
IHj 503.269 n.12  
JO 504.284  
MBz 501.181  
PCr 504.189 n.19
- KN As 1526**  
IHj 503.268
- KN As <4493>**  
MBz 501.179
- KN As (1) 5941**  
AJo 501.105 n.18  
CyS 511.405
- KN As series**  
CVG 502.440  
JKi 512.89  
JMD 507.213 fig. 6  
SDe 504.125
- KN As/Ak series**  
PRe/JGY 502.159 n.471
- KN Bg (5) 801 + fr.**  
*see KN Bk (5) 801 + fr.*
- KN Bg 817**  
JLM 507.364  
JMD 507.225
- KN Bg 1040 +**  
JLM 507.370
- KN Bg (5) 5025 +**  
*see KN Bk (5) 5025 +*
- KN Bg (5) 5028 + X 9925**  
*see KN Bk (5) 5028 + X 9925*
- KN Bg 5584**  
JLM 507.364
- KN Bg 5584 + X 8810 +**  
JLM 507.370
- KN Bg series**  
JMD 507.213 fig. 6, 224 n.69
- KN Bk (5) 799 (as B)**  
AM 500.401  
CVG 502.441ff  
JO 504.284  
MBz 501.180f
- KN Bk (5) 800 (as B)**  
CVG 502.441f  
VA 502.63 n.91
- KN Bk (5) 801 (as B)**  
CVG 502.441ff  
IHj 503.271  
JKi 514.349
- KN Bk (5) 801 + fr. (as Bg)**  
JLM 507.370
- KN Bk (5) 802 (as B)**  
CVG 502.442
- KN Bk (5) 803 (as B)**  
CVG 502.441f  
ESc 502.276  
VA 502.61 n.79
- KN Bk (5) 804 (as B)**  
CVG 502.441f

## Linear B Text Index

KN Bk (5) 805 (as B)	KN B 41	KN B (5) 804
CVG 502.441f	CVG 502.442	see KN Bk (5) 804
KN Bk (5) 806 (as B)	KN B (4) 164	KN B (5) 805
CVG 502.441f	ESc 502.273	see KN Bk (5) 805
JMD 507.216	FGs 500.260	
YD 510.227 n.4		KN B (5) 806
KN Bk (5) 5025 + (as Bg)	KN B (1) 755	see KN Bk (5) 806
JLM 507.370	JMD 507.216	
KN Bk (5) 5025 (as B)	KN B (1) 772	KN B 807
CVG 502.441f	CVG 502.442	JMD 507.223 fig., 225
KN Bk (5) 5026 (as B)	JMD 507.211, 216	
CVG 502.441	KN B 779	KN B 809
	CR 506.527 n.46	JMD 507.223 fig., 224
KN Bk (5) 5028 (as B)	JLM 507.368	
CVG 502.442	JMD 507.216	
KN Bk (5) 5028 + X 9925 (as Bg)	KN B 798	KN B (1) 811
JLM 507.370	CVG 502.441ff	CVG 502.442
KN Bk (5) 5172 (as B)	ESv 502.578 n.10	JMD 507.216
see KN Bk (5) 5172	FRt 500.432 n.125	
KN Bk (5) 7859 (as B)	IHj 503.268	KN B 822
JLM 507.371	JMD 507	CVG 502.442
KN Bk (5) 8206 (as B)	MBz 501.179	ESc 502.273
CVG 502.442	SDe 504.128	JMD 507.216, 224, 224 n.71
KN Bk (5) 9695 (as B)	KN B (5) 799	PDq 501.416 n.67
CVG 502.441, 443	see KN Bk (5) 799	VPr 501.496 n.14
KN Bo 5749 (as B)	KN B (5) 800	KN B 823
JMD 507.215	see KN Bk (5) 800	JMD 507.216
KN Bo 5752 (as B)	KN B (5) 801	YD 510.236
JMD 507.215	see KN Bk (5) 801	
KN Bo 7035 (as B)	KN B (5) 802	KN B (1) 988
JMD 507.215	see KN Bk (5) 802	CVG 502.441, 443
	KN B (5) 803	PDq 501.416 n.67
	see KN Bk (5) 803	KN B 988 [+ ] 5761
		JMD 507.216, 224 n.71
		VPr 501.496 n.14

## Linear B Text Index

<b>KN B (1) 1025</b>	<b>KN B series</b>	<b>KN Ce 59</b>
CVG 502.441	CVG 502.441, 443	IHj 503.265
JMD 507.216	JMD 507.213 fig. 6	PH 507.324
MBz 501.181	SDe 504.125	
<b>KN B 1055</b>	<b>KN B (1) series</b>	<b>KN Ce 61</b>
CVG 502.441f	JLM 507.376	RoP/ESc 500.93
CyS 511.405	JMD 507.211, 224	
ESv 502.577 n.15		<b>KN Ce 152</b>
YD 510.236		MSS 501.436
<b>KN B (5) 5025</b>	<b>KN B (2) series</b>	<b>KN Ce 162</b>
<i>see KN Bk (5) 5025</i>	JLM 507.376	JMD 507.225
<b>KN B (5) 5026</b>	<b>KN B (3) series</b>	<b>KN Ce 283</b>
<i>see KN Bk (5) 5026</i>	JLM 507.376	AJo 501.112 n.64
	JMD 507.223 fig.	
<b>KN B (5) 5028</b>	<b>KN B (4) series</b>	<b>KN Ce series</b>
<i>see KN Bk (5) 5028</i>	JLM 507.376	PH 507.319f
<b>KN B (5) 5172</b>	<b>KN B (5) series</b>	<b>KN Ch 896</b>
CVG 502.442	JLM 507.376	JMD 507.213
	JMD 507.224, 224 n.72	LoG 502.250
<b>KN B 5749</b>	<b>KN B (9) series</b>	<b>KN Ch 897</b>
<i>see KN Bo (5) 5749</i>	JMD 507.214	JMD 507.213
<b>KN B 5752</b>	<b>KN Ca 895</b>	<b>KN Ch 898</b>
<i>see KN Bo (5) 5752</i>	JMD 507.224	JMD 507.213
<b>KN B (1) 7034</b>	KS 500.590f	<b>KN Ch 1029</b>
JKi 512.88	ThGP 511.372	JLM 507.364
	VA 502.68 n.130	JMD 507.213
<b>KN B 7035</b>	<b>KN Ca series</b>	
<i>see KN Bo (5) 7035</i>	FGs 500.258 n.6	<b>KN Ch 7065</b>
<b>KN B (5) 7859</b>	<b>KN Ca (1) series</b>	JMD 507.213
<i>see KN Bk (5) 7859</i>	JMD 507.214	<b>KN Ch 7100</b>
<b>KN B (5) 8206</b>	<b>KN Ce 50</b>	LoG 502.249
<i>see KN Bk (5) 8206</i>	JKi 513	
<b>KN B (5) 9695</b>	MSS 501.436	<b>KN Ch series</b>
<i>see KN Bk (5) 9695</i>	YD 510.229 n.19	JKi 510.21ff
		JMD 507.213 fig. 6, 224
		LoG 502.249ff
		PH 507

## Linear B Text Index

<b>KN Co 902</b>	<b>KN C 911</b>	<b>KN C 1044</b>
JMD 507.213	CM 502.320 CR 506.530 ESc 502.276 JMD 507.225	MBz 501.178
<b>KN Co 903</b>		<b>KN C 5544</b>
JMD 507.213		JMD 507.224 n.73, 225
<b>KN Co 904</b>	<b>KN C 912</b>	<b>KN C 5753</b>
JMD 507.213	JMD 507.225, 225 n.82	JMD 507.224 n.73 PRe/JGY 502.161 n.483 WIM/JO/IPi 500.16
<b>KN Co 906</b>	<b>KN C 913</b>	<b>KN C 7057</b>
JMD 507.213	LoG 502.249	LoG 502.254
<b>KN Co 907</b>	<b>KN C 914</b>	<b>KN C 7058</b>
JMD 507.213	JKi 513.333 LoG 502.249	LoG 502.254 MBz 501.179
<b>KN Co 909</b>	<b>KN C 915</b>	<b>KN C 7059 +</b>
JLM 507.364	JKi 513.334	JLM 507.371
<b>KN Co series</b>	<b>KN C 917</b>	<b>KN C 7062</b>
JMD 507.213 fig. 6, 219, 223 fig.	JMD 507.225	AJo 501.107 n.32
<b>KN C 394</b>	<b>KN C 922</b>	<b>KN C 7793</b>
JGY 504.9 n.10 PI 503.309 n.55	LoG 502.249	LoG 502.254
<b>KN C 901</b>	<b>KN C 941</b>	<b>KN C 8225</b>
JMD 507.213, 224 n.73	JMD 507.223 n.61	LoG 502.249
<b>KN C 902</b>	<b>KN C 967 ?</b>	<b>KN C 9122</b>
AJo 501.105 n.18 AM 500.401 CM 501.30 ESc 502.275 JMD 507.225 LoG 502 PdF 501.261 n.14	LoG 502.254	MR 501.540
<b>KN C 905</b>	<b>KN C 979</b>	<b>KN C series</b>
LoG 502.254	LoG 502.254	CVG 502.440 JLM 507.377 JMD 507.213 fig. 6 PH 507.319f
<b>KN C 908</b>	<b>KN C 989</b>	<b>KN C (1) series</b>
LoG 502.249	JMD 507.224 n.73	JMD 507.207, 224, 224 n.73
	<b>KN C 1030</b>	
	CM 501.31 LoG 502.254	
	<b>KN C 1039</b>	
	CM 501.31 LoG 502.254	

## Linear B Text Index

<b>KN C (2) series</b>	<b>KN Da 1238</b>	<b>KN Da-Dg series</b>
JKi 513.334	PI 503.309	JKi 513.333
JMD 507.207, 224, 224 n.73		JMD 507.218f
<b>KN C (3) series</b>	<b>KN Da 1289</b>	JnB 506.137
JMD 507.223 fig.	SDe 504.128	PH 507.325
<b>KN C (4) series</b>	<b>KN Da 1321</b>	<b>KN Db 1105</b>
JMD 507.214, 223 fig.	JKi 514.345	CyS 506.295
<b>KN Da 1073</b>	<b>KN Da 1338</b>	ESc 502.272
FGs 500.260 n.11	ESc 502.276	JnB 503.52
<b>KN Da 1079</b>	<b>KN Da 1378</b>	JO 504.284 n.58
MBz 501.184	IHj 503.268	<b>KN Db 1186</b>
	MBz 501.181	ESc 502.272
<b>KN Da 1108</b>	<b>KN Da 1384</b>	VPr 501.496 n.11
JKi 513.326, 333	PdF 501.261 n.19	<b>KN Db 1232</b>
<b>KN Da 1116</b>	<b>KN Da 1392</b>	PI 503.309
MR 501.539	JMD 507.219	<b>KN Db 1267</b>
<b>KN Da 1127</b>	<b>KN Da 1396</b>	AJo 501.105 n.18
PdF 501.261 n.19	MR 501.540	<b>KN Db 1297</b>
	VA 502.68 n.128	AIL 502.360 n.18
<b>KN Da 1134</b>	<b>KN Da 1451</b>	ESc 502.274
PdF 501.261 n.19	JnB 506.137 n.36	<b>KN Db 1507</b>
<b>KN Da 1135</b>	<b>KN Da 1509 + 7077</b>	JO 504.284
PdF 501.261 n.19	ESv 502.578 n.10	<b>KN Dc 1117</b>
<b>KN Da 1137</b>	<b>KN Da 5308</b>	MBz 501.182
MBz 501.178	JnB 506.137 n.36	<b>KN Dc 1122</b>
<b>KN Da 1156</b>	PI 503.309	JnB 506.137 n.36
AM 500.399	<b>KN Da 5576</b>	<b>KN Dc 1129</b>
MR 501.540	PdF 501.261 n.19	PdF 501.261 n.19
<b>KN Da 1163</b>	<b>KN Da series</b>	<b>KN Dc 1130</b>
AJo 501.108 n.39	NCu 500.306	PdF 501.261 n.19
<b>KN Da 1164</b>		<b>KN Dc 1298</b>
SDe 504.128		IHj 503.269 n.12

## Linear B Text Index

<b>KN Dc 5228</b>	<b>KN De 7096</b>	<b>KN Dk 945</b>
JnB 506.137 n.36	AJo 501.105 n.13	JMD 507.218 n.44
<b>KN Dc 5687</b>	<b>KN Df 129</b>	<b>KN Dk 969</b>
ESc 502.276	ESc 502.271	JMD 507.218 n.44
JMD 507.219		
VPr 501.495 n.2	<b>KN Df 1119</b>	<b>KN Dk (2) 1064</b>
	JnB 506.137 n.36	JnB 506.137 n.36
<b>KN Dd 157</b>	<b>KN Df 1121</b>	<b>KN Dk (2) 1065</b>
MR 501.539	JnB 506.137 n.36	JnB 506.137 n.36
<b>KN Dd 1144</b>	<b>KN Df 1229</b>	<b>KN Dk (2) 1066</b>
PdF 501.261 n.19	CyS 506.295	JnB 506.137 n.36
<b>KN Dd 1207</b>	JnB 503.51f	<b>KN Dk (2) 1067</b>
VA 502.68 n.130	<b>KN Df 1290</b>	JnB 506.137 n.36
	ESc 502.275	<b>KN Dk (2) 1068</b>
<b>KN Dd 1284</b>	<b>KN Df 1469</b>	JnB 506.137 n.36
SDe 504.128	ESc 502.271	<b>KN Dk (2) 1071</b>
<b>KN Dd 1386</b>	VPr 501.497 n.22	JnB 506.137 n.36
NCu 500.307 n.16	<b>KN Df 1649</b>	<b>KN Dk (2) 1072</b>
	CyS 506.295	JnB 506.137 n.36
<b>KN Dd 1468</b>	<b>KN Dh 1406</b>	<b>KN Dk (2) 1076</b>
JnB 506.137 n.36	ESc 502.276	JnB 506.137 n.36
<b>KN Dd 1592</b>	<b>KN Dh (2) 7231+</b>	<b>KN Dk (2) 1077</b>
NCu 500.307 n.16	JLM 507.371	JnB 506.137 n.36
<b>KN Dd 7203</b>	<b>KN Dh series</b>	<b>KN Dk 1399</b>
PdF 501.261 n.19	JMD 507.213 fig. 6	JnB 506.137 n.36
<b>KN De 1112</b>	<b>KN Dk 920</b>	<b>KN Dk 8209</b>
JnB 506.137 n.36	ESv 502.578 n.10	JnB 506.137 n.36
<b>KN De 1231</b>	<b>KN Dk 931</b>	<b>KN Dk series</b>
SDe 504.128	ESv 502.578 n.10	JMD 507.213 fig. 6
<b>KN De 1254</b>	<b>KN Dk (1) 932</b>	PdF 500.198
SDe 504.128	JMD 507.218 n.44	SLu 500.423
<b>KN De 1648</b>		
IHj 503.269 n.12		

## Linear B Text Index

<b>KN Dk (1) series</b>	<b>KN Di 946</b>	<b>KN Dm series</b>
JMD 507.218, 218 n.44, 223 fig.	JMD 507.213 SLu 501.27	JKi 513.332
<b>KN Dk (2) series</b>	<b>KN Di 947</b>	<b>KN Dn 1093</b>
JMD 507.218 n.44, 219 JnB 506.137	JMD 507.213	PdF 501.261 n.19
<b>KN Di 47</b>	<b>KN Di 948</b>	<b>KN Dn 1095</b>
AJo 501.107 n.32 JKi 514.349	JMD 507.213	JnB 506.138 n.45 MLN 500.406 n.19
<b>KN Di 412</b>	<b>KN Di 949</b>	<b>KN Dn 5559</b>
JMD 507.213	JMD 507.213	JnB 506.138 n.45
<b>KN Di 463</b>	<b>KN Di (1) 950</b>	<b>KN Dn series</b>
AM 500.398	JLM 507.364 SLu 501.27	JMD 507.224
<b>KN Di 794</b>	<b>KN Di 1093</b>	<b>KN Do 919</b>
PdF 501.261 n.19	PdF 501.261 n.19	MBz 501.181
<b>KN Di 847</b>	<b>KN Di 7141</b>	<b>KN Do 996</b>
ESc 502.276	PdF 501.261 n.19	JLM 507.364
<b>KN Di 916</b>	<b>KN Di 7503</b>	<b>KN Do 7613</b>
JMD 507.213	SLu 501.27	ESc 502.271
<b>KN Di 928</b>	<b>KN Di series</b>	<b>KN Do series</b>
SDe 504.128	ESv 502.581 JMD 507.213 fig. 6	JMD 507.213 fig. 6, 219, 223 fig.
<b>KN Di 930</b>	SLu 500.423 SLu 501.26f	<b>KN Dp 43</b>
JMD 507.213 SLu 501.27	<b>KN Di (1) series</b>	JKi 510.22 n.11
<b>KN Di 933</b>	JMD 507.218f, 223 fig.	<b>KN Dp 7742</b>
JMD 507.213 SLu 501.27	<b>KN Dm 1181</b>	CR 506.526 n.40
<b>KN Di 943</b>	JKi 513.333	<b>KN Dp series</b>
JMD 507.213	<b>KN Dm 1182</b>	JMD 507.213 fig. 6, 223 fig. SLu 501.26
<b>KN Di 944</b>	ESc 502.276 JKi 513.333	<b>KN Dp (2) series</b>
JMD 507.213 PdF 501.261 n.19	<b>KN Dm 1184</b>	JMD 507.214
	JKi 513.326, 332, 340	<b>KN Dq 442</b>
		MBz 501.178

## Linear B Text Index

<b>KN Dq (3) 1026 +</b>	<b>KN Dv 1442</b>	<b>KN D 411</b>
JLM 507.370	ESc 502.275	CR 506.527 n.41 JMD 507.216 SLu 501.26
<b>KN Dq series</b>	<b>KN Dv 1479</b>	<b>KN D 9293 +</b>
JMD 507.213 fig. 6	ESc 502.276 JKi 513.333	JLM 507.372
<b>KN Dv 122</b>	<b>KN Dv 1496</b>	<b>KND series</b>
IHj 503.268	JnB 506.137 n.36	CR 506.526, 527 n.41 CVG 502.440 JKi 512.90 JLM 507.377 PRe/JGY 502.159 n.471 SLu 501.26 ThGP 510.215f
<b>KN Dv 1128</b>	<b>KN Dv 1501</b>	<b>KN D (2) series</b>
JnB 506.137 n.36	ThGP 510	JMD 507.214
<b>KN Dv 1133</b>	<b>KN Dv 1503</b>	<b>KN E 71</b>
AJo 501.105 n.14	PdF 501.261 n.19 PI 503.303	ASc 503.281 VA 502.71
<b>KN Dv 1139</b>	ThGP 510.214f, 222 n.46	<b>KN E 77</b>
PdF 501.261 n.19	<b>KN Dv 5193</b>	ASc 503.282, 284
<b>KN Dv 1206</b>	AM 500.401	<b>KN E (1) 288</b>
JO 504.284 MBz 501.181	<b>KN Dv 5200</b>	JKi 512.89
<b>KN Dv 1255</b>	ESc 502.275	<b>KN E 749</b>
EMM 500.490	<b>KN Dv 5236</b>	CyS 512.566 JMD 507.223 fig., 223 n.68, 225 JnB 506.134 n.21, 138f RPl 504.473 n.39
<b>KN Dv 1266</b>	PAr/JRm/LoG 501.42 n.4	
PI 503.308	<b>KN Dv 5335 + Dv 9660</b>	
<b>KN Dv 1310</b>	JLM 507.370	
CVG 502.442	<b>KN Dv 5844</b>	
<b>KN Dv 1330</b>	MR 501.541	
PdF 501.261 n.19	<b>KN Dv 7617</b>	
<b>KN Dv 1370</b>	PI 503.300	
PdF 501.261 n.19	<b>KN Dv 8836</b>	<b>KN E 777</b>
<b>KN Dv 1386</b>	AJo 501.104 n.9	JMD 507.225
PI 503.309	<b>KN Dv series</b>	<b>KN E 842</b>
<b>KN Dv 1439</b>	JKi 513.333	CR 506.525 n.32 JMD 507.223 n.61, 224 PI 503.303, 308 n.51 YD 510.234 n.46
ESc 502.275	ThGP 510.215	

## Linear B Text Index

<b>KN E 843</b>	<b>KN E series</b>	<b>KN Fh 352</b>
JKi 510.22, 23 n.10	JMD 507.213 fig. 6	PI 503.305
JKi 512.89	IHj 503.265	<b>KN Fh 357</b>
JMD 507.223 fig., 225	PH 507.319	PdF 501.261 n.20
<b>KN E 846</b>	RPl 504.482	
JKi 512.89	<b>KN E (1) series</b>	<b>KN Fh 361</b>
JMD 507.224f	JLM 507.378	JnB 503.54
<b>KN E 847</b>	<b>KN E (1) bis series</b>	JO 504.288 n.85, 290 n.101
JLM 507.364	JLM 507.378	<b>KN Fh 367</b>
JMD 507.219, 224	<b>KN E (2) series</b>	JO 504.290
SDe 504.128	JLM 507.378	YD 510.236
<b>KN E 848</b>		<b>KN Fh 369</b>
JKi 512.89	<b>KN E (3) series</b>	CyS 506.295
	JLM 507.378	ESc 502.271
<b>KN E 849</b>	<b>KN E (4) series</b>	JnB 503.51
CyS 512.566	JLM 507.378	<b>KN Fh 370</b>
JMD 507.223 n.68, 225	<b>KN E (5) series</b>	JO 504.290 n.104
JnB 504.134	JLM 507.378	<b>KN Fh 371</b>
<b>KN E 877</b>	<b>KN E (6) series</b>	JnB 503.54
JMD 507.224	JLM 507.378	JO 504.288 n.85
<b>Kn E 971</b>	<b>KN E (7) series</b>	<b>KN Fh 372</b>
JKi 513.326, 334, 340	JLM 507.378	JnB 503.54
JMD 507.224	<b>KN F- series</b>	JO 504.288 n.85, 290, 290 n.100
<b>KN E 1035</b>	PH 507.319	<b>KN Fh 386</b>
JKi 510.22f	<b>KN Fh 340</b>	AJo 501.112 n.65
<b>KN E 1569</b>	OPa 501.489	JO 504.289 n.97
JKi 512.89	<b>KN Fh 347</b>	<b>KN Fh 1057</b>
JKi 513.335	JnB 503.53, 56	ESv 502.578 n.7
<b>KN E 7338 +</b>	JO 504.288 n.85	JKi 515.217
JLM 507.371	<b>KN Fh 348</b>	VPr 501.496 n.14
<b>KN E 7340 + B 10029 +</b>	AJo 501.108 n.38	<b>KN Fh 5246</b>
JLM 507.371	PI 503.309	JnB 503.54, 56
<b>KN E 7979 +</b>		JO 504.288 n.85
JLM 507.372		

## Linear B Text Index

<b>KN Fh 5428</b>		<b>KN Fp 1</b>		<b>KN Fp 18</b>
JO 504.290 n.104		AJo 501.113 n.73		YD 510.234
<b>KN Fh 5432</b>		CR 506.526 n.37, 527 n.41, 532		
JO 504.278 n.24		n.85		
<b>KN Fh 5435</b>		JKi 514.347		<b>KN Fp 48</b>
JO 504.290 n.104		JnB 506.136		JKi 515.218
<b>KN Fh 5443</b>		PI 503.308		JnB 503.55
NCu 500.307 n.16		PRe/JGY 502.165, 165 n.507		PRe/JGY 502.165 n.508
<b>KN Fh 5446</b>		SLu 501.26		YD 510.234
JnB 503.55		VPr 501.496 n.14		<b>KN Fp 140</b>
JO 504.288 n.85		YD 510.233f, 234 n.47		PRe/JGY 502.165 n.507
<b>KN Fh 5447</b>		<b>KN Fp 5</b>		<b>KN Fp 354</b>
JnB 503.55		PRe/JGY 502.165 n.507f		PI 503.309 n.55
JO 504.288 n.85, 290 n.101		YD 510.234		PRe/JGY 502.165 n.507
<b>KN Fh 5465</b>		<b>KN Fp 6</b>		<b>KN Fp 363</b>
ESc 502.273		PRe/JGY 502.165 n.507f		PI 503.303
<b>KN Fh 5487</b>		YD 510.234		PRe/JGY 502.165
AM 500.396 n.18		<b>KN Fp 7</b>		<b>KN Fp 5472</b>
ESv 502.578 n.7		AJo 501.113 n.71		JnB 503.55
JKi 515.217		PRe/JGY 502.165 n.507		JO 504.288 n.86
<b>KN Fh 5490</b>		<b>KN Fp 13</b>		<b>KN Fp series</b>
JnB 503.55		PRe/JGY 502.165, 165 n.507f		JO 504.288f
JO 504.288 n.85		YD 506.30		PI 503.301
<b>KN Fh series</b>		YD 510.233f		ThGP 510.210
CyS 506.295		<b>KN Fp 14</b>		ThGP/ESk 500.603
CyS 512.566		JKi 515.218		VA 502.70
JMD 507.215		PI 503.306		<b>KN Fp (2) series</b>
JnB 503.55		PRe/JGY 502.165 n.507		CyS 512.566
JO 504.288f		ThGP 510.214		JnB 503.55
ThGP/ESk 500.603		YD 510.234		<b>KN Fs 8</b>
		<b>KN Fp 15</b>		PI 503.308
		ESv 502.578 n.7		<b>KN Fs 21</b>
		JKi 515.217f		YD 510.228
		YD 510.234		<b>KN Fs 24</b>
		<b>KN Fp 16</b>		JO 510.434
		PRe/JGY 502.165 n.507f		
		YD 510.234		

## Linear B Text Index

<b>KN Fs series</b>	<b>KN F 844</b>	<b>KN F series</b>
CM 501.32	JMD 507.225	JMD 507.213 fig. 6
JnB 506.136		RPI 504.482
PI 503.301		
ThGP 511.375 n.38		<b>KN F (1) series</b>
VA 502.70		JLM 507.378
<b>KN F 2</b>	<b>KN F (2) 845</b>	<b>KN F (2) series</b>
AJo 501.111 n.59	ASc 503.282	JLM 507.378
	JKi 510.19, 23	
	JMD 507.224f	
	<b>KN F (2) 851</b>	<b>KN F (3) series</b>
	JKi 510.19	JLM 507.379
	JMD 507.225	
		<b>KN F (4) series</b>
<b>KN F (1) 51</b>	<b>KN F (2) 852</b>	JLM 507.379
CR 506.524	JKi 510.19, 22	
MdF 503.299 n.3	JKi 512.89	JLM 507.379
MNg/CCo 500.243	JMD 507.224f	
PCr 503.412, 414	PH 507.324	<b>KN F (5) series</b>
PCr 504.186 n.5	RPI 504.472, 472 n.35, 474	JLM 507.379
VA 502.66f		
YD 510.234		
<b>KN F 153</b>	<b>KN F 853</b>	<b>KN F (6) series</b>
MR 501.539	JMD 507.224f	JLM 507.379
<b>KN F 157</b>	<b>KN F 854</b>	<b>KN F (7) series</b>
RPI 504.471 n.28, 472	JMD 507.223 fig.	JLM 507.379
<b>KN F (1) 193</b>	<b>KN F 862</b>	<b>KN F (8) series</b>
AJo 501.111 n.60	JMD 507.224	JLM 507.379
		JMD 507.214
<b>KN F 452</b>	<b>KN F 866</b>	
JO 510.434	JMD 507.223 n.61	<b>KN F (9) series</b>
		JLM 507.379
<b>KN F 726</b>	<b>KN F 5001</b>	
JMD 507.224	JMD 507.224	<b>KN F (10) series</b>
		JLM 507.379
<b>KN F 741</b>	<b>KN F 5043</b>	
JMD 507.224	RPI 504.472	<b>KN F (11) series</b>
		JLM 507.379
<b>KN F (2) 841</b>	<b>KN F 5079</b>	
CyS 506.295	RPI 504.471 n.33, 472	<b>KN F (12) series</b>
ESc 502.274		JLM 507.381
JKi 512.89		
JKi 515.217	<b>KN F 7509</b>	<b>KN F (13) series</b>
JMD 507.224f, 225 n.82	RPI 504.471 n.33	JLM 507.381
JO 504.284 n.60		
RPI 504.479 n.63		

## Linear B Text Index

<b>KN F (14) series</b>	<b>KN Ga 518</b>	<b>KN Ga 7496</b>
JLM 507.381	RPI 504.471 n.33	JMD 507.223 n.61, 224 fig. 13
<b>KN F (15) series</b>	<b>KN Ga 519</b>	<b>KN Ga series</b>
JLM 507.379	JKi 513.337f	CR 506.524
<b>KN F (16) series</b>	JLM 507.379 n.37	CyS 506.299
JLM 507.381	RPI 504.474	JMD 507.213 fig. 6
<b>KN F (17) series</b>	<b>KN Ga 674</b>	JO 504.288
JLM 507.381	CR 506.524	RPI 504.471
<b>KN F (18) series</b>	JO 504.278 n.26, 279 n.35	<b>KN Ga (1) series</b>
JLM 507.381	MR 501.539	JnB 503.55
<b>KN F (19) series</b>	<b>KN Ga 675</b>	<b>KN Ga (2) series</b>
JLM 507.381	CR 506.524	CyS 512.566
<b>KN F (20) series</b>	JO 504.279 n.35	<b>KN Gg 10</b>
JLM 507.381	<b>KN Ga 676</b>	AJo 501.112 n.68
<b>KN F (21) series</b>	JnB 503.56	<b>KN Gg 702</b>
JLM 507.381	JO 504.288 n.87	CR 506.525 n.29
<b>KN Ga 418</b>	<b>KN Ga (1) 677</b>	EMM 500.489
BBk 502.78 n.18	JnB 503.56	PRe/JGY 502.166 n.509
<b>KN Ga (2) 419</b>	<b>KN Ga 738</b>	ThGP 510.206, 216, 224
RPI 504.477	IHj 503.270	YD 510.234, 234 n.44
<b>KN Ga (2) 423</b>	<b>KN Ga 953</b>	<b>KN Gg 704</b>
RPI 504.477	JMD 507.223 n.61, 224 fig. 13	ThGP 510.216
<b>KN Ga 456</b>	PI 503.308	<b>KN Gg 705</b>
PI 503.308	PRe/JGY 502.165 n.507	EMM 500.489
<b>KN Ga 464</b>	YD 510.234	MdF 503.301 n.28
RPI 504.474	<b>KN Ga 1058</b>	PRe/JGY 502.165 n.507
<b>KN Ga 517</b>	PI 503.300	YD 510.234
JnB 503.56	PRe/JGY 502.166	<b>KN Gg (4) 708</b>
JO 504.288 n.87	<b>KN Ga (2) 1335</b>	JLM 507.364
RPI 504.471 n.33	CyS 512.566	<b>KN Gg 711</b>
	<b>KN Ga (2) 7367</b>	JLM 507.378 n.36
	RPt 503.514	<b>KN Gg 713</b>
		JO 504.278 n.23

