

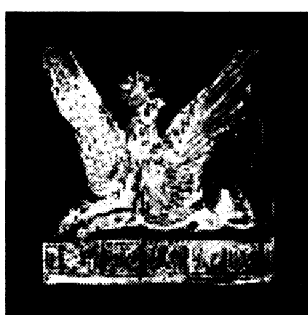
# **STUDIES IN MYCENAEAN INSCRIPTIONS AND DIALECT 1984-85**

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PROGRAM IN AEGEAN SCRIPTS AND PREHISTORY  
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*Studies in Mycenaean Inscriptions 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 Maurizio Del Freo, Françoise Rougemont and Jörg Weilhartner.

## Table of Contents

Bibliography.....	1
Indices	
Linear B Signs.....	23
Linear B Ideograms.....	26
Linear B Words.....	29
Linear B Texts.....	87
Linear A Signs.....	129
Linear A Ideograms.....	131
Linear A Words.....	132
Linear A Texts.....	134
Subjects.....	142
Abbreviations of Authors' Names.....	152
SMID Format Information.....	187
Ordering Information.....	189

## Bibliography

- VA 7 ARAVANTINOS, Vassilis L.  
The Use of Sealings in the Administration of Mycenaean Palaces  
*Pylos Comes Alive*, 1984, pp. 41-48 (CyS/ThGP I)
- VA surveys the administrative function of sealings in the palace economy, with particular emphasis on Pylos and the new Theban sealings.
- VA 8 ARAVANTINOS, Vassilis L.  
Nuovi elementi sulle catastrofi nella Tebe micenea. Osservazioni preliminari  
*Le origini dei Greci*, ed. D. Musti, pp. 349-358. Roma-Bari: Editori Laterza, 1985
- VA provides details of the Odos Oidipodos excavation. The two main destruction layers date to LH IIIB1 and LH IIIB2. In the first layer, 60 Linear B nodules were found recording animals and place names.
- VA 9 ARAVANTINOS, Vassilis L.  
L'apicoltura nel mondo minoico-miceneo  
*Minos* 19 (1985), pp. 11-27
- VA surveys evidence for bee-keeping in Egypt, Mesopotamia, Anatolia, and Europe in order to compare it with evidence for bee-keeping in the Aegean world.
- PAs/LP/LeP 1 ÅSTRÖM, P., L. PALMER, and L. POMERANCE  
*Studies in Aegean Chronology*  
Göteborg: Paul Åströms Förlag, 1984
- A wide-ranging study of Minoan chronology, focusing especially on the Linear B texts from the palace at Knossos. Provides details and evidence from almost every major room at the site and relates them to the investigation of the latest uses of Linear B texts at the palace.
- KzB 1 BANEK, Kazimierz  
*Religia a Polityka w Starożytnej Grecji: Od epoki mykeńskiej do Aleksandra Macedońskiego*  
(*Religion and Politics in Ancient Greece. From the Mycenaean Period up till Alexander the Great*)  
Kraków: Nakładem Uniwersytetu Jagiellońskiego, 1985
- In Polish.
- LyB 15 BAUMBACH, Lydia  
Mycenaean and Greek Lexicon  
*Linear B: A 1984 Survey*, 1985, pp. 127-142 (AM/YD I)
- LyB looks at the importance of Linear B evidence as a tool for lexicographers.
- MRB *et alii* 1 BELGIORNO, Maria R. *et alii*  
Spunti per lo studio della regione di Kissamos nell'Età del Bronzo  
*Studi Micenei ed Egeo-Anatolici (SMEA)* 25 (1984), pp. 65-87
- MRB *et alii* discuss the Bronze Age archaeological materials from the region of Kissamos (Crete).

## Bibliography

- JnB 3 BENNET, John  
The Structure of the Linear B Administration at Knossos  
*American Journal of Archaeology* 89 (1985), pp. 231-249  
JnB attempts to piece together the archaeological and textual evidence both for the links between Knossos and second-order centers and for their role in administration.
- EB 74 BENNETT Jr., Emmett L.  
The Importance of Pylos in the History of Mycenaean Studies  
*Pylos Comes Alive*, 1984, pp. 1-9 (CyS/ThGP 1)  
EB reviews Pylos' importance for Mycenaean archaeological and epigraphical studies.
- EB 75 BENNETT Jr., Emmett L.  
The First Mycenaean Inscribed Tablets Ever Found on the Greek Mainland  
*FS McDonald*, 1985, pp. 37-48 (NCW/WDC 1)  
EB describes the role of the Pylos tablets in the decipherment of Linear B and ongoing studies of Mycenaean society.
- EB 76 BENNETT Jr., Emmett L.  
Linear A House of Cards  
*Proceedings of the Fifth International Cretological Congress*, ed., D. Theocharis, vol. 1, pp. 47-56.  
Irakleio: Kritis, Etairia Kritikon Istorikon Meleton, 1985  
EB discusses general problems of decipherment and popular and fictional accounts thereof. He compares the problems of the decipherment of Linear B with those of Linear A.
- JaB 8 BEST, Jan G.  
*Ku-ni-su*: Emmer Wheat or Personal Name?  
*Talanta* 16-17 (1984-85), pp. 77-79  
JaB hypothesizes that *ku-ni-su* could be either “emmer wheat” or a personal name.
- PPB 3 BETANCOURT, Philip P.  
*The History of Minoan Pottery*  
Princeton: Princeton University Press, 1985  
A detailed and complete survey of Minoan pottery.
- FrB 1 BIERLAIRE, Franz  
Il était une fois l’écriture  
*Études Classiques* 52 (1984), pp. 193-205  
FrB surveys the development of writing in Mesopotamia, Egypt, and the Aegean, culminating in the Greek alphabet.
- AHB 1 BIKAKI, Aliki H.  
*Ayia Irini: The Potters’ Marks*  
*Keos IV*. Mainz: Philipp von Zabern, 1984  
AHB publishes and systematically analyzes 205 potters’ marks from Bronze Age Ayia Irini, Keos.

## Bibliography

- JoB 12 BILLIGMEIER, Jon-Christian  
On *di-ri-mi-jo* and *ka-ma*  
Letter in *Nestor* 12:6 (Sept. 1985), p. 1952  
JoB reports suggestions from his Linear B seminar that *di-ri-mi-jo* is an epithet of Ares derived from δριμύς "sharp," and that *ka-ma* refers to land that has or must be worked (cf. κάμνω).
- JoB 13 BILLIGMEIER, Jon-Christian  
Studies on the Family in the Aegean Bronze Age and in Homer  
*Family History* (aka *Trends in History*) 3:3/4 (1985), pp. 9-18  
Reviewing theoretical approaches to ancient family structures, JoB suggests that the Mycenaeans had nuclear families based on *genos* and *phratry* associations similar to those of classical Athens.
- WBI 2 BLÜMEL, Wolfgang  
Rev: Heubeck and Neumann, edd., *Res Mycenaee*, 1983 (AH/GN 1)  
*Göttingische Gelehrte Anzeiger* 236 (1984), pp. 121-135  
Brief synopses of each paper, with occasional discussion or commentary.
- GiB 4 BONFANTE, Giuliano  
Il miceneo, il greco 'storico' e Omero  
*Memorie dell'Accademia dei Lincei* 28 (1984), pp. 189-211  
GiB suggests that Mycenaean is not the most ancient form of Greek, but just one of its many dialectal components. He makes a clear-cut distinction between Ionians and Achaeans, suggesting that only the latter took part in the Trojan War, a fact reflected by the composite character of the epic language.
- ABo 4 BOSKAMP, Anton  
Die minoische Göttin  
*Kadmos* 23 (1984), p. 87  
ABo identifies *a-ta-i-jo*, rather than *a-sa-sa-ra-me*, as the name of the main Minoan goddess.
- ABo 5 BOSKAMP, Anton  
Die minoischen Masseinheiten: weitere Überlegungen  
*Kadmos* 24 (1985), pp. 23-25  
ABo reviews discussions of the absolute values of Minoan fractions.
- WB 51 BRICE, William C.  
Epigraphische Mitteilungen: Early Signs from the Balkans and the Aegean  
*Kadmos* 23 (1984), pp. 188-189  
WB briefly reviews the recent bibliography of early Linear B inscriptions, frescoes, and glyptics from the Aegean and the Balkans.
- RBr 2 BROWN, Raymond A.  
*Evidence for Pre-Greek Speech on Crete from Greek Alphabetic Sources*  
Las Palmas de Gran Canaria, Spain: Adolf M. Hakkert, 1984  
RBr uses Hesychian glosses, Cretan toponyms, and Eteocretan inscriptions to argue for "Aegeo-Asianic speech continuum" in the 3rd millennium BCE spoken by pre-Greek inhabitants.  
Reviewed in: YD 59