## Linear B Text Index

KN Gg 717	KN G 820	KN I (2) <i>bis series</i>
MdF 503.301 n.28	CR 506.522 n.12, 527	JLM 507.384
PRe/JGY 502.165 n.507	JMD 507.224	
YD 510.234	SLu 500.423	KN I (2) <i>ter series</i>
	SLu 501.27	JLM 507.384f
KN Gg 995	KN G 7525 + X 9926	KN I (3) <i>series</i>
JnB 503.56	JLM 507.371	JLM 507.384
JO 504.288 n.88		
KN Gg 5185	KN G (1) <i>series</i>	KN I (4) <i>series</i>
MdF 503.301 n.28	JLM 507.382	JLM 507.383
KN Gg <i>series</i>	KN G (2) <i>series</i>	KN I (5) <i>series</i>
CM 501.32	JLM 507.382	JLM 507.383
JO 504.279 n.35, 288	JMD 507.214	
MdF 503.301 n.28	KN G (3) <i>series</i>	KN I (6) <i>series</i>
ThGP 510.222 n.49, 217	JLM 507.382	JLM 507.385
VA 502.70		
KN Gg (2) <i>series</i>	KN H (1) <i>series</i>	KN J (1) <i>series</i>
JnB 503.55	JLM 507.382	JLM 507.385
KN Gm 840	KN H (2) <i>series</i>	KN J (2) <i>series</i>
JMD 507.224f	JLM 507.382	JLM 507.385
KN Gm (1) <i>series</i>	KN H (3) <i>series</i>	KN J (2) <i>bis series</i>
JMD 507.214	JLM 507.382	JLM 507.385
KN Gv 862	KN H (4) <i>series</i>	KN J (3) <i>series</i>
JMD 507.224f, 224 n.75	JLM 507.382	JLM 507.385
KN Gv 863	KN H (5) <i>series</i>	KN J (4) <i>series</i>
JMD 507.224f, 224 n.75	JLM 507.383	JLM 507.386
KN Gv 864	KN H (6) <i>series</i>	KN J (5) <i>series</i>
JMD 507.224, 224 n.75	JLM 507.383	JLM 507.386
KN Gv (3) <i>series</i>	KN I (1) <i>series</i>	KN K 700
JMD 507.214	JLM 507.383	CyS 508.106, 109
KN G 760	KN I (2) <i>series</i>	JO 504.280 n.39
JMD 507.224	JLM 507.384	PdF 501.266

## Linear B Text Index

<b>KN K 740</b>	<b>KN K (1) bis series</b>	<b>KN Lc (1) 7901</b>
MdF 503.301 n.23	JLM 507.386	CyS 512.566 n.78
MPn 505.430		
YD 510.228, 228 n.9		
<b>KN K 773</b>	<b>KN K (2) series</b>	<b>KN Lc series</b>
JMD 507.211	JLM 507.386	JMD 507.219
JnB 503.57	JMD 507.224	MLN 500.406
JO 504.288 n.89		PdF 500.201
<b>KN K 774</b>	<b>KN K (2) bis series</b>	<b>KN Lc (1) series</b>
JMD 507.215	JLM 507.386	CyS 512.566, 566 n.78
<b>KN K 776</b>	<b>KN K (3) series</b>	JMD 507.219
JMD 507.215	JLM 507.386	JO 504.290 n.105
<b>KN K 778</b>	<b>KN Lc (2) 483</b>	<b>KN Lc (2) series</b>
CyS 508.106		JKi 513.328, 335
JMD 507.224f		JO 506.27
JO 504.280 n.39		
PdF 501.260 n.6, 266		
PRe/JGY 502.159 n.468		
<b>KN K 829</b>	<b>KN Lc (2) 504</b>	<b>KN Ld 573</b>
JMD 507.224f	PdF 500.201 n.37	CR 506.521 n.2
<b>KN K 873</b>	<b>KN Lc (1) 525</b>	IHj 503.265
JMD 507.224f	CR 506.530	JO 504.286 n.74
<b>KN K 875</b>	JMD 507.219	
JMD 507.224		
<b>KN K 7353</b>	<b>KN Lc 535</b>	<b>KN Ld 574</b>
ThGP 512.450	PCr 504.186 n.7	CR 506.521
		JO 504.286 n.74
<b>KN K series</b>	<b>KN Lc (1) 551</b>	YD 510.227
JLM 507.386	PdF 500.201 n.37	
JMD 507.213 fig. 6		
JO 504.288		
<b>KN K (1) series</b>	<b>KN Lc 646</b>	<b>KN Ld 575</b>
JLM 507.386	YD 510.236	ThGP/ESk 500.603
JMD 507.214		
	<b>KN Lc (2) 7377</b>	<b>KN Ld 579</b>
	FRt 500.432, 432 n.125	MR 501.538 n.4
		VA 502.54
	<b>KN Lc 7392</b>	
	ESv 502.578 n.10	
		<b>KN Ld 584</b>
		JGR 503.241
		YD 510.236
		<b>KN Ld 585</b>
		CR 506.521 n.2
		JO 504.286 n.74
		<b>KN Ld 587</b>
		ThGP/ESk 500.603

## Linear B Text Index

KN Ld 598	KN Le 5629	KN L (4) 515
VA 502.54	ESv 502.578 n.10	JLM 507.364
KN Ld 649	KN Le series	JnB 503.58
CR 506.521 n.2	JKi 513.327 n.6	JO 504.288 n.82
JO 504.286 n.74	MLN 500.406	
KN Ld (2) 785	KN Ln 1568	KN L 516
JKi 514.353 n.27	CyS 512.566	JnB 503.58
KN Ld (1) 5955	JMD 507.219	JO 504.288 n.82
CyS 512.566 n.78	PI 503.303	AJo 501.105 n.15
KN Ld series	RPt 503.510	JLM 507.379 n.37
ITz 500.860	KN Ln series	KN L 565
JMD 507.213 fig. 6	MLN 500.406	PI 503.300
JO 504.286, 286 n.73	KN L 178 + 281	KN L 588
MdF 503.301 n.24	MR 501.537	PI 503.307
KN Ld (1) series	KN L (3) 455	KN L 593
CyS 512.566	ESc 502.275 n.14	MR 501.538 n.4
JKi 513.331	MLN 500.405	KN L (1) 594
JO 504.290 n.105		CyS 512.566 n.78
VA 502.70	KN L 471	KN L 695
KN Ld (2) series	JO 504.277 n.9, 277 n.16	JKi 513.331, 339
JKi 513.331	KN L (6) 472	KN L 735
KN Le 641	CR 506.521	JO 504.277 n.17
PI 503.307	MLN 500.406 n.20	KN L 758
ThGP 510.214	KN L (3) 473	JMD 507.215
KN Le 642	FRt 500.432	JO 504.277 n.15
FRt 500.432f, 432 n.125	MLN 500.405	KN L 758a
JKi 513.327	KN L 474	MR 501.538
MBz 501.179	JO 504.277 n.15	
KN Le 654	MR 501.538	JMD 507.225
CR 506.530	KN L 480	KN L (9) 761
CyS 510.22	MBz 501.178	JLM 507.368
JMD 507.219 n.44		MLN 500.405 n.15, 406
JO 504.282 n.47	KN L 514	
PdF 501.265 n.53	JnB 503.58	
	JO 504.288 n.82	

## Linear B Text Index

<b>KN L (9) 764</b>	<b>KN L 7404</b>	<b>KN L (1) series</b>
MLN 500.405 n.15, 406 n.18	JnB 503.58 JO 504.288 n.82	CyS 512.566
<b>KN L (6) 764</b>	<b>KN L 7413</b>	<b>KN L (4) series</b>
JLM 507.368	JnB 503.58 JO 504.288 n.82	JMD 507.214
<b>KN L (3) 869</b>	<b>KN L (4) 7578</b>	<b>KN Mc 4462</b>
MLN 500.405	JLM 507.364	MBz 501.179 PCr 504.192 PI 503.306
<b>KN L 870 + fr.</b>	<b>KN L (9) 7762</b>	<b>KN Mc series</b>
MR 501.537, 537 n.2	JLM 507.364	CyS 512.563 JnB 506.137 PH 505.38 RPl 504.468 n.17
<b>KN L 871</b>	<b>KN L (9) 8025</b>	<b>KN M (1) 683</b>
KS 500.588	JLM 507.364 MLN 500.405 n.15, 406	CyS 512.566
<b>KN L 1647</b>	<b>KN L (9) 8035</b>	<b>KN M 719</b>
JnB 503.58 JO 504.288 n.82	JLM 507.372 MLN 500.405 n.15, 406 n.18	MdF 503.301 n.16, 301 n.28 VA 502.68
<b>KN L 5757</b>	<b>KN L 8105</b>	<b>KN M 757</b>
JnB 503.58 JO 504.288 n.82	YD 510.236	JMD 507.225
<b>KN L 7380</b>	<b>KN L (1) 8159</b>	<b>KN M (1) series</b>
VA 502.54	CyS 512.566 n.78	JMD 507.214
<b>KN L (5) 7393</b>	<b>KN L (5) 8441</b>	<b>KN M series</b>
JLM 507.364, 371	JLM 507.364	JLM 507.387
<b>KN L (9) 7396</b>	<b>KN L 9200</b>	<b>KN N- series</b>
MLN 500.405 n.15	JO 504.288 n.82	JLM 507.387
<b>KN L (9) 7400</b>	<b>KN L (9) 9777</b>	<b>KN Nc 4473</b>
JLM 507.364 MLN 500.405 n.15, 406, 406 n.18	MLN 500.405 n.15	ESc 502.276
<b>KN L (9) 7401</b>	<b>KN L series</b>	<b>KN Nc 5100</b>
MLN 500.405 n.15, 406	JLM 507.386 JMD 507.213 fig. 6, 223 n.62	CyS 512.563
<b>KN L (9) 7402</b>	MDf 503.301 n.24 PRe/JGY 502.159 n.470	<b>KN Nc 8146</b>
JLM 507.364		AJo 501.105 n.18

## Linear B Text Index

<b>KN Nc 8176</b>	<b>KN Oa (1) series</b>	<b>KN Od 8202</b>
PCr 504.189	JMD 507.214	BBk 502.78 n.21
<b>KN Np 271</b>	<b>KN Od 562</b>	<b>KN Od (1) series</b>
PdF 500.201	ESc 502.276	JMD 507.214
<b>KN Np 274</b>	<b>KN Od (1) 563</b>	<b>KN Og 833</b>
PdF 500.201	JLM 507.380 n.38	JMD 507.224
<b>KN Np 859</b>	<b>KN Od (1) 570</b>	JnB 506.134 n.21, 138f
PdF 500.201 n.36	CyS 506.295 n.31	<b>KN Og 1804</b>
<b>KN Np 5008</b>	<b>KN Od 666</b>	PdF 500.201
PdF 500.201 n.36	ESc 502.274 n.12	<b>KN Og 4467</b>
<b>KN Np 5725</b>	NCu 500	PdF 500.201 n.37
JO 504.284	<b>KN Od 667</b>	<b>KN Og 7432</b>
<b>KN Np 7423</b>	ABK 503.13	PdF 500.201 n.36
PdF 501.261 n.16	AM 500.401	<b>KN Og 7504 + 7844</b>
<b>KN Np 7508 + 8594</b>	CyS 506.295	PdF 500.201 n.37
PdF 500.201	JnB 503.57f	<b>KN Og 8038</b>
<b>KN Np 8457</b>	JO 504.285 n.69, 287	PdF 500.201 n.37
PdF 500.201 n.36	<b>KN Od 681</b>	<b>KN Og 9679</b>
<b>KN Np (2) 9676 +</b>	AM 500.401	PdF 500.201 n.35
JLM 507.373	OPa 501.489, 491	<b>KN Og (1) series</b>
<b>KN Np series</b>	<b>KN Od 696</b>	JMD 507.214
JMD 507.213 fig. 6	PRe/JGY 502.166	<b>KN Pp 493</b>
PdF 500.202	<b>KN Od 765</b>	JnB 506.138 n.45
<b>KN Np (2) series</b>	JLM 507.364, 368	<b>KN Pp 494</b>
JMD 507.224	NCu 500.308, 308 n.22, 310	JnB 506.138 n.45
<b>KN Oa 730</b>	<b>KN Od 773</b>	<b>KN Pp 495</b>
PdF 500.196, 196 n.9	JMD 507.215	JnB 506.138 n.45
<b>KN Oa 745</b>	<b>KN Od 2026</b>	<b>KN Pp 496</b>
ThGP 510.206, 224	BBk 502.78 n.21	JnB 506.138 n.45
YD 510.234 n.44	<b>KN Od 5758</b>	
	JMD 507.215	

## Linear B Text Index

<b>KN Pp 497</b>		<b>KN R 1815 + fr.</b>		<b>KN Sc 261</b>
JnB 506.138 n.45		ASc 505.546f		CyS 506.295
NCu 500.306 n.14		MBz 501.182		
		StH 505.91		
<b>KN Pp 498</b>		<b>KN R 4482</b>		<b>KN Sc 347</b>
ESc 502.274, 274 n.12		ASc 505.546f		AJo 501.113 n.74
JnB 506.138 n.45		JMD 507.224		
NCu 500				
<b>KN Pp 499</b>		<b>KN R series</b>		<b>KN Sc series</b>
JnB 506.138 n.45		FGs 500.258 n.2		CR 506.523
NCu 500.306, 306 n.14				FGs 500.258
				ThGP 511.369
<b>KN Pp series</b>		<b>KN S- series</b>		<b>KN Sd 4401</b>
JnB 506.134 n.21, 138		CyS 511.405		IHj 503.265, 266 n.3
NCu 500.306f		FGs 500.258 n.2		KS 500.589
		PRe/JGY 501.253		PRe/JGY 501.253 n.231
<b>KN R- series</b>		PRe/JGY 502.159 n.470		
CyS 511.405		ThGP 511.368		<b>KN Sd 4402</b>
<b>KN Ra 984</b>				RPt 503.506, 508
ASc 506.288		<b>KN Sc 224</b>		ThGP/ESk 500.604 n.18
<b>KN Ra 1028</b>		PI 503.303		YD 506.32
ASc 506.288				YD 509.73 n.11
<b>KN Ra 7498</b>		<b>KN Sc 226</b>		<b>KN Sd 4403</b>
JMD 507.225		JKi 514.348 n.17		ESc 502.273
		MBz 501.183		PRe/JGY 501.253 n.231
<b>KN Ra series</b>		<b>KN Sc 230</b>		<b>KN Sd 4404</b>
JMD 507.213 fig. 6		IHj 503.271		PdF 501.261 n.17
JMD/IS 501.395				YD 510.235
StH 505.97		<b>KN Sc 243</b>		<b>KN Sd 4405</b>
ThGP 511.368		AM 500.402		ChD 501.131
<b>KN Ra (1) series</b>		<b>KN Sc 248</b>		<b>KN Sd 4407</b>
JMD 507.220		AJo 501.113 n.74		IHj 503.267
JO 504.291		<b>KN Sc 253</b>		PdF 501.261 n.17
<b>KN Ra (2) series</b>		IHj 503.269		<b>KN Sd 4408</b>
JMD 507.224				MR 501.538 n.4
JO 504.291		<b>KN Sc 257</b>		PRe/JGY 501.253 n.231
		MBz 501.182		<b>KN Sd 4412</b>
		PAr/JRm/LoG 501.41		PRe/JGY 501.253 n.231
		<b>KN Sc 258</b>		YD 509.73 n.11
		VA 502.68 n.128		

## Linear B Text Index

KN Sd 4413	KN Sf 4418	KN So 4433
PdF 501.261 n.17	PI 503.308 n.51	JKi 513.331
KN Sd 4416	KN Sf 4420	KN So 4440
RPt 503.510 n.35	JKi 513.331, 339	OPa 501.489
YD 506.31	RPt 503.508	KN So (2) 4442
YD 509.73 n.11	KN Sf (1) 4421	JKi 513.327
KN Sd 4422	RPt 503.505	MLN 500.406
RPt 503.506, 510 n.35	KN Sf (1) 4427	KN So 4446
YD 509.72 n.7	RPt 503.505	JKi 514.348 n.17
YD 510.230	KN Sf series	KN So series
KN Sd 4450	ThGP 511.372	FGs 500.258
YD 509.73 n.11	KN Sg 887	JMD 507.224
KN Sd series	JMD 507.212 n.22	KN So (2) series
FGs 500.258	KN Sg 1811	JMD 507.214
JMD 507.223 n.62	CyS 511.403	KN Sp 4451
JMD/IS 501.395	KN Sg series	IHj 503.265
SDe 504.126	JMD 507.224	ThGP/ESk 500.603
ThGP 511.372	ThGP 511.372	KN Uc 160
VA 502.72	KN Sg (6) series	RPl 504.472
KN Se 879	JMD 507.214	ThGP 512.450
MBz 501.184	KN Sk 789	VA 502.71 n.143
KN Se 880	JMD 507.220	KN Uc 216
MR 501.538 n.4	KN Sk series	AM 500.401
KN Se 891	JMD 507.224	KN Uc 8032
MBz 501.184	KN So 894	VA 502.71 n.143
KN Se 1029	JMD 507.220, 225	KN Uf 432
PRe/JGY 501.253 n.231	OPa 501.489	MR 501.540
KN Se 1106	KN So 1053	KN Uf 837
PRe/JGY 501.253 n.231	JMD 507.220	JMD 507.212, 215
KN Se 1107	KN So 4430	KN Uf 981
PRe/JGY 501.253 n.231	ESc 502.273	ThGP/ESk 500.604 n.17
KN Se series		YD 510.235
JMD 507.213 fig. 6, 220, 224		

## Linear B Text Index

<b>KN Uf 1022</b>	<b>KN U 7063</b>	<b>KN Vc 5523</b>
ThGP/ESk 500.604 n.17 YD 510.235	VA 502.72	ESc 502.274
<b>KN Uf 1031</b>	<b>KN U 7505</b>	<b>KN Vc 7615</b>
ThGP/ESk 500.604 n.17 YD 510.235	NCu 500.305 n.3	PI 503.307 n.46
<b>KN Uf 1522</b>	<b>KN U 7507</b>	<b>KN Vc series</b>
MBz 501.181 RPt 503.519	ASc 503.286	JMD 507.218 PCr 503.414 ThGP 511.369
<b>KN Uf 7491</b>	<b>KN U (3) series</b>	<b>KN Vc (1) series</b>
VA 502.68 n.128	JMD 507.214	CR 506.523 ThGP 511.367 n.3
<b>KN Uf series</b>	<b>KN Vc 73</b>	<b>KN Vd 62</b>
JMD 507.213 fig. 6	CR 506.523, 527 CyS 510.23 PCr 503.411	YD 510.228 n.10
<b>KN Uf (2) series</b>	<b>KN Vc 108</b>	<b>KN Vd 136</b>
JMD 507.223 fig.	ESc 502.276	CR 506.523, 527 CyS 510.23 PCr 503.411 YD 510.228 n.10
<b>KN Uf (3) series</b>	<b>KN Vc 125</b>	<b>KN Vd 137</b>
JMD 507.223 fig.	FMW 501.606 n.15	YD 510.228 n.10
<b>KN U 49</b>	<b>KN Vc (1) 177</b>	<b>KN Vd 138</b>
MFk 501.267 n.12	AJo 501.113 n.72	YD 510.228 n.10
<b>KN U 109</b>	<b>KN Vc 208</b>	<b>KN Vd 1191</b>
ASc 503.286	PI 503.306	YD 510.228
<b>KN U 124</b>	<b>KN Vc 216</b>	<b>KN Vd 1205</b>
ASc 503.286	PI 503.303	YD 510.228
<b>KN U 736</b>	<b>KN Vc 293</b>	<b>KN Vd 7545</b>
MBz 501.180f	PI 503.302 ThGP 510.214	YD 510.228 n.10
<b>KN U 876</b>	<b>KN Vc 303</b>	<b>KN Vd series</b>
PI 503.301	MBz 501.183	CR 506.523 PCr 503.414 YD 510.228
<b>KN U 4478</b>	<b>KN Vc &lt;16&gt;</b>	
AM 500.402 ESv 502.581 PI 503.304, 307, 310	AJo 501.105 n.16 MBz 501.180	

## Linear B Text Index

<b>KN V 52</b>		<b>KN V 655</b>		<b>KN V (5) 1583</b>
AJo 501.107 n.28f		NCu 500.308		ESc 502.276
CR 506.525 n.29				JLM 507.364, 370
JGY 504.9 n.10		<b>KN V 756</b>		PI 503.309
PI 503.309		JMD 507.213, 215		VA 502.63 n.90
ThGP 510.206		SDe 504.128		
YD 510.233			<b>KN V 7049</b>	
<b>KN V 53</b>			ESc 502.276	
PRe/JGY 502.165 n.507			<b>KN V 7577</b>	
<b>KN V 57</b>			JLM 507.373	
MBz 501.181			<b>KN V 7620</b>	
<b>KN V 60</b>		<b>KN V 865</b>	JO 504.284	
AJo 501.105 n.13, 109 n.46		CM 501.30f		<b>KN V series</b>
CyS 506.295			JKi 512.89	
ESc 502.273, 276		<b>KN V 958</b>	JMD 507.213 fig. 6, 218	
MBz 501.181		SDe 504.128		
PI 503.302			<b>KN V (2) series</b>	
ThGP 510.214		<b>KN V 1002</b>	JMD 507.214	
VPr 501.496 n.9, 496 n.13		AM 500.397		<b>KN V (5) series</b>
		JMD 507.213, 215	JMD 507.223 fig.	
<b>KN V 60 [+] 151</b>		<b>KN V 1004</b>		
JO 504.284		JMD 507.215	<b>KN V (6) series</b>	
<b>KN V 114</b>		PI 503.307	JMD 507.224	
JnB 506.136			<b>KN Wb 8491</b>	
<b>KN V 147</b>		<b>KN V 1005</b>	ASc 505.543	
CM 502.314		JMD 507.213, 215	<b>KN Wb 8492</b>	
<b>KN V (2) 159</b>		<b>KN V 1043</b>	ASc 505.543	
MLN 500.406 n.19		JMD 507.213, 215	<b>KN Wb 8711</b>	
<b>KN V 280</b>		<b>KN V 1521</b>	ASc 505.543	
YD 510.233		VA 502.59, 59 n.66	<b>KN Wb 9607</b>	
<b>KN V 479</b>			ASc 505.543	
JO 506.32		<b>KN V 1523</b>	<b>KN Wb 9608</b>	
MBz 501.181		PCr 504.189		
		PI 503.302	ASc 505.543	
		RPt 503.515 n.69		
		ThGP 510.214	ASc 505.543	
<b>KN V 482</b>				
ESc 502.274				

## Linear B Text Index

<b>KN Wb</b> 9609	<b>KN Ws</b> 1703	<b>KN W (3) series sic query = V</b>
ASc 505.543	RPt 503.513	(3) ??
<b>KN Wb</b> 9610	<b>KN Ws</b> 1704	JMD 507.214
ASc 505.543	ASc 505.545ff	<b>KN Xd</b> 78
<b>KN Wb</b> 9611	JKi 513.331, 339	MBz 501.182
ASc 505.543	StH 505.92	<b>KN Xd</b> 94
<b>KN Wb</b> 9612	<b>KN Ws</b> 1705	ESc 502.272
ASc 505.543	ASc 505.545ff	PI 503.307
<b>KN Wb</b> 9613	<b>KN Ws</b> <1708	<b>KN Xd</b> 97
ASc 505.543	WIM/JO/IPi 500.14 n.63	PI 503.302
<b>KN Wb series</b>	<b>KN Ws</b> 8153	<b>KN Xd</b> 122
ASc 505.543	JMD 507.211, 222 n.59	AM 500.402
<b>KN Wm</b> 1707	<b>KN Ws</b> 8495	MR 501.541
FGs 500.260 n.16	ASc 505.545f	<b>KN Xd</b> 127
IHj 503.268, 259 n.12	JKi 513.331, 339	JO 504.284
JKi 514.353 n.27	<b>KN Ws</b> 8496	<b>KN Xd</b> 140
JMD 507.212, 216, 222 n.59	WIM/JO/IPi 500.14 n.63	ThGP 510.224
<b>KN Wm series</b>	<b>KN Ws</b> 8497	<b>KN Xd</b> 146
ASc 505.543	CoR 501.245	RoP/ESc 500.91
ErH 503	JMD 507.211, 222 n.59	<b>KN Xd</b> 149
<b>KN Wn series</b>	MBz 501.180	MFk 501.267 n.12
ASc 505.543	<b>KN Ws</b> 8498	<b>KN Xd</b> 166
<b>KN Wo</b> 1199	JKi 513.336, 341	CM 502.314
ASc 505.543	<b>KN Ws</b> 8500	MBz 501.181
<b>KN Wo</b> 1247	JMD 507.216	<b>KN Xd</b> 216
ASc 505.543	WIM/JO/IPi 500.14 n.63	ThGP 510.214
<b>KN Wo series</b>	<b>KN Ws</b> 8712	<b>KN Xd</b> 282
ASc 505.543	JMD 507.216	ESc 502.276
ErH 503	<b>KN Ws</b> 9232	<b>KN Xd</b> 294
<b>KN Wr series</b>	ASc 505.543	MBz 501.183
ASc 505.543	<b>KN Ws series</b>	
	ASc 505.543	

## Linear B Text Index

<b>KN Xd 296</b>	<b>KN X 468</b>	<b>KN X 6030</b>
AM 500.402	JnB 503.56 JO 504.289 n.93	AJo 501.105 n.15
<b>KN Xd 305</b>	<b>KN X 768</b>	<b>KN X 7568</b>
PI 503.306	PI 503.308 n.51	PI 503.307
<b>KN Xd 7547</b>	<b>KN X 976</b>	<b>KN X 7631</b>
JKi 514.345	BBk 502.78 n.16	NCu 500.308
<b>KN Xd 7634</b>	<b>KN X 976 [+] V 961</b>	<b>KN X 8017</b>
MBz 501.182 PAr/JRm/LoG 501.41	CR 506.530 n.68 CyS 510.22	MBz 501.179
<b>KN Xd 7649</b>	<b>KN X 1013</b>	<b>KN X 8270</b>
ThGP/ESk 500.604 n.18	CR 506.521 n.2	AM 500.402 n.27
<b>KN Xd 7712</b>	<b>KN X 1025 +</b>	AJo 501.108 n.35
AM 500.399	VA 502.61 n.75	<b>KN X 8308</b>
<b>KN Xd 7730</b>	<b>KN X 1045</b>	PdF 500.201 n.36
YD 510.236	CM 501.32 EMM 500.489	<b>KN X 8833</b>
<b>KN Xf 5573</b>	<b>KN X 1047</b>	AJo 501.104 n.9
FMW 501.602	MBz 501.182 PAr/JRm/LoG 501.41	<b>KN X 8838</b>
<b>KN Xf 8835</b>		AJo 501.104 n.9
AJo 501.104 n.9		<b>KN X 9191 +</b>
<b>KN Xf 10123</b>	<b>KN X 1463</b>	JLM 507.372
JLM 507.375	CyS 506.295 JnB 503.51	<b>KN X 9227</b>
<b>KN Xn 14</b>	ESc 502.271	JLM 507.373
JMD 507.224 n.76	<b>KN X 5042</b>	<b>KN X 9310</b>
<b>KN Xn 1357</b>	JMD 507.225 n.77	JLM 507.372
CM 501.30 GMa 500.440	<b>KN X 5105</b>	<b>KN X 9321</b>
	FRt 500.432 n.125	JLM 507.372
<b>KN Xn 1481</b>	<b>KN X 5513</b>	<b>KN X 9350</b>
JO 510.434	JKi 514.345	JLM 507.372
<b>KN X 214</b>	<b>KN X 5962</b>	<b>KN X 9355 + V (5) 9845</b>
JO 504.284	RoP/ESc 500.98 n.9	JLM 507.373

## Linear B Text Index

<b>KN X 9378 +</b>	<b>KN X 10106 +</b>	<b>MAM Z 1</b>
JLM 507.373	JLM 507.375	PdF 501.267 n.61
<b>KN X 9454 +</b>	<b>KN X 10110 +</b>	<b>MED Zg 1</b>
JLM 507.373	JLM 507.375	JO 510.434
<b>KN X 9480 +</b>	<b>KN X 10111 +</b>	<b>MID Wv 1</b>
JLM 507.373	JLM 507.375	JO 510.434
<b>KN X 9491 +</b>	<b>KN X 10120 +</b>	<b>MY Au 102</b>
JLM 507.373	JLM 507.375	CVG 503 CyS 512.570, 572f MdF 503.301 n.16, 301 n.28 PCr 504.189, 189 n.20 RoP/ESc 500.91
<b>KN X 9720</b>	<b>KN X 10122 +</b>	
AJo 501.108 n.37	JLM 507.375	
<b>KN X 9883 +</b>	<b>KN X 10124</b>	<b>MY Au 609</b>
JLM 507.373	JLM 507.375	CVG 503.599 CyS 512.571 MBz 501.178 PI 503.307
<b>KN X 9884 +</b>	<b>KN X 10125</b>	
JLM 507.374	JLM 507.375	
<b>KN X 10002 +</b>	<b>KN X 10126</b>	<b>MY Au 653</b>
JLM 507.374	JLM 507.375	CVG 503.599 n.12 CyS 506.295 ESc 502.271 VPr 501.497 n.22
<b>KN X 10019 +</b>	<b>KN X series</b>	
JLM 507.374	JMD 507.213 fig. 6	
<b>KN X 10034 +</b>	<b>KN X (24) series</b>	<b>MY Au 653 [+] 658 [+] 660</b>
JLM 507.374	JMD 507.214	CyS 512.570, 572
<b>KN X 10056 +</b>	<b>KN Z 1715</b>	<b>MY Au 657</b>
JLM 507.374	JO 504.280 n.40	CVG 503.599 CyS 506.295 CyS 512.570, 572 ESc 502.271 VPr 501.497 n.22
<b>KN X 10062 +</b>	<b>KN Z 1716</b>	
JLM 507.374	JO 504.280 n.40 Re/JGY 502.159 n.468	
<b>KN X 10073 + X 10087 +</b>	<b>MA Z 2</b>	<b>MY Au 658</b>
JLM 507.374	PdF 501.264 n.40	CyS 512.572, 572 n.109 MN <sub>g</sub> /CCo 500.244
<b>KN X 10080 + X 100125 +</b>	<b>MA Z 3</b>	<b>MY Au 660</b>
JLM 507.374	JO 510.433	CVG 503.599
<b>KN X 10103 + X 10108 +</b>		
JLM 507.374		

## Linear B Text Index

<b>MY Eu 654</b>	<b>MY Ge 606</b>	<b>MY Oe 107</b>
CyS 512.570	CVG 503.600 CyS 512.571 JKi 513.337 JnB 506.135 n.27 MPn 506.384 RPI 504.474, 476f	CyS 512.570
<b>MY Eu 655</b>		<b>MY Oe 110</b>
CyS 512.570		CVG 503.599 n.13 CyS 512.570
<b>MY Fo 101</b>		<b>MY Oe 111</b>
AM 500.397f CVG 503 CyS 512 JO 510.434	CVG 503.599 n.12 CyS 512.571 RPI 504.475f	CVG 503.598 n.8, 599 n.13 CyS 512.570 YD 510.236
<b>MY Fu 711</b>	<b>MY Ge 608</b>	<b>MY Oe 112</b>
CVG 503.599 n.12f CyS 506.294 n.23 MR 501.540 VA 502.68 n.128	CVG 503.595	CVG 503.599 n.14 CyS 512.573 PCr 504.187
<b>MY Ge 602</b>	<b>MY Ge series</b>	<b>MY Oe 113</b>
AIL 502.358 n.13, 359 n.17 CVG 503 CyS 512.571 RPI 504.475 YD 510.235	CVG 503.595 CyS 512 RPI 504 VA 502.70	CVG 503.596, 598
<b>MY Ge 603</b>	<b>MY Go 610</b>	<b>MY Oe 115</b>
CVG 503 CyS 512.570 RPI 504.475f	CVG 503 CyS 512.571, 572 n.104 EMM 500.489	CVG 503.596, 598, 599 n.15
<b>MY Ge 604</b>	<b>MY L 710</b>	<b>MY Oe 117</b>
AIL 502.356 CVG 503 CyS 512.570 RPI 504.475f	CyS 506.294 n.23	CyS 512.570, 573
<b>MY Ge 605</b>	<b>MY L series</b>	<b>MY Oe 118</b>
AIL 502.357 CVG 503 CyS 512.571 RPI 504.475	CyS 512.564	CVG 503.597
	<b>MY Oe 103</b>	IHj 503.269
	AM 500.392, 397f CVG 503 PI 503.302, 305 ThGP 510.214	PCr 504.188 n.15
		YD 510.227, 236
	<b>MY Oe 106</b>	<b>MY Oe 122</b>
	CVG 503 CyS 512.573 PCr 504.187	CVG 503.599 ESc 502.277 JO 504.284 n.57
		<b>MY Oe 123</b>
		CyS 512.570