## Bibliography

PCr 2            CARLIER, Pierre

*La Royauté en Grèce avant Alexandre*

Strasbourg: Association pour l'étude de la civilisation romaine, 1984

In the first part of his treatise on Greek royalty PCr examines Linear B evidence for the nature of Mycenaean kingship, focusing on the status of the *wanax* in areas sacred and secular.

PCr 3            CARLIER, Pierre

Regalità micenea e regalità doriche

*Le origini dei Greci*, ed., D. Musti, pp. 329-334. Roma-Bari: Editori Laterza, 1985

PCr compares Mycenaean kingship with that of archaic Greece. He suggests that the sharp difference between the two is probably due to the migrations that took place during the so-called Dark Ages, but sees some continuity between the kingships of LH and archaic Greece.

MCp 2            CARPENTER, Michael

Some reasons for the double version of the Pylos land-register

*Bulletin of the Institute of Classical Studies (BICS)* 31 (1984), p. 214

MCp argues that the PY Eb and Eo tablets were written after those of the En and Ep series.

JC 125            CHADWICK, John

Twenty-Seven Years of Linear B

*Proceedings of the VIIth Congress of the International Federation of the Societies of Classical Studies*, ed., J. Harmatta, vol. 2, pp. 451-459. Atlantic Highlands, NJ: Humanities Press, 1984

JC describes various problems in the decipherment and interpretation of the Linear B texts, e.g. whether the PY tablets evince awareness of an impending catastrophe.

JC 126            CHADWICK, John

I Dori e la creazione dei dialetti greci

*Le origini dei Greci*, ed., D. Musti, pp. 3-12. Roma-Bari: Editori Laterza, 1985

JC suggests that "mycénien normal" and "mycénien spécial" were spoken by the aristocracy and the people, respectively. The "mycénien spécial" is more conservative and can be classified as a form of Proto-Doric. After the collapse of the Mycenaean kingdoms, this form of Proto-Doric imposed itself throughout the Peloponnese, except in Arcadia. During the Dark Ages, both Ionic and Arcado-Cypriot were created from dialects similar to the "mycénien normal," whereas Doric and Aeolian emerged from dialects related to the "mycénien spécial." He argues that traditions of the Doric migration probably do not reflect historical facts.

JC 127            CHADWICK, John

Les Origines de la langue grecque

*Comptes rendus de l'Academie des Inscriptions et Belles-Lettres (CRAI)* 1985, pp. 697-704

JC rejects the hypothesis that Greek dialects resulted from successive invasions from different speech communities. He proposes that dialectal differentiation began in the MH period, and that social differentiation and the isolation of the Dark Ages produced the historical dialects as we know them.

JC 128            CHADWICK, John

What do we know about Mycenaean religion?

*Linear B: A 1984 Survey*, 1985, pp. 191-202 (AM/YD 1)

In reviewing the Linear B evidence for Mycenaean religious belief and practice, JC urges caution in drawing conclusions about thought systems based on limited textual and iconographic evidence.

## Bibliography

- JC 130 CHADWICK, John  
Η δημιουργία των Ἀρχαίων Ἑλληνικών Διαλέκτων (The creation of the ancient Greek dialects)  
Μελέτες για την Ελληνική Γλώσσα. *Proceedings of the 3rd Annual Meeting of the Department of Linguistics, U. of Thessaloniki*, pp. 13-15
- JC proposes a reconstruction of the ancient Greek dialects in which the precursor of Dorian was a conservative dialect of the Mycenaean lower classes. Ionic, Aeolic, and Attic are argued to have formed by the admixture and contact influence of other dialects.
- TCh *et alii* 1 CHAMPION, Timothy *et alii*  
*Prehistoric Europe*  
Orlando, FL: Academic Press, 1984
- TCh *et alii* comprehensively synthesize modern evidence and interpretations of European prehistory, with focus on subsistence economy, trade, settlement, technology, and social organization.
- SGC 1 COLE, Susan G.  
Archaeology and Religion  
*FS McDonald*, 1985, pp. 49-59 (NCW/WDC 1)
- A critical examination of many long-held notions of Mycenaean religion in light of archaeological evidence, with brief references to Linear B evidence for deities and sacrificial practices.
- CCo 6 CONSANI, Carlo  
Per uno studio complessivo dei segni ‘fuori sistema’ della lineare B  
*A/WN (Ling)* 6 (1984), pp. 197-237
- CCo, studying the so-called “out-of-system” Linear B syllabograms, distinguishes a phonetically conservative group, linked to the language of Linear A, from another group more adapted to the Greek language. To the first group belongs a syllabogram which has a more archaic form than its Linear A equivalent. CCo suggests that the Linear B conservative group of signs was borrowed from an archaic form of Linear A.
- CCo 7 CONSANI, Carlo  
Continuità lessicale e continuità culturale in area greca tra secondo e primo millennio a.C.  
*Scritti in onore di Riccardo Ambrosini*, edd., Campanile, Lazzeroni, and Peroni, pp. 69-83. Pisa: Giardini Editori e Stampatori, 1985
- After discussing the problem of lexical and cultural continuity across the Greek region between the 2nd and the 1st millennia BCE, CCo concludes that the most important criterion for the interpretation of the Linear B texts is the analysis of their contexts.
- CCo/MFe 1 CONSANI, C., and M. FEDERIGHI  
Ricerche sulle proprietà statistiche delle scritture sillabiche: l'applicazione del metodo alla lineare B  
*Studi Classici e Orientali* 34 (1984), pp. 171-188
- CCo/MFe describe the statistical relations among the signs of the Linear B syllabary.
- ECr 3 CRESPO, Emilio  
Palatal Stops in Greek. Reconstruction of Mycenaean Evidence?  
*Minos* 19 (1985), pp. 91-104
- ECr analyzes the *s*- and *z*-series in Linear B, concluding that the *z*-series represent (probably middle) palatal stops, and that /ts/ was preserved in the Mycenaean language, spelled by the signs of the *s*-series.

## Bibliography

- JMD 2 DRIESSEN, Jan M.  
Mercenaries at Mycenaean Knossos?  
*The Annual of the British School at Athens (ABSA)* 79 (1984), pp. 49-56  
JMD examines the possibility that military texts at Knossos and Pylos record the presence of foreign mercenaries.
- JMD 3 DRIESSEN, Jan M.  
Quelques remarques sur la 'Grande Tablette' (As 1516) de Cnossos  
*Minos* 19 (1985), pp. 169-194  
JMD explores in detail KN As 1516, particularly the identity of the men listed on it, concluding that the tablet may record the royal guard of Knossos.
- YD 57 DUHOUX, Yves  
Mycénien et écriture grecque  
*Linear B: A 1984 Survey*, 1985, pp. 7-74 (AM/YD 1)  
Comprehensive review of Linear B as a system for writing Greek.
- YD 59 DUHOUX, Yves  
Les vestiges alphabétiques crétois de langue(s) non hellénique(s)  
*Cahiers de l'Institut de Linguistique de Louvain* 11.34 (1985), pp. 105-111 (Rev: RBr 2)  
YD criticizes Brown's methodology, noting his almost total neglect of Linear B evidence.
- GPE 1 EDWARDS, G. P.  
Rev: Probonas, Ἡ Μυκηναϊκή ἐπική μὲ βάση τὰ μυκεναϊκὰ κείμενα καὶ τὰ Ὀμηρικὰ  
ἔπη, 1980  
*Classical Review* 34 (1984), pp. 125  
Rather critical review of Probonas' examination of Homeric anomalies in light of Mycenaean comparanda.
- PF 43 FAURE, Paul  
Les Parfums de la Grèce  
*L'Histoire* 65 (1984), pp. 44-51  
PF summarizes evidence for perfume and aromatics in Greece from the Late Bronze Age to the Hellenistic era.
- PF 44 FAURE, Paul  
Les légumineuses de la Crète minoenne: τὰ μινοϊκά ὄσπρια  
*Proceedings of the Fifth International Cretological Congress*, ed., D. Theocharis, vol. 1, pp. 108-122.  
Irakleio: Kritis, Etairia Kritikon Istorikon Meleton, 1985  
PF discusses archaeological, etymological, and textual evidence of the twelve types of Minoan legumes and their representations by ideograms and syllabograms.
- TVG 1 GAMKRELIDZE, Thomas V.  
Zur Frage des Systems der Verschluß- und Frikativlaute im "Minoischen" nach Ausweis der griechischen Linearschrift B  
*Sprachwissenschaftliche Forschungen. FS für Johann Knobloch*, edd., Ölberg, Schmidt, and Bothien, pp. 107-110. Innsbruck: Innsbrucker Gesellschaft zur Pflege der Geisteswissenschaften, 1985  
TVG relies on typological considerations to postulate a phonetic system for the language represented by Linear A comprising the voiced consonants *w*, *b*, *d*, and *g<sup>h</sup>*, as well as the voiceless consonants *f*, *t*, *k*, and *g<sup>h</sup>*.

## Bibliography

- TVG/VI 2 GAMKRELIDZE, T., and V. IVANOV  
The Migrations of Tribes Speaking Indo-European Dialects from Their Original Homeland in the Near East to Their Historical Habitations in Eurasia  
*Journal of Indo-European Studies (JIES)* 13 (1985), pp. 49-91  
TVG/VI briefly cite Mycenaean evidence to support their hypothesis that the Indo-Europeans came from an area bounded by eastern Anatolia, northern Mesopotamia, and the southern Caucasus in the fifth and fourth millennia BCE.
- JGR 11 GARCÍA-RAMÓN, José L.  
The Spellings *Ta* and *Ta-ra* for Inherited \*Tr in Mycenaean. Sound, Law, Phonetic Sequence and Morphological Factors at Work  
*Minos* 19 (1985), pp. 195-226  
JGR discusses the Mycenaean spellings for inherited \*Tr and finds that the spelling *Ta* to render /Tar/ is the result of pre-Mycenaean shifts in the sequences TorE, TorwE and —Tr, whereas TrT, *Ta* and *ta-ra* render /Tar/ and /Tra/, also a result of pre-Mycenaean shifts.
- AGr 1 GAUR, Albertine  
*A History of Writing*  
London: British Library, 1984  
AGr looks at the history of writing in terms of how effectively it stores information, discussing the development of writing and examining various types and characteristics of scripts. Includes brief treatments of Linear A, Linear B, and Cretan Hieroglyphic scripts.
- HGk 1 GIESECKE, H.-E.  
Wie sah Knossos wirklich aus?  
*Talanta* 16-17 (1984-85), pp. 7-52  
HGk reviews evidence for the original form of the Bronze Age palace at Knossos, including evidence of the dating of the Linear B tablets found there.
- LoG 29 GODART, Louis  
Du Linéaire A au Linéaire B  
*Aux Origines de l'hellenisme* (FS van Effenterre), pp. 121-128. Paris: Publications de la Sorbonne, 1984  
LoG examines a small group of proper names which occur in both Linear A and Linear B texts.
- LoG 30 GODART, Louis  
La caduta dei regni micenei a Creta e l'invasione dorica  
*Le origini dei Greci*, ed., D. Musti, pp. 173-200. Roma-Bari: Editori Laterza, 1985

On the basis of Egyptian sources from the XVIII dynasty, LoG maintains that the Mycenaean palace of Knossos was destroyed towards 1370 BCE. The same sources suggest that Mycenaeans from the mainland were responsible for this catastrophe. After the fall of Knossos, a new Mycenaean kingdom was built in the west of the island at Khania and destroyed by the Sea Peoples at the end of LM IIIB. The presence of the Dorians in the Peloponnese and Crete probably dates to the 1400's BCE. He concludes that there was no Dorian invasion.

## Bibliography

- LoG/JO 11 GODART, L., and J.-P. OLIVIER  
edd., *GORILA 5: addenda, corrigenda, index et planches des signes*  
Paris: Librairie Orientaliste Paul Geuthner, 1985
- GORILA 5*, the last volume of the series, is intended to be an instrument for the users of the previous ones. It provides a table of the standardized Mycenaean signs, followed by a comprehensive table of the variants of these same signs. The reader then finds the *addenda* and *corrigenda* to the first four volumes of *GORILA*, and the last part of the book is dedicated to concordances and indices: a general concordance, an arithmo-semiographical concordance, a geographical concordance, a museographical concordance, and a typological concordance, followed by a complete index of the Mycenaean signs found in *GORILA*.
- CyG 22 GORDON, Cyrus H.  
Reflections on the Decipherment of Minoan  
*Orientalia* 53 (1984), pp. 453-455
- For its alleged linguistic errors and its claim to priority over Gordon's own "decipherment," CyG criticizes Jan Best's proposed decipherment of Minoan Linear A as a Semitic dialect.
- ErH/MAV 2 HALLAGER, E., and M. VLASAKIS  
Two New Roundels with Linear A from Khania  
*Kadmos* 23 (1984), pp. 1-10
- Publication of KH Wc 2117 and 2118, bearing three Linear A signs, including Lc 36 and L 80.
- EH 21 HAMP, Eric P.  
Über das Deklinationssystem . . .  
*General Linguistics* 24 (1984), pp. 179-186
- EH discusses teaching methods in Indo-European morphology to undergraduates, using Mycenaean comparanda in a sample comparative paradigm of the inflected noun system. NB: This article is in English.
- EH 22 HAMP, Eric P.  
Some Archaic Greek Compounds  
*American Journal of Philology (AJP)* 106 (1985), pp. 222-225
- EH suggests that the formation of the -πος element in Homeric compounds such as ἀελλόπος and ἄρτιπος is derived from a zero-grade, vocalized with \*-e-, yielding \*-πες, subsequently refashioned to -πος. Concludes with brief discussion of compounds in -ωψ and -οψ.
- EH 23 HAMP, Eric P.  
KN L 693 *qe-te-o* and mandis  
*Minos* 19 (1985), pp. 51-54
- EH reads *qe-te-o*, κἴτειον, as an adjective meaning "costly," and interprets KN L 693 as listing "prices" in bronze for textiles.
- AFH 1 HARDING, A. F.  
*The Mycenaeans and Europe*  
Orlando, FL and London: Academic Press, 1984
- Reexamining archaeological evidence, AFH concludes that mutual interaction and influence through trade between western and northern Europe and the Mycenaeans was limited to traffic in arms, pottery, some raw materials, and a few precious items.