## Linear B Text Index

<b>MY Oe 124</b>	<b>MY Oi 704</b>	<b>MY V 659</b>
CVG 503	CVG 503.596, 597 n.6, 599 n.12 ESc 502.273	AM 500.391, 396 n.18 CVG 503
<b>MY Oe 125</b>	<b>MY Oi 705</b>	CyS 512.570, 572 ESc 502.276
CVG 503.597	CVG 503 ThGP/ESk 500.603	MR 501.540 PCr 504.187, 189, 189 n.20 PI 503.300
<b>MY Oe 126</b>	<b>MY Oi 706</b>	<b>MY V 662</b>
CVG 503.597, 600	WIM/JO/IPi 500.14	CVG 503.599 n.15 CyS 512.570
<b>MY Oe 128</b>	<b>MY Oi series</b>	<b>MY Wt 501</b>
CVG 503.597, 599	CyS 506.294 n.23 SLu 500.424 SLu 501.31f	WIM/JO/IPi 500.15
<b>MY Oe 129</b>	<b>MY Ue 611</b>	<b>MY Wt 501-507</b>
CVG 503.597, 598 n.8	ASc 505.545 CyS 512 MBz 501.178	ASc 505.545 CyS 512 WIM/JO/IPi 500.13f
CyS 512.570	VA 502.71 n.143 WIM/JO/IPi 500.14f	<b>MY Wt 502</b>
<b>MY Oe 130</b>	<b>MY Ue 652</b>	WIM/JO/IPi 500.15
AIL 502.360 n.18	RPl 504	<b>MY Wt 503</b>
CVG 503.597	<b>MY Ue 661</b>	WIM/JO/IPi 500.15 YD 510.229 n.19
<b>MY Oe 131</b>	ThGP 512.446 n.33 WIM/JO/IPi 500.14	<b>MY Wt 504</b>
JGR 503.241	<b>MYUi 651</b>	WIM/JO/IPi 500.15
<b>MY Oe series</b>	CVG 503.599 ESc 502.272 JO 510.434 WIM/JO/IPi 500.16	<b>MY Wt 505</b>
CVG 503.597 n.7	<b>MYUi 709</b>	WIM/JO/IPi 500.15
CyS 512	CyS 512	<b>MY Wt 506</b>
<b>MY Oi 701</b>		WIM/JO/IPi 500.15, 15 n.74
CR 506.533		<b>MY Wt 507</b>
CVG 503.596, 599 n.12		WIM/JO/IPi 500.15
EMM 500.489		<b>MY Wt 700</b>
ESc 502.273		CyS 506.294 n.23 WIM/JO/IPi 500.13, 16
YD 510.234f		
<b>MY Oi 701-704</b>		
WIM/JO/IPi 500.14		
<b>MY Oi 703</b>		
CVG 503.597 n.6, 599 n.12		
ESc 502.273		
ThGP 512.446 n.33		
YD 510.235		

## Linear B Text Index

<b>MY Wt 712</b>	<b>PY Aa 61</b>	<b>PY Aa 717</b>
JO 510.434 WIM/JO/IPi 500.13f, 16	ESc 502.277 VPr 501.497 n.32	ESv 502.577 n.3
<b>MY Wt series</b>	<b>PY Aa 62</b>	<b>PY Aa 752</b>
ASc 505.543 CyS 512.571, 571 n.101 WIM/JO/IPi 500.13	IHj 503.267	IHj 503.265
<b>MY X 508</b>	<b>PY Aa 63</b>	<b>PY Aa 762</b>
CM 502.316 CyS 506.293 CyS 512.569 JnB 506.135 JO 504.276, 279 RoP/ESc 500.94, 101 n.19	VPr 501.498 n.38	JnB 506.136 MR 501.538
<b>MY X 707</b>	<b>PY Aa 85</b>	<b>PY Aa 764</b>
AJo 501.105 n.22 CVG 503.599 n.15 CyS 506.294 n.23	IHj 503.267	IHj 503.267
<b>MY Z 202</b>	<b>PY Aa 89</b>	<b>PY Aa 770</b>
PdF 501.261, 261 n.13, 265 n.53 YD 510.228	JnB 506.144	ESc 502.273 VPr 501.497 n.21
<b>MY Z 713</b>	<b>PY Aa 93</b>	<b>PY Aa 777</b>
PdF 501.260 n.6	ESc 502.272	MBz 501.178
<b>MY Z 715</b>	<b>PY Aa 96</b>	<b>PY Aa 779</b>
PdF 501.264 n.42	VPr 501.498 n.38	JnB 504.129 JnB 506.148
<b>MY Z 717</b>	<b>PY Aa 98</b>	<b>PY Aa 785</b>
PdF 501.264 n.42	ESv 502.578 n.7	ESc 502.271 (as An) ESv 502.581 n.29
<b>OL Zh 1</b>	<b>PY Aa 240-1182</b>	<b>PY Aa 786</b>
PAr/JRm/LoG 501.40	CyS 512.567 JnB 504.122	SLu 501.28
<b>PY Aa 60</b>	<b>PY Aa 354</b>	<b>PY Aa 788</b>
VPr 501.497 n.27	VPr 501.498 n.29	VPr 501.498 n.38
<b>PY Aa 60-98</b>	<b>PY Aa 506</b>	<b>PY Aa 792</b>
JnB 504.122	ESc 502.273 VPr 501.498 n.36	ESc 502.272 VPr 501.497 n.18
	<b>PY Aa 699</b>	<b>PY Aa 798</b>
	IHj 503.267 ITz 500.860 VPr 501.498 n.38	ESc 502.274 RPt 503.513 n.57 VPr 501.497 n.19
	<b>PY Aa 701</b>	
	EB 505.162 VPr 501.497 n.22	

## Linear B Text Index

<b>PY Aa 807</b>	<b>PY Ab 194</b>	<b>PY Ab 562</b>
ESc 502.275 VPr 501.499 n.41	ESc 502.273 VPr 501.497 n.21	ESc 502.273 VPr 501.498 n.36
<b>PY Aa 815</b>	<b>PY Ab 217</b>	<b>PY Ab 563</b>
IHj 503.267	CR 506.532 n.82 MR 501.538	MBz 501.178
<b>PY Aa [854]</b>	<b>PY Ab 356</b>	<b>PY Ab 573</b>
MBz 501.178	VPr 501.496 n.14	ESc 502.274 VPr 501.497 n.19
<b>PY Aa 1180</b>	<b>PY Ab 372</b>	<b>PY Ab 575</b>
ESc 502.274 VPr 501.497 n.19	KS 500.591 VPr 501.498 n.29	YD 510.232
<b>PY Aa 1182</b>	<b>PY Ab 379</b>	<b>PY Ab 586 (as 568)</b>
AM 500.398	KS 500.591	ESc 502.275 VPr 501.499 n.41 (as Ad)
<b>PY Aa series</b>	<b>PY Ab 382</b>	<b>PY Ab 745</b>
CyS 510.22 CyS 512.567 ESv 502.581 JnB 504.122 JnB 506.144 LNx 500.565 MiJ 500.319 PCr 503.413 PCr 504.188, 188 n.14	ESc 502.274 RPt 503.513 n.57 VPr 501.497 n.19	AJo 501.108 n.41 ESv 502.581 n.27 MR 501.538
<b>PY Aa/Ad series</b>	<b>PY Ab 388</b>	<b>PY Ab 789</b>
ESv 502.579 n.14, 579 n.17	ESc 502.271	IHj 503.267
<b>PY Ab 186</b>	<b>PY Ab 515</b>	<b>PY Ab 1100</b>
ESc 502.275 VPr 501.497 n.20	EB 505.163 VPr 501.497 n.22	MBz 501.178
<b>PY Ab 189</b>	<b>PY Ab 553</b>	<b>PY Ab series</b>
ESc 502.272 VPr 501.497 n.18	YD 510.232	CyS 510.22 CyS 512.567, 572 ESv 502 LNx 500.565 MiJ 500.319 PCr 503.413 PCr 504.188, 188 n.14
<b>PY Ab 190</b>	<b>PY Ab 554</b>	<b>PY Ac 1272</b>
IHj 503.267 VPr 501.498 n.38	SLu 501.28	JnB 506.141 n.53
	<b>PY Ab 555</b>	<b>PY Ac 1272-80</b>
	VPr 501.496 n.14	JKi 513.336 n.54
	<b>PY Ab 558</b>	
	KS 500.591	

## Linear B Text Index

PY Ac 1273	PY Ad 664	PY Ad 689
JnB 506.141 n.53	ESc 502.277 ESv 502.577 n.3, 581 n.23 JnB 506.144 VPr 501.498 n.32	ESc 502.274 ESv 502.581 n.27 VPr 501.497 n.19
PY Ac 1275		PY Ad 691
JnB 506.144		ESv 502.577 n.5 MBz 501.178
PY Ac series	PY Ad 668	PY Ad 697
CyS 512.567 JnB 506.141	JnB 506.144 VPr 501.498 n.38	PCr 504.188 VPr 501.498 n.38
PY Ad 64	PY Ad 669	PY Ad 921
YD 506.32	JnB 506.144	JO 504.278 n.23
PY Ad 290	PY Ad 671	PY Ad series
JnB 506.144	ESv 502.581 n.27	CyS 510.22 CyS 512.567 ESv 502.580f, 580 n.20
PY Ad 295	PY Ad 675	JnB 504.122 JnB 506.144 LNx 500.565 MiJ 500.320
	ESc 502.273 VPr 501.497 n.21	PCr 503.413 PCr 504
PY Ad 308	PY Ad 679	PY Ae 108
JnB 506.144	ESc 502.273 VPr 501.498 n.36, 498 n.38	RoP/ESc 500.93 StH 505.97
PY Ad 315	PY Ad 680	PY Ae 110
VPr 501.497 n.22	VPr 501.498 n.29	CM 501.33
PY Ad 318	PY Ad 683	PY Ae 134
MR 501.538	ESc 502.272 VPr 501.497 n.18	RoP/ESc 500.93 StH 505.97
PY Ad 326	PY Ad 684	PY Ae 142
JnB 506.144	ITz 500.860 PCr 504.188 ThGP 511.368 VPr 501.498 n.38	PCr 504.190 n.24
PY Ad 380	PY Ad 686	PY Ae 303
ESc 502.274 ESv 502.577 n.4 VPr 501.497 n.19	ESc 502.275 JKi 514.344f	ASc 504.362
PY Ad 390	PY Ad 688	
ESc 502.273 VPr 501.498 n.36	SLu 501.28	

## Linear B Text Index

**PY Ae 344**

PCr 504.190, 190 n.24

**PY Ae 489**

RoP/ESc 500.93  
StH 505.97

**PY Ae 629**

CyS 512.567

**PY Ae 634**

CyS 512.567

**PY Ae series**

StH 505.90, 297

**PY An 1**

AJo 501.105 n.18  
CyS 511.405  
FGs 500.262  
IHj 503.265  
OPa 501.494  
PCr 504.189  
RoP/ESc 500.92  
ThGP 511.368

**PY An 5**

RoP/ESc 500.95 n.4  
RPI 504.469  
YD 510.236

**PY An 7**

see PY Fn 7

**PY An 18**

MBz 501.184  
PH 507.324f  
RPI 504.469  
YD 510.228, 236

**PY An 35**

JnB 503.53  
OPa 501.489, 494

**PY An 39**

CM 501.31ff  
EMM 500.489f (as A 39 on 490)  
ESv 502.577 n.2, 580 n.20  
PI 503.300  
SDe 504.128

**PY An 115**

AIL 502.355  
ESc 502.271

**PY An 128**

MBz 501.177  
MNg/CCo 500.244  
RoP/ESc 500.97

**PY An 129**

PAR/JRm/LoG 501.41

**PY An 172**

PI 503.303

**PY An 192**

CM 501.31f  
FRt 500.432  
MBz 501.178, 182  
PCr 504.192  
VA 502.73 n.156

**PY An 199**

ESv 502.577 n.2  
MBz 501.178

**PY An 207**

CM 501.32  
EMM 500.489  
ESv 502.580 n.20  
JO 504.278 n.23  
MBz 501.179

**PY An 207 [+]** 360

ESv 502.577 n.3

**PY An 209**

ESc 502.275  
JO 504.278 n.23  
VPr 501.497 n.20

**PY An 261**

AJo 501.105 n.21  
ESc 502.272  
ESv 502.579, 579 n.15

**PY An 292**

CyS 506.295 n.29  
ESc 502.272  
ESv 502.579 n.15  
VA 502.64 n.99  
VPr 501.497 n.18, 498 n.29, 498 n.38

**PY An 298**

ESv 502.580 n.20

**PY An 340**

JGR 503.246 n.8  
PI 503.309

**PY An 424**

AIL 502.355  
CM 501.32  
EMM 500.489  
ESv 502.580 n.20  
MBz 501.179  
YD 510.235

**PY An 427**

AIL 502.358  
EMM 500.489  
ESv 502.580 n.20  
MBz 501.179

## Linear B Text Index

### **PY An 519**

ASc 504.362  
Cys 511.405  
ESc 502.272f, 276  
IHj 503.272  
JnB 506.141, 148  
MPn 506.382  
PCr 504.192  
PI 503.305  
PNK 501.194  
RoP/ESc 500.98 n.9  
ThGP 511.368  
ThGP 512.443 n.22  
VPr 501.495 n.2

### **PY An 607**

CLo 500.148  
PCr 504.186f  
YD 506.27

### **PY An 610**

AJo 501.105 n.18  
FGs 500.262  
FRt 500.432, 432 n.122  
JO 504.284 n.57  
MHW 500.412  
MiC 500.256  
MPn 506.382  
SDe 504.125, 128  
ThGP 511.368, 368 n.3, 370  
VPr 501.497 n.28

### **PY An 614**

ESc 502.273

### **PY An 616**

PPo 500.47  
RPI 504.470 n.24, 471 n.33

### **PY An 654**

AM 500.396, 402  
ASc 504.362  
ESc 502.272  
IHj 503.274  
MBz 501.180, 182  
MR 501.538 n.8  
OD 504.25 n.22  
PCr 504.192  
PI 503.309  
PNK 501.194  
RPt 503.507, 511  
SDe 504.128  
ThGP 511.368  
VPr 501.496 n.14, 498 n.31  
YD 510.229

### **PY An 656**

AM 500.396  
ASc 504.362  
ESv 502.581 n.29  
IHj 503.265, 273  
JnB 506.146  
MR 501.541  
PCr 504.192  
PI 503.303, 307  
PNK 501.194  
RoP/ESc 500.92  
SDe 504.127  
ThGP 510.214  
ThGP 511.368  
YD 510.235

### **PY An 657**

AIL 502.355  
AM 500.396, 402 n.27  
ASc 504.362  
CR 506.523  
ESc 502.273f  
FGs 500.260 n.11  
IHj 503.274  
MBz 501.182  
MR 501.540  
OD 504.25 n.22  
PCr 504.192  
PNK 501.194  
RoP/ESc 500.96 n.5  
ThGP 511.368

### **PY An 661**

ASc 504.362  
ESc 502.272f  
IHj 503.271  
JnB 504.117  
JnB 506.140f, 148  
PCr 504.191f  
PNK 501.194  
ThGP 511.368  
YD 510.235

### **PY An 723**

IHj 503.274  
PI 503.307

### **PY An 724**

AJo 501.105 n.18  
CyS 511.404f  
ESc 502.272, 274f  
FGs 500.263  
FRt 500.432, 432 n.122  
JKi 514.353 n.27  
JKi 515.218  
MBz 501.179  
OPa 501.491  
PI 503.309  
RPI 504.479  
RPt 503.511  
SDe 504.125, 125 n.35, 128  
ThGP 511.370

## Linear B Text Index

### **PY An 785**

ESc 502.271

### **PY An 830**

JKi 510.20 n.3

JnB 504.129

JnB 506.148f

MBz 501.181, 184

MGl 500.17

PH 507.324

### **PY An 830 [+] 907**

ESv 502.577 n.6

### **PY An 852**

MBz 501.184

PH 507.325

YD 510.236

### **PY An 1060**

AJo 501.106 n.24

### **PY An 1281**

CyS 510.23

CyS 511.403

CyS 512.567f

IHj 503.265

JKi 510.19

PI 503.305

RPt 503.515 n.69

SLu 500.423f

SLu 501.27f, 30

ThGP 511.372

YD 510.234 n.44, 236

### **PY An 1282**

CyS 507.94

CyS 511.403

CyS 512.567

JKi 514.349f, 350 n.21

PCr 503.414 n.58

ThGP 511.369

### **PY (An) *o-ka* series**

ESv 502.577

JKi 512.88

MGl 500.18

RPt 503.511

SDe 504.125, 125 n.35

ThGP 511.375 n.38

### **PY Aq 64**

ESc 502.272

FGs 500.263

IHj 503.265, 272

MBz 501.182

MR 501.540f

PCr 504.192

PH 506.211

PH 507.323ff

RPl 504.474

YD 510.233 n.39, 236

### **PY Aq 64 + 218**

PCr 504

SDe 504.125 n.35

### **PY Aq 218**

ESv 502.581 n.29

FGs 500.263, 263 n.20

OPa 501.489

PCr 504.191f

PI 503.303, 305

ThGP 511.372

YD 510.235

### **PY Aq series**

JKi 513.338 n.61

### **PY A- series**

CyS 506.295

### **PY Cc 665**

SLu 501.28

ThGP 510.219 n.10

YD 510.234 n.44

### **PY Cc series**

JKi 513.334 n.44

ThGP 511.375 n.38

### **PY Ch 3**

ESc 502.272f

JKi 513.330 n.26

JKi 514.353 n.27

JKi 515.219

JnB 504.132

JnB 506.141, 148

LoG 502

PI 503.303

RPl 504.469

ThGP 512.443 n.22

VA 502.59 n.62

YD 510.235

### **PY Ch 4**

AIL 502.355, 358

IHj 503.274

JnB 506.136, 147

RoP/ESc 500.98 n.9

RPl 504.469

RPt 503.513

ThGP 510.209

YD 510.235

### **PY Ch 40**

MBz 501.182, 184

MiC 500.256

RoP/ESc 500.95 n.4

SDe 504.128

VA 502.63 n.87

YD 510.228, 231

### **PY Ch 45**

MiC 500.256

SDe 504.128

## Linear B Text Index

### **PY Cn 131**

AM 500.392 n.7  
CyS 506.296  
ESc 502.272f, 275  
JnB 503.52  
JO 504.290 n.100  
MBz 501.179f  
RoP/ESc 500.95 n.4  
SDe 504.128

### **PY Cn 254**

YD 510.230

### **PY Cn 285**

CyS 506.295 n.29  
ESc 502.271  
JO 504.284  
MBz 501.181  
RPt 503.519  
VPr 501.497 n.22

### **PY Cn 286**

IHj 503.274

### **PY Cn 328**

CyS 506.295 n.29  
ESc 502.275  
MR 501.539  
SDe 504.128  
VPr 501.497 n.20

### **PY Cn 418**

LoG 502.249, 251  
RPl 504.469

### **PY Cn 441**

YD 510.235 n.51

### **PY Cn 453**

AM 500.402 n.27  
SDe 504.128

### **PY Cn 595**

IHj 503.272f

### **PY Cn 599**

AJo 501.105 n.16  
ESc 502.272  
MBz 501.178, 180, 184  
MdF 503.301 n.16, 301 n.28  
SDe 504.128  
VA 502.63 n.87  
YD 510.231

### **PY Cn 600**

MiC 500.256  
MR 501.538  
YD 510.231, 235

### **PY Cn 608**

CM 501.32 n.17  
JKi 510.20  
JnB 504  
JnB 506  
LoG 502.253f, 253 n.15  
MBz 501.181  
MPn 506.381  
RPl 504.469

### **PY Cn 643**

ESc 502.273  
IHj 503.268

### **PY Cn 655**

AM 500.392 n.7, 402  
ESc 502.272f, 275  
IHj 503.265  
MBz 501.180  
MiC 500.256  
MR 501.541  
RPt 503.512

### **PY Cn 719**

CyS 506.295 n.29, 296  
ESc 502.273, 275  
IHj 503.268  
JnB 503.52  
JO 504.290 n.100  
SDe 504.128  
VPr 501.497 n.20

### **PY Cn 1286**

JKi 513.334 n.44  
**PY Cn 1287**  
CyS 506.295 n.29  
CyS 512.567  
JKi 513.334, 334 n.44  
JnB 506.132  
LoG 502.251

### **PY Cn series**

MiC 500.256  
PCr 504.192  
ThGP 511.375 n.38

### **PY Cr 591**

RPl 504.469

### **PY Cr 868 + 875**

IHj 503.272  
RPl 504.469, 469 n.20

### **PY Ea 28**

ThGP 510.221 n.35

### **PY Ea 29**

RoP/ESc 500.95 n.4  
ThGP 510.221 n.35

### **PY Ea 56**

CyS 506.295 n.29  
RoP/ESc 500.98 n.9  
VPr 501.498 n.35

### **PY Ea 59**

FGs 500.258  
ThGP 511.372

### **PY Ea 71**

ThGP 510.212, 221 n.35

### **PY Ea 102 (see also Xa 102)**

PI 503.305  
ThGP 510

## Linear B Text Index

<b>PY Ea 109</b>		<b>PY Ea 778</b>		<b>PY Ea 823</b>
MBz 501.182		RoP/ESc 500.93		ThGP 510.213, 221 n.35
<b>PY Ea 132</b>		<b>PY Ea 780</b>		<b>PY Ea 824</b>
ThGP 510.221 n.35		RoP/ESc 500.92		ThGP 510.221 n.35
<b>PY Ea 259</b>		<b>PY Ea 781</b>		<b>PY Ea 825</b>
VA 502.57 n.47		MBz 501.184		RoP/ESc 500.93
<b>PY Ea 270</b>		<b>PY Ea 782</b>		ThGP 510.221 n.35
MBz 501.177, 182		ThGP 510.221 n.35		<b>PY Ea 922</b>
<b>PY Ea 305</b>		<b>PY Ea 801</b>		MBz 501.182
MBz 501.177		EMM 500.489		YD 510.234 n.48, 235
YD 510.235		ThGP 510.212		<b>PY Ea 1406</b>
<b>PY Ea 325</b>		<b>PY Ea 802</b>		CyS 512.568 (as Mb)
RoP/ESc 500.95 n.4		MBz 501.177, 179		<b>PY Ea 1424</b>
<b>PY Ea 336</b>		<b>PY Ea 803</b>		ThGP 510.221 n.35
RoP/ESc 500.93		ThGP 510.221 n.35		<b>PY Ea series</b>
<b>PY Ea 421</b>		<b>PY Ea 805</b>		CyS 510.23f
CyS 510.23		IHj 503.265		PH 507.324
<b>PY Ea 481</b>		StH 505.94, 298		ThGP 510.212f, 215
EMM 500.489		<b>PY Ea 808</b>		ThGP 511.370
<b>PY Ea 754</b>		MR 501.540		<b>PY Eb 149</b>
ThGP 510.221 n.35		<b>PY Ea 809</b>		CM 501.32
<b>PY Ea 756</b>		CyS 510.23		<b>PY Eb 156</b>
RPt 503.508		ThGP 510.221 n.35		MBz 501.183
ThGP 510.212		<b>PY Ea 813</b>		<b>PY Eb 294</b>
<b>PY Ea 757</b>		RoP/ESc 500.95 n.4		SIH 505.94, 298
MBz 501.177		<b>PY Ea 821</b>		<b>PY Eb 297</b>
<b>PY Ea 771</b>		RoP/ESc 500.93		CR 506.526 n.40
EMM 500.489		ThGP 510.213		IHj 503.265
<b>PY Ea 776</b>		<b>PY Ea 822</b>		KS 500.592
ThGP 510.213		ThGP 510.221 n.35		MiC 500.249 n.1
				SIH 505.92f
				<b>PY Eb 321</b>
				PCr 504.186 n.8

## Linear B Text Index

<b>PY Eb 338</b>	<b>PY Eb 1188</b>	<b>PY En 659</b>
CM 501.33 ESc 502.272 KS 500.589, 591	ThGP 512.446	AM 500.398 RoP/ESc 500.94 ThGP/ESk 500.603
<b>PY Eb 339</b>	<b>PY Eb 1350</b>	<b>PY En series</b>
IHj 503.274 SLu 501.26	RoP/ESc 500.98 n.9	CyS 510.23 JnB 506.132 MžB 500.118 ThGP 510.213
<b>PY Eb 364</b>	<b>PY Eb series</b>	<b>PY En/Eo series</b>
CyS 510.23	CyS 510.24 JnB 506.132 SDe 504.128 ThGP 510.213 ThGP 511.375 n.38	SDe 504.128
<b>PY Eb 369</b>	ThGP 512.446	<b>PY En-Ep series</b>
MiC 500.249 n.1 YD 510.232 n.31	<b>PY Ed 317</b>	CR 506.526 n.40
<b>PY Eb 464</b>	CM 501.33 YD 506.28	<b>PY Eo 160</b>
RoP/ESc 500.93	<b>PY En 74</b>	CR 506.530 RPt 503.508 ThGP 511.371 n.19
<b>PY Eb 472</b>	AJo 501.108 n.40 AM 500.398 MBz 501.183 OPa 501.489	<b>PY Eo 211</b>
PCr 504.191	RoP/ESc 500.98 n.9 RPt 503.508	MiC 500.249 n.1
<b>PY Eb 479</b>	ThGP 511.369, 371 n.19 VA 502.69 n.134 YD 506.28	<b>PY Eo 224</b>
StH 505.94	YD 506.28	CR 506.522 MiC 500.249 n.1 (as 244) RoP/ESc 500.92
<b>PY Eb 495</b>	<b>PY En 467</b>	<b>PY Eo 247</b>
All 502.355 PCr 504.192	CR 506.530 RoP/ESc 500.94	MBz 501.183 OPa 501.489 RoP/ESc 500.98 n.9
<b>PY Eb 747</b>	<b>PY En 609</b>	ThGP 511.369 VA 502.69 n.134
YD 510.232 n.31	CR 506.522 IHj 503.274	<b>PY Eo 269</b>
<b>PY Eb 842</b>	JSS 500.790 (as En 02)	MR 501.539 ThGP/ESk 500.603
ESc 502.276	MBz 501.179 n.16	
<b>PY Eb 846</b>	MiC 500.249 n.1	
MBz 501.183 YD 510.232 n.31	MR 501.540	
<b>PY Eb 858</b>	PCr 503.414 n.59	
AM 500.392 n.7 ESc 502.274	RoP/ESc 500.92	
		AJo 501.108 n.40 ThGP 511.371 n.19

## Linear B Text Index

<b>PY Eo 278</b>	<b>PY Ep 613</b>	<b>PY Eq 146</b>
KS 500.589, 591 RoP/ESc 500.94 YD 510.232 n.31	CM 501.32 CR 506.525 n.31 CyS 510.23 ESc 502.276 PI 503.308 SLu 500.423 SLu 501.26	CyS 506.295 n.29 ESc 502.271 RoP/ESc 500.95 n.4 VPr 501.497 n.22
<b>PY Eo 371</b>		<b>PY Eq 213</b>
JO 504.282 n.49 MGl 500.10		AlL 502.358 GHK 501.39 JnB 506.137 n.36 SDe 504.128
<b>PY Eo 444</b>	<b>PY Ep 704</b>	<b>PY Eq series</b>
RoP/ESc 500.94	CM 501.33 CR 506.526 n.40 CyS 507.92 CyS 510.24 ESc 502.272 KS 500.592 MiC 500.249 n.1 OPa 501.490 PCr 504.186 n.8 SLu 501.26 StH 505 VPr 501.496 n.6, 498 n.38 YD 506.28 YD 510.232 n.31	ThGP 511.375 n.38 ThGP 512.448
<b>PY Eo-Eb series</b>		<b>PY Er 312</b>
CR 506.526 n.40		CR 506.527 CyS 507.90 FRt 500.432 n.122 JKi 510.21f JKi 514.352, 352 n.26 JSS 500.790 LCs 501.240 n.30 MiC 500.249 PCr 503.412 PPo 500 SDe 504.125 n.37 ThGP 510.214
<b>PY Ep 212</b>	<b>PY Ep 705</b>	<b>PY Er 312 + 880</b>
AM 500.392 n.7, 398 ESc 502.274 RoP/ESc 500.98 n.9	ESc 502.276 RoP/ESc 500.93, 98 n.9 VPr 501.495 n.2	JKi 510.22f
<b>PY Ep 301</b>	<b>PY Ep series</b>	<b>PY Er 880</b>
CyS 510.23 MBz 501.183 YD 510.232	CyS 510.24 JnB 506.132 MžB 500.118 ThGP 510.213 ThGP 511.375 n.38 ThGP 512.449 n.40	JKi 510.22 JKi 514.352f JKi 515.217 JMD 507.224 n.76 MiC 500.249 PCr 503.413 PPo 500 RPl 504.463, 479 SDe 504.127
<b>PY Ep 539</b>	<b>PY Eq 36</b>	
CM 502.316 ESc 502.272 JO 504.277 n.20 RoP/ESc 500.94	JKi 514.343f YD 510.232 n.31	
	<b>PY Eq 36 [+]</b> 887	
	JKi 514.343	

## Linear B Text Index

### **PY Er series**

MiC 500.249 n.1

### **PY Es 644**

MBz 501.181

MiC 500

PCr 504.192

RoP/ESc 500.93

YD 510.236

### **PY Es 645**

MiC 500

### **PY Es 649**

PCr 504.192

### **PY Es 650**

MBz 501.181

MiC 500.251f

PCr 504.192

RoP/ESc 500.93

ThGP 510.220 n.25

VPr 501.496 n.14

### **PY Es 652**

MBz 501.181

### **PY Es 654**

PCr 504.192

### **PY Es 729**

RoP/ESc 500.93

### **PY Es series**

CR 506.524

ESv 502.584 n.41

LoG 502.251

MiC 500

PI 503.301, 303

PPo 500.37 n.2

ThGP 512.448, 451, 452 n.46

### **PY E- series**

JKi 510.20

JKi 513.334

JnB 506.132

JO 504.278 n.23

ThGP 511.370, 372

ThGP/ESk 500.603

### **PY Fg 253**

CyS 512.567

### **PY Fg series**

CyS 512.567

### **PY Fn 7**

JKi 510.19

MNg/CCo 500.244

YD 510.236

### **PY Fn 41**

CyS 512.568

### **PY Fn 50**

CM 501.32f

CyS 512.568

ESv 502.578 n.13, 582 n.33

JKi 513.330 n.26

JKi 514.353 n.27

JKi 515.219

PCr 504.192

PI 503.305

RoP/ESc 500.92

ThGP 511.375 n.40

### **PY Fn 79**

AM 500.398

JKi 515.219

MBz 501.184

RoP/ESc 500.92

VA 502.68 n.126

### **PY Fn 187**

CR 506.524 n.24, 525

ESv 502.578 n.13

IHj 503.265

JKi 515.219

MBz 501.184

PI 503.301, 303

ThGP 510.206

YD 510.234

### **PY Fn 324**

CM 502.314

CyS 506.295 n.29

IHj 503.270

MBz 501.179

PCr 504.192

PI 503.310

ThGP 511.369

### **PY Fn 867**

CyS 512.568

EMM 500.489

PI 503.307

ThGP 511.375 n.40

### **PY Fn 1427**

AJo 501.108 n.36

### **PY Fn series**

ESv 502.578 n.13, 582

JKi 515.219

ThGP 511.375 n.38

### **PY Fr 343**

CR 506.524, 532

CyS 510.23

ThGP 512.444 n.26

## Linear B Text Index

**PY Fr 1184**

CR 506.524 n.22  
CyS 508.104, 106, 109  
CyS 512.567  
JO 504.280 n.39  
OPa 501.491  
PdF 501.260 n.6  
YD 510.227

**PY Fr 1200**

RPI 504.469

**PY Fr 1202**

CLo 500.148  
CR 506.534  
PCr 504.186  
ThGP 512.444 n.26

**PY Fr 1203**

CyS 508.108  
RPI 504.469

**PY Fr 1204**

CR 506.526  
RPI 504.469

**PY Fr 1205**

CyS 508.107

**PY Fr 1206**

CR 506.534  
CyS 506.295 n.29  
ThGP 510.206  
VPr 501.497 n.22  
YD 510.234 n.44

**PY Fr 1208**

JO 510.434

**PY Fr 1215**

CR 506.521, 524, 535  
PCr 503.414  
VA 502.74 n.162

**PY Fr 1216**

CR 506.532 n.85  
**PY Fr 1217**  
CR 506.533 n.86  
JO 510.434  
ThGP 512.444 n.26

**PY Fr 1218**

CR 506.535  
ThGP 512.444 n.26

**PY Fr 1219**

CR 506.524, 524 n.24, 533  
GHK 501.41 n.22

**PY Fr 1220**

CR 506.524, 534  
PCr 503.414  
ThGP 512.455

**PY Fr 1221**

CR 506.535  
ThGP 512.444 n.26

**PY Fr 1222**

ASc 506.288 n.25  
CR 506.533, 533 n.87  
GHK 501.41 n.22

**PY Fr 1223**

JO 510.434  
ThGP 512

**PY Fr 1224**

CR 506.524, 533  
ThGP 512.444 n.26

**PY Fr 1225**

CyS 508.108f  
CyS 510.23  
ThGP 510.206  
YD 510.234

**PY Fr 1226**

CR 506.532 n.26, 533 n.87  
CyS 508.107  
ThGP 512.455  
YD 510.234 n.46

**PY Fr 1227**

CR 506.524, 534f  
GHK 501.41 n.22  
PCr 503.414

**PY Fr 1228**

CR 506.534 n.95  
GHK 501.41 n.22  
PRe/JGY 502.166

**PY Fr 1230**

CR 506.532

**PY Fr 1231**

CR 506.534  
JO 504.286 n.75

**PY Fr 1232**

CR 506.534  
JO 510.434  
ThGP 512.444 n.26

**PY Fr 1234**

CR 506.524 n.21  
PCr 503.414

**PY Fr 1235**

CR 506.524, 534  
GHK 501.41 n.22  
PCr 503.414  
PRe/JGY 502.166

**PY Fr 1236**

ThGP 510.206  
YD 510.234

**PY Fr 1240**

CR 506.534 n.95  
JO 510.434

## Linear B Text Index

PY Fr 1338	PY Jn 389	PY Jn 601
CR 506.534	AM 500.398	AM 500.392 n.7
PY Fr 1355	IHj 503.268 n.11	ESc 502.276
YD 510.234 n.46	MBz 501.183	ESv 502.580 n.18
PY Fr series	MR 501.539 (as 839)	IHj 503.270
CR 506.531f, 534	ThGP/ESk 500.603	JKi 514.347
CyS 508.106	PY Jn 410	JO 504.284
JnB 506.136	JnB 506.142	RPt 503.515 n.69
PI 503.301	PY Jn 415	SDe 504.128
ThGP 510.210	ESc 502.275	ThGP 511.369
ThGP 512.445, 448	ThGP 511.375	VPr 501.496 n.9
VA 502.70	VPr 501.496 n.12	YD 510.236
PY Gn 428	YD 510.235	PY Jn 605
ESc 502.272	PY Jn 431	JKi 512.89
PY Gn 720	AM 500.398	RoP/ESc 500.95
ESc 502.275	CR 506.527	PY Jn 658
VPr 501.496 n.12	EMM 500.490	CyS 510.23
PY Ja 749	ESc 502.272	MR 501.539
JKi 514.347	ESv 502	PCr 504.190 n.22
YD 510.236	IHj 503.268, 271	RoP/ESc 500.93
PY Ja 1288	MBz 501.183	SDe 504.128
PdF 500.201 n.35	MR 501.539	YD 510.231
PY Jn 310	PCr 504.189	PY Jn 692
CR 506.527	RoP/ESc 500.94	ESc 502.275
ESc 502.272	SDe 504.128	PY Jn 693
ESv 502.577 n.6, 583 n.37	SLu 501.27	ESc 502.276
OPa 501.489	PY Jn 478	JO 504.284
PI 503.309	IHj 503.268	MBz 501.182
RoP/ESc 500.94	MBz 501.182	PI 503.307
SLu 501.27		VA 502.57 n.47
VA 502.63 n.93		PY Jn 706
PY Jn 320		ESc 502.272
CyS 506.296		OPa 501.489
ESc 502.273		YD 510.231
IHj 503.274		
JnB 503.52		
YD 510.235		

## Linear B Text Index

### **PY Jn 725**

CyS 510.23  
ESc 502.274  
ESv 502.582 n.34  
JGR 503.245  
JKi 514.345  
MR 501.539  
PCr 504.189f  
RoP/ESc 500.93  
RPt 503.519  
SDe 504.128  
YD 510.231

### **PY Jn 750**

MBz 501.179  
SDe 504.128  
VA 502.63 n.91

### **PY Jn 829**

ASc 503.284  
ASc 504.363f  
CM 501  
CyS 511.403, 405, 410  
ESv 502.584 n.42  
FGs 500.258  
IHj 503.272f  
JKi 510.20, 20 n.2  
JnB 504  
JnB 506  
LoG 502.252f  
MGl 500.6  
MPn 506.381  
MR 501.538  
OPa 501.492ff  
PdF 501.261 n.15  
PNK 501.194  
StH 505.90f, 298  
ThGP 511.367 n.3  
ThGP 512

### **PY Jn 832**

AM 500.401  
CyS 506.295 n.29  
ESc 502.271  
ESv 502.582 n.34  
MBz 501.178  
RoP/ESc 500.98 n.9

### **PY Jn 845**

ESc 502.274  
ESv 502.581 n.18  
VPr 501.496 n.8

### **PY Jn 881**

CM 501.33  
MR 501.538

### **PY Jn 927**

CyS 510.23

### **PY Jn series**

CR 506.527  
CyS 511.405  
ESv 502.582f  
FGs 500.258  
JKi 513.327  
JnB 506.141f  
MGl 500.26  
MGl 501.52  
PCr 504.189  
PNK 501.193  
SLu 500.423  
ThGP 511.368  
ThGP 512.444

### **PY Jo 438**

ASc 504.364  
CM 501.31f, 34  
CyS 510.22  
IHj 503  
LoG 502.252f  
MBz 501.182  
MR 501.538  
PdF 501.261 n.15  
RoP/ESc 500.95 n.4, 96 n.5  
SDe 504.125 n.35, 128  
ThGP 512

### **PY La 622**

CR 506.523  
CyS 510.22f  
MLN 500.405 n.8

### **PY La 622 [+] 638**

CyS 512.567 n.80

### **PY La 622-627**

MLN 500.405

### **PY La 623**

CyS 512.567 n.80  
MLN 500.405 n.9

### **PY La 624**

CyS 512.567 n.80  
MLN 500.405 n.8

### **PY La 625**

CyS 512.567 n.80  
MLN 500.405 n.9

### **PY La 626**

CyS 512.567 n.80  
MLN 500.405 n.9

### **PY La 627**

CyS 512.567 n.80  
MLN 500.405 n.8

## Linear B Text Index

<b>PY La 628</b>	<b>PY Ma 90</b>	<b>PY Ma 330</b>
CyS 512.567 n.80 MLN 500.405 n.11	ESc 502.273 IHj 503.272 OPa 501.492	IHj 503.272
<b>PY La 630</b>	<b>PY Ma 120</b>	<b>PY Ma 333</b>
CyS 512.567 n.80 MLN 500.405, 405 n.9	IHj 503.272 JMD 507.224 n.76 JnB 506.144	IHj 503.272f JMD 507.224 n.76
<b>PY La 631</b>	<b>PY Ma 123</b>	<b>PY Ma 335</b>
CyS 512.567 n.80 MLN 500.405	IHj 503.272f OPa 501.489	IHj 503.273
<b>PY La 632</b>	<b>PY Ma 124</b>	<b>PY Ma 346</b>
CyS 512.567 n.80 MLN 500.405, 405 n.11	PDq 501.417 YD 510.235	IHj 503.272
<b>PY La 633</b>	<b>PY Ma 126</b>	<b>PY Ma 365</b>
CyS 512.567 n.80 MLN 500.405, 405 n.8	IHj 503.272, 273 n.23 JnB 506.136 MPn 506	IHj 503.272 MPn 506.385
<b>PY La 635</b>	<b>PY Ma 193</b>	<b>PY Ma 393</b>
CyS 512.567 n.80 MLN 500.405, 405 n.11 YD 510.235	IHj 503.272 MPn 506.382 FGs 500.260 (as 195)	IHj 503.273
<b>PY La 640</b>	<b>PY Ma 216</b>	<b>PY Ma 397</b>
CyS 512.567 n.80 MLN 500.405 n.11	IHj 503.272 JMD 507.224 n.76 MPn 506.383	IHj 503.272
<b>PY La 994 (ex Ua)</b>	<b>PY Ma 221</b>	
CyS 512.567 n.80	IHj 503.272f	
<b>PY La 1393</b>	<b>PY Ma 222</b>	
CyS 512.567 n.80 MLN 500.405 n.8	IHj 503.272	
<b>PY La 1394</b>	<b>PY Ma 225</b>	
CyS 512.567 n.80 MLN 500.405 n.10	IHj 503.272 JnB 506.144 MPn 506.384f	
<b>PY La series</b>		
CyS 512.567		

## Linear B Text Index

### PY Ma series

ASc 504.364  
CM 501.32 n.17, 34  
CyS 512.563, 572 n.103  
FGs 500.260  
IHj 503.272f  
JKi 512.88  
JnB 504  
JnB 506  
LNx 500.566 n.16  
MGl 500  
MGl 501.52  
MiC 500.253 n.13, 255  
MPn 506  
PH 505.38  
PH 507.325 n.53  
RPI 504.463, 473, 482  
ThGP 512.451  
YD 506.29

### PY Mb 1402

CR 506.525

### PY Mb 1406

see PY Ea 1406

### PY Mb series

CyS 512.568, 573  
ThGP 511.375 n.38

### PY Mm 11

see PY Mn 11

### PY Mn 11 (now Mm 11)

ASc 503.286  
CyS 512.568

### PY Mn 45

MPn 506.385

### PY Mn 162

CyS 512.568  
MPn 506.385

### PY Mn 456

AIl 502.355  
CyS 512.568  
IHj 503.272  
JnB 506.136, 144 n.66, 147  
MPn 506.383ff

### PY Mn 1370

JnB 506.147

### PY Mn series

CyS 512.568

### PY M- series

ASc 504.365

### PY Na 103

AM 500.396

### PY Na 105

CR 506.522 n.13  
PI 503.304

### PY Na 106

AIl 502.357

### PY Na 185

GMa 500.439 n.6

### PY Na 197

JKi 514.343

### PY Na 245

CyS 510.23

### PY Na 246

CR 506.522 n.13

### PY Na 248

MR 501.540  
RPI 504.469

### PY Na 284

IHj 503.274  
MR 501.538

### PY Na 334

CR 506.522  
GMa 500.439f  
JKi 510.23 n.9  
PCr 503.412

### PY Na 361

YD 510.235

### PY Na 395

GMa 500.440 n.11  
MBz 501.177  
OPa 501.491

### PY Na 396

ESc 502.273  
IHj 503.272f

### PY Na 405

ESc 502.273

### PY Na 406

PI 503.302  
RPt 503.508  
ThGP 510.214

### PY Na 425

YD 510.235

### PY Na 513

AIl 502.356

### PY Na 514

AM 500.396

### PY Na 516

ESc 502.273

### PY Na 520

RPt 503.508

## Linear B Text Index

<b>PY Na 525</b>	<b>PY Na 924</b>	<b>PY Ng 319</b>
CR 506.522 n.13	GMa 500.440 n.12	FMW 501.601 JMD 507.224 n.76
<b>PY Na 527</b>	<b>PY Na 926</b>	JnB 504.113 MPn 506.385
GMa 500.440 n.11 MBz 501.177	CR 506.522 JKi 512.89 JKi 514.343f	<b>PY Ng 332</b>
<b>PY Na 529</b>	<b>PY Na 1021</b>	FMW 501.601 JnB 504.113 MPn 506.385
CR 506.522 n.13	IHj 503.272	<b>PY Ng series</b>
<b>PY Na 530</b>	<b>PY Na 1040</b>	MPn 506.387 ThGP 512.451
FMW 501.603	CR 506.522 n.13	<b>PY Nn 228</b>
<b>PY Na 543</b>	<b>PY Na 1041</b>	GMa 500.439 IHj 503.274 YD 510.235
ESc 502.273	CR 506.522	<b>PY Nn 831</b>
<b>PY Na 544 [+] 1094</b>	<b>PY Na 1053</b>	IHj 503.274 JKi 512.88 MBz 501.184 MR 501.538 PH 507.324 ThGP 511.372 n.26
All 502.355	CR 506.522 n.13 YD 510.235	<b>PY N- series</b>
<b>PY Na 561</b>	<b>PY Na 1356</b>	ASc 504.365 FGs 500.260 JKi 510.22
IHj 503.274	CR 506.522 GMa 500.439f JKi 510.23 n.9 PCr 503.412	<b>PY Ob series</b>
<b>PY Na 568</b>	<b>PY Na series</b>	JKi 512.88f JKi 514.343 JnB 506.141
FGs 500.260 GMa 500.440 n.11 MBz 501.177, 180f OPa 501.491	MGi 500.27 MPn 506.387 OPa 501.491	CyS 512.568
<b>PY Na 571</b>	RPl 504.463, 482	
CR 506.522 n.13	ThGP 511.375 n.38 ThGP 512.444, 451	
<b>PY Na 577</b>		
ESc 502.272		
<b>PY Na 848</b>		
AM 500.397		
<b>PY Na 856</b>		
CR 506.522		
<b>PY Na 923</b>		
CR 506.522 n.13		

## Linear B Text Index

<b>PY On 300</b>	<b>PY Qa 1296</b>	<b>PY Sa 751</b>
CM 501	SDe 504.128	JO 504.284 n.57
CyS 510.24	SLu 501.28	MBz 501.182
FMW 501.601		
IHj 503.274	<b>PY Qa 1297</b>	<b>PY Sa 758</b>
JKi 510.20	MBz 501.182	JO 504.278 n.24
JKi 512.89		RoP/ESc 500.94
JnB 504.114, 116	<b>PY Qa 1298</b>	<b>PY Sa 767</b>
JnB 506	PCr 504.192	ESc 502.271
MBz 501.179, 182		VPr 501.502 n.58
MPn 506.381	<b>PY Qa 1299</b>	<b>PY Sa 787</b>
PdF 501.261 n.15	CR 506.526 n.40	JO 504.284 n.57
RoP/ESc 500.95 n.4	ESv 502.583 n.37	MŽB 500.119
YD 506.29	SLu 501.28	ThGP 511.368 n.3
YD 510.233		
<b>PY On 1074</b>	<b>PY Qa 1300</b>	<b>PY Sa 790</b>
CM 501.30	SLu 501.28	MBz 501.182
<b>PY Pa 49</b>	<b>PY Qa 1303</b>	<b>PY Sa 793</b>
RoP/ESc 500.95 n.4	ESc 502.272	PRe/JGY 501.253 n.231
	SLu 501.28	
<b>PY Pa 398</b>	<b>PY Qa series</b>	<b>PY Sa 794</b>
FMW 501.601	PCr 504.192	MBz 501.182
	SLu 501.28	OPa 501.489
<b>PY Pn 30</b>	<b>PY S- series</b>	<b>PY Sa 834</b>
ESc 502.275	PRe/JGY 501.253	ESc 502.270 n.6
SDe 504.128		JKi 513.330
<b>PY Pn series</b>	<b>PY Sa 22</b>	<b>PY Sa 1264</b>
ThGP 511.375 n.38	CyS 511.405	MBz 501.180
	ThGP 511.372	
<b>PY Qa 1289</b>	<b>PY Sa 287</b>	<b>PY Sa 1313</b>
SLu 501.28	CyS 511.405	CyS 507.94
		CyS 511.403f
<b>PY Qa 1290</b>	<b>PY Sa 487</b>	CyS 512.568
All 502.355	MBz 501.180 (as 487)	
SLu 501.28		
<b>PY Qa 1292</b>	<b>PY Sa 682</b>	
CR 506.525	KS 500.588	
<b>PY Qa 1294</b>		
PI 503.309	MBz 501.182	

## Linear B Text Index

<b>PY Sa series</b>	<b>PY Ta 641</b>	<b>PY Ta 709</b>
CyS 507.95	AJo 501.107 n.30	AJo 501.107 n.30
CyS 511.404f	ASc 506.285, 288 n.22	AIL 502.356
CyS 512.568	CR 506.535 n.103	ASc 506.285, 288 n.22
FGs 500.258 n.2	JKi 511.421	CM 501.35
JKi 513.328, 331	JO 504.285 n.70	CR 506.535 n.103
JKi 514.348 n.17	MBz 501.182f	IHj 503.265, 267
ThGP 511.368, 368 n.3	RoP/ESc 500.97	JO 504.285 n.70
<b>PY Sh 733</b>	RPt 503.510	MBz 501.183
JKi 514.346	YD 509.72 n.5	RoP/ESc 500.97
<b>PY Sh 734</b>	YD 510.230	RPt 503.504, 507
JKi 514.346	<b>PY Ta 642</b>	YD 510.229 n.19, 230
<b>PY Sh 735</b>	ASc 506.285, 288 n.22	<b>PY Ta 710</b>
JKi 514.346	JGR 503.238f	ASc 506.285
<b>PY Sh 736</b>	FMW 501.601	<b>PY Ta 711</b>
ESc 502.270 n.6	IHj 503.265	ASc 506.285
JKi 513.329ff	OPa 501.489	CR 506.521, 527, 535
JKi 514.346f, 353 n.27	PRE/JGY 501.253 n.232	CyS 507.92
<b>PY Sh 738</b>	RPt 503.504, 507	CyS 510.20, 24
JKi 514.346	YD 510.230	ESv 502.578 n.7
<b>PY Sh 739</b>	<b>PY Ta 707</b>	IHj 503.267
JKi 514.346	ASc 506.285	JKi 511.421
YD 510.236	EvY 500.238, 239 n.8	LCs 501.240 n.30
<b>PY Sh 740</b>	IHj 503.265	MBz 501.179
JKi 513.329	MŽB 500.118	MiJ 500.323
JKi 514.345ff	OPa 501.489	OPa 501.490
<b>PY Sh series</b>	PRE/JGY 501.253 n.232	PCr 503.412
ASc 505.544	VA 502.69	SDe 504.128
CyS 511.403ff	<b>PY Ta 708</b>	StH 505.90, 296f
FGs 500.258 n.2	ASc 506.285	VA 502.66, 66 n.108, 72
JKi 513.329	JGR 503.238, 239 n.8	<b>PY Ta 713</b>
JKi 514.345	PRE/JGY 501.253 n.232	ASc 506.285
ThGP 511.368		JGR 503.238
ThGP 512.439 n.10, 444		FMW 501.601
		PRE/JGY 501.253 n.231
		RPt 503.504
		<b>PY Ta 714</b>
		ASc 506.285
		MŽB 500.119
		YD 510.230

## Linear B Text Index

### **PY Ta 715**

ASc 506.285, 288 n.22  
IHj 503.265  
KS 500.589  
PRe/JGY 501.253 n.231  
RPt 503.504f  
YD 510.230

### **PY Ta 716**

ASc 506  
CR 506.535  
CyS 511.403  
JKi 511.422  
KS 500.589  
RPt 503.509  
VPr 501.496 n.14  
YD 510.230

### **PY Ta 721**

ASc 506.285  
PRe/JGY 501.253 n.231

### **PY Ta 722**

ASc 506.285  
ChD 501.131  
MžB 500.118  
PRe/JGY 501.253 n.231

### **PY Ta series**

ASc 506  
JGR 503.244  
JKi 511.421  
MžB 500.118  
PRe/JGY 501.253  
RPt 503  
ThGP 512.439 n.10, 448  
ThGP/ESk 500.603  
YD 509.78

### **PY Tn 316**

AJo 501.109 n.47  
ASc 504.361f  
CR 506  
CyS 511.410  
GHK 501  
KS 500.592  
LoG 502.253 n.15  
MdF 503.301 n.23  
PCr 504.186 n.5, 190  
PI 503.305  
RHg 504.110  
SLu 501.26  
StH 505  
ThGP 510.219 n.11  
ThGP 512  
YD 506.39  
YD 510.232 n.31, 236

### **PY Tn 996**

All 502.356  
CoR 501.245  
MGl 500  
MGl 501.58

### **PY Tn series**

PI 503.301

### **PY Ua 434**

RPl 504.471 n.33, 472, 474

### **PY Ua 1413**

CR 506.523 n.16  
CyS 512.568

### **PY Ub 1315**

CyS 511.403  
CyS 512.567  
JKi 513.333 n.42, 334  
VA 502.63 n.92  
YD 510.235

### **PY Ub 1316**

CyS 512.567  
JKi 513.333 n.42

### **PY Ub 1317**

CyS 512.567  
JKi 513.333 n.42

### **PY Ub 1318**

AJo 501.106 n.23  
CyS 511.403  
CyS 512.567  
ESc 502.276  
JKi 513.333 n.42  
MR 501.538  
RPl 504.468, 468 n.19  
VA 502.53

### **PY Ub series**

CyS 507.94

### **PY Un 2**

CR 506  
Cys 506.297  
Cys 510.20, 23  
JKi 511.422  
JKi 513.332, 332 n.37  
JLD/JnB 500.116  
JnB 504  
LCs 501.240 n.30  
LoG 502.251  
MPn 506.381  
PCr 503.412  
RPl 504.470 n.27, 471 n.33

### **PY Un 6**

CM 501.33  
CR 506.524, 525 n.30  
CyS 512.568  
JKi 513.330 n.26  
JKi 514  
LoG 502.251  
MPn 506.381  
ThGP 512.448, 452 n.46

### **PY Un 47**

JKi 513.332 n.37  
ThGP 512.455

## Linear B Text Index

<b>PY Un 138</b>	<b>PY Un 443</b>	<b>PY Un 1185</b>
ASc 503	CyS 506.296	RPI 504.467f
CR 506.523 n.15	ESc 502.272f	<b>PY Un 1193</b>
CyS 506.297	JnB 503.53	IHj 503.272ff
JKi 511.422	JnB 504.131	<b>PY Un 1319</b>
JKi 513.332, 332 n.37	JO 504.290 n.100	MNg/CCo 500.244
JLD/JnB 500.116	ThGP 512.455	<b>PY Un 1320</b>
JMD 507.207		AJo 501.105 n.17
JnB 504.131	<b>PY Un 592</b>	ESc 502.275
RHg 504.103	RPI 504.470 n.24	MBz 501.180
VA 502.71		WIM/JO/IPi 500.16
<b>PY Un 219</b>	<b>PY Un 718</b>	<b>PY Un 1321</b>
CR 506.525	CR 506.524	JKi 513.334
FRt 500.432 n.122	CyS 510.24	YD 510.236
IHj 503.270	EMM 500.489	<b>PY Un 1322</b>
LoG/ASc 502.603 n.7	JKi 510.22f	ITz 500.860
MBz 501.179	JKi 514.352f, 352 n.26	<b>PY Un 1413</b>
MPn 506.381	LoG 502.251	ThGP 512.455
PCr 503.414	MBz 501.179	<b>PY Un 1426</b>
PI 503.308	MiC 500	CR 506.525
SDe 504.128	OPa 501.492, 494	IHj 503.270
ThGP 510.220 n.25	PCr 503.413	PCr 503.414
ThGP 511.370	PPo 500	PCr 504.186 n.8
VA 502.67	RPI 504	<b>PY Un series</b>
	SDe 504.128	CyS 506.298
<b>PY Un 249</b>	ThGP 510.222 n.49	IHj 503.273
BBk 502.78 n.21	ThGP 511.370, 372	RHg 504.103
ESv 502.583 n.37	ThGP 512	ThGP 510.210
RPI 504.470 n.24, 471 n.33	YD 510.229 n.19	ThGP 511.375 n.38
SLu 500.423	<b>PY Un 853</b>	VA 502.70, 72
SLu 501.27	CR 506.524	<b>PY Va 15</b>
<b>PY Un 267</b>	JKi 513.330 n.26	CR 506.529
CyS 508.103f	JKi 514	PPo 500.50
LoG/ASc 502	MR 501.538 n.5	
OPa 501.489, 492, 494	ThGP 511.370	
RPI 504.470 n.24	ThGP 512.448	
SDe 504.128	<b>PY Un 853 [+] 869</b>	
ThGP 512.451	LoG 502.251	
VA 502.67	[+]	

## Linear B Text Index

<b>PY Va 482</b>	<b>PY Vn 48</b>	<b>PY Wa 114</b>
JGR 503.238 PRe/JGY 501.253 n.231 SDe 504.128	CM 501.33 CM 502.314 IHj 503.267 ThGP 510.210, 220 n.24 YD 510.234	ASc 505.544 CyS 512.567 FMW 501.601 JnB 504.122
<b>PY Va 1323</b>	<b>PY Vn 130</b>	<b>PY Wa 401</b>
CR 506.531 n.74 CyS 511.403 ThGP 511.369	AIL 502.355 JKi 512.89 MGI 501.51f, 57 PCr 504.191	ASc 505.544
<b>PY Va 1324</b>	<b>PY Vn 493</b>	<b>PY Wa 569</b>
CyS 511.403 JKi 514.348, 348 n.17 ThGP 511.369	IHj 503.272f JnB 506 MPn 506.381	CyS 511.403, 403 n.3, 405
<b>PY Va series</b>	<b>PY Vn 851</b>	<b>PY Wa 730</b>
ThGP 511.375 n.38	CR 506.525, 530 ESc 502.272 FMW 501.602 RoP/ESc 500.93 VPr 501.498 n.38	ASc 505.544 MPn 506.385
<b>PY Vn 10</b>	<b>PY Vn 865</b>	<b>PY Wa 731</b>
CyS 507.94 CyS 511.403, 405 CyS 512.568 JKi 513.325 JKi 514.348 OPa 501.492 ThGP 511.369, 379	MBz 501.180ff PAr/JRm/LoG 501.41	ASc 505.544 PPo 500.37
<b>PY Vn 19</b>	<b>PY Vn 1191 (now part of Vn 34)</b>	<b>PY Wa 732</b>
JnB 506.139, 144	CyS 506.295 n.29 ESc 502.276 PCr 504.191 n.26 VPr 501.497 n.22	ASc 505.544 CyS 511.403
<b>PY Vn 20</b>	<b>PY Vn 1339</b>	<b>PY Wa 784</b>
CM 501.32 n.17 IHj 503.271 JnB 504 JnB 506 MGI 500.30 MPn 506.381 YD 506.28 YD 510.233	CyS 511.403 JKi 514	ASc 505.544
	<b>PY Vn 1341</b>	<b>PY Wa 917</b>
	CyS 511.403, 403 n.3	ASc 505.544 FRt 500.433 SDe 504.128
	JKi 514	
		<b>PY Wa 930</b>
		ASc 505.544
		<b>PY Wa 948</b>
		ASc 505.544
		<b>PY Wa 1008</b>
		ASc 505.544 CyS 512.567

## Linear B Text Index

<b>PY Wa 1148</b>	<b>PY Wr 1358</b>	<b>PY Xa 412</b>
ASc 505.544 CyS 511.404f	WIM/JO/IPi 500.14 n.63	YD 510.228, 235
<b>PY Wa 1271</b>	<b>PY Wr 1359</b>	<b>PY Xa 1419</b>
ASc 505.544 CyS 511.403	CyS 512.565 n.76	IHj 503.267 PI 503.305 RoP/ESc 500.98 n.9 ThGP 510
<b>PY Wa 1480</b>	<b>PY Wr 1360</b>	<b>PY Xa series</b>
CyS 511.403	EMM 500.490	ThGP 511.375 n.38
<b>PY Wa series</b>	<b>PY Wr 1361</b>	<b>PY Xn 878</b>
ASc 505.543f ThGP 511.375 n.38	WIM/JO/IPi 500.14 n.63	MR 501.538 n.5
<b>PY Wr 1325</b>	<b>PY Wr 1416</b>	<b>PY Xn 990</b>
JKi 513.333, 336 n.54, 340	WIM/JO/IPi 500.14 n.63	MBz 501.180f
<b>PY Wr 1326</b>	<b>PY Wr 1437</b>	<b>TH 121 (see also TH Fq 121)</b>
JKi 513.336 n.54	WIM/JO/IPi 500.14 n.63	CR 506.524 n.26, 530 n.75 OPa 501.490 ThGP/ESk 500.602 n.12
<b>PY Wr 1328</b>	<b>PY Wr 1457</b>	<b>TH 240 (see also TH Fq 240)</b>
IHj 503.274 ThGP 511.369	JKi 513.325, 336 MPn 506.385	CR 506.524 n.27
<b>PY Wr 1329</b>	<b>PY Wr 1458</b>	<b>TH Av 100</b>
ThGP 511.369	JKi 513.336	JKi 515.218f VA 502
<b>PY Wr 1330</b>	<b>PY Wr 1480</b>	<b>TH Av 101</b>
JKi 513.336, 336 n.54, 341	CyS 510.23 CyS 511.403 n.3 JKi 514.350 n.21 JO 510.434 PCr 503.411, 414 ThGP 511.369	JKi 515.217ff VA 502
<b>PY Wr 1331</b>	<b>PY Wr series</b>	<b>TH Av 104 + 191</b>
JKi 513	JKi 513.334 n.44	VA 502
<b>PY Wr 1332</b>	<b>PY Xa 102 (now Ea)</b>	<b>TH Av 106</b>
JKi 513	PI 503.305	CoR 501.247 VA 502
<b>PY Wr 1333</b>	<b>PY Xa 176</b>	<b>TH Fq 121 (see also TH 121)</b>
JKi 513.336, 336 n.54, 341	AIL 502.356	JKi 515.218 LoG/ASc 500.283
<b>PY Wr 1334</b>		

## Linear B Text Index

<b>TH Fq 123</b>		<b>TH Ft 151</b>		<b>TH Gp 176</b>	
VA 502.69		ASc 503.281		MdF 503.301 n.16	
<b>TH Fq 126</b>		VA 502.68		VA 502.67f, 70	
LoG/ASc 502.602, 604f		<b>TH Ft 182</b>		<b>TH Gp 196</b>	
MdF 503.300, 300 n.16		VA 502.68, 71		VA 502.68, 70	
VA 502.65 n.105, 66, 68		<b>TH Ft 217</b>		<b>TH Gp 227</b>	
<b>TH Fq 130</b>		ASc 503.281ff		VA 502.74, 74 n.159	
JKi 515.218		VA 502.68		<b>TH Gp series</b>	
LoG/ASc 502.602		<b>TH Ft 219</b>		VA 502.72f	
VA 502.65 n.105, 66, 68		ASc 503.281ff		<b>TH Ka 113</b>	
<b>TH Fq 169</b>		VA 502.68		VA 502.71	
MdF 503.300 n.16		<b>TH Ft 220</b>		<b>TH Lf 139</b>	
<b>TH Fq 201 (as TH 201)</b>		ASc 503.281ff		VA 502.53, 57	
ThGP/ESk 500.602 n.12		<b>TH Ft 220 + 248</b>		<b>TH Of 25</b>	
<b>TH Fq 240 (see also TH 240)</b>		VA 502.68, 71		AM 500.397	
MdF 503.299 n.8		<b>TH Ft 234</b>		CR 506.524	
<b>TH Fq 254</b>		ASc 503.281ff		CyS 510.22	
LoG/ASc 502.602		<b>TH Ft 268</b>		CyS 512.560 n.37	
<b>TH Fq 301</b>		ASc 503.281ff		ESc 502.274	
MdF 503.300 n.16		<b>TH Ft 278</b>		ESv 502.578 n.11	
<b>TH Fq series</b>		VA 502.70		JnB 506.135	
VA 502		<b>TH Gp 107</b>		RoP/ESc 500.92	
<b>TH Ft 140</b>		VA 502.68 n.129		<b>TH Of 26</b>	
VA 502		<b>TH Gp 109</b>		AM 500.402	
<b>TH Ft 141</b>		VA 502.69f		CR 506.524 n.20	
ASc 503.281ff		<b>TH Gp 114</b>		JnB 503.58	
VA 502.68		VA 502.72		JnB 506.136	
<b>TH Ft 143</b>		<b>TH Gp 119</b>		MdF 503.301 n.23	
ASc 503.281ff		VA 502.72		PI 503.302	
VA 502.71		<b>TH Gp 129</b>		ThGP 510.214	
<b>TH Ft 149</b>		VA 502.68		ThGP 512.455	
JKi 515.217				<b>TH Of 27</b>	
				AM 500.392 n.7	
				CR 506.522	
				ESv 502.578 n.7	
				RPt 503.504 n.6	
				VA 502.72	