## Bibliography

- HWH 3            HASKELL, Halford W.  
Pylos: Stirrup Jars and the International Oil Trade  
*Pylos Comes Alive*, 1984, pp. 97-107 (CyS/ThGP 1)
- The oil trade was not on the scale indicated by large deposits of jars at Argolid and Boeotian sites. HWH suggests possible reasons for the lack of more evidence.
- HWH 4            HASKELL, Halford W.  
The Origin of the Aegean Stirrup Jar and its Earliest Evolution and Distribution (MBIII-LBI)  
*American Journal of Archaeology* (AJA) 89 (1985), pp. 221-229
- A broad overview of early stirrup jars, with brief references to Linear B tablet references and later exempla with Linear B inscriptions.
- HeH 2            HETTRICH, Heinrich  
Zum Kasussynkretismus im Mykenischen  
*Münchener Studien zur Sprachwissenschaft* 46 (1985), pp. 111-122
- HeH reviews the morphological evidence and concludes that the dative and locative cases coalesced in Mycenaean Greek, as did the ablative and instrumental cases.
- AH 152          HEUBECK, Alfred  
Homer und Mykene  
*Gymnasium* 91 (1984), pp. 1-14
- In a discussion aimed at non-Mycenologists, AH briefly compares Homer's depiction of Bronze Age Greece with the evidence from archaeology and the Linear B texts. He concludes that Homeric epic reflects very little of the Bronze Age, and that the epic tradition postdates it.
- AH 153          HEUBECK, Alfred  
Rev: Godart and Olivier, *GORILA* IV, 1980 (LoG/JO 10)  
*Gnomon* 56 (1984), pp. 74-76
- Brief discussion of the volume's format and methods in a very positive review.
- AH 154          HEUBECK, Alfred  
Rev: Schachermeyr, *Die griechische Rückerinnerung im Lichte neuer Forschungen*, 1983 (FS 27)  
*Göttingische Gelehrte Anzeigen* 236 (1984), pp. 1-11
- AH praises the scope and provocative nature of FS's work, but is skeptical toward his view that the epic tradition originated in the Mycenaean Bronze Age.
- AH 155          HEUBECK, Alfred  
Zu einigen kleinasiatischen Ortsnamen  
*Glotta* 63 (1985), pp. 115-136
- AH adduces Linear B evidence in discussing the name Miletos.
- AH 156          HEUBECK, Alfred  
Zu den mykenischen Stoffadjektiven  
*Münchener Studien zur Sprachwissenschaft* 46 (1985), pp. 123-138
- AH examines the morphology of Mycenaean noun-derived adjectives denoting what something is made of.

## Bibliography

- AH 158 HEUBECK, Alfred  
Rev: Snell, ed., *Lexicon des frühgriechischen Epos* 11  
*Gymnasium* 92 (1985), pp. 541-543  
AH criticizes the *LfgrE*'s linguistic treatment of its entries and provides bibliography for some words.
- AH/GN 2 HEUBECK, A., and G. NEUMANN  
Zwei weitere griechische Belege für idg. \*ieudh-?  
*Glotta* 63 (1985), pp. 2-7  
AH/GN derive various proper names from a PIE root \*ieudh-, "fight."
- StH 31 HILLER, Stefan  
*Te-o-po-ri-ja*  
*Aux Origines de l'hellenisme* (FS van Effenterre), pp. 139-150. Paris: Publications de la Sorbonne, 1984  
StH suggests that *te-o-po-ri-ja* refers to cult ceremonies in which divine images were carried.
- JTH 43 HOOKER, James T.  
Rev: Probonas, 'Η Μυκηναϊκή ἐπική μὲ βάση τὰ μυκεναϊκά κείμενα καὶ τὰ Ὀμηρικά ἔπη', 1980  
*Journal of Hellenic Studies* 104 (1984), pp. 191-192  
Reviewing briefly each of Probonas' main comparisons between Homeric anomalies and Mycenaean Greek, JTH is highly critical of Probonas' methods and conclusions.
- LI 1 INNOCENTE, Lucia  
Un'isoglossa miceneo-anatolica  
*Rendiconti dell'Istituto Lombardo* 115 (1981) [1984], pp. 371-386  
LI hypothesizes that the Mycenaean -i dative of the consonantal stems derives from the Indo-European locative. This ending is more widespread at Mycenae than at Knossos or Pylos. The innovation probably arose in Anatolia and was brought into Greece by those immigrants who introduced the palatalization of the labiovelars before e and i.
- MTJ 7 JASINK TICCHIONI, Anna Margherita  
Il 'Laboratorio NE' del Palazzo di Pilo  
*Kadmos* 23 (1984), pp. 11-37  
MTJ analyses the Linear B texts from the N. E. Workshop of Pylos, trying to determine the function of this complex in the Pylian economy.
- TBJ 1 JONES, Tom B.  
Archaeology and History  
*FS McDonald*, 1985, pp. 23-35 (NCW/WDC 1)  
TBJ discusses the value of archaeological and textual evidence from primary sources in reconstructing ancient Aegean and Near Eastern history.
- AKn 1 KANTA, Athanasia  
The Minoan Settlement of the Northern Part of the District of Apokoronas and Minoan Apatawa  
*Aux Origines de l'hellenisme* (FS van Effenterre), pp. 9-16. Paris: Publications de la Sorbonne, 1984  
In a discussion of pottery from Stylos, AKn suggests that the *a-pa-ta-wa* of the Knossos texts should be identified as Stylos, and not Aptera.

## Bibliography

- AxK/LoG/JO 1 KARETSOU, A., L. GODART, and J.-P. OLIVIER  
Inscriptions en linéaire A du sanctuaire de sommet minoen du mont Iouktas  
*Kadmos* 24 (1985), pp. 89-147
- AxK/LoG/JO publish Linear A inscriptions from the Minoan peak sanctuary of Iouktas, examining them in their archaeological, paleographic, and lexical contexts.
- KIK 3 KILIAN, Klaus  
Pylos. Funktionsanalyse einer Residenz der späten Palastzeit  
*Archäologisches Korrespondenz Blatt* 14 (1984), pp. 37-48
- Examining the finds and their contexts in each room, KIK comprehensively evaluates the palace at Pylos in its last phase of construction. Contains a plan of the whole palace, with rooms containing tablets highlighted.
- JKi 34 KILLEN, John T.  
Last Year's Debts on the Pylos Ma Tablets  
*Studi micenei ed egeo-anatolici (SMEA)* 25 (1984), pp. 173-188
- JKi argues that *pe-su-si-nu-wo o-pe-ro* on "assessment" records indicates outstanding debts from the previous year, rather than debts paid.
- JKi 35 KILLEN, John T.  
The Textile Industries at Pylos and Knossos  
*Pylos Comes Alive*, 1984, pp. 43-63 (CyS/ThGP 1)
- JKi compares and contrasts the textile industries of Pylos and Knossos, paying attention to particular problems at each site.
- JKi 36 KILLEN, John T.  
Linear B Sign \*115 on KN Ws 1703: Commodity or Weight? (Rev: MaG 2)  
*Kadmos* 24 (1985), pp. 148-152
- JKi argues, contra Gill (*Kadmos* 5 (1966), pp. 1-24), that \*115 represents, as usual, a weight on KN Ws 1703.
- JKi 37 KILLEN, John T.  
New Readings in the Linear B Tablets from Knossos  
*Kadmos* 24 (1985), pp. 26-33
- JKi provides some new joins and readings (along with commentary) for tablets from Knossos.
- JKi 38 KILLEN, John T.  
The Linear B Tablets and the Mycenaean Economy  
*Linear B: A 1984 Survey*, 1985, pp. 241-305 (AM/YD 1)
- JKi discusses the importance of the palaces in the Mycenaean economy, comparing them to Near Eastern analogs. Includes appendices on trade, taxation, and "industrial" production.
- GK 10 KIRK, G. S.  
*The Iliad: A Commentary* I. Books 1-4  
Cambridge: Cambridge University Press, 1985
- Occasionally mentions comparanda from Linear B in commenting on *Iliad* 1-4.

## Bibliography

- ABK 2 KNAPP, A. Bernard  
Alashiya, Caphtor/Keftiu, and Eastern Mediterranean Trade: Recent Studies in Cypriot Archaeology and History  
*Journal of Field Archaeology (JFA)* 12 (1985), pp. 231-250  
Brief discussion of Linear B evidence for the identification of Alashiya as Cyprus in a larger discussion of Cyprus in the Middle and Late Bronze Ages.
- EJK 1 KRIGAS, Eleutherios J.  
Mycenaean *ke-ke-me-na*, *ki-ti-me-na*  
*Minos* 19 (1985), pp. 55-59 (Rev: GDu 4, 1981)  
EJK responds to Dunkel's article in *Minos* (17, 1981) on *ke-ke-me-na* and *ki-ti-me-na*.
- EJK 2 KRIGAS, Eleutherios J.  
Pylian *i-wa-so* and *i-wa-si-jo-ta* Reconsidered  
*Ziva Antika* 35 (1985), pp. 61-66  
EJK hypothesizes that Mycenaean *i-wa-so* and *i-wa-si-jo-ta* refer to the historical town Ἰασός in Arcadia, basing his conclusion on archaeological evidence and historical textual references.
- VLR 2 LA ROSA, Vincenzo  
Preliminary considerations on the problem of the relationship between Phaistos and Hagia Triadha  
*Scripta Mediterranea* (Toronto) 6, pp. 45-54  
VLR discusses the question of political and cultural independence within Messara, and suggests that after LMI there was a peaceful transfer of power from Phaistos to Hagia Triada, and that the primary harbor of this settlement was at Kommos.
- JLg/ELg 1 LAGARCE, J., and E. LAGARCE  
*Alasia IV. Deux tombes du chypriote récent d'Enkomi*  
(*Éditions recherche sur les civilisations: Mémoire 51*) Paris, de Beccard, 1985  
JLg/ELg describe findings in Bronze Age tombs at Enkomi, including some inscribed pottery (see index, p. 161, "Inscriptions").
- GuL 3 LEHMANN, Gustav A.  
*Die mykenisch-frühgriechische Welt und der östliche Mittelmeerraum in der Zeit der "Seevölker"-Invasionen um 1200 v. Chr.*  
Opladen-Wiesbaden: Westdeutscher Verlag, 1984  
Overview of the historical presence of Sea People in the Aegean based on Egyptian and Near Eastern texts, as well as archaeological evidence.
- CLR 1 LE ROY, Christian  
Mémoire et tradition: réflexions sur la continuité  
*Aux Origines de l'hellenisme* (FS van Effenterre), pp. 163-172. Paris: Publications de la Sorbonne, 1984  
CLR argues for some degree of continuity between Mycenaean religion of the Bronze Age and the attested Greek religion of subsequent historical periods.
- ALA 4 LILLO ALCAREZ, Antonio  
Notes on the singular genitive of Greek masculine -a stem nouns  
*Zeitschrift für Vergleichende Sprachforschung* 98 (1985), pp. 250-256  
ALA discusses the development of masculine *a*-stem nouns, suggesting that the first innovation in its declension was a shift from the IE genitive singular *-as* to *-ao*, by means of an application of the pronominal declension.

## Bibliography

- ALE 13 LOPEZ EIRE, Antonio  
Genealogía del ático  
*Anaphoreta philologica E. Fernández-Galiano*, vol. 1, pp. 43-46. Madrid: Sociedad Española de Estudios Clásicos, 1984  
Notes on the history of Attic and how it came to be distinct from Doric and, later, Ionic.
- CMD 1 MACDONALD, Colin  
Aegean Swords and Warrior Graves: Their Implications for Knossian Military Organization  
*The Annual of the British School at Athens (ABSA)* 79 (1984), pp. 56-74  
CMD examines swords from all over the Aegean in an attempt to assess the significance of swords as grave goods at Knossos. Includes brief discussion of Linear B evidence for a sword workshop.
- JmM/MHu 1 MALLORY, J., and M. HULD  
Proto-Indo-European 'Silver'  
*Zeitschrift für Vergleichende Sprachforschung* 97 (1984), pp. 1-12  
JmM/MHu conclude that there was a PIE word for "white metal/silver" which probably entered PIE vocabulary c. 3500 BCE. It is argued that the incidence of early silver in the Pontic-Caspian region strengthens the possibility of an IE homeland in Eastern Europe.
- DMz/MSi 1 MARCOZZI, D., and M. SINATRA  
Note lessicali omeriche  
*Studi micenei ed egeo-anatolici (SMEA)* 25 (1984), pp. 317-322  
DMz/MSi discuss the Homeric words αἴξ, αἴγειος, αἴγιβοτος, αἴπόλος, αἴπόλιον, αἴχμη, and αἴχμητής, comparing them with the corresponding Mycenaean words.
- EmM 30 MASSON, Emilia  
Les objets inscrits de Pyla-Kokkinokremos  
*Pyla-Kokkinokremos*, edd., Karageorghis and Demas, pp. 76-79. Nicosia: Department of Antiquities, Cyprus, 1984  
Describes objects and discusses inscriptions.
- EmM 31 MASSON, Emilia  
Les syllabaires chypro-minoen: mises au point, compléments et définitions à la lumière des documents nouveaux  
*Report of the Department of Antiquities, Cyprus (RDAC)* 1985, pp. 146-154  
Discussion of new Cypro-Minoan data, including new signs and new examples of signs already known.
- NMr 1 MAURICE, Nicole  
Fautes de scribes. Pour une critique verbale appliquée aux textes mycéniens  
*Minos* 19 (1985), pp. 29-50  
NMr examines Mycenaean scribal errors in the context of the production of Linear B tablets as administrative documents.
- CaM 5 MAVRIYANNAKI, Caterina  
Une larnax inscrite provenant de Chouméri Mylopotamou  
*Kadmos* 24 (1985), pp. 13-22  
CaM publishes an inscribed funerary larnax from Rethymno, comparing it to other inscribed larnakes and discussing possible interpretations of the inscribed symbols/characters (e.g. as potter's marks).

## Bibliography

- JMc 5            McARTHUR, Jennifer  
A Tentative Lexicon of Mycenaean Place-Names. Part I: The Knossos Tablets  
*Minos* 19 (1985), pp. 1-136

JMc indexes and discusses every toponym which appears in the Knossos tablets.

- CBM/WGC 1      MEE, C., and W. CAVANAGH  
Mycenaean Tombs as Evidence for Social and Political Organisation  
*Oxford Journal of Archaeology (OJA)* 3 (1984), pp. 45-64

Very brief discussion of Linear B evidence for Mycenaean social and political structure in comparison with mainland burial practices in the Late Helladic period.

- EMM 1            MELAS, E. M.  
*The Islands of Karpathos, Saros and Kasos in the Neolithic and Bronze Age*  
Göteborg: Paul Åströms Förlag, 1985 (*SIMIA* 68)

EMM exhaustively reviews the archaeological evidence for Neolithic and Bronze Age settlement on the islands of Karpathos, Saros, and Kasos.

- JLM 54            MELENA, José L.  
Notas de filología micénica VI: el silabograma \*83  
*Serta gratulatoria Juan Régulo septuagenario oblata*, edd., A. Rodriguez and M. Rodriguez, vol. 1, pp. 473-486. La Laguna: Universidad de La Laguna, 1985

JLM argues that the sign \*83 has the value /nwe/.

- PMM 1            METAXA-MUHLY, Polymnia  
Linear A Inscriptions from the Sanctuary of Hermes and Aphrodite at Kato Syme  
*Kadmos* 23 (1984), pp. 124-135

Publication of SY Za 1-3, inscriptions on "libation tables" which attest unique variants of the "Minoan votive formula."