## Linear B Text Index

<b>TH Of 27-29</b>	<b>TH Of series</b>	<b>TH Wu 47</b>
JnB 503.58	CyS 506.294 n.25, 296 CyS 510.22 CyS 512.564 JnB 503.58 JO 504.277 n.20, 279, 288 PI 503.301 SLu 501.28 ThGP 512.452 VA 502.47, 53 n.36, 72	JO 504.277 n.21
<b>TH Of 28</b>		<b>TH Wu 48</b>
PI 503.305		WIM/JO/IPi 500.14 n.63
<b>TH Of 31</b>		<b>TH Wu 49</b>
CR 506.524 n.20 JnB 506.136		CyS 512.564 n.65
<b>TH Of 31-33</b>	<b>TH Oh series</b>	<b>TH Wu 50</b>
JnB 503.58	VA 502.72	CyS 512.564 n.65
<b>TH Of 33</b>	<b>TH Ug 4</b>	<b>TH Wu 51</b>
CR 506.524 n.20 JnB 506.136 PI 503.302 ThGP 510.214	JO 504.277 n.21	CyS 506.293 JnB 506.135 JO 504.277 n.18 RoP/ESc 500.94 WIM/JO/IPi 500.16
<b>TH Of 34</b>	<b>TH Ug 11</b>	<b>TH Wu 52</b>
ThGP 512.455 n.58	PI 503.302 ThGP 510.214	CyS 512.564 n.65
<b>TH Of 35</b>	<b>TH Ug 41</b>	<b>TH Wu 54</b>
CR 506.524 ESv 502.578 n.11 MR 501.538 ThGP 512.452 n.46	FRt 500.432 VA 502.59, 59 n.59	WIM/JO/IPi 500.14 n.63
<b>TH Of 35-40</b>	<b>TH Ug 42</b>	<b>TH Wu 55</b>
JnB 503.58	CR 506.527 n.46 FRt 500.432	CyS 510.22 CyS 512.560 n.37 JnB 506.135
<b>TH Of 36</b>	<b>TH Ug series</b>	<b>TH Wu 56</b>
CR 506.524 n.20, 527 n.42, 530 CyS 510.22f ESv 502.578 n.7 JnB 506.136 MdF 503.301 SLu 500.424 SLu 501.28 ThGP 512.455	CyS 506.294 CyS 511.404f ThGP 511.368, 379 VA 502.47, 52 n.34	JKi 513.337, 340 RPI 504.474f
	<b>TH Uo 121</b>	<b>TH Wu 58</b>
	VA 502.72	CyS 510.22 CyS 512.560 n.37 JKi 513.337, 340 JnB 506.135
	<b>TH Wu 45</b>	<b>TH Wu 59</b>
	ThGP/ESk 500.602 n.12	ESc 502.275 n.14 RPI 504.474
<b>TH Of 37</b>	<b>TH Wu 46</b>	
PI 503.307 ThGP 510.222 n.41	RPI 504.474f	

## Linear B Text Index

<b>TH Wu 61</b>	WIM/JO/IPi 500.14 n.63	<b>TH Wu 83</b>	WIM/JO/IPi 500.14 n.63	<b>TH Wu series</b>
<b>TH Wu 62</b>	WIM/JO/IPi 500.14 n.63	<b>TH Wu 84</b>	WIM/JO/IPi 500.14 n.63	ASc 505.543 CyS 506.294, 297 CyS 512.564 JKi 511.422 JKi 513.332, 336f LoG 502.252 ?? PH 507.32 RHg 504.103 VA 502.48, 72
<b>TH Wu 63</b>	CyS 512.564 n.65	<b>TH Wu 85</b>	WIM/JO/IPi 500.14 n.63	
<b>TH Wu 65</b>		<b>TH Wu 89</b>		
	CyS 506.293 JnB 506.135 JO 504.277 n.18 RoP/ESc 500.94 WIM/JO/IPi 500.16		JKi 513.325 ThGP 512.446 n.33	<b>TH X 155</b> VA 502.57
<b>TH Wu 68</b>	CyS 512.564 n.65	<b>TH Wu 90</b>	WIM/JO/IPi 500.16 n.82	<b>TH Z 829</b> EB 504.148
<b>TH Wu 72</b>	WIM/JO/IPi 500.14 n.63	<b>TH Wu 91</b>	WIM/JO/IPi 500.14 n.63	<b>TH Z 839</b>
<b>TH Wu 73</b>	WIM/JO/IPi 500.14 n.63	<b>TH Wu 93</b>	WIM/JO/IPi 500.14 n.63	CR 506.524 n.20, 530 JO 504.282 n.47 PdF 501.261, 261 n.13, 265 n.53 YD 510.228
<b>TH Wu 75</b>		<b>TH Wu 94</b>	WIM/JO/IPi 500.16	<b>TH Z 842</b> PdF 501.267 n.65
	JKi 513.336 KS 500.588 RPt 503.509	<b>TH Wu 95</b>	WIM/JO/IPi 500.14 n.63	<b>TH Z 846</b>
<b>TH Wu 76</b>	JKi 513.337, 341 RPt 504.474f	<b>TH Wu 96</b>	CyS 506.293 JnB 506.135 JO 504.277 n.18 RoP/ESc 500.94 WIM/JO/IPi 500.16	PdF 501.261 n.13, 265 n.52, 266 n.58 WDN 504.37
<b>TH Wu 79</b>	WIM/JO/IPi 500.14 n.63	<b>TH Wu 97</b>	WIM/JO/IPi 500.14 n.63	<b>TH Z 849</b>
<b>TH Wu 80</b>	WIM/JO/IPi 500.14 n.63	<b>TH Wu 98</b>	WIM/JO/IPi 500.14 n.63	PdF 501 PI 503.307 ThGP 510.214
<b>TH Wu 82</b>	WIM/JO/IPi 500.14 n.63			<b>TH Z 850</b>
				JO 504.281 n.45 PdF 501.264 n.42, 265 n.52
				<b>TH Z 851</b>
				PdF 501 ThGP 510.214

## Linear B Text Index

<b>TH Z 852</b>	<b>TH Z 878</b>	<b>TI S-series</b>
CR 506.524 n.20	PdF 501.261 n.13, 265 n.52, 266	CyS 511.405
EB 504.148, 160 n.7	n.58	
PdF 501		<b>TI X 6</b>
PI 503.307		CyS 506.294 n.24
YD 510.228		
<b>TH Z 853</b>	<b>TH Z 882</b>	<b>TI Z 8</b>
EB 504.160 n.7	PdF 501.261 n.13, 265 n.52, 266	PdF 501.264 n.42
MBz 501.181	n.58	
PdF 501		<b>TI Z 10</b>
<b>TH Z 854</b>	<b>TH Z 883</b>	PdF 501.260 n.6
EB 504.160 n.7	PdF 501.264 n.42	
PdF 501.261 n.13, 265 n.52, 266		<b>TI Z 24</b>
n.58		PdF 501.267 n.65
<b>TH Z 857</b>	<b>TH Z 961</b>	
ThGP 510.212	PdF 501.264 n.42	<b>TI Z 25</b>
WDN 504.37		PdF 501.267 n.65
<b>TH Z 863</b>	<b>TH Z 975</b>	
PdF 501.264 n.42	PdF 501.260 n.5	<b>TI Z 27</b>
<b>TH Z 864</b>		PdF 501.261, 261 n.13, 265 n.5
PdF 501.264 n.42		
<b>TH Z 865</b>	<b>TI A1 7</b>	<b>TI Z 29</b>
PdF 501.264 n.42	JKi 514.345	JO 504.282 n.47
<b>TH Z 869</b>	<b>TI Cb 4</b>	PdF 501.261, 261 n.13, 265 n.5
PdF 501.260 n.5	CyS 506.294 n.24	
	PH 507.321	<b>TI Z 30</b>
<b>TH Z 870</b>	<b>TI Ef 2</b>	JGR 503.241
PdF 501.260 n.5	CyS 506.294 n.24	
<b>TH Z 871</b>	<b>TI Ef 3</b>	
PdF 501.260 n.5	CyS 506.294 n.24	
<b>TH Z 872</b>	<b>TI Si 5</b>	
PdF 501.260 n.5	CyS 506.294 n.24	
<b>TH Z 876</b>	<b>TI Si series</b>	
PdF 501.260 n.5	FGs 500.258 n.2	

## Linear A Sign Index

<b>A 100/102</b>		<b>A 315</b>		<b>A 606</b>
IS 505.267		GOw 508.22		JO 510.423
<b>A 301</b>		<b>A 318</b>		<b>A 702</b>
GMF 503.121 n.5		GOw 508.22		LoG 503.301
GOw 508.22, 33				
GOw 510.589 n.28		<b>A 321</b>		<b>A 703</b>
JO 510.425, 429		GOw 508.22		LoG 503.301
<b>A 301 + 311</b>		<b>A 322</b>		<b>A 704</b>
JO 510.423		GOw 508.22		LoG 503.301
<b>A 302</b>		<b>A 325</b>		<b>A 708</b>
ChB 500.408f		GMF 503.128 n.55, 132		MFK 501.268
<b>A 303</b>		<b>A 344</b>		<b>A 713</b>
ChB 500.408f		IS 505.266		LoG 503.301
<b>A 305</b>		<b>A 508</b>		<b>A 732</b>
GOw 508.22		GMF 503.123 n.17		MFK 501.268, 270
<b>A 306</b>		<b>A 509</b>		<b>AB 01 = da</b>
ChB 500.409		GMF 503.123 n.17		GMF 502.3f, 9
GOw 508.22				GMF 503.121 n.4
<b>A 310</b>		<b>A 510</b>		GN 505.409
GN 505.414		GMF 503.123 n.17		GOw 508.21
GOw 508.22				YD 508.15
<b>A 312</b>		<b>A 516</b>		<b>AB 02 = ro</b>
GOw 508.22		JO 510.426		GMF 502.3f
<b>A 314 = bu</b>		<b>A 594</b>		GMF 503.121 n.4
GMF 503.127 n.44, 127 n.47, 132		JO 510.423		GN 505.409
GOw 508.22		<b>A 595</b>		GOw 508.21
		JO 510.423		GOw 510.586
				JO 510.429
				YD 508.33 n.72

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>AB 03 = pa</b>	<b>AB 10 = u</b>	<b>AB 27 = re</b>
GMF 502.3f, 9 GMF 503.121 n.4 GN 505.409 GOw 508.21	GMF 502.3f, 10 GMF 503.121 n.4 GOw 508.21	ChD 501.135 CLo 500.146 n.1 GMF 502 GMF 503.121 n.4 IS/AvA 500. 113 YD 508
<b>AB 04 = te</b>	<b>AB 11 = po</b>	<b>AB 28 = i</b>
CLo 500.146, 146 n.1 EB 504.149 GMF 502 GMF 503.121 n.4 GN 505.409 GOw 508.21	GOw 508.21	GMF 502 GMF 503.121 n.4 GN 505.409 GOw 508.21 JO 510.426
<b>AB 05 = to</b>	<b>AB 12 = so</b>	<b>AB 29 = pu<sub>2</sub></b>
GMF 502.3f GMF 503.121 n.4 GN 505.409	GOw 510.586	GMF 503.121 n.5, 132 JGY 504.13 n.23 MFk 501.266
<b>AB 06 = na</b>	<b>AB 13 = me</b>	<b>AB 30 = ni</b>
GMF 502.9 GMF 503.130 n.64 GOw 508.21 GOw 510.586	GMF 503.128 n.55, 132 GOw 508.21 YD 508.22	GMF 502.9 GN 505.411 GOw 508.21, 33 JO 510.423, 430
<b>AB 07 = di</b>	<b>AB 16 = qa</b>	<b>AB 31 = sa</b>
GMF 502.9	GMF 502.4 GOw 508.21 GOw 510.586	GMF 502.9 LoG 503.299f
<b>AB 08 = a</b>	<b>AB 20 = zo</b>	<b>AB 32 = qo</b>
ASc 506.287 GMF 502 GMF 503.121 n.4 GN 505.409 GOw 508.21 GOw 510.586 IS/AvA 500. 112 LoG 503.299f YD 508.23	GMF 503.121 n.5 MFk 501.266	GOw 510.586
	<b>AB 22</b>	<b>AB 36 = jo</b>
	GMF 503.121 n.5 MFk 501.266	GMF 503.121 n.5 GOw 510.586
	<b>AB 24 = ne</b>	<b>AB 37 = ti</b>
	GMF 502.9ff GN 505.411 LoG 503.299f	GMF 502 GMF 503.121 n.4 GOw 508.21
	<b>AB 25 = a<sub>2</sub></b>	
	GMF 502.4	
	<b>AB 26 = ru</b>	
	GMF 502.9	
<b>AB 09 = se</b>		
GMF 502 GMF 503.121 n.4 GN 505.409		

## Linear A Sign Index

### **AB 38 = e**

EB 504.151  
GOW 508.21  
JGY 504.79f  
LoG 503.300

### **AB 39 = pi**

GMF 502.3f, 9  
GMF 503.121 n.4  
GN 505.409  
GOW 508.21

### **AB 41 = si**

GMF 502.3f, 9  
GMF 503.121 n.4  
GOW 508.21  
MNg/CCo 500.244

### **AB 44 = ke**

GMF 502.3  
GMF 503.121 n.4, 132  
GOW 508.21

### **AB 45 = de**

GMF 502.4, 128 n.55, 132

### **AB 46 = je**

EB 504.151  
IS 505.267

### **AB 47**

GOW 510.592  
IS 505.267  
WDN/BaN 500.548

### **AB 51 = du**

GMF 502.9

### **AB 52 = no**

LoG 503.300

### **AB 53 = ri**

GMF 502.3f, 9  
GMF 503.121 n.4  
GN 505.409  
GOW 508.21

### **AB 54 = wa**

GMF 502.3f  
GMF 503.121 n.4  
GOW 508.21

### **AB 55 = nu**

GMF 503.130 n.64

### **AB 56**

GMF 503.121 n.5  
GOW 510.592  
MFk 501.266, 267 n.9

### **AB 57 = ja**

GMF 502  
GMF 503.121 n.4  
GN 505.409  
GOW 508.21  
LoG 503.301  
YD 508.23

### **AB 58 = su**

GMF 502.3f, 9  
GMF 503.121 n.4  
GN 505.409  
GOW 508.21

### **AB 59 = ta**

GMF 502.3f, 9  
GMF 503.121 n.4  
GOW 508.21

### **AB 60 = ra**

GMF 502  
GMF 503.121 n.4  
GN 505.409  
GOW 508.21  
GOW 510.589  
LoG 503.299f  
YD 508.22

### **AB 61 = o**

GMF 502.3f  
GMF 503.121 n.4

### **AB 67 = ki**

ChB 500.408  
GMF 502.3f, 9  
GMF 503.121 n.4  
GN 505.409, 411, 415  
GOW 508.21  
GOW 510.588f

### **AB 69 = tu**

GMF 502.9  
GOW 508.21

### **AB 70 = ko**

GMF 502.3f  
GMF 503.121 n.4  
GN 505.409, 411

### **AB 73 = mi**

GMF 502.4, 9  
GMF 503.132  
GOW 508.21

### **AB 77 = ka**

ChD 501.134  
GMF 502.3f, 9  
GMF 503.121 n.4  
GOW 510.586  
IS 505.267  
IS/AvA 500. 113  
JO 510.427

## Linear A Sign Index

### **AB 78 = qe**

GMF 502.4  
GOw 508.21

### **AB 80 = ma**

CLo 500.146 n.1  
GMF 502.4, 9  
GMF 503.132  
GOw 508.21

### **AB 81 = ku**

GMF 502.9  
JO 510.429

### **AB 104**

EB 504.151

### **AB 123**

JWn 505.354

### **AB 131b**

EB 504.151

### **AB 131c**

EB 504.151

### **AB 164**

EB 504.151

### **L 72**

PdF 500.202 n.43

### **L 94**

PdF 500.202 n.43

### **Lm 23**

PdF 500.202 n.43

## Linear A Ideogram Index

A 22 CAP	A 405	A 574 (= *120 + *03)
GMF 503.127 n.46	MPn 505.430	MNg/CCo 500.244, 244 n.8
A 100/102	A 406	A 594 = AB 131 (VIN) + AB 60 (RA)
IS 507.211 n.54	MPn 505.430	GOw 510.589
MjJ 500.319		
A 302	A 407	A 629
PRe/JGY 502.134	MPn 505.428	MNg/CCo 500.244 n.8
A 303 GRA	A 408 <sup>VAS</sup>	A 652
IS 507	JO 510.426	GOw 510.588
MHW 500.423		
PRe/JGY 502.134	A 411 <sup>VAS</sup>	A 702
	JO 510.426	EB 505.164, 164 n.14, 165 n.18
A 304	A 412	A 704
MNg/CCo 500.244f, 244 n.7	MPn 505.430	EB 505.165 n.18
MPn 505.428		MNg/CCo 500.245 n.11
A 307	A 413	MPn 505.430f
IS 507.211, 211 n.54	MPn 505.430	A 705
A 307 + A 307	A 414	MPn 505.430f
IS 507.211	MPn 505.430	A 707
A 339	A 417	EB 505.164, 164 n.13, 165 n.18
Clo 500.146	MPn 505.430	MNg/CCo 500.244f, 245 n.11
A 400	A 418	A 709
MPn 505.428	MPn 505.430	MPn 505.430
A 401	A 418 <sup>VAS</sup>	A 713
GOw 510.588	JO 510.430	MPn 505.430
MPn 505.428		
A 404	A 529 = AB 41 (SI) + AB 09 (SE)	A 732
MPn 505.430	GOw 510.590	EB 505.165 n.18

## Linear A Ideogram Index

<b>AB 04 TE</b>	<b>AB 131b VINUM (VIN)</b>
IS 507.211	IS 505.268
<b>AB 30 NI</b>	<b>CLOTH + TE</b>
GOw 508.31	MFk 501.267, 269
GOw 510.587	
<b>AB 54 (WA) + 04 (TE)</b>	<b>TEL A + KU</b>
JO 510.430	ChB 500.409
<b>AB *60 RA</b>	<b>TEL A + SE</b>
GOw 510.588	ChB 500.409
MHW 500.416	
<b>AB 100 VIR</b>	<b>TEL A + TE</b>
MHW 500.415 n.30	JO 510.430
MNg/CCo 500.244f	
<b>AB 120 GRANUM</b>	<b>TEL A + ZO</b>
GOw 508.31f	ChB 500.409
GOw 510.584	
IS 507.208 n.28, 211f	<b>*155 FIG</b>
MNg/CCo 500.2443f, 244 n.7	JO 510.423
<b>AB 122 OLIVA</b>	<b>*156 VINUM</b>
GMF 503.130	JO 510.423
IS 507.208	
<b>AB 129 FARINA (FAR)</b>	
GOw 508.31	
<b>AB 130 OLEUM (OLE)</b>	
GMF 503.130	
<b>AB 131 VINUM (VIN)</b>	
GOw 508.31, 33	
GOw 510.589	
IS 505.266f	
IS 507.212	
JO 510.427	
<b>AB 131a VINUM (VIN)</b>	
JO 510.428	

# Linear A Word Index

<b>a-di-da-ki-ti-pa-ku</b> GOw 508.17	<b>a-ka-nu-[za]-ti</b> GMF 503.128 n.52 GOw 508.28	<b>a-ra-ko</b> GMF 502.3 GN 505.409, 412
<b>a-di-ki-te</b> GOw 508.17, 19 PRe/JGY 502.131	<b>a-ka-ru</b> GMF 503.122	<b>a-ra-tu</b> GMF 502.3
<b>a-di-ki-te-te</b> CCo 501.207 YD 508.10, 20f	<b>a-ko-a-ne</b> GOw 508.18f, 34	<b>a-ra-u-da</b> MFk 501.267 n.12
<b>a-di-ki-te-te-du-pu<sub>2</sub>-re</b> GOw 508.17	<b>a-ko-ə-ñe = L52-45-52-61</b> YD 508.20	<b>a-ra-65</b> MFk 501.267 n.12
<b>a-di-ki-te-te-du-[.]da</b> GOw 508.17	<b>a-ma</b> GMF 502.10 GOw 510.585	<b>-a-re</b> YD 508.20
<b>a-di-ki-te-tu</b> YD 508.10, 20f	<b>a-ma-ja</b> GMF 502.10	<b>a-re[</b> SiB/GOw 500.15
<b>a-di-ki-tu</b> CCo 501.211 GOw 508.19	<b>a-ma-wa-si</b> GMF 502.10 GMF 503.130 n.63 GOw 508.28	<b>a-re-ne-si-</b> SiB/GOw 500.15
<b>a-du</b> GMF 502.3 n.13, 10 GMF 503.122	<b>]a-na-t-</b> YD 508.10	<b>a-re-sa-na</b> SiB/GOw 500.15
<b>a-du-re[</b> GMF 502.10	<b>]a-na-ti-pe-wa-ja[</b> GOw 508.17	<b>a-re-tu-mi[</b> GMF 502.3
<b>a-du-[re]-za</b> GMF 503.126 n.42	<b>]a-na-ti-wa-jat[</b> YD 508.10	<b>a-ri</b> GMF 502.10
<b>a-ja</b> GOw 508.18f	<b>a-pa-du-pa</b> GOw 508.33	<b>a-ri-ja</b> GMF 502.10
		<b>a-ru-ra-[ta</b> GMF 503

Linear A words are listed according to transferred Linear B values in the GORILA AB scheme, unless Raison-Pope numbers are given with the values from the Index and Corpus Transnuméré du Linéaire A .

## Linear A Word Index

a-sa = AB 08-31	a-su-ja	a-ta-i-301-de-ka
GOw 508.18	GMF 502.10	CCo 501.212
GOw 510.591	GMF 503.122 n.6	
LoG 503.310		
a-sa-mu-ne	a-ta-	a-ta-i-301-u-ja
GMF 502.10	YD 508.10	CCo 501.212
GOw 508.18, 45		
a-sa-sa-mu-ne	a-ta	a-ta-i-301-wa-ja
GOw 508.45	YD 508.26 n.52	CCo 501.207, 212
a-sa-sa-ra	a-ta[	a-ta-na-te
JGY 504.5	GMF 502.10	GMF 503.126 n.42
JO 509		
MN <sub>g</sub> /CCo 500		
a-sa-sa-ra-ma-na	a-ta-de	a-ta-re
GOw 508.18	GOw 508.17	GMF 502.10
MN <sub>g</sub> /CCo 500.247		YD 508.26 n.52
a-sa-sa-ra-me =	a-ta-i-jo-de-ka	a-ta-301-i-wa-ja
AB08-31-31-60-13	GMF 503.128 n.51	GOw 508.27
CCo 501		
GMF 503.128 n.55, 130		
GOw 508	a-ta-i-jo-wa-ja	a-ti-ka
LoG 503.299, 299 n.7, 310	GMF 503.129, 131 n.70	GMF 502.3
YD 508		
a-sa-sa-ra-A325	a-ta-i-pe-de-ke	a-ti-ka-a-du-ko-[mi]
GOw 508.45	GOw 508.17	GMF 502.3 n.13
a-sa-su-ma-i-[se]	a-ta-i-pe-u-ja	ba + qe
GMF 503.122	GOw 508.17	GMF 503.122
a-se	a-ta-i-pe-wa-e	da-i
GMF 502.3, 10	GOw 508.17	GMF 503.122
a-se-ja	a-ta-i-pe-wa-ja	da-i-pi-ta
GMF 502.10	GOw 508.17, 19	GMF 502.3
a-si	a-ta-i-88-de-ka	GN 505.409
GMF 502.3	YD 508.10	da-ka
a-su[	a-ta-i-88-wa-e	GOw 508
GMF 502.10	YD 508.10, 20f	da-ku-se-ne
	a-ta-i-88-wa-ja	GMF 502.10
	YD 508.10, 21	GMF 503.125 n.33
	a-ta-i-301	da-ku-se-ne-ti
	JGY 504.5	GMF 502.10
	PRe/JGY 502.131	

## Linear A Word Index

<b>da-ma-te = AB 01-80-04</b>	<b>di-na-u</b>	<b>i-da-ma-te</b>
CLo 500.147f	GMF 503.122	CLo 500.147f
GOw 508.18		GOw 508.18, 27, 34
GOw 510.585		
JO 510.429		
<b>[ - ]da-ma-te</b>	<b>di-ra-di-na</b>	<b>i-da-mi</b>
YD 508.21	GMF 502.3	GOw 508.18
<b>da-re</b>	<b>di-re-di-na</b>	<b>i-du-ti</b>
GMF 502.10	GMF 502.3	GMF 503.125 n.33
GMF 503.125 n.29		
<b>da-ro-pa</b>	<b>du-bu-re</b>	<b>i-ja</b>
GMF 503.122	GMF 503.131	GOw 508.19, 34
<b>da-ta-ra</b>	<b>(du-)pu<sub>2</sub>-re(-ja)</b>	<b>i-ja-pa</b>
GMF 502.3	GOw 508.18f	GOw 508.18
GMF 503.124 n.26		
<b>da-ta-re</b>	<b>du-ra</b>	<b>i-ja-re-di-ja</b>
GMF 502.3	GMF 502.10	GOw 508.18
<b>[ . ]de-ba</b>	<b>du-ra-re</b>	<b>i-ja-te</b>
GMF 503.124	GMF 502.10	CLo 500.148
<b>-de-ka</b>	<b>du-re-za</b>	GMF 502.3
YD 508.10	GMF 503.126 n.42	GN 505.409
<b>di-de-ru</b>	<b>du-re-za-se</b>	GOw 508.18
GMF 502.4	GMF 503.126 n.42	
<b>di-di-[</b>	<b>du-123-a</b>	<b>i-mi-sa-ra</b>
GMF 503.128 n.50	GMF 503.122	GMF 503.122
<b>di-di-ka-de</b>	<b>e</b>	<b>i-na</b>
GOw 508.17	GMF 503.126 n.39	GOw 508.19, 34
<b>di-di-ka-se</b>	<b>e + ka</b>	<b>i-na-i-da</b>
GMF 503.126 n.42, 128 n.50	GMF 503.122	GOw 508.18, 34
<b>di-di-ko</b>	<b>i-da</b>	<b>i-na-ja-pa-qa</b>
GMF 503.126 n.42, 128 n.50	CCo 501.207, 211	GOw 508.18
<b>di-di-ko-ra-me-ta<sub>2</sub></b>	CLo 500.147, 147 n.6	JGY 504.5
GMF 503.128 n.50	GOw 508.18f	PRe/JGY 502.131
	PRe/JGY 502.131	
<b>i-da-a</b>	<b>i-na-ja-pa-ri =</b>	
GOw 508.18	L100a-26-32-02-72	
	YD 508.20	
<b>i-na-ja-re-ta[ ]qa</b>		
		GOw 508.18

## Linear A Word Index

i-na-ta-i-79-di-si-ka	ja-di-ki-te	ja-sa-ra-a-na-ne
GMF 503.131 GOw 508.18	GOw 508.17	GOw 508.18
i-pe-wa-ja	ja-di-ki-te-te	ja-sa-sa-ra
GOw 508.17	CCo 501.207 GMF 503.130 n.64, 132 n.75 GOw 508.19 YD 508.10	JGY 504.5 MNg/CCo 500 PRe/JGY 502.131
i-pi-na-ma	ja-di-ki-te-te-du-pu <sub>2</sub> -re	ja-sa-sa-ra-ma-na
CCo 501.207 GMF 502.4 n.14 GMF 503.130 GOw 508.18 JGY 504.5 MNg/CCo 500.247 PRe/JGY 502.131	GOw 508.17	CCo 501.211 GMF 503.132 n.132 GOw 508.18 MNg/CCo 500.246f YD 508.10
i-]pi-na-ma = L100a-]56a-26-95 YD 508.21	ja-di-ki-te-te-du-[.]da	ja-sa-sa-ra-me
GMF 502.4 n.14 GOw 508.18f, 35 MNg/CCo 500.247	GOw 508.17	CCo 501 GMF 503 GOw 508 MNg/CCo 500.247 YD 508.10
i-pi-na-mi-na	ja-di-ki-tu	ja-sa-sa-ra-raq = L32-31-31-84a
GMF 502.4 n.14 GOw 508.18f, 35 MNg/CCo 500.247	CCo 501.211 GMF 503.130 n.64 GOw 508.19 YD 508.10	YD 508.21
i-pi-na-mi-na[ ]si-ru-[ . ] = L100a-56a-26-76-26-[ YD 508.20	[ja]-[ ]-ja-ti	ja-sa-sa-ra-[me
GMF 502.10 GMF 503.126 n.38	GMF 503.130 n.64 YD 508.10	GOw 508.45
i-ra <sub>2</sub>	ja-ku	ja-sa-sa-ra-ne
GOw 508.18, 20, 31	ja-ku-ti	MNg/CCo 500.246 n.21
i-ta-ja	ja-ma-u-ti	ja-sa-A 321[
GMF 502.3 GN 505.409	GMF 502.10 GMF 503.126 n.38	GOw 508.18
i-88-	ja-mi-da-re	ja-se
YD 508.10	GMF 502.10	GMF 502.3
ja+ka	ja-sa-ja = AB 57-31-57	ja-si
GMF 503.122	JO 510.425	GMF 502.3
ja+ru	ja-sa-mu	ja-su-ma-tu
GMF 503	GMF 502.10	GMF 503.130 n.64
		ja-ta-
		YD 508.10

## Linear A Word Index

<b>ja-ta-i-88-u-ja</b> YD 508.10	<b>ki</b> GOw 508.18	<b>ko-su</b> GMF 503.123
<b>ja-ta-i-pe-de-ke</b> GOw 508.17	<b>ki-da-[</b> GMF 503.122	<b>ku-ba-na-tu</b> GMF 503.130 n.64
<b>ja-ta-i-pe-u-ja</b> GOw 508.17	<b>ki-da-ro</b> GMF 502.3 GN 505.409, 412	<b>ku-ba-nu</b> GMF 503.130 n.64
<b>ja-ta-i-pe-wa-e</b> GOw 508.17	<b>ki-de-ma-323-na</b> GMF 503.122	<b>ku-do-ni</b> IS 507.209
<b>ja-ta-i-pe-wa-ja</b> GOw 508.17, 19	<b>ki-ki-na</b> GMF 503.122	<b>ku-ma-65</b> GMF 503.123
<b>ja-ti-tu-ku</b> GOw 508.18f	<b>GN 505.409</b> PRe/JGY 502.134	<b>ku-mi-na-qe</b> GMF 503.123, 127 n.46
<b>lja-u-pa-ma-i-da-pe-di</b> GOw 508.18	<b>ki-ki-ra-ja</b> GMF 503.122	<b>ku-pa</b> GMF 502.10
<b>ka + a</b> GMF 503.122	<b>ki-re-ta<sub>2</sub></b> GMF 502.3	<b>ku-pa-ja</b> GMF 502.10
<b>ka-ni-ja-mi</b> GOw 508.28	<b>ki-ri-ta<sub>2</sub></b> GMF 502.3 GOw 508.18f, 32	<b>ku-pa<sub>2</sub>-</b> GOw 508.35
<b>ka-pa-qe</b> GMF 503.122	<b>ki-ro = AB 67-02 = L103-22</b> GMF 503.122 IS 507.208 YD 508.19f, 24	<b>ku-ra</b> GOw 508 IS 507.211 n.54
<b>ka-ro-ba</b> GMF 503.122	<b>ki-ru</b> GOw 508.18, 20 GOw 510.588, 588 n.24	<b>ku-ra-mu = L98-53-27</b> YD 508.19
<b>ka-ro-na</b> GMF 503.122 GOw 510.587	<b>ki-310</b> GMF 502.10	<b>ku-rai</b> GOw 508
<b>ka-ro-pa<sub>2</sub></b> GOw 510.587	<b>ki-310.ku-305</b> GMF 503.123	<b>ku-ro = AB 81-02</b> GMF 503.123, 123 n.16 GOw 508 IS 507.208, 208 n.34, 211 n.54 MPn 505.428 PRe/JGY 502.134 YD 508
<b>ka-ro-qa</b> GOw 510.587	<b>ki-310-re</b> GMF 502.10	
<b>ke-si-te</b> GOw 508.18, 20, 27		

## Linear A Word Index

<b>ku-ru-su-*56</b> MPn 505.430	<b>na-da-re = L26-30-54</b> YD 508.19	<b>pa-ta</b> GMF 502.10
<b>ku-ta</b> IS 507.209	<b>ni-tu-ni-te</b> GOw 508.35	<b>pa-ta-ne</b> GMF 502.10
<b>ku-*56-nu = L98-01-25</b> YD 508.19	<b>o-ra<sub>2</sub>-di-ne</b> GMF 503.123	<b>pa-ta-qe</b> GMF 503.123
<b>ma + ru</b> GMF 503.123	<b>o-su-qa-re = L80-59-62-54</b> YD 508.21	<b>pi-ta-ja</b> GMF 503.123
<b>ma-i-mi</b> GMF 503.123	<b>pa-da-su-ti</b> GMF 503.125 n.33	<b>pi-ta-ka-se</b> GMF 502.3
<b>ma-ka-ri-te = L95-29-72-92</b> GMF 503.123 YD 508.19f	<b>pa-i-to</b> GMF 502.3 GN 505.409 IS 507.209	<b>pi-ta-ke-si</b> GMF 502.3
<b>ma-le-wa</b> GOw 510.592	<b>pa-ja</b> GMF 502.10 YD 508.26 n.52	<b>pi-te-re</b> GOw 508.34
<b>-ma-na</b> YD 508.22	<b>pa-ja-re</b> GMF 502.10 YD 508.26 n.52	<b>pi-te-ri</b> GOw 508.27, 36
<b>ma-ru = L95-55</b> YD 508.19	<b>pa-ra</b> GMF 502.10	<b>pi-te-zA = L56a-92-23</b> YD 508.20
<b>]ma-te-re</b> CLO 500.146ff	<b>pa-ra-ne</b> GMF 502.10	<b>po-to-</b> YD 508.19
<b>ma-321</b> GMF 503.123	<b>pa-se</b> GMF 502.10	<b>po-to-ku-po</b> GOw 508.19
<b>[ .. ]-mi-da</b> GMF 503.124	<b>pa-se-ja</b> GMF 502.10 GMF 503.123	<b>po-to-ku-ro = AB 11-05-81-02</b> GMF 503.123 GOw 508.18, 30 IS 507.208 PRe/JGY 502.134 YD 508.19, 33
<b>mi-ru-ta-ra-re =</b> <b>L76-55-74-53-54</b> YD 508.19	<b>pa-si-a</b> GMF 502.3 GMF 503.123	<b>pu-ko</b> GMF 503.123
<b>mi-tu = L76-06</b> YD 508.19		<b>pu<sub>2</sub>-re = L34-54</b> YD 508.20
<b>mu + ki</b> GMF 503.123		

## Linear A Word Index

<b>qa + [ . ] + 'pu-re'</b>	<b>ri-qe-ti</b>	<b>sa-ra<sub>2</sub></b>
GMF 503.123	GOw 508.18, 20	GMF 503.124
<b>qa-ba</b>	<b>ri-qe-ti-</b>	GOw 508.32
GMF 503.123	MNg/CCo 500.247	IS 507.211
<b>qa-ki-se-nu-ti</b>	<b>ri-qe-ti-a-sa-sa-ra-A325</b>	<b>sa-re-65</b>
GOw 508.28	GOw 508.18	GMF 503.124
<b>qa-qa-ru</b>	MNg/CCo 500.246	<b>sa-sa-me</b>
GMF 502.4	<b>ri-ru-ma</b>	GMF 503.124
<b>qa-ra<sub>2</sub>-wa</b>	GMF 502.10	<b>se-to-i-ja</b>
GMF 502.4 n.14	GMF 503.126 n.42	GMF 502.3
<b>qe-pi-ta</b>	<b>ri-ru-ma-ti</b>	GMF 503.131 n.66
GMF 503.123	GMF 502.10	GN 505.409
<b>qe-ra<sub>2</sub>-u</b>	[ri]-ru-ma-ti	IS 507.209, 209 n.35
GMF 502.4 n.14	GMF 503.126 n.42	PRe/JGY 502.131
<b>qe-tu</b>	<b>ri-ta-je = AB 53-59-46</b>	<b>si + me</b>
GMF 502.10	JO 510.422	GMF 503.124
<b>qe-tu-[</b>	<b>ru-ra<sub>2</sub></b>	<b>si + me + ki</b>
GMF 503.125 n.29	GMF 503.123, 124 n.25	GMF 503.124
<b>qe-tu-ne</b>	<b>ru-79-na</b>	<b>si-da-re</b>
GMF 502.10	GMF 503.123	GMF 502.10
<b>qi-ri-tu-qa</b>	<b>sa + mu + ku</b>	<b>si-ka</b>
GMF 503.123	GMF 503.124	GOw 508.18, 20, 31
<b>-ra-te-</b>	<b>sa-ja-ma</b>	<b>si-[ . ]-ne-ti</b>
YD 508.10	GMF 503.124	GMF 503.124
<b>ra-ti-se</b>	<b>sa-qe-ri</b>	<b>si-ni</b>
GMF 502.3	GMF 503.124	GMF 503.124
<b>re-ti-se</b>	<b>sa-ra-di</b>	<b>si-re</b>
GMF 502.3	GMF 503.124	GMF 503.124
<b>ri-da-u</b>	<b>sa-ra-ra</b>	<b>si-ru-du</b>
MFk 501.267	GMF 503.124	GOw 508.18

## Linear A Word Index

<b>si-ru-te</b>	ta-na-i-pe-ti CCo 501.207 GMF 503.130 GOw 508 JGY 504.5 PRe/JGY 502.131	ti+a GMF 503.124
<b>si-ru-te = L57-55-92</b>	ta-na-i-pe-u-ti-nu YD 508.10	tu-me-i GOw 508.18f
<b>si-ta-je = AB 21'-59-46</b>	ta-na-i-301-u-ti-nu CCo 501.207, 211	tu-ru-sa PRe/JGY 502.131
<b>si-tu</b>	ta-na-i-88-20b YD 508.10	tu-*68-ma = L06-68-95 YD 508.19
<b>si-118-ka</b>	ta-na-ra-te-u-ti-nu GOw 508.18	u-di-mi = L97-51-76 YD 508.19
<b>su-ba-ra</b>	ta-na-te GMF 503.126 n.42	u-mi-na-si = L97-76-26-57 YD 508.19f
<b>su-ki-ri-ta</b>	ta-nu-ni-ki-na GOw 508.18	u-na-a GOw 508.18
<b>su-ki-ri-te-i-ja</b>	ta-ra GMF 503.124 PRe/JGY 502.134	u-na-ka-na-si CCo 501.207 GMF 503.129 GOw 508.18f, 27 JGY 504.5 PRe/JGY 502.131
<b>su-re</b>	ta-ta-i-301 JGY 504.5 PRe/JGY 502.131	u-na-ka-nq-ṣi = L97-26-29-26-57 YD 508.21
<b>su-*56-ra</b>	te-ja-re = L92-32-54 YD 508.19	u-na-ru-ka[ GOw 508.18
<b>ta-na-</b>	te-ke GMF 502.10	u-na-ru-ka[ lja-si MFk 501.267 n.13
<b>ta-na-di-te[.]-ke</b>	te-ki GMF 502.10	u-na-ru-ka-na-ja-si GOw 508.18
<b>ta-na-i-jo-u-ti-nu</b>	te-pa MFk 501.267	u-na-ru-ka-na-si GMF 502.10
<b>ta-na-i-jo-u-ti-nu</b>	te-tu GMF 503.125 n.29	

## Linear A Word Index

<b>u-na-ru-ka-na-ti =</b>	<b>79-di-su-ka</b>
<b>L97-26-55-29-26-78</b>	GMF 502.3
GMF 502.10	
GMF 503.129 n.57	<b>301-si = 301-AB 41[</b>
GOw 508.18	GOw 510.589
YD 508.20	<b>306-tu</b>
<b>u-qe-ti</b>	GMF 502.10
GOw 508.28	
MNg/CCo 500.247	<b>306-tu-ja</b>
	GMF 502.10
<b>u-su = L97-59</b>	<b>322-ri</b>
YD 508.19	GMF 503.124
<b>u-ta-i-se</b>	<b>318-306</b>
GMF 502.3	GMF 503.124
<b>u-ta-i-si</b>	<b>]08-31-31-60-13</b>
GMF 502.3	LoG 503.299 n.7
<b>-u-ti-nu</b>	<b>08-31-31-60-13[</b>
YD 508.10	LoG 503.299 n.7
<b>-wa-e</b>	
YD 508.10	
<b>-wa-ja</b>	
YD 508.10	
<b>we-na</b>	
GOw 508.33	
<b>we-qe-ti</b>	
GOw 508.18, 20	
<b>]wi-ja[</b>	
GOw 508.33	
<b>wi-te-ro . i-ti</b>	
GMF 503.124	
<b>65+317+qe</b>	
GMF 503.124	
<b>79-di-si-ka</b>	
GMF 502.3	

## Linear A Text Index

<b>AP Z 1</b>	<b>CR (?) Zf 1</b>	<b>HT 13</b>
YD 508.10	CCo 501.208, 210 GMF 503.128	GMF 503.124 n.26, 125 n.31
<b>AP Za 1</b>	<b>GOw 508.28</b>	<b>HT 15</b>
CCo 501.208, 213 SiB/GOw 500.16	GOw 510.585	GMF 503.122
<b>AP Za 2</b>	<b>CR (?) Zg 3</b>	<b>HT 16</b>
CCo 501.208, 212f GMF 503.130 n.64 MN <sub>g</sub> /CCo 500.247	JO 510.423, 426  GO Wc 1 GMF 503.122, 127	GMF 503.122  HT 19a EB 505.163 n.12
<b>AR 2</b>	<b>HM 676</b>	<b>HT 20</b>
GOw 508.30	ErH 504.282 n.41	GMF 503.123f
<b>AR Zf 1</b>	<b>HS Zg 1</b>	<b>HT 23</b>
CCo 501.208 CLo 500.147 GOw 508.34	GOw 510.585	GMF 503
<b>AR Zf 2</b>	<b>HT 2</b>	<b>HT 24</b>
CCo 501.208 CLo 500.147 GOw 508.34	GMF 503.122	GMF 503.122ff
<b>ARKH 4a</b>	<b>HT 6a</b>	<b>HT 25</b>
SiB/GOw 500.16	GMF 503.122ff	GMF 503.124
<b>ARKH Zc 8</b>	<b>HT 7</b>	<b>HT 25a</b>
JO 510.422	GMF 503.125 n.29	GMF 503.122
<b>ARM Zg 1</b>	<b>HT 9a</b>	<b>HT 26</b>
JO 510.422, 428	EB 505.165 MN <sub>g</sub> /CCo 500.245 n.11	MPn 505.430
	<b>HT 11</b>	<b>HT 27</b>
	GMF 503 GOw 510.587	GMF 503.122ff
	<b>HT 12</b>	<b>HT 28</b>
	GMF 503.123	GMF 503.125, 126 n.35

## Linear A Text Index

<b>HT 30</b>	<b>HT 86</b>	<b>HT 102</b>
GMF 503.124f	GMF 503.122	GMF 503.125
<b>HT 31</b>	<b>HT 87</b>	<b>HT 103</b>
GMF 503	GMF 503	GMF 503.125 n.33
GOw 510.587		
MPn 505.429	<b>HT 88</b>	<b>HT 104</b>
	GMF 503.122, 122 n.10, 125	GMF 503.125, 125 n.33, 126 n.38
<b>HT 32</b>	<b>HT 89</b>	<b>HT 105</b>
GMF 503.124f	GMF 503.123ff	GMF 503.126
<b>HT 33</b>	<b>HT 90</b>	<b>HT 109</b>
GMF 503.122	GMF 503.125	GMF 503.126
<b>HT 34</b>	<b>HT 91</b>	<b>HT 114</b>
GMF 503.122, 124f	GMF 503.126 n.39	GMF 503.126
<b>HT 35</b>	<b>HT 93a</b>	<b>HT 114a</b>
GMF 503.125	GMF 503.122 n.6	GOw 508.32
<b>HT 38</b>	<b>HT 94</b>	<b>HT 117</b>
ChB 500.409f	GMF 503.124, 125 n.29	GMF 503.123, 126
GMF 503.122		
MPn 505.429	<b>HT 94a</b>	<b>HT 117a</b>
	GMF 503.124	GMF 503.125 n.27, 125 n.30
<b>HT 39</b>	<b>HT 96a</b>	<b>HT 117b</b>
MPn 505.428	GMF 503.125	GMF 503.125 n.29
<b>HT 41</b>	IS 505.266	
GMF 503.125		
<b>HT 43</b>	<b>HT 96b</b>	<b>HT 118</b>
GMF 503.125	GMF 503.125	GMF 503.126
<b>HT 45</b>	<b>HT 97</b>	<b>HT 119</b>
GMF 503.123	NCu 500.307	GMF 503.130 n.64
<b>HT 47</b>	<b>HT 99a</b>	<b>HT 120</b>
GMF 503.130 n.64	GMF 503.125	NCu 500.307
<b>HT 85b</b>	<b>HT 100</b>	<b>HT 121</b>
GMF 503.122	GMF 503.124	GOw 508.32
	IS 507.209 n.37	

## Linear A Text Index

<b>HT 122</b>	<b>HT Wa 1019</b>	<b>HT Wc 3004-3005</b>
GMF 502.11	ErH 504.280	GMF 503.127
GMF 503.123	GMF 503.127	<b>HT Wc 3006</b>
	Gow 508.32	GMF 503.127
<b>HT 122b</b>	<b>HT Wa 1020</b>	<b>HT Wc 3007</b>
Gow 508.30	ErH 504.280	GMF 503.127 n.45
<b>HT 123</b>	<b>HT Wa 1021</b>	<b>HT Wc 3008</b>
GMF 503.122 n.10	ErH 504.280	GMF 503.127
<b>HT 127</b>	<b>HT Wa &lt;1021&gt;</b>	<b>HT Wc 3009</b>
GMF 503.123	ErH 504.280	GMF 503.127
<b>HT 131</b>	<b>HT Wa 1023</b>	<b>HT Wc 3010</b>
GMF 503.123	ErH 504.280	GMF 503.127
<b>HT 131b</b>	<b>HT Wa 1024</b>	<b>HT Wc 3012</b>
Gow 508.30	ErH 504.280	GMF 503.127
<b>HT 140</b>	<b>HT Wa 1097-1108</b>	<b>HT Wc 3014</b>
GMF 503.124	Gow 508.31	GMF 503.123, 127
<b>HT Wa 1001</b>	<b>HT Wa 1143</b>	<b>HT Wc 3017</b>
Gow 508.31	ErH 504.280	GMF 503.127
<b>HT Wa 1002</b>	<b>HT Wa 1148</b>	<b>HT Wc 3020</b>
Gow 508.31	ASc 506.287	ErH 504.280
<b>HT Wa 1003</b>	<b>HT Wa 1617</b>	<b>HT Wc 3021</b>
Gow 508.31	ErH 504.280	ErH 504.279 n.17, 280
<b>HT Wa 1004</b>	<b>HT Wa 1837-1839</b>	<b>HT Zb 158</b>
Gow 508.31	ErH 504.281	CCo 501.208
<b>HT Wa 1005</b>	<b>HT Wa 1852</b>	GMF 503.127
Gow 508.31	ErH 504.280	<b>HT Zb 159</b>
<b>HT Wa 1006-1013</b>	<b>HT Wb 2001</b>	CCo 501.208
Gow 508.31	ErH 504.282 n.41	<b>HT Zd 155</b>
<b>HT Wa 1014-1018</b>	<b>HT Wb 2002</b>	GMF 503.128
Gow 508.31	ErH 504.282 n.41	

## Linear A Text Index

HT Zd 157	IO Za 7	KE Zb 4
GMF 503.128 n.53	ASc 506.287	GOw 510.589
HT Zg 163	CCo 501.208	KE Zb 5
JO 510.423 n.22	LoG 503.300	GN 505.415
MPn 505.431	IO Za 8	GOw 510.589
IOZ 2	CCo 501.208, 215	KEA 1
YD 508.10	IO Za 9	SiB/GOw 500.16
IOZ 6	CCo 501.208, 215	KEA Wc 2
YD 508.10	GOw 510.587 n.17, 589	SiB/GOw 500.16
IOZ 8	IO Za 10	KH 5
YD 508.10	CCo 501.208f, 210 n.7	GOw 508.33
IO Za 2	IO Za 11	MFk 501.267 n.12
CCo 501.208, 215	CCo 501.208	KH 5-78
GMF 503	GOw 510.587 n.17, 589	JO 510.426 n.56
GOw 508.45	IO Za 12	KH 6
LoG 503.300	CCo 501.208	IS 507.209 n.37
IO Za 2d	IO Za 13	JO 510.422
MN <sub>g</sub> /CCo 500.247	CCo 501.208, 211	KH 11
IO Za 3	IO Za 14	GMF 503.126 n.42
ASc 506.287	CCo 501.208	KH 14
CCo 501.208	IO Za 15	GOw 510.585
LoG 503.300	CCo 501.208	KH 20
IO Za 4	IO Za 16	GMF 503.126 n.42
CCo 501.208	JO 510.423	KH 80-87
IO Za 5	IO Zb 10	JO 510.426 n.56
CCo 501.208, 215	LoG 503.299, 299 n.7	KH 91
IO Za 6	MN <sub>g</sub> /CCo 500.246	MFk 501.268 n.18
CCo 501.208, 212, 215	KE 1	KH 92
GMF 503.131, 131 n.72	GOw 510.589	GMF 502.4 n.19
LoG 503.300	KE Zb 3	KH 94
	GOw 508.18	JO 510.425
	GOw 510.587 n.17, 588f	

## Linear A Text Index

<b>KH 95</b>	<b>KH Wc 2084</b>	<b>KN Wa series</b>
JO 510.425f	JO 510.426	JO 510.422 n.15
<b>KH 96</b>	<b>KH Wc 2088 [+] 2089 [+] fr</b>	<b>KN Wb 33</b>
JO 510.425f	JO 510.426	ErH 504.280, 282 n.41 GMF 503.127
<b>KH 97</b>	<b>KH Wc 2095</b>	<b>KN Wc 25</b>
JO 510.427	JO 510.426	JO 510.422 n.13
<b>KH Gq 5</b>	<b>KH Wc 2103</b>	<b>KN (?) Wc 26</b>
GOw 508.33 n.15	JO 510.426	GMF 503.127 JO 510.431
<b>KH Wa 1001-1002</b>	<b>KH Wc 2113</b>	<b>KN Wc 42</b>
GMF 503.127	JO 510.423 n.19	JO 510.424
<b>KH Wa 1001-1020</b>	<b>KH Wc 2114</b>	<b>KN Wc 43</b>
JO 510.426 n.56	JO 510.426	see KN Wy 43
<b>KH Wa 1003</b>	<b>KH Wc 2121</b>	<b>KN Wc 48</b>
ErH 504.280	JO 510.426	JO 510.425
<b>KH Wa 1004</b>	<b>KH Wc 2122</b>	<b>KN Wc series</b>
ErH 504.280	JO 510.426	JO 510.422 n.15
<b>KH Wc 2006-2114</b>	<b>KN 1</b>	<b>KN Wy 43 (ex Wc)</b>
JO 510.426 n.56	GMF 503.125 n.33, 126	ErH 504.281 JO 510.419 n.*, 424
<b>KH Wc 2032 [+] 2088 [+] 2089</b>	<b>KN 49</b>	<b>KN Z 6</b>
JO 510.426 n.51	JO 510.425	YD 510.229
<b>KH Wc 2046-2053</b>	<b>KN 54</b>	<b>KN Z 7</b>
JO 510.423 n.19	JO 510.425	YD 510.229 n.18
<b>KH Wc 2059 [+] 2091 [+] 2092</b>	<b>KN 90</b>	<b>KN Z 10</b>
JO 510.426	SiB/GOw 500.16	YD 508.10
<b>KH Wc 2070</b>	<b>KN Wa 50</b>	<b>KN Z 13</b>
JO 510.426	ErH 504.280 n.19 JO 510.425, 428f	YD 510.229
<b>KH Wc 2074</b>	<b>KN Wa 51</b>	
JO 510.426	ErH 504.280 n.19 JO 510.425	
<b>KH Wc 2079</b>		
JO 510.426		

## Linear A Text Index

<b>KN Za 10</b>	<b>KN Zb 40</b>	<b>KN Zf 31</b>
CCo 501.208, 211, 213 GMF 503.132 n.73 MNg/CCo 500.246	CCo 501.208 GMF 503.127	CCo 501.208 GMF 503.128 GN 505.413 LoG 503.300
<b>KN Za 10a</b>	<b>KN Zb 52</b>	<b>KN Zf 31 bis</b>
SiB/GOw 500.16	JO 510.425	SiB/GOw 500.16
<b>KN Za 17</b>	<b>KN Zb 53</b>	<b>KN Zg 55</b>
CCo 501.208, 211	JO 510.425, 431	JO 510.423, 425
<b>KN Za 18</b>	<b>KN Zc 6</b>	<b>KO (?) Z 2</b>
CCo 501.208, 211 GOw 510.587 n.17, 589	GMF 503.128 IS 507.210 n.48	GMF 503.128
<b>KN Za 19</b>	<b>KN Zc 7</b>	<b>KOZ (?) 2</b>
CCo 501.208, 211 GOw 510.587 n.17, 589	CCo 501.208 GMF 503.128, 128 n.52 GOw 508.28 MNg/CCo 500.246 n.22	YD 510.229
<b>KN Zb 4</b>	{KN Zd bis}	<b>KO Za 1</b>
CCo 501.208	JO 510.425	CCo 501.208 GMF 503.132 LoG 503.300 MNg/CCo 500.246f SiB/GOw 500.16
<b>KN Zb 5</b>	<b>KN Ze 16</b>	<b>KO Zf 2</b>
CCo 501.208	GOw 510.589	CCo 501.208
<b>KN Zb 6</b>	{KN Ze 44bis}	<b>KY 267</b>
CCo 501.208	JO 510.424	GOw 510.584
<b>KN Zb 20</b>	<b>KN Ze 45</b>	<b>KY Za 2</b>
CCo 501.208	GOw 508.18	CCo 501.208 GOw 510.584 JO 510.429
<b>KN Zb 27</b>	{KN Ze 45bis}	<b>KY Zg 1</b>
CCo 501.208	JO 510.424	GOw 510.584, 584 n.7 MPn 505.431
<b>KN Zb 34</b>	<b>KN Ze 49</b>	<b>LA Z 1</b>
CCo 501.208	GOw 508.18	YD 510.229 n.18
<b>KN Zb 35</b>	<b>KN Zf 13</b>	
CCo 501.208	CCo 501.208 SiB/GOw 500.15	
<b>KN Zb 39</b>		
CCo 501.208		

## Linear A Text Index

<b>LA Zb 1</b>	<b>MY Zf 1</b>	<b>PH 11</b>
GOw 508.18	GOw 510.590	JO 510.428
<b>MA 1</b>	<b>OL Za 1</b>	<b>PH 12</b>
GMF 503.126	GOw 510.585	CLo 500.146
GOw 510.585		
<b>MA 10</b>	<b>PE 1</b>	<b>PH 15a</b>
MPn 505.430	JO 510.427	CLo 500.146f
	MNg/CCo 500.244, 245 n.12	
<b>MA 23</b>	<b>PE 2</b>	<b>PH 18a</b>
GOw 508.39 n.24	IS 507.211	GOw 508.33
	JO 510.427	
<b>MA C 20</b>	<b>PE Wy 5 (ex Zg)</b>	<b>PH ? 31a</b>
ErH 504.282 n.39	ErH 504.281, 282 n.39	GOw 508.29
	JO 510.419 n.*, 428	
<b>MA C 21</b>	<b>PE Zb 3</b>	<b>PH Wa 32</b>
ErH 504.282 n.39	JO 510.427	IS 507.209 n.35
<b>MA Z 1</b>	<b>PE Zc 2</b>	<b>PH Wa 52</b>
GOw 508.39 n.24	GOw 508.18	JO 510.428
GOw 510.592		
<b>MA Z 2</b>	<b>PE Zc 4</b>	<b>PH Wb 34</b>
GOw 508.39 n.24	JO 510.428	ErH 504.282 n.41
<b>MA Ze 11</b>	<b>PH 1</b>	<b>PH Wb 35</b>
GOw 508.18	LoG 503.300	ErH 504.282 n.41
	MFk 501.268 n.18	
<b>MI 2</b>	<b>PH 6</b>	<b>PH Wb 36</b>
GOw 510.588	GMF 503.126, 126 n.41	ErH 504.279 n.17, 280
SiB/GOw 500.16		
<b>MI Zb 1</b>	<b>PH 7</b>	<b>PH Wb 53</b>
GOw 508.18	GOw 508.33	ErH 504.282 n.41
GOw 510.588f	LoG 503.300f	
<b>MIL Zb 1</b>	<b>PH 8a</b>	<b>PH Wc 37</b>
GOw 510.592	MPn 505.430	GMF 503.127
MFk 501.267		
WDN/BaN 500.548ff		
<b>MO Zf 1</b>	<b>PH 9</b>	<b>PH Wc 39</b>
GMF 502.4 n.19	GOw 508.33	GMF 503.127

## Linear A Text Index

<b>PH Wc 42</b>		<b>PK Za 10</b>		<b>PK Za 20</b>
ErH 504.281		CCo 501.209		JO 510.427 n.64
IS 505.266 n.92		MNg/CCo 500.247		
<b>PH Wc 45</b>		<b>PK Za 11</b>		<b>PK Zb 16</b>
ErH 504.279 n.17, 280		CCo 501.209, 215		GOw 508.18
<b>PH Wc 47 = Zb 47</b>		GOw 508.18, 28, 34		<b>PK Zb 21</b>
ErH 504.281		LoG 503.299, 299 n.7		JO 510.427 n.64
IS 505.266 n.92				
<b>PH Wc 49-51</b>		<b>PK Za 11d</b>		<b>PK Zb 23</b>
ErH 504.281		MNg/CCo 500.247		JO 510.427
<b>PH Zb 4</b>		<b>PK Za 12</b>		<b>PK Zb 24</b>
GMF 503.127		CCo 501.209		JO 510.427
<b>PK 1</b>		GMF 503.127 n.75		
GMF 503.124, 126, 126 n.40		GOw 508.18, 34		
<b>PK Wy 22 (ex Zg)</b>		<b>PK Za 12c</b>		<b>PL Zf 1</b>
ErH 504.281		MFk 501.268 n.13		CCo 501.209
JO 510.419 n.*, 427				GMF 503.128, 128 n.55, 130 n.60
<b>PK Z 11</b>		<b>PK Za 13</b>		GOw 508.18, 28
YD 508.10, 20		CCo 501.209		GOw 510.587 n.17, 589
<b>PK Z 15</b>		<b>PK Za 14</b>		MNg/CCo 500.246f
YD 508.10		CCo 501.209		PRe/JGY 502.131
<b>PK Za 1</b>		GOw 508.18		
GMF 503.131 n.70		<b>PK Za 15</b>		<b>POR Zg 1</b>
<b>PK Za 4</b>		CCo 501.209		JO 510.423, 428
CCo 501.209, 212f		GMF 503.129 n.15		
LoG 503.299 n.7		<b>PK Za 16</b>		<b>PO Zg 1</b>
<b>PK Za 8</b>		CCo 501.209, 211, 215		CCo 501.209, 210 n.8, 211
CCo 501.209		<b>PK Za 17</b>		GMF 503
GMF 503.132		CCo 501.209		GOw 508.18, 45
GOw 508.18				GOw 510.589
<b>PK Za 9</b>		<b>PK Za 18</b>		MFk 501.268 n.14
CCo 501.209, 211, 215		CCo 501.209		MNg/CCo 500.246
		CLO 500.147		
		<b>PK Za 19</b>		
		CCo 501.209, 211		<b>PR Z 1</b>
				YD 510.229 n.18
				<b>PR Za 1</b>
				CCo 501.209, 213
				GMF 503.131
				IS 507.209 n.35
				LoG 503.299, 299 n.7
				<b>PR Za 1a</b>
				SiB/GOw 500.16

## Linear A Text Index

<b>PR Za 2</b>		<b>SY Za 1</b>		<b>THE Zb 3</b>
GMF 503.131		CCo 501.209		GOw 510.587
<b>PS Z 2</b>		SiB/GOw 500.16		SiB/GOw 500
YD 508.10		<b>SY Za 2</b>		<b>THE Zb 4</b>
<b>PS Za 1</b>		CCo 501.209f		GOw 510.587
CCo 501.213		GMF 503.129		SiB/GOw 500
<b>PS Za 2</b>		GOw 508.18		<b>THE Zb 5</b>
CCo 501.209		<b>SY Za 3</b>		GOw 510.587f
GMF 503.131, 131 n.69		CCo 501.209f		SiB/GOw 500
LoG 503.300		MNg/CCo 500.246		<b>THE Zb 6</b>
<b>PYR Wc 4</b>		<b>SY Za 4</b>		GOw 510.587f
JO 510.428		CCo 501.209		JO 510.430
<b>PYR Zb 5</b>		JO 510.429		SiB/GOw 500
JO 510.428		<b>SY Za 5</b>		<b>THE Zb 7-9</b>
<b>SA Wa 1</b>		JO 510.429		GOw 510.587f
ErH 504.281		<b>SY Za 6</b>		<b>THE Zb 10</b>
<b>SA Wc 1</b>		JO 510.429		GOw 510.587
GOw 510.591		<b>TEL Zb 1</b>		SiB/GOw 500.12, 14, 16
<b>SA Wc 2</b>		JO 510.430		<b>THE Zg 5</b>
GOw 510.591		<b>THE 7</b>		JO 510.430
<b>SA Wc 3</b>		JO 510.430		<b>TI Zb 1</b>
GOw 510.591		SiB/GOw 500.14		GOw 510.589, 589 n.28, 592
<b>SA Wc 4</b>		<b>THE 8</b>		<b>TL Z 1</b>
GOw 510.591		JO 510.430		YD 508.10
<b>SA Wc 5</b>		SiB/GOw 500.14		<b>TL Za 1</b>
GOw 510.591		<b>THE 9</b>		CCo 501.209, 212
<b>SAM We 1 (ex Wa)</b>		SiB/GOw 500.14		<b>TRO Zg 1</b>
JO 510.419 n.*, 430		<b>THE Zb 1</b>		GOw 510.590 n.34
<b>SK Zb 1</b>		GOw 510.587		<b>TRO Zg 2</b>
GOw 510.585		SiB/GOw 500		GOw 510.590 n.34