- AM 37            MORPURGO DAVIES, Anna  
Rev. Duhoux, *L'étéocrétoise*, 1982 (YD 49)  
*Classical Review (CR)* 34 (1984), pp. 339-340

In an overwhelmingly positive review, AM questions Duhoux's suggestion that Eteocretan and Linear A represent two different types of languages.

- AM 38            MORPURGO DAVIES, Anna  
Mycenaean and Greek Language  
*Linear B: A 1984 Survey*, 1985, pp. 75-125 (AM/YD 1)

AM discusses the impact of Linear B data on the reconstruction of Proto-Indo-European and the prehistory of the Greek dialects. Includes short appendices on Mycenaean dialects and the Mycenaean case system.

- HM 38            MÜHLESTEIN, Hugo  
Nestors Magd, sein jüngster Sohn und der letzte Bearbeiter der homerischen Epen  
*Studi micenei ed egeo-anatolici (SMEA)* 25 (1984), pp. 323-335

HM discusses a variety of indicators that the final "editor" of the Homeric epics in 6th century BCE Athens depicted Nestor and his family favorably because of the Pylian heritage of the Peisistratid tyrants.

## Bibliography

- GN 20 NEUMANN, Günter  
*i-pe-me-de-ja*, eine mykenische Göttin  
*Münchener Studien zur Sprachwissenschaft* 46 (1985), pp. 165-171  
GN suggests reading the name of the Mycenaean goddess *i-pe-me-de-ja* as *Ispemedeia* “counsel-giver,” deriving the first element from the root \**sep-* “furnish, provide for.”
- GN 21 NEUMANN, Günter  
Zwei kretische Götternamen  
*Sprachwissenschaftliche Forschungen. FS für Johann Knobloch*, edd., Ölberg, Schmidt, and Bothien, pp. 265-270. Innsbruck: Innsbrucker Gesellschaft zur Pflege der Geisteswissenschaften, 1985  
Brief mention of Linear B *e-ri-ka* in GN's suggestion that the name  $\mu\epsilon\lambda\chi\alpha\nu\sigma$  is that of a Cretan tree-goddess.
- JO 60 OLIVIER, Jean-Pierre  
Une inscription en linéaire A au Musée du Louvre  
*Révue archéologique* 1984, pp. 3-12  
JO analyzes in detail the Louvre's Linear A inscription IPS 358(9). He goes over the history of the stone, the different publications in which it is now to be found, and provides a palaeographic commentary.
- JO 61 OLIVIER, Jean-Pierre  
Administrations at Knossos and Pylos: What Differences?  
*Pylos Comes Alive*, 1984, pp. 11-18 (CyS/ThGP 1)  
JO systematically compares the differences in Linear B administration between Knossos and Pylos, and in particular their archival practices.
- ThGP 12 PALAIMA, Thomas G.  
Inscribed Stirrup Jars and Regionalism in Linear B Crete  
*Studi micenei ed egeo-anatolici (SMEA)* 25 (1984), pp. 189-203  
ThGP argues that the evidence of the stirrup jars need not imply centralized control at Knossos.
- ThGP 13 PALAIMA, Thomas G.  
Scribal Organization and Palatial Activity  
*Pylos Comes Alive*, 1984, pp. 31-39 (CyS/ThGP 1)  
ThGP discusses the organization of scribal activity within the epigraphical and archaeological context of the Palace of Nestor.
- ThGP 14 PALAIMA, Thomas G.  
Appendix  
in *Pylos: Palmprints and Palmleaves*, pp. 99-107. Göteborg: Paul Åströms Förlag, 1985 (KES/PAs 1)  
ThGP relates the findings of KES/PAs to the analysis of scribal practices.
- ThGP 15 PALAIMA, Thomas G.  
Secondary Criteria for Identifying Scribal Hands: Interdisciplinary Considerations  
*Transactions of the Society for Textual Scholarship* 2 (1985), pp. 55-67  
ThGP addresses the problem of attributing particular Linear B tablets to individual scribes, focusing on the 1112 Pylos tablets in order to standardize research methods. He provides a chart of significant and insignificant sign variations and describes criteria for identifying scribal hands.

## Bibliography

- ThGP/CyS 2 PALAIMA, T., and C. SHELMERDINE  
Mycenaean Archaeology and the Pylos Texts  
*Archaeological Review from Cambridge* 3:2 (1984), pp. 76-89

ThGP/CyS focus on the Archives Rooms, perfumed oil texts, and the Northeast Workshop in discussing for non-Mycenologists the use of the Pylos texts as both artifacts and documents to further our understanding of the Palace of Nestor.

- ThGP/JWt 1 PALAIMA, T., and J. WRIGHT  
Ins and Outs of the Archives Rooms at Pylos: Form and Function in a Mycenaean Palace  
*American Journal of Archaeology (AJA)* 89 (1985), pp. 251-262

ThGP/JWt use archaeological and epigraphical evidence to reconstruct the form and function of the Archives Complex at Pylos.

- ThGP/PPB/GH M 1 PALAIMA, T., P. BETANCOURT, and G. MYER  
An Inscribed Stirrup Jar of Cretan Origin from Bamboula, Cyprus  
*Kadmos* 23 (1984), pp. 65-73

Case study of a stirrup jar of Cretan manufacture with a Cypro-Minoan inscription, focusing on analytical problems of provenience, trade, and palaeography.

- BP 2 PÅLSSON HALLAGER, Birgitta  
Crete and Italy in the Late Bronze Age III Period  
*American Journal of Archaeology (AJA)* 89 (1985), pp. 293-305

In a broad discussion of archaeological evidence for contacts between Bronze Age Crete and Italy, BP draws attention to similarities between copper ingots found on Sardinia and some recorded on Knossos tablets.

- OPa 20 PANAGL, Oswald  
Die linguistische Landkarte Griechenlands während der Dunklen Jahrhunderte  
*Griechenland, die Ägäis und die Levante während der "Dark Ages."*, ed., S. Deger-Jalkotzy, pp. 321-348. Vienna: Österreichische Akademie der Wissenschaften, 1983

After discussing the evolution of methodologies in the study of dialects, OPa reviews several hypotheses on the relationship of Mycenaean Greek to historical Greek dialects and then poses questions for further research.

- OPa 21 PANAGL, Oswald  
Hippologica mycnea  
*Sprachwissenschaftliche Forschungen. FS für Johann Knobloch*, edd., Ölberg, Schmidt, and Bothien, pp. 283-292. Innsbruck: Innsbrucker Gesellschaft zur Pflege der Geisteswissenschaften, 1985

OPa reviews the Linear B evidence concerning horses in Mycenaean language and society.

- APn 1 PANAYOTOU, Anna  
Mycenaean *ko-no-ni-pi*\*  
*Kadmos* 24 (1985), pp. 153-160

APn suggests that *ko-no-ni-pi* (usually interpreted on PY Ta 714 and KN K 434 as “footstool” and “vase,” respectively) is related to κοίνωμα, “mortised joint, bond,” and that the ending -*pi* has a singular sense in this case and does not represent a plural or dual.

## Bibliography

- JLP 39 PERPILLOU, Jean-Louis  
Frères de sang ou frères de culte?  
*Studi micenei ed egeo-anatolici (SMEA)* 25 (1984), pp. 205-220  
JLP wonders whether Indo-European \*bhřāter “brother” has more of a social than a familial significance and argues that \*34/\*35-te represents the word φράτηρ.
- JLP 40 PERPILLOU, Jean-Louis  
Les syllabogrammes \*34 et \*35  
*Studi micenei ed egeo-anatolici (SMEA)* 25 (1984), pp. 221-236  
JLP presents the textual evidence for his equation of \*34/\*35 with *pra*.
- JLP 41 PERPILLOU, Jean-Louis  
Discussions mycéniennes III: *o-wi-de-ta-i*  
*Bulletin de la Société de Linguistique de Paris* 79 (1984), pp. 205-211  
JLP proposes reading the problematic *o-wi-de-ta-i* as three words: ὅς φίδη ταθι, in which *wi-de* represents a final subjunctive and *ta-i* a feminine demonstrative (sc. *ko-to-na, vel sim.*).
- NP 14 PLATON, Nikolaos  
*Zakros. The Discovery of a Lost Palace of Ancient Crete*  
Amsterdam: Adolf M. Hakkert, 1985 (reissue of NP 9, 1971)  
NP summarizes the finds from excavations at the palace of Kato Zakros, including the wider implications of the discoveries.
- NP/IPi 1 PLATON, N., and I. PINI  
*Corpus der minoischen und mykenischen Siegel*  
Vol II, Part 3: *Die Siegel der Neupalastzeit*. edd., F. Matz and I. Pini. Berlin: Gebr. Mann, 1984  
A catalogue of Minoan Neopalatial (MM III-LM IB) seals from the Iraklion museum.
- JR 45 RAISON, Jacques  
Bulletin des Études Égéo-Anatoliennes  
*Revue des Études Grecques (REG)* 97 (1984), pp. 84-132  
A survey and summary of the then-recent scholarship of the Aegean Bronze age, focusing especially on scripts.
- PRe 1 REHAK, Paul  
New Observations on the Mycenaean ‘Warrior Goddess’  
*Archäologischer Anzeiger* (1984), pp. 535-545  
PRe concludes from his analysis of multiple Minoan and Mycenaean depictions of a figure wearing a boar’s-tooth helmet, bearing a figure-eight shield, and holding a sword or spear that this represents a warrior goddess, whom he identifies as *a-ta-na-po-ti-ni-ja*, forerunner of Athena.
- ER 56 RISCH, Ernst  
Rev: Chantraine, *Dictionnaire étymologique de la langue grecque: histoire des mots*, Tome IV-2, Φ-Ω et Index, 1980 (PC 60)  
*Kratylos* 29 (1984), pp. 93-104  
In a mostly positive review, ER makes a few critical points about the use of Mycenaean evidence in the dictionary.

## Bibliography

- CR 97 RUIJGH, Cornelis J.  
Rev: Risch, *Kleine Schriften*, 1982  
*Kratylos* 29 (1984), pp. 86-92  
In a very positive review, CR disagrees with some aspects of ER's theories on the development of the Greek dialects.
- CR 98 RUIJGH, Cornelis J.  
Observations sur la Série PY Ea  
*Proceedings of the VIIth Congress of the International Federation of the Societies of Classical Studies*, ed., J. Harmatta, vol. 2, pp. 477-483. Atlantic Highlands, NJ: Humanities Press, 1984  
CR examines the different terms used to describe property in the PY Ea series.
- CR 99 RUIJGH, Cornelis J.  
Le Mycénien et Homère  
*Linear B: A 1984 Survey*, 1985, pp. 143-190 (AM/YD 1)  
CR considers the importance of Mycenaean evidence for the dialectal analysis of the Homeric epics. After discussing the post-Mycenaean dialect groups, he treats the development from Mycenaean to the "artificial" language of Homeric poetry. Dialect variants within the epic language are explained as occurring due to metrical requirements. From this conclusion follows a treatment of the various theories about the development of the dactylic hexameter and analysis of specific formulae.
- CR 100 RUIJGH, Cornelis J.  
Rev: Sakellariou, *Les Proto-Grecs*, 1980 (MSa 6)  
*Mnemosyne* 38 (1985), pp. 166-170  
In noting the often speculative nature of MBa's conclusions, CR is especially critical of his linguistic arguments.
- CR 101 RUIJGH, Cornelis J.  
Rev: Heubeck, *Omero, Odissea I*, 1981  
*Mnemosyne* 38 (1985), pp. 170-176  
While praising the value of the commentary as a whole, CR offers alternative explanations to several issues of Homeric scholarship and linguistics.
- CR 102 RUIJGH, Cornelis J.  
Rev: Skoda, *Le redoublement expressif*, 1982  
*Gnomon* 57 (1985), pp. 739-741  
In a somewhat positive review, CR reviews Linear B words exemplifying reduplication.
- CR 103 RUIJGH, Cornelis J.  
Problèmes de philologie mycénienne  
*Minos* 19 (1985), pp. 105-167  
CR examines many problems of Mycenaean philology in detail, including the use of suffixes and distinctions between the orthographic and phonologic syllables in alphabetic Greek.
- CR 104 RUIJGH, Cornelis J.  
Rev: Hainsworth, *Omero, Odissea II*, 1982  
*Mnemosyne* 38 (1985), pp. 176-180  
Among other linguistic phenomena, CR discusses the derivation of Homeric δῖα from Mycenaean *di-wi-ja*.

## Bibliography

- MR 32 RUIPÉREZ, Martin S.  
The Mycenaean Dialects  
*Proceedings of the VIIth Congress of the International Federation of the Societies of Classical Studies*, ed., J. Harmatta, vol. 2, pp. 461-467. Atlantic Highlands, NJ: Humanities Press, 1984  
MR discusses problems in detecting dialects in the Linear B texts and proposes a chronology of the development of Proto-Greek into different dialects.
- AgS 7 SAKELLARIOU, Agnes  
Poignées ouvragées d'épées et de poignards mycéniens  
*Aux Origines de l'hellenisme* (FS van Effenterre), pp. 129-138. Paris: Publications de la Sorbonne, 1984  
AgS discusses Mycenaean decorated swords, with brief examination of KN Ra 1548.
- FS 25 SCHACHERMEYR, Fritz  
*Griechische Frühgeschichte: ein Versuch, frühe Geschichte wenigstens in Umrissen verständlich zu machen*  
Wien: Verlag der Österreichischen Akademie der Wissenschaften, 1984  
Synthetic account of Greek history from its origins to Homer. FS critically analyzes archaeological material, as well as Near Eastern, Egyptian, and epic texts.
- Sci/EAM 1 Scuola archeologica italiana di Atene and Ethnikon Archaiologikon Mouseion (Greece)  
*Creta antica: Cento anni di archeologia italiana (1884-1984)*  
Roma: De Luca, 1984  
Catalogue of an exhibition on the centenary of the Italian archaeological mission in Crete (excavations of Phaistos, Hagia Triada, Nerokourou, Arkades, Prinias, Gortyn, and Lebena).
- JoS 12 SHAW, Joseph W.  
Epilogue for the proceedings of the Kommos Symposium, Toronto, December 1984  
*Scripta Mediterranea* (Toronto) 6, pp. 55-57  
Very brief outline of VLR 2.
- CyS 6 SHELMERDINE, Cynthia W.  
The Perfumed Oil Industry at Pylos  
*Pylos Comes Alive*, 1984, pp. 81-95 (CyS/ThGP 1)  
CyS examines the evidence, archaeological and epigraphical, for the perfumed oil industry at Pylos, focusing on possible locations for the workshop and scribal practice.
- CyS 7 SHELMERDINE, Cynthia W.  
Pylos Tablets and Archaeology  
*Eirene* 22 (1985), pp. 55-60  
CyS shows how analysis of Linear B tablets and their archaeological contexts helps us understand the PY Fr series and the tablets from the Northeast Workshop at Pylos.
- CyS 8 SHELMERDINE, Cynthia W.  
*The Perfume Industry of Mycenaean Pylos*  
Göteborg: Paul Åströms Förlag, 1985  
CyS examines the archaeological and textual evidence for Mycenaean perfume manufacture, with particular emphasis on Pylos.