## Linear A Text Index

TY 2	ZA 20	Zb 21
IS 507.210 MFk 501.267	GOw 508.30 IS 507.211	IS 505.266 n.91
VRY Za 1	ZA 24a	Zb 23
CCo 501.209 GOw 510.587 n.17, 589	CLo 500.147 n.6	IS 505
Wy 22	ZA 26	Zb 24
IS 505	GMF 503.128 n.50	IS 505
ZA 6	ZA Wa 36	ZY Za 2
GOw 510.589 IS 507.209 n.37	JO 510.429	MNg/CCo 500.246f
ZA 6b	ZA Wa 37	
IS 507.210 n.48	JO 510.429	
ZA 7	ZA Wa 38	
ASc 506.287	JO 510.425, 429	
ZA 9	ZA Wc 2	
LoG 503.300	GMF 502.3 n.13 GMF 503.127	
ZA 10a	ZA Z 3	
GMF 503.126	YD 508.10	
ZA 11	ZA Zb 3	
GMF 503	CCo 501.209, 212 GMF 503.126 n.42, 128, 128 n.50 GOw 508.45	
ZA 11b	ZA Zb 34	
GMF 503.126	CCo 501.209 GOw 508.18	
ZA 14	ZA Zb 35	
GMF 503.127	CCo 501.209	
ZA 15	ZA Zg 35	
GOw 510.589	GMF 502.4 n.19 GMF 503.129	
ZA 15b	Zb 19	
GOw 508.29	IS 505.266 n.91	
ZA 18		
GOw 508.30		

## Subject Index

<b>accounting systems</b>	<b>Anatolia, western</b>
MMr 505	MaF 500
<b>adjectives, ethnic</b>	<b>anthroponyms</b>
ABK 503 CyS 506 ESc 502 ESv 502 JDM 500 JnB 503 RoP/ESc 500 VPr 501	CVG 502 MSS 501 SDe 504 ThGP 511  See also: onomastics
<b>Aegean scripts, origins and dissemination</b>	<b>archives</b>
MFk 501	Cys 512 JMD 507 MTs 500 PDq 501  See also: scribal organization
<b>Aegean scripts, overview</b>	<b>archives, Knossos</b>
EB 503	JMD 507  See also: scribes, Knossos
<b>Aegean-Near Eastern interaction</b>	<b>archives, Mycenae</b>
ChD 501 CPu 500	CVG 502
<b>agriculture, Mycenaean</b>	<b>'Arkhanes Script'</b>
EMM 500 JKi 510 PH 505 RPI 504 PH 507  See also: livestock	IS 505 JO 509 MTs 500
<b>Ahhijawa</b>	<b>arrival of the Greeks</b>
MaF 500	CM 502 CoR 501

## Subject Index

<b>art, ancient</b>	<b>collapse of Mycenaean civilization</b>
SrM 501	DBS 500 DBS 501 PRe/JGY 502
<b>assimilation, phonetic</b>	<b>See also:</b> Knossos, destruction Pylos, destruction
AIL 502	
<b>beekeeping</b>	
EMM 500	<b>continuity, linguistic</b>
<b>Bronze Age crafts</b>	FMW 501 MiJ 500 MžB 500
PRe/JGY 501	
<b>bronze, Mycenaean</b>	<b>Cretan Hieroglyphic script</b>
CM 501	ErH 503 IS 505
<b>burial customs, Mycenaean</b>	IS 508 JO 509 JO 510 LoG 503 MTs 500
CrB 502 JnB 505 JSS 500	
<b>ceramic production</b>	<b>Cretan topography</b>
MGI 500 MGI 501	NCu 500
<b>See also:</b> pottery, Mycenaean	<b>Cretan-Aegean contact</b>
	CoR 501
<b>ceremonial weapons</b>	<b>Crete, regionalism</b>
ASc 506	PdF 501
<b>chariots</b>	<b>Crete, relations with mainland</b>
JKi 513	ESc 502 PdF 501
<b>classical mythology and the Bronze Age</b>	<b>cult, archaeology of</b>
CM 502 GoC 500	RHg 504
	<b>cult, Minoan</b>
	CCo 501

## Subject Index

### **cult, Mycenaean**

ASc 503  
EvY 500  
LCs 501  
LoG 502  
SLu 501

### **cultural continuity, Mycenaean-later Greek**

CrB 502  
DBS 500  
LoG/ASc 500

See also:

Homer, Mycenaean elements

### **deities**

LoG/ASc 500  
LoG/ASc 502  
ThGP 512

See also:

Demeter  
Dionysus  
Potnia

### **Demeter**

MdF 503

### **dialect, Mycenaean**

AM 500  
MzB 500  
YD 509

### **Dionysos**

ThGP 510

### **economy, Mycenaean**

ASc 504  
CM 501  
DBS 500  
ESv 502  
LNx 500  
MGl 500  
MGl 501  
MGl/WAP 501  
PH 505  
PNK 501  
SLu 500  
WAP 501

### **Egyptian-Aegean interaction**

SrM 501

### **elites**

PPo 500

### **ethnicity, Bronze Age**

MSS 501

See also:

identity, Mycenaean

### **etymology**

ASc 503  
CM 502  
JGR 503

See also:

lexical stock, Mycenaean

### **feasting, Mycenaean**

JKi 511  
JKi 513  
LCs 501  
RHg 504

### **flax**

GMa 500  
MPn 506

## Subject Index

**fortifications, Mycenaean**

CyS 511

**furniture**

ASc 506

**gender in the Bronze Age**

JGY 504

See also:

women in the Bronze Age

**geography**

ESc 502

JnB 504

JnB 506

RoP/ESc 500

**hammer-axes**

ASc 506

**Hand 24 at Pylos**

PPo 500

See also:

scribal hands

**Hand 115 at Knossos**

NCu 500

See also:

scribal hands

**Hand 119 at Knossos**

NCu 500

See also:

scribal hands

**Hand 136 at Knossos**

NCu 500

See also:

scribal hands

**historical linguistics**

KS 500

**history of scholarship**

GBi 500

ThGP 512

**Hittites**

MaF 500

**Homer, language**

JGR 503

StH 505

YD 506

YD 509

**Homer, Mycenaean elements in**

StH 505

**identity, Mycenaean**

JLD/JnB 500

See also:

ethnicity, Bronze Age

**ideograms, Linear A**

CLo 500

GN 505

MNg/CCo 500

MPn 505

**ideograms, Linear B**

ASc 506

EMM 500

MNg/CCo 500

NFP 503

**inscriptions, administrative**

CLo 500

## Subject Index

- inscriptions, votive  
    CCo 501  
    CLo 500
- interaction, Mycenaean-Black Sea  
    GoC 500
- ivory  
    PRe/JGY 501
- Khania (Crete)**  
    PdF 501
- kingship, Mycenaean  
    CyS 510  
    EvY 500  
    GMa 500  
    MiC 500  
    PCr 503  
    PPo 500
- See also:  
    wanax
- Knossos, destruction**  
    JO 506
- See also:  
    collapse of Mycenaean civilization
- Knossos, expansion of**  
    JMD/IS 501
- Knossos, L- series**  
    MLN 500
- Knossos, palace administration**  
    CPu 500  
    JMD 507  
    PdF 501
- Knossos, prosopography**  
    HLE 501
- Knossos, tablet find-spots**  
    JLM 507
- Knossos, textiles**  
    MLN 500
- land holding and distribution**  
    GMa 500  
    JKi 510  
    JSS 500  
    MiC 500  
    PH 507  
    PPo 500
- language contact**  
    CoR 501
- lexical stock, Mycenaean**  
    ABK 503  
    AnB 501  
    ASc 503  
    CoR 501  
    CR 506  
    FMW 501  
    JGR 503  
    LoG/ASc 502  
    MiJ 500  
    RPt 503
- lexicon, Mycenaean**  
    AJo 501
- libation tables**  
    CCo 501
- libations, Mycenaean**  
    RHg 504
- Linear A, decipherment**  
    EB 504

## Subject Index

### **Linear A, inscribed fragments**

GOw 510  
IS/AvA 500  
WDN/BaN 500

### **Linear A, inscriptions**

LoG 503

### **Linear A, lexicon**

GMF 503

### **Linear A, libation formulae**

CCo 501  
GMF 503  
MNg/CCo 500

### **Linear A, morphology**

CLo 500  
GMF 502

### **Linear A, origin**

GOw 508

See also:  
Aegean scripts

### **Linear A, relationship to Cretan**

#### **Hieroglyphic**

IS 508  
JO 509  
LoG 503

See also:  
Cretan Hieroglyphic script

### **Linear A, relationship to Linear B**

CLo 500  
GOw 509  
MFk 501  
PAr/JRm/LoG 501  
ThGP/ESk 500

See also:  
Aegean scripts

### **Linear A, sign values**

GMF 502  
GN 505

### **Linear A, texts—publication and commentary**

JO 510

### **Linear A, Thera**

ChB 500  
SiB/GOw 500

### **Linear B, development**

GOw 509  
MiJ 500

### **Linear B, origin**

PAr/JRm/LoG 501  
ThGP/ESk 500

See also:  
Aegean scripts

### **Linear B, relationship to Linear A**

CLo 500  
GOw 509  
MFk 501  
PAr/JRm/LoG 501  
ThGP/ESk 500

See also:  
Aegean scripts

### **Linear B, sign values**

AIL 502

### **Linear B, spelling rules**

FWS 501  
YD 510

## Subject Index

**Linear B, texts–publication and commentary**

JC *et alii* 501  
JKi 514  
JO 510

**linguistic archaisms**

IHj 503  
See also:  
historical linguistics  
Homer, language

**lithics, Mycenaean**

WAP 501

**livestock**

JKi 513  
See also:  
agriculture, Mycenaean

**metal workers**

PNK 501  
See also:  
workers, Mycenaean

**Midea (Greece), excavations**

GWa 506  
GWa 507  
KDm 503

**migrations**

CM 502  
RoP/ESc 500

**Miletus**

MaF 500

**military, Mycenaean**

FGs 500  
RLf 505  
See also:  
warfare...

**morphology, Mycenaean Greek**

CVG 503  
FWS 501  
IHj 503  
MBz 501  
OPa 501  
YD 509

**music, Bronze Age**

JGY 504

**Mycenae (Greece)**

CrB 502  
CVG 503  
RHS 500

**Mycenae, texts**

WIM/JO/IPi 500

**Mycenaean and Near Eastern political systems**

MGI/WAP 501  
WAP 501

**Mycenaean Crete, administrative centers**

PdF 501

**Mycenaean states, formation of**

PPo 500

**Mycenaean-Cypriote contacts**

ABK 503  
CIB 500  
JnB 503

## Subject Index

<b>Mycenaean-Mediterranean interaction</b>	-nthos suffix
ESc 502	CoR 501
<b>Mycenaean-Near Eastern interaction</b>	olive oil, trade
JDM 500	PdF 501
PdF 500	
VPr 501	onomastics
WDN 504	AM 500
<b>mycenology, beginnings of</b>	AnB 501
GBi 500	CVG 502
<b>names, occupational</b>	CVG 503
CM 501	ESc 502
See also:	FRt 500
onomastics	HLE 501??
<b>names, personal</b>	MBz 501
AM 500	MSS 501
CM 502	NCu 500
ESc 502	PCr 504
JnB 503	PI 503
NCu 500	RoP/ESc 500
PCr 504	RPt 503
PI 503	SDe 504
RoP/ESc 500	VPr 501
See also:	See also:
anthroponyms	anthroponyms
onomastics	names, occupational
<b>Near East</b>	names, personal
	patronymics
	theonyms
	toponyms
<b>palace administration, Knossos</b>	
SrM 501	CPu 500
WDN 504	JMD 507
	PdF 501
<b>nodules</b>	<b>palace administration, Minoan Crete</b>
ASc 505	CCo 501
GWa 506	IS 505
IS 507	IS 507
WB 502	IS 508
<b>nouns, a-stem</b>	PRe/JGY 502
IHj 503	

## Subject Index

### **palace administration, Pylos**

CyS 507  
DBS 500  
DBS 501  
LCs 501  
MGl 500  
MGl 501  
MPn 506

### **palace administrations, Mycenaean**

ASc 505  
CR 506  
CVG 503  
CyS 509  
CyS 508  
CyS 510  
CyS 512  
DBS 501  
FRt 500  
JKi 510  
LCs 501  
PH 505  
PNK 501  
PRe/JGY 502  
RPI 504  
SLu 501  
WAP 501

### **palace at Pylos, development**

JLD/JnB 500  
JnB 505

### **palace at Pylos, religious function**

LCs 501

### **palace at Pylos, reoccupation**

LCs 501

### **palace at Pylos, throne room**

ASc 506

### **palace officials**

FRt 500  
JKi 511

### **palace systems, general**

MGl/WAP 501

### **paleography**

JO 506  
ThGP 512

See also:  
Hand...  
scribal hands

### **particles, Greek**

YD 506

### **particles, Linear B**

YD 506

### **patronymics**

PCr 504

### **peak sanctuaries**

CCo 501

### **perfume, Mycenaean**

CyS 508  
LoG/ASc 502

### **Petas, Siteia (Crete)**

MTs 500

### **Potnia**

SLu 501

## Subject Index

- pottery, Mycenaean**  
JSS 500  
YGL 501  
See also:  
ceramic production  
stirrup jars  
stone vessels
- power, central and local**  
PPo 500
- provinces, administration of**  
JnB 504  
MPn 506  
See also:  
Pylos, provinces
- Pylos, destruction**  
ASc504  
WAP 501  
See also:  
collapse of Mycenaean civilization
- Pylos, fortifications**  
CyS 511
- Pylos, geography**  
JnB 506
- Pylos, military operations**  
VPr 501
- Pylos, political structure**  
DBS 500  
DBS 501
- Pylos, provinces**  
CyS 509  
See also:  
provinces, administration of
- Pylos, relations with other Mycenaean kingdoms**  
RoP/ESc 500
- Pylos, social structure**  
JnB 505  
PPo 500
- Pylos, state of emergency**  
ThGP 512
- Pylos, toponyms**  
JnB 506
- rations**  
MNg/CCo 500
- recently discovered texts**  
GWa 506  
IS 505  
PAr/JRm/LoG 501
- religion, Minoan**  
CCo 501

## Subject Index

- religion, Mycenaean**
- ASc 503  
CR 506  
EvY 500  
GHK 501  
JKi 515  
LoG 502  
LoG/ASc 500  
LoG/ASc 502  
MdF 503  
RHg 504  
SLu 500  
SLu 501  
ThGP 510  
ThGP 512  
VA 502
- See also:  
cult  
deities
- religious offerings**
- LoG/ASc 502  
MdF 503  
VA 502
- religious personnel**
- CM 501
- reviews**
- CIB 500  
EB 504  
JKi 512  
ThGP 513
- ritual**
- ASc 503
- roads, Mycenaean**
- RHS 500
- sacred animals**
- MdF 503
- sacrifice, Mycenaean**
- RHg 504
- sails and sailing**
- ITz 500
- scribal hands**
- CyS 512  
WB 502
- See also:  
Hand 24 at Pylos  
Hand 115 at Knossos  
Hand 119 at Knossos  
Hand 136 at Knossos  
paleography
- scribal organization**
- CyS 512  
MLN 500
- See also:  
archives
- scribes, Knossos**
- JO 506
- scribes, Mycenaean**
- CyS 512  
JMD/IS 501
- seals and sealings**
- ErH 503  
ErH 504  
IS 507  
WIM/JO/IPi 500
- settlement, Minoan**
- GOw 510  
WDN/BaN 500
- slavery**
- PCr 504

## Subject Index

<b>social structure, Mycenaean</b>		<b>temples</b>
BaO 500		CM 501
CyS 510		
JSS 500		
MGl/WAP 501		
PCr 504		BBk 502
PH 505		ITz 500
PNK 501		JKi 513
SDe 504		LNx 500
ThGP 511		MLN 500
<b>statistics</b>		<b>textual criticism</b>
HLE 501		JKi 514
<b>stirrup jars, inscribed</b>		<b>Thebes (Greece)</b>
GWa 506		ASc 503
PdF 501		RoP/ESc 500
<b>stone vessels</b>		<b>theonyms</b>
KDm 503		PI 503
<b>suffixes</b>		<b>tholos tombs</b>
CLo 500		JnB 505
<b>syntax, Mycenaean</b>		<b>tokens</b>
CM 501		MMr 505
MŽB 500		
OPa 501		
<b>Ta tablets, Pylos</b>		<b>toponyms</b>
JKi 511		ABK 503
<b>talent, Mycenaean</b>		AIl 502
NFP 503		ESc 502
		JnB 503
<b>tax administration, Mycenaean</b>		JnB 506
CM 501		NCu 500
GMa 500		RoP/ESc 500
MiC 500		
MPn 506		
RPl 504		
		<b>trade, administration of</b>
		MHW 500

## Subject Index

**trade, Bronze Age**

CPu 500  
CyS 506  
GoC 500  
JO 504  
PNK 501  
PRe/JGY 501  
SrM 501

**trade, Crete-Cyprus**

JO 504

**trade, Minoan**

BBk 502  
GOw 510

**units of measurement**

NFP 503  
PdF 500

**vases, Minoan**

MPn 505

**wanax**

CyS 510  
PCr 503

See also:

Kingship, Mycenaean

**warfare, administration of**

MHW 500

**warfare, iconography**

JWn 505

**warfare, Mycenaean**

ASc504  
CyS 511  
FGs 500  
JLD/JnB 500  
JMD/IS 501  
JoC 500  
OD 504  
OKz 500  
OKz 501  
SDe 504  
ThGP 511  
WDN 504

See also:

military, Mycenaean

**warfare, naval**

JoC 500  
OD 504  
OKz 500

**weapons**

CM 501

**weight units**

NFP 503

**Western Mediterranean, Mycenaean presence in**

MMr 505

**women in the Bronze Age**

BaO 500  
LNx 500

See also:

gender in the Bronze Age

**wool**

PdF 500

**Subject Index**

**workers, Mycenaean**

ESv 502

ITz 500

See also:

metal workers

**writing materials**

PDq 501

**Key to Abbreviations**  
**of**  
**Authors' Names**  
**SMID 1953-1985,**  
**1994-1999**

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

Although this list includes all authors indexed in the 1982-83 and earlier volumes of SMID, and SMID 1994-99, it is not exhaustive for volumes yet to come.

**Author Abbreviations**

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

### Author Abbreviations

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

Author Abbreviations

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

Author Abbreviations

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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
CGu	Guireaud, Ch.	CMM	Murray, Caroline M.
CHa	Hawkes, C.F.C.	CMR	Rothrauff, Conrad M.
ChB	Boulotis, Christos	CMS	Stibbe, C.M.
ChD	Doumas, Christos	CMs	Mossé, Claude
CHi	Higgins, Charles G.	CMt	Matsudaira, Chiaki
ChK	King, Charles	CN	Nylander, Carl
CHO	Hopkins, Clark	CoD	Davaras, Costis
CHS	Hawke Smith, Cameron	COP	Pavese, Carlo O.
ChS	Sourvinou-Inwood, Christiane	CoR	Renfrew, A. Colin
CIK	Kharašvili, C.I.	CP	Picard, C.
CJB	Bailey, Charles-James N.	CPo	Poghirc, C.
CJK	Kousoulas, Christos J.	CPr	Préaux, C.
CK	Kardara, Chrysoula	CPu	Pulak, Cemal
CLa	Laviosa, Clelia	CR	Ruijgh, C.J.
ClB	Baurain, Claude	CRB	Beye, Charles Rowan
ClC	Calame, Claude	CrB	Brillante, Carlo
ClG	Gallini, Clara	CRF	Floyd, Cheryl R.
ClO	Lembo, Cristina	CRo	Roebuck, Carl
CLR	Le Roy, Christian	CRs	Risberg, Christina
ClS	Sandoz, Claude	CS	Stang, Chr. S.
ClSa	Saporetti, Claudio	CSa	Săndulescu, C.
CLZ	Zachos, C.L.	CSe	Seydel, C.
CM	Milani, Celestina	CSL	Littleton, C. Scott
CMa	Mastrelli, C.A.	CSt	Starr, Chester G.
CMc	McDonald, Christine K.	CTB	Tsavellas-Bonnet, C.
CMD	MacDonald, Colin	CTr	Trypanis, C.A.
CMg	Morgan, Catherine	CTS	Syriopoulos, C.T.
CMI	Mégalomatis, Cosimo	CuM	Magueijo, Custódio

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
CV	Voegelin, C.F.	DHC	Harris-Cline, Diane
CVG	Varias Garcia, Carlos	DHD	Hart-Davis, D.
CVr	Verlinden, Colette	DHF	French, D.H.
CWa	Watkins, Calvert	DHG	Gray, D.H.F.
CWB	Beck, Curt W.	DHT	Tarling, D.H.
CyG	Gordon, Cyrus H.	DIP	Powell, Dilys
CyM	Mathers, Clay	DJ	Jones, D.M.
CyS	Shelmerdine, Cynthia W.	DK	Kienast, Dietmar
CZ	Zerner, C.	DKn	Konsola, Dora
DA	Anthony, David W.	DKS	<i>Diethnes Kretologikon Synedrion</i>
DAr	Arnaud, D.	DL	Lee, Dionys J.N.
DAs	Aston, David	DLD	Donley, David Lee
DAW	Was, Daniel A.	DLi	Levi, Doro
DbA	Anderson, Deborah	DM	Mayor, D.
DBH	Harden, Donald B.	DMa	Marozzi, D.
DBS	Small, David B.	DMc	McCaslin, Dan E.
DCa	Carpenter, Jean D.	DML	Lewis, D.M.
DCK	Kurtz, Donna C.	DMP	Pippidi, D.M.
DD	Diringer, David	DMt	Matsas, Dimitris
DdV	de Venuto, D.	DMu	Musti, Domenica
deG	<i>de Grolier</i>	DMz	Marcozzi, Daria
DEv	Evely, R. Doniert G.	DN	Nicol, D.M.
DF	French, David	DNv	Nave, Dominique
DFS	Sutton, Dana Ferrin	DoB	Brothwell, Don
DG	Georgacas, Demetrius John	DoE	Earl, Donald
DGK	Kendall, David	DOE	Edzard, Dietz O.
DGM	Miller, D. Gary	DoR	Ringe, Jr., Donald A.
DH	Hester, D.A.	DP	Page, Denys L.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
DPa	Palermo, Dario	EBF	French, Elizabeth
DPK	Kallistov, D.P.	EBg	Borgna, E.
DPI	Pullen, Daniel	EBi	Bielefeld, Erwin
DR	Robinson, D.M.	EBI	Blumenthal, E.
DrG	Garašin, Draga	EBM	Martinotti, Eleonora Bonanni
DRH	Hillers, Delbert R.	EBv	Benveniste, E.
DS	Srejović, D.	EC	Cavaignac, E.
DSB	Schmandt-Besserat, D.	ECJ	Joel, E.C.
DSc	Schürr, Diether	ECl	Cline, Eric
DSm	Smyth, D.	ECp	Campanile, E.
DTa	Taylor, Daniel J.	ECr	Crespo, Emilio
DTh	Thompson, David	ECR	Reinke, E.C.
DTr	Trump, D.H.	ED	Doblhofer, Ernst
DTu	Tumasonis, Donald	ED	Davis, Ellen N.
DuP	Petruševska, Dušsica	EdB	Bacon, Edward
DvH	Hunt, David	EDF	Foster, Ellen D.H.
DW	Wilson, D.E.	EDM	De Miro, Ernesto
DWa	Wachsmuth, D.	EDo	Dönt, Eugen
DWP	Packard, David W.	EDP	Phillips, Eustace D.
DY	Young, Douglas C.C.	EdP	des Places, R.P. Edouard
DZ	Zudini, Diomiro	EDp	Dias Palmeira, E.
EA	Albarrán, E.	EdR	Rushworth, Edward
EAC	Catling, E.A.	EE	Evangelisti, Enzo
EAE	Ebbinghaus, Ernst A.	EF	Fabian, Erich
EAn	Andrikou, Eleni	EFB	Bloedow, Edmund F.
EB	Bennett, Jr., Emmett L.	EFI	Floyd, Edwin D.
EBa	Ball, Elaine	EfSk	Sakellaraki, Efi
EBe	Berneker, Erich	EG	Grumach, Ernst

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
EGE	Elícegui, Elvira Gangutia	EMI	Møller, Eva
EGj	Gjerstad, Einar	EmM	Masson, Emilia
EgS	Sykes, Egerton	EMM	Melas, E.M.
EH	Hamp, Eric P.	EmT	Vermeule, Emily Townsend
EHr	Herscher, Ellen	EMz	Mantzourani, Eleni
EHW	Warmington, E.H.	ENC	Coughanowr, Effie N.
EHz	Hatzaki, Eleni	EnF	Fiandra, Enrica
EiH	Henrickson, Eiler	EO	Olshausen, Eckart
EJB	Barber, E.J.W.	EP	Peruzzi, Emilio
EJF	Furnée, E.J.	EPD	Protonotariou Deilaki, E.
EJK	Krigas, Eleutherios J.	EPk	Panagiotakopulu, E.
EK	Konik, Eugeniusz	EPl	Pulgram, Ernst
EKa	Karapanayioti, E.	EPm	Polomé, Edgar C.
EKB	Borthwick, E.K.	EPo	Porada, Edith
EKF	French, Elizabeth K.	EPp	Papadopoulou, Eleni
EkS	Simon, Erika	EPt	Patria, Enrico
EKy	Kyriakidis, Evangelos	ER	Risch, Ernst
EKz	Kaczynska, Elwira	ERa	Ramage, Edwin S.
EL	Leemans, E.L.	ERC	Caley, Earle R.
ELa	Laroche, Emmanuel	ErH	Hallager, Erik
ELB	Brown, Edwin L.	ERL	Luján, Eugenio Ramón
EIE	Edel, Elmar	ErM	Mater, Erich
ELg	Lagarce, Elisabeth	ErN	Neu, Erich
ELS	Smithson, Evelyn Lord	ERS	Sewter, E.R.A.
EM	Meyer, Ernst	ES	Sittig, E.
EMC	Craik, Elizabeth M.	ESc	Scafà, Enrico
EmC	Crevatin, Emilio	ESf	Schofield, Elizabeth
EmL	Levine, Emanuel	ESH	Szuhay-Haras, Ervin

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
ESk	Sikkenga, Elizabeth	FC	Càssola, Filippo
ESl	Slater, E.A.	FCa	Canciani, Fulvio
ESS	Sapouna-Sakellaraki, E.	FCc	Carinci, Filippo
ESt	Stefani, Enrico	FCh	Chamoux, François
ESv	Stavrianopoulou, Eftychia	FCo	Combellack, F.M.
ESz	Schultz, Eberhard	FCr	Crevatin, Franco
ET	Turner, E.G.	FD	Durr, F.
ETi	Tichy, Eva	FE	Eckstein, Felix
ETm	Thomas, Eberhard	FEB	Brenk, Frederick E.
EV	Vanderpool, Eugène	FEL	Lukermann, Fred E.
EvC	Cantarella, Eva	FeP	Ponce, Fernando
EVS	Sayre, E.V.	FEW	Winter, F.E.
EvT	Touloupa, Evi	FF	Ferluga-Petronio, Fedora
EvY	Yiannouli, Evyenia	FFl	Felten, Florens
EW	Will, Edouard	FG	Gignac, F.T.
EWh	Whittle, Edward W.	FGo	Gössmann, F.
EWH	Handley, E.W.	FGs	Gschnitzer, Fritz
EWR	Rose, E.W.	FH	Householder, Fred W.
EWW	Watson Williams, E.	FHD	van Doorninck, Jr., Frederick H.
EY	Yamauchi, Edwin M.	FHe	Heinimann, F.
EzB	Barber, Elizabeth	FHh	Halbherr, Federico
EzO	Oren, Eliezer D.	FHI	Hampl, Franz
FA	Adrados, Francisco Rodríguez	FHL	von Lochner-Hüttenbach, Fritz
FAv	Avilia, Filippo	FI	Imparati, F.
FAW	Winter, Frederick A.	FJC	Carmody, Francis J.
FB	Bader, Françoise	FK	Kuiper, F.B.J.
FBi	Biancofiore, Franco	FKi	Kiechle, Franz
FBr	Bruschweiler, Françoise	FLB	Bastet, Frédéric L.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
FLH	Lochner-Hüttenbach, F.	FtH	ten Haaf, Frederick E.L.
FLP	Lo Porto, Felice Gino	FTm	Tomasello, Francesco
FW	Wolsky, Florence	FV	Vian, Francis
FM	Matz, F.	FVa	Vandenabeele, Frieda
FMA	Ahl, Frederick M.	FVi	Villar, Francisco
FMa	Mawet, Francine	FvS	van Straten, F.T.
FMH	Heichelheim, F.M.	FVS	Vant-Stef, F.
FMV	Voegelin, F.M.	FW	Wehrli, Fritz
FMW	Waanders, F.M.J.	FWS	Schwink, Frederick W.
FOL	Lindeman, Frederick Otto	GA	Alessio, G.
FP	Papazoglou, F.	GaB	Bockisch, Gabriele
FPi	Pintore, Franco	GAM	Mansuelli, G.A.
FPn	Piñero, F.	GAP	Privitera, G. Aurelio
FR	Rundgren, Frithiof	GAR	Rendsburg, Gary A.
FrB	Bierlaire, Fr.	GAS	Sheets, George A.
FrC	Cornelius, Friedrich	GAt	Attili, Grazia
FRG	Gonçalves, Francisco Rebelo	GB	Björck, G.
FrL	Lasserre, François	GBA	<i>Gazette des Beaux-Arts</i>
FRR	Richards, F.R.	GBa	Babiniotis, George
FrR	Rosenthal, Franz	GBH	Holland, G.B.
FRS	Schröder, F.R.	GBi	Bolognesi, Giancarlo
FRt	Rougmont, Françoise	GBo	Bona, G.
FS	Schachermeyr, Fritz	GBP	Pellegrini, G.B.
FSc	Schwarz, Franz F.	GBu	Bunnens, Guy
FSk	Skoda, Françoise	GBy	Bailey, G.
FSt	Stublings, Frank H.	GC	Pugliese Caratelli, G.
FT	Tritsch, F.J.	GCa	Capovilla, Giovanni
FTh	Thomas, François	GCd	Cadogan, Gerald

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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
GDu	Dunkel, George E.	GiC	Caracausi, Girolamo
GeB	Bakalakis, Georgios	GiG	Garbini, Giovanni
GEM	Manzoni, G.E.	GiL	Lucchini, Giuliana
GeR	Raepsaet, Georges	GiM	Maddoli, Gianfranco
GeS	Stagakis, George	GiP	Piccaluga, Giulia
GES	Strong, G.E.	GiW	Wickert, Gisela
GeT	Thompson, George	GJ	Jachmann, G.
GFB	Bass, George F.	GJP	Pinault, Georges-Jean
GFE	Else, Gerald F.	GJu	Jucquois, Guy
GFG	Gianotti, Gian Franco	GK	Kirk, G.S.
GFi	Fischetti, Giuseppe	GKa	Kahlo, G.
GFM	del Monte, G.F.	GKe	Kehnscherper, G.
GFP	Polyakova, G.F.	GKF	Kahl-Furthmann, G.
GfS	Sampson, Geoffrey	GKI	Klaffenbach, G.
GG	Georgiev, G.I.	GKo	Kossack, G.
GGF	Fissore, Gian G.	GKp	Kopcke, Günter
GGi	Giacomelli, Gabriella	GM	Mylonas, George E.
GgM	Mihailov, Georgi	GMa	Mariotta, Giuseppe
GGo	Goossens, G.	GMF	Facchetti, Giulio M.
GGr	Germain, Gabriel	GMg	Magoulas, G.
GH	Huxley, George L.	GMH	Hanfmann, G.M.A.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GMM	Messing, Gordon M.	GSo	Sotiroff, George
GMS	Sariyanni, G.M.	GSt	Steiner, Gerd
GN	Neumann, Günter	GT	Touchais, Gilles
GnH	Henriksson, Göran	GTa	Tarditi, G.
GNK	Nakou, Georgia	GTn	Trench, Gillian
GNq	Nordquist, Gullög	GtR	te Riele, Gerrit Jan Marie Jozef
GoC	Camassa, Giorgio	GU	Uggeri, Giovanni
GOw	Owens, Gareth	GuL	Lehmann, Gustav A.
GPa	Panessa, G.	GvC	Casadio, Giovanni
GPc	Pascucci, G.	GvH	van Hoorn, G.
GPE	Edwards, G.P.	GvL	von Lücke, G.
PGP	Goold, G.P.	GW	Wright, G.E.
GPS	Shipp, G.P.	GWa	Walberg, Gisela
GQu	Quattrocchi, Giovanni	GWn	Wainwright, G.A.
GR	<i>Greece and Rome</i>	GWW	Williams, Gordon W.
GRa	Rachet, Guy	GZ	Zinserling, Gerhard
GRc	Rocca, G.	HaB	Buchholz, Hans-Günter
GRe	Restelli, G.	HAB	Bankoff, H. Arthur
GRH	Hart, Gillian R.	HaG	Goedicke, Hans
GRi	Ricciardelli, Gabriella	HAH	Hoffner, Jr., Harry A.
GrN	Nagy, Gregory	HaH	Haarmann, Harald
GRo	Rohlf, Gerhard	HaP	Patsis, Haris
GRR	Rapp, Jr., George	HaS	Schmeja, Hans
GRS	Solta, Georg Renatus	HaW	Widmann, Hans
GS	Susini, G.	HB	Biesantz, Hagen
GSf	Säflund, Gosta	HBo	Bolkestein, H.
GSK	Korres, G.S.	HBR	Rosén, Haium B.
GSn	Snyder, Geerto A.S.	HBu	Büsing, Hermann