## Bibliography

- CyS/ThGP 1      SHELMERDINE, C., and T. PALAIMA  
ed., *Pylos Comes Alive*  
New York: Archaeological Institute of America, 1984

Papers from a conference in memory of Claireve Grandjouan on industry and administration at the Palace of Pylos. See: CyS 6, EB 74, HWH 3, ITe 15, JK 35, JO 61, JWt 2, ThGP 13, and VA 7.

- KES/PAs 1      SJÖQUIST, K.-E. and P. ÅSTRÖM  
*Pylos: Palmprints and Palmleaves*  
Göteborg: Paul Åströms Förlag, 1985

KES/PAs summarize the history of fingerprint analysis and present their method and results from a study of palm-prints on tablets from Pylos, as well as six tablets from Mycenae.

- SRS 3      SLINGS, S. R.  
Mycenaean Data for an Autonomous Dual  
*Proceedings of the VIIth Congress of the International Federation of the Societies of Classical Studies*, ed., J. Harmatta, vol. 2, pp. 499-506. Atlantic Highlands, NJ: Humanities Press, 1984

SRS suggests the existence of an extra-textually determined dual in Linear B tablets.

- ASp 1      SPEIRS, A. G. E.  
*Proto-Indo-European Laryngeals and Ablaut*  
Amsterdam: Verlag Adolf M. Hakkert, 1984 (Bibliotheca Slavonica Bd. 24)

ASp attributes the origins of Indo-European ablaut, reconstructed as the oppositions (unaccented) ā : u and (unaccented) ē : i, to two phonemic laryngeals: palatal *H* and labial *H'*. Hittite is the focus of the argument, with Mycenaean providing a few comparanda.

- JT 6      TAILLARDAT, Jean  
Une panégyre en Crète Mycénienne?  
*Revue des Études Grecques (REG)* 97 (1984), pp. 365-373

JT interprets KN Fp 14 as a religious text describing events occurring in a month named for a community-wide festival when olive oil was pressed.

- ATv 1      TAMVAKI, Angela  
Minoan and Mycenaean Elements in the Iconography of the Pylos Sealings  
*L'Iconographie minoenne. Actes de la table ronde d'Athènes (21-22 avril 1983)*, edd., Darcque and Poursat, pp. 267-292. Paris: Depositaire, Diffusion de Boccard, 1985

In examining the iconography of the seals found in the palace at Pylos, ATv describes how style and subject-matter of many of these seals seem unusual for the date and context in which they were crafted.

- ITe 15      TEGYEV, Imre  
The Northeast Workshop at Pylos  
*Pylos Comes Alive*, 1984, pp. 65-79 (CyS/ThGP 1)

Examining archaeological and textual evidence, ITe considers the question of how the Northeast Workshop, commonly thought to be a laboratory or industrial quarter, fit into the overall economic system of the palace at Pylos.

## Bibliography

- AUc 1            UCHITEL, Alexander  
On the 'Military' Character of the *o-ka* Tablets  
*Kadmos* 23 (1984), pp. 136-163
- AUc considers six Pylos tablets for the evidence they provide on the destruction of the kingdom, its military organization, taxation, and geography.
- AUc 2            UCHITEL, Alexander  
Women at Work. Pylos and Knossos, Lagash and Ur  
*Historia* 33 (1984), pp. 257-282
- By examining Linear B texts and Sumerian comparanda, AUc argues that labor in Mycenaean and Sumerian societies was primarily divided by age and sex, and that the social position of women and children reflect a corvée system rather than slavery.
- FVa 9            VANDENABEELE, Frieda  
La Chronologie des documents en linéaire A  
*Bulletin de Correspondance Hellénique (BCH)* 109 (1985), pp. 3-20
- FVa reviews the dating of Linear A texts by site, concluding that the script was in use from MM II to LM IB. Includes two tables, providing a timeline for all texts and a chronological overview divided by type of inscribed media (i.e. tablet, sealing, etc.).
- HvE 23           van EFFENTERRE, Henri  
*La Cité grecque. Des origines à la défaite de Marathon*  
Paris: Hachette, 1985
- In describing the development of Greek πόλεις, HvE argues for a relatively high degree of continuity from the Bronze Age to the historic era.
- HvE 24           van EFFENTERRE, Henri  
Les fonctions palatiales dans la Crète minoenne  
*Le système palatial en orient, en grèce et à Rome*, ed., E. Levy, pp. 173-5. Strasbourg: Université de Strasbourg, 1985
- HvE examines in detail all the functions of the palace: its monumental aspect, the conviviality it provides, its sacral character, the administration of the system, the centralization of Minoan economy through the palace, and the education of the citizens.
- MEV 1           VOYATZIS, Mary E.  
Arcadia and Cyprus: Aspects of Their Interrelationship between the Twelfth and Eighth Centuries B.C.  
*Report of the Department of Antiquities, Cyprus (RDAC)* 1985, pp. 155-163
- MEV examines evidence for traditional accounts of Arcadian settlement on Cyprus, with brief references to Mycenaean Greek and Linear B, specifically genitives in -*a-o*.
- CkW 1           WALZ, Clark  
Ethnographic Analogy and the Gender of Potters in the Late Cypriote Bronze Age  
*Report of the Department of Antiquities, Cyprus (RDAC)* 1985, pp. 126-132
- By examining the gender of potters in other ancient East-Mediterranean cultures, CkW casts doubt on Hankey's suggestion that LCBA potters were women.

## Bibliography

- NCW/WDC 1      WILKIE, N. and W. COULSON  
ed., *Contributions to Aegean Archaeology: Studies in Honor of William A. McDonald*  
(*Publications in Ancient Studies* No. 1)  
Minneapolis: Center for Ancient Studies, University of Minnesota, 1985  
A collection of papers on a wide range of archaeological topics, including Linear B's contributions to the study of Aegean prehistory. See: EB 75, SGC 1, and TBJ 1.
- JWt 2      WRIGHT, James C.  
Changes in Form and Function of the Palace at Pylos  
*Pylos Comes Alive*, 1984, pp. 19-29 (CyS/ThGP 1)  
JWt wishes to extend our understanding of the life of the palace by examining its various architectural phases in the LH IIIB period.

## Linear B Sign Index

*01 da	*17 za	*33 ra <sub>3</sub>
AHB 1 LoG 29.123 TVG 1.108	JR 45.102  *18 JLM 54.483 YD 57.51ff	AH 156.135 CCo 6 YD 57.51ff
*02 ro	*19 YD 57.51ff	*34 CCo 6.232, 232 n.96, 235 JLP 39.214
*03 pa	*20 zo	JLP 40 JoB 13.14 JR 45.102 YD 57.57 n.12
*04 te	JR 45.102  *22 YD 57.51ff	*35 CCo 6.232, 232 n.96, 235 JLP 39.214
LoG 29.123 TVG 1.108	*23 mu AH/GN 2.2	JLP 40 JR 45.102 YD 57.57 n.12
*05 to	*25 a <sub>2</sub>	*37 ti CaM 5.15 TVG 1.108
LoG 29.123 TVG 1.108	CCo 6 JC 125.452 JLP 40.224 YD 57.51ff	*39 pi LoG 29.123
*07 di	*28 i LoG 29.123	*42 wo CCo 6.219f
AHB 1 TVG 1.108	*29 pu <sub>2</sub>	*43 a <sub>3</sub> (ai) CCo 6 YD 57.51ff
*08 a	CCo 6	
CCo 6	JLP 40.233 JR 45.92 TVG 1.109	
*09 se		
LoG 29.123	*30 qo JLM 54.475	
*10 u		*45 de TVG 1.108
CCo 6.233		
*14 do		
TVG 1.108		
*16 qa		
JC 125.452		

## Linear B Sign Index

*48 nwa	*64	*79
CCo 6 YD 57.52f	JLM 54.475	JLM 54.480 JR 45.102 YD 57.51ff
*50 pu	*65	
CCo 6.224, 233	JLP 39.218 n.22	*82
*51 du	*66 ta