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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.	HKI	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
HEW	Wright, H.E.	HLA	Allen, Hubert Lee
HF	Furuhamen, H.	HLd	Lejdegård, Hans
HFe	Ferguson, Herbert	HLE	Landenius-Enegren, Hedvig
HFl	Flashar, Hellmut	HLJ	Lloyd-Jones, Hugh
HG	Geiss, Heinz	HLT	Thomas, Homer L.
HGG	Gundel, H.G.	HM	Mühlestein, Hans Hugo
HGo	Goube, H.	HMCK	McKerrel, Hugh
HGP	Porteus, Hugh G.	HMe	Mellersh, Howard Edward Leslie
HGr	Grégoire, H.	HMg	Megner, H.
HGu	Güterbock, Hans G.	HMH	Hoenigswald, Henry M.
HGW	Wunderlich, Hans Georg	HMK	Kümmell, Hans Martin
HH	Humbach, Helmut	HMt	Matthäus, Hartmut
HHa	Haag, Herbert	HO	Oakley, H.T.
HHB	Hughes-Brock, Helen	HOOn	Otten, H.
HHL	Lamb, H.H.	HOt	Ota, Hidemichi
HJB	Blumenthal, H.J.	HP	Parke, H.W.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HPl	Palaiologou, Heleni	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	Millàn, I.
HvE	van Effenterre, Henri	IMc	McNeill, I.
HvK	von Kamptz, Hans	IMl	Müller, Irene
HvL	van Looy, Herman	IMR	Ruud, Inger Marie
HVo	Voss, H.	IN	Nikolaou, Ino
HW	Wood, Henry	InS	Strøm, Ingrid
HWH	Haskell, Halford W.	IPi	Pini, Ingo
HWP	Plekét, H.W.	IpT	Tournavitou, Iphigenia
HZ	Zurutuza, Hugo	IR	Rodriguez, I.
IA	Amusin, I.D.	IS	Schoep, Ilse
IAM	Mel'cuk, I.A.	IT	Tronskij, I.M.
IB	Begg, D.J. Ian	ITe	Tegyey, Imre
IBM	Biežunska-Malowist, Iza	ItG	Gallo, Italo
ICh	Chirassi-Colombo, Ileana	ITK	Kakridis, I.Th.
ID	Düring, I.	ITz	Tzachili, Iris
IDs	Douskos, Iris	IV	Vincentelli, Irene
IDu	Duridanov, I.	IW	Waern, Ingrid

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
IWH	Weber-Hiden, Ingrid	JC	Chadwick, John
IZ	Zawadzka, Irena	JCa	Caskey, John L.
JA	Anderson, J.K.	JCBB	Bermejo Barrera, J.C.
JaA	André, Jacques	JCC	Courtois, Jacques-Claude
JaB	Best, Jan G.P.	JCh	Cherry, John F.
JAB	Brinkman, J.A.	JCi	Čistjakov, J.E.
JaG	Gonda, Jan	JCl	Coles, J.
JAG	Greppin, John A.C.	JCM	Martínez, José Luis Calvo
JaH	Henle, Jane E.	JCo	Coleman, John E.
JAK	Kerns, J.A.	JCO	Overbeck, John C.
JAl	Alsina, Clota José	JCP	Poursat, Jean-Claude
JaM	Money, James S.	JCR	Richard, J.C.
JAM	MacGillivray, J. Alexander	JCr	Carter, J.R.
JaP	Papapostolou, Jannis	JCW	Wirth, J.C.F.
JAS	Safarewicz, Jan	JD	Davison, J.A.
JAT	Turner, J.A.	JDa	Dayton, J.E.
JAz	Aruz, Joan	JDF	Ferguson, John D.
JB	Boardman, John	JDf	Defradas, Jean
JBa	Babelon, J.	JdH	de Hoz, Javier
JBC	Carter, Jane B.	JDM	Muhly, James D.
JBe	Betts, John H.	JDP	Purvis, James D.
JbG	Geerlings, Jacob	JE	Ebach, Jürgen
JBi	Bingen, Jean	JeC	Carrière, Jean
JBl	Blomqvist, J.	JeD	Deshayes, Jean
JBn	Bańczerowski, Jerzy	JeI	Irigoin, Jean
JBo	Boüüaert, J.	JeM	Malye, Jean
JBR	Railsback, Jason B.	JES	Stratigakis, J.E.
JBz	Bouzek, Jan	JEv	Evans, John D.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JF	Friedrich, Johannes	JHu	Humbert, Jean
JFa	Faucounau, Jean	JHWP	Penney, J.H.W.
JFB	Bommelaer, J.-F.	JJ	Johnson, Jane
JFe	Février, James	JJa	Jarry, J.
JFF	Fortes Fortes, José	JJG	Glück, J.J.
JFG	García, John F.	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, Julia
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	Gournelen, J.	JKn	Knobloch, J.
JGR	García-Ramón, J.L.	JKP	Papadopoulos, John K.
JGT	Tzedakis, Jannis G.	JKu	Kuryłowicz, Jerzy
JGY	Younger, John G.	JL	Lentsman, Ja. A.
JH	Hainsworth, J.B.	JLa	Latacz, Joachim
JHa	Hawkes, Jacquette	JLA	Angel, J. Lawrence
JHb	Hubschmid, J.	JLB	Bintliff, John L.
JHC	Croon, J.H.	JLb	Labarbe, J.
JHe	Hejnic, Josef	JLC	Crowley, Janice L.
JHi	Hillaby, John	JLD	Davis, Jack L.
JHk	Hackett, General Sir John	JLe	Leclant, Jean
JHM	Musgrave, J.H.	JLg	Lagarce, Jacques
JHO	Oliver, James H.	JLH	Heller, John L.
JHr	Harmatta, János	JLM	Melena, José L.
JHt	Huot, J.-L.	JLo	Loicq, J.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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 Maria	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	Hemelrijk, 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.
JMo	Moody, Jennifer	JPK	Kent, J.P.
JMS	Sasson, Jack M.	JPL	Levet, Jean-Pierre
JMy	Marry, John Dennis	JPn	Pinsent, John
JN	Notopoulos, J.A.	JPo	Poultney, James W.
JNA	Austin, John Norman Henry	JPr	Perrot, J.
JNa	Nauert, J.	JPS	Stronk, J.P.
JnB	Bennet, John	JPt	Perret, J.
JNC	Coldstream, J. Nicolas	JPU	Uhlenbrock, Jaimee P.
JnC	Carothers, Joan	JqD	Duchemin, Jacqueline
JNH	Hough, J.N.	JR	Raison, Jacques
JnM	Margueron, Jean	JRd	Renard, Josette

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JRm	Rambach, J.	JvL	van Leuven, Jon C.
JRP	Pollard, John R.T.	JVL	Luce, John V.
JRt	Rutter, Jeremy	JVl	Vladár, Jozef
JRx	Rexine, John E.	JvO	van Ooteghem, J.
JS	Sundwall, J.	JVO	Otkupščíkov, 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, James R.
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.
JTm	Tomlinson, J.E.	JZ	Zafiropulo, Jean
JTu	Tulard, Jean	JZS	Smith, Jonathan Z.
JTy	Tyrnkowski, Jan	KAD	<i>Kadmos</i>
JU	Untermann, Jürgen	KaK	Kerényi, Karl
JuB	Borchhardt, Jürgen	KaM	Matsumoto, Katsumi
JUd	Udolf, Jürgen	KAW	Wardle, K.A.
JuMD	Méndez Dosuna, Julián	KAWr	Worp, K.A.
JVa	Vara, José	KB	Bittel, Kurt
JVAF	Fine, John V.A.	KBa	Bayer, K.
JVe	Vekerdi, J.	KBr	Branigan, Keith
JVK	Karageorghis, Jacqueline V.	KBx	Baxevani, Katerina

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
KC	Clinton, Kevin	KNk	Nikolidaki, K.
KCk	Cook, Kathleen	KnR	Reiter, Karin
KCS	Shields, Jr., Kenneth C.	KON	O'Nolan, Kevin
KD	Dover, K.J.	KP	Polanyi, Karl
KDm	Demakopoulou, Katie	KPF	Polinger Foster, Karen
KES	Sjöquist, K.E.	KPh	Photiou, K.
KFK	Kitchell, Kenneth F.	KPM	Papathoma-Mastoropoulou, K.
KG	Georgoulis, K.D.	KPt	Pluta, Kevin
KH	Horedt, K.	KPW	Pilafidis-Williams, Korinna
KHa	Hadzioannou, Kyriacos	KR	Raaflaub, Kurt
KHS	Schmidt, K.H.	KRb	Robb, K.
KJ	Jeannoulidou, Kalliope	KS	Strunk, Klaus
KJA	Aartun, Kjell	KSb	Sbonias, Kostas
KK	Ktistopoulos, Konstantinos D.	KSc	Schefold, Karl
KKa	Kallifatides, K.	KTS	Thorpe-Scholes, K.
KKh	Kharalambakis, K.	KTW	Witczak, Krzysztof Tomasz
KKi	Kitchen, K.A.	KuJ	Jaritz, Kurt
KKm	Krattenmaker, Kathleen	KvG	van Gelder, Koen
KKo	Korzëva, K.	KW	Wundsam, Klaus
KKp	Kopaka, K.	KWC	Clark, Kenneth W.
KL	Leonis, K.	KwG	Garbrah, Kweku A.
KLG	Giering, Karen L.	KWS	Schaar, Kenneth W.
KIK	Kilian, Klaus	KY	Yamashita, Kikuko
KMa	Marót, K.	KYr	Yener, K. Ashilan
KMK	Kolobová, K.M.	KzL	Lewartowski, Kazimierz
KMP	Petruso, Karl M.	LaC	Achilara, Lillian
KMt	Murata, K.	LAE	El'nickij, L.A.
KN	Nicolaou, K.	LB	Banti, Luisa

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
LBe	Bettini, L.	LiW	Winniczuk, Lidia
LBV	del Barrio Vega, M. Luisa	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	Kontorli-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.
LHM	Hadermann-Misguich, Lydie	LPs	Press, Ludwika
LHS	Sackett, L.H.	LR	Richardson, L.J.D.
LI	Innocente, Lucia	LRc	Rocchetti, Luigi
LiC	Casson, Lionel	LRi	Ristevska, L.
LiL	Lawler, Lillian B.	LRo	Rossi, Luigi Enrico

**Author Abbreviations**

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

### Author Abbreviations

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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
ML	Lejeune, Michel	MOK	Knox, Mary O.
MLa	Lavency, M.	MOz	Ozaeta, M.A.
MLFC	Ferrarese Ceruti, M.L.	MP	Pallottino, M.
MLG	Gregersen, Marie L.B.	MPa	Paraskevaidis, Miltis
MLi	Levi, Mario Attilio	MPh	Philippides, Marios
MLM	Mayer, M.L.	MPi	Pierart, Marcel
MLN	Nosch, Marie-Louise Bech	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	Raepsaet-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.

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MSz	Sznycer, M.	NBo	Bonacasa, N.
MTh	Theocharis, Maria	NBr	Brockmeyer, N.
MTJ	Jasink, A. Margherita Ticchioni	NC	Collinge, N.E.
MTL	Larsen, Mogens T.	NCr	Criniti, N.
MTs	Tsipopoulou, Metaxia	NCS	Scoufopoulos, Niki C.
MTWA	Arnheim, M.T.W.	NCu	Cucuzza, Nicola
MV	Ventris, M.G.F.	ND	Dahllöf, Nils
MVC	Cremona, Maria Vittoria	NDV	Divari-Valakou, N.
MVD	Vokoun David, Madeleine	NEH	Hirschfeld, Nicolle
MvE	van Effenterre, Micheline	NFP	Parise, Nicola Franco
MVG	Garašanin, M.V.	NG	Grinbaum, N.S.
MVI	Vlasaki, Maria	NGH	Hammond, N.G.L.
MVM	Macrili Gotti, Maria Vittoria	NHG	Gale, N.H.
MvS	van Spitaer, M.A.	NIB	Barbu, Nicholae I.
MvV	van der Valk, M.	NiB	Bellé, Nito
MWa	Walbrecq, M.	NiJ	Jidejian, Nina
MWd	Wood, Michael	NiK	Kolyvanos, Nicholas
MWD	Dickie, Matthew W.	NIX	Xirotiris, Nikolaus I.
MWdd	Wedde, Michael	NKS	Sandars, Nancy K.
MWg	Wagstaff, M.	NL	Lanérès, Nicole
MWH	Haslam, M.W.	NM	Momigliano, Nicoletta
MWr	Walker, Michael	NMr	Maurice, Nicole
MWy	Wylock, Michel	NMV	de Vries, Nanny M.W.
MX	Xiroyanni, Mary	NNK	Kazanski, Nikolai N.
MY	Yon, Marguerite	NnM	Marinatos, Nanno
NAM	Masourides, N.A.	NNP	Pikus, N.N.
NB	Boufidis, Nikolas Kr.	NP	Platon, Nicolaos
NBC	Costakis, N.B.	NPg	Postgate, Nicholas

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
NRb	Robertson, Noel	ORw	Ridgeway, O.
NRo	Roberts, N.	OS	Szemerényi, O.J.L.
NSc	Scivoletto, N.	OT	Thielemann, O.
NSv	Spivey, Nigel	OtN	Neuss, Ottomar
NV	Verdelis, Nicholas M.	OTs	Tsagarakis, O.
NvB	van Brock, N.	OtW	Weber, Otmar
NvK	van Krimpen, N.	P̄I	<i>Le Parole e le Idee</i>
NW	Weill, Nicole	PA	Aalto, Pentti
NY	Yamagata, Naoko	PAc	Acheson, Phoebe E.
NYa	Yalouris, Nikolas	PaG	Garelli, Paul
NYT	<i>New York Times</i>	PAH	Hansen, P.A.
OA	Aurenche, O.	PAI	Ålin, Per
OB	Broneer, O.	PAm	Amandry, Pierre
OC	Carruba, Onofrio	PAn	Andrews, P.B.S.
OD	Dickinson, O.T.P.K.	PaP	Pedech, Paul
OdL	Longo, Oddone	PAr	Arapogianni, P.
OdT	Toti, Odoardo	PAs	Åström, Paul
OG	Gigon, Olof	PaS	Scarpì, Paolo
OH	Haas, O.	PAt	Attinger, P.
OHk	Höckmann, O.	PaW	Wathelet, Paul
OHn	Hansen, O.	PaY	Yannakakis, Pascalia
OKz	Krzyszkowska, Olga	PB	Burguière, P.
OL	Landau, O.	PBd	Budd, P.
OM	Masson, Olivier	PBe	Belli, Paolo
ONg	Negbi, O.	PBG	Bosch-Gimpera, Pedro
OP	Pelon, Olivier	PC	Chantraine, Pierre
OPa	Panogl, Oswald	PCG	Guida, Paola Càssola
OR	Rackham, O.	PCh	Chalus, Paul

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PCl	Callaghan, P.	PhG	Gauthier, Philippe
PCn	Considine, Patrick	PhL	Lockhart, Philip N.
PCo	Coutelle, P.	PhM	Morrison, Philip
PCr	Carlier, Pierre	PHS	Salus, P.H.
PCt	Cartledge, Paul	PI	Ilievski, Petar Hr.
PD	Devambez, Pierre	PiA	Amiet, Pierre
PDe	Debord, Pierre	PiC	Conte, Pietro
PdF	de Fidio, Pia	PiD	Durez, Pierre
PDm	Demargne, Pierre	PjA	Asenova, Petja
PdP	La Parola del Passato	PJM	Muenzer, P.J.
PDq	Darcque, Pascal	PJR	Riis, P.J.
PDr	Dorsi, Pierpaolo	PK	Katzouros, Photios P.
PeA	Alexandrescu, Petre	PKi	Kiparsky, Paul
PEA	Arias, Paolo Enrico	PKn	Krinaios, P.
PeL	Levi, Peter	PKr	Krarup, Per
PF	Faure, Paul	PL	Lévêque, 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.	PnD	Dakoronia, Phanouria
PH	Halstead, Paul	PnH	Hellström, Pontus
PhB	Borgeaud, Philippe	PNK	Kardulias, P. Nick
PHe	Hédérvari, Peter	PNo	Nober, P.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PNS	Negri Scafà, Paola	PZz	Zazoff, Peter
PO	Oliva, Pavel	RAC	Crossland, Ronald A.
PP	Pecorella, Paolo Emilio	RAJ	Jairazbhoy, R.A.
PPB	Betancourt, P.P.	RAM	McNeal, Richard Alan
PPc	Poccetti, Paolo	RAn	Arnott, Robert
PPE	Edwards, Patrick P.	RAr	Arena, Renato
PPe	Pericay, P.	RAS	Staccioli, Romolo A.
PPh	Philips, Patricia	RAu	Aubreton, R.H.
PPo	Pontani, Paola	RB	Browning, R.
PPt	Petit, Paul	RBa	Baladié, Raoul
PR	Ramat, Paolo	RBE	Edwards, Ruth B.
PRC	Radici Colace, P.	RBe	Beekes, R.S.P.
PRE	Rehak, Paul	RBg	Bougault, R.
PRw	Raulwing, Peter	RBi	Biggs, R.D.
PSc	Scardigli, P.G.	RBk	Brück, R.
PSk	Stork, P.	RBo	Böhme, Robert
PSn	Sinopoulos, P.A.	RPB	Parkinson, R.B.
PSt	Stanley, Phillip V.	RBr	Brown, Raymond A.
PTD	Daniels, Peter T.	RBs	Bosteels, R.
PtM	Militello, Pietro	RC	Carpenter, Rhys
PvA	van Alfen, Peter G.	RCd	Caldarelli, R.
PvS	van Soesbergen, Peter G.	RCI	Coulborn, Rushton
PWa	Walcott, Peter	RCo	Coleman, Robert G.G.
PWH	Haider, Peter W.	RCv	Cavenaile, Robert
PWr	Warren, Peter M.	RD	Descat, R.
PWW	Wallace, P.W.	RDB	Barnett, R.D.
PYu	Yule, Paul	RDC	Cromey, Robert D.
PZS	Spanos, Peter Z.	RDi	Dion, Roger

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RDr	Drews, Robert	RJBl	Blong, R.J.
REA	<i>Revue des Études Anciennes</i>	RJH	Hopper, R.J.
REJ	Jones, R.E.	RJL	Lenardon, Robert J.
RF	Firth, Richard	RJR	Richard, Roberta J.
RfH	Hiersche, Rolf	RK	Katičić, Radoslav
RFI	Flaceliére, R.	RKH	Harrison, R.K.
RG	Gansiniec, Ryszard	RKI	Koehl, Robert B.
RGd	Gordeziani, R.	RL	Loriaux, R.
RGi	Giacomelli, R.	RLa	Labat, René
RGr	Günther, R.	RLf	Laffineur, Robert
RGT	Thomas, R.G.	RLNB	Barber, R.L.N.
RGu	Guglielmino, Riccardo	RLz	Lanszweert, René
RH	Hampe, Roland	RM	MacAlister, R.A.S.
RHa	Hauschild, Richard	RMC	Cook, R.M.
RHe	Heidenreich, Robert	RMd	Maddin, R.
RHg	Hägg, Robin	RMg	Meiggs, Russell
RHi	Higgins, R.A.	RMO	Ogilvie, R.M.
RHo	Hošek, Radislav	RMW	Wheeler, R.E. Mortimer
RHO	Oliver, Ruth Hale	RnH	Hodot, René
RHP	Pierce, Richard Holton	RnP	Plöchl, Reinhold
RHS	Hope Simpson, R.	RoB	Brumbaugh, Robert S.
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	RoP	Paponi, Rossana
RiN	Nicholls, Richard	RoS	Osborne, Robin
RJB	Buck, Robert J.	RoT	Tefnin, Roland

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RP	Peroni, Renato	RVx	de Vaux, Roland
RPC	Charles, Robert P.	RVz	Viredaz, Remy
RPh	Phythyon, Reed	RW	Willets, Ronald F.
RPi	Pittioni, Richard	RWE	Ehrich, Robert W.
RPI	Palmer, Ruth	RWe	Werner, Rudolf
RPt	Plath, Robert	RWH	Hutchinson, R.W.
RR	Rocher, R.	RWi	Wild, R.
RRH	Holloway, R. Ross	RWl	Weil, Raymond
RRL	Laxton, R.R.	RWT	Tucker, Robert Whitney
RRS	Stieglitz, Robert R.	RWt	Witte, Reinhard
RS	Santiago, Rosa A.	SA	Alexiou, Stylianos
RSa	Sabbadini, R.	SAE	Eriksson, Sven A.
RSB	Schmitt-Brandt, Robert	SaL	Levin, Saul
RSh	Shafer, Robert	SaS	Stucchi, Sandro
RSM	Merrillees, Robert S.	SB	Benton, Sylvia
RSt	Sternemann, R.	SBA	Aleshire, S.B.
RSu	Sucharski, Robert A.	SBr	O Bryhim, Shawn
RTa	Tamassia, R.	SC	Calderone, Salvatore
RTh	Thibau, Roger	SCH	Humphreys, Sarah Caroline le Messurier
RTm	Tomlinson, R.A.	SD	Dow, Sterling
RTp	Thompson, Rupert	SDa	Davis, S.
RTr	Treuil, Rene	SDe	Deger-Jalkotzy, Sigrid
RuH	Hicks, Ruth I.	SDI	Indelicato, Silvia Damiani
RuK	Kassel, Rudolph	SDo	Donadoni, Sergio F.
RuS	Schmitt, Rüdiger	SdS	Stoddart, Simon
RV	Vanderiviere, R.	SDu	Dušanuć, S.
RvR	van Royen, R.A.	SDz	Dietz, S.
RVS	Schoder, Raymond V.	SEA	Alcock, S.E.

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<b><u>Abbreviation</u></b>	<b><u>Name</u></b>	<b><u>Abbreviation</u></b>	<b><u>Name</u></b>
SEI	Iakovidis, Spyros E.	SM	Mann, S.E.
SF	Forsberg, Stig	SMA	Al-Radi, Selma M.S.
SFe	Ferri, S.	SMF	Fisher, Susan McMullen
SGC	Guettel Cole, Susan	SMl	Müller, Sylvie
SGE	Escudero, S. González	SMr	Mirié, Sieglinde
SGK	Kapsomenos, Stylianos G.	SO	Oświecimski, Stefan
SgL	Laser, Siegfried	Soi	<i>Le Soir</i>
SGr	Grandolini, S.	SP	Prete, Sesto
SH	Hood, M. Sinclair F.	SpC	Cook, Sp. B.
ShC	Crawford, Sheena	SPe	Pembroke, Simon
SHf	Hofstra, Susanne	SPg	Piggott, Stuart
ShG	Gibbs, Sharon	SpJ	Jacovidis, Spyridon E.
SI	Immerwahr, Sara	Spl	<i>Der Spiegel</i>
SiB	Bennett, Simon M.	SpM	Marinatos, Spyridon
SIJ	Jampolski, S.I.	SPo	Popescu, Sebastian
SIO	Oost, Stewart I.	SPP	Parnicki-Pudelko, S.
SJ	Jakubowski, Stanislaw	SR	Rossi, S.
SJL	de Laet, Siegfried J.	SRa	Radzig, S.
SJn	Jannaccone, S.	SRC	Cooke, S.R.B.
SJS	Šarypkin, S.Ja.	SrM	Morris, Sarah P.
SK	Szádeszy-Kardoss, S.	SRM	Reboreda Morillo, Susana
SKu	Kure, Shigeichi	SRS	Slings, S.R.
SL	Luria, Salomo	SS	Segert, S.
SLH	Horwitz, Silvia L.	SSe	Sergent, S.
SLi	Lieberman, Samuel	SSh	Shennen, Stephen
SLl	Lloyd, Seton H.F.	SSt	Stati, S.
SLr	Luraghi, Silvia	SSw	Swiny, Stuart
SLu	Lupack, Susan	SSy	Symenoglou, Sarantis

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
StB	Brunnsåker, Sture	TIM	<i>The Times</i>
StC	Cairns, Stewart S.	TJ	Jones, T.B.
StD	Diamant, Steven	TJa	James, T.G.H.
StF	Foltiny, St.	TJP	Papadopoulos, Thanasis J.
StH	Hiller, Stefan	TKB	Bender, Todd K.
StK	Kolkowna, St.	TKM	Moore, T.C. Kingsmill
StS	Sinos, Stefan	TKr	Karaphylloudis, T.
SW	Weinberg, Saul S.	TKS	Smith, Thea K.
SWM	Manning, Sturt W.	TKy	Kelly, Thomas
SY	Yaginuma, S.	TL	Lambdin, T.O.
SyP	Payrau, Sylvain	TLS	<i>Times Literary Supplement</i>
SZ	Zimmer, Stefan	TM	Milewski, T.
TAW	Alexandrato-Wybenga, T.G.	TrD	Dothan, Trude
TB	Blaszczyk, T.	TRe	Reekmans, Tony
TBJ	Jones, Tom B.	TRS	Smith, Thyrsa Ruth
TBl	Bolelli, Tristano	TS	Sinko, T.
TBM	Mitford, T.B.	TSh	Shear, Jr., T. Leslie
TCh	Champion, Timothy	TSp	Spyropoulos, Theodoros
TCr	Carter, Tristan	TSu	Sulamirski, T.
TCS	Smid, T.C.	TSW	Wheeler, T.S.
TED	Detorakis, T.E.	TTD	Duke, T.T.
TeM	Mantero, Teresa	TTE	Tsavellas-Evjen, T.H.
TGP	Powell, T.G.E.	TVB	Blavatskaja, T.V.
TH	Howe, Thalia P.	TVG	Gamkrelidze, Thomas V.
ThGP	Palaima, Thomas G.	TW	Webster, T.B.L.
ThK	Knecht, Th.	TWe	Wertime, Theodore A.
THP	Price, Theodora Hadzisteliou	TWg	Wang, Tao
ThP	Poljakov, Th.	TWJ	Jacobsen, Thomas W.

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TWk	Wilkinson, Toby	VM	Miločić, Vladimir
TZ	Zlatkovskaya, T.D.	VMS	Sergeev, V.M.
UBi	Bianchi, Ugo	VNJ	Jarcho, V.N.
UH	Hölscher, Uvo	VP	Pisani, Vittore
UN	Naumann, Ute	VPK	Kazanskiene, Vanda P.
UR	Rüterswörden, Udo	VPo	Popovitch, Vladislav
URa	Rapallo, U.	VPr	Parker, Victor
VA	Aravantinos, Vassilis L.	VPY	Yailenko, V.P.
VAI	Istrin, V.A.	VqS	Suys, Véronique
VB	Burr, V.	VS	Ševoroškin, Vitali V.
VBT	Trubhović, Volislav B.	VSS	Sergeev, V.S.
VD	Desborough, V.R..	VSt	Struve, Vasili V.
VdA	de Agostino, V.	VTB	Tatton-Brown, Veronica
VDu	Dumitrescu, V.	VTr	Troncoso, Victor A.
VE	Ehrenberg, V.L.	VU	Ustinov, V.A.
VeB	Batchvarov, Ventzeslar	VWD	Davies, Vivian W.
VG	Georgiev, Vladimir	WA	Anderson, W. French
VGB	Borukhovič, V.G.	WaB	Beringer, Walter
VGr	Grace, V.R.	WAB	Brewer, W.A.
VHa	Hankey, Vronwy	WAl	Allen, W. Sidney
VI	Ivanov, V.V.	WaM	McLeod, Wallace E.
ViB	Bubenik, Vit	WAP	Parkinson, William A.
VK	Karageorghis, Vassos	WAR	von Reitzenstein, Wolf-Armin Freiherr
VKe	Kenna, V.E.G.	WAW	Ward, William A.
VL	Lüttel, Verena	WB	Brice, William C.
VlB	Bănăteanu, Vladimir	WBe	Belardi, W.
VLC	Cymburskij, V.L.	WBI	Ingalls, Wayne Barratt
VLR	La Rosa, Vincenzo	WBk	Burkert, Walter

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
WBl	Blümel, W.	WK	Krause, Wolfgang
WBo	Borgeaud, W.	WKa	Kastner, Wolfgang
WBr	Brandenstein, Wilhelm	WKr	van Kruger, G.W.
WBt	Bright, William	WKu	Kullman, W.
WCa	Calder, W.M.	WIM	Müller, Walter
WCo	Cowgill, Warren C.	WLo	Loy, William G.
WCu	Culican, William	WLw	Löwe, Wanda
WD	Dressler, Wolfgang	WM	Merlingen, Weriland
WdB	den Boer, W.	WMa	Matthews, W.K.
WDN	Niemeier, Wolf-Dietrich	WMc	McDonald, William A.
WDo	Donlan, Walter F.	WMu	Muri, Walter
WE	Eilers, W.	WNo	Noll, W.
WEB	Brown, W. Edward	WoF	Fauth, Wolfgang
WEk	Ekschmitt, Werner	WoS	Schiering, Wolfgang
WeN	Nahm, Werner	WP	Porzig, W.
WEu	Euler, Wolfram	WPL	Lehmann, Winfred P.
WfB	Bölke, Wilfried	WPr	Pötscher, Walter
WFL	Leemans, W.F.	WRd	Rudolph, Wolfgang
WfM	Meid, Wolfgang	WRo	Röllig, W.
WFW	Witton, W.F.	WRS	Schmalsteig, William R.
WG	Guthrie, W.K.C.	WRu	Ruben, W.
WGC	Cavanagh, W.G.	WS	Stanford, W.B.
WGE	East, W. Gordon	WSc	Schindler, Wolfgang
WGL	Lambert, W.G.	WSD	Downey, W.S.
WHe	Helck, Wolfgang	WSS	Smith, William Stevenson
WHG	Goodenough, Ward H.	WSW	Woodard, William S.
WHS	Stiebing, William H.	WT	Taylor, Lord William
WiB	Biers, William R.	WTe	Tegethoff, Wilhelm

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
WV	Verdenius, W.J.		
WW	Winter, Werner		
WWy	Wyatt, Jr., William F.		
XaM	Mignot, Xavier		
YB	Béquignon, Yves		
YD	Duhoux, Yves		
YGL	Lolos, Yannis G.		
YH	Hamilakis, Yannis		
YLA	Arbeitman, Y.L.		
YLH	Holmes, Y. Lynn		
YMA	Apostolakis, Y.M.		
YMC	Charue, Yves-Marie		
YVA	Andreyev, Yu. V.		
YY	Yadin, Yigael		
ZA	Ambrose, Zuell Philip		
ZATW	<i>Zeitschrift für die Alttestamentliche Wissenschaft</i>		
ZG	Gansiniec, Z.		
ZJJ	Jitta, Annie N. Zadoks-Josephus		
ZJK	Kapera, Zdzislaw J.		
ZP	Petre, Zoe		
ZR	Rubinson, Zeev		
ZSG	Stos-Gale, Z.A.		
ZSt	Stewart, Zeph		
ZT	Tofalis, Zannetos		
ZZ	Zlatuška, Z.		

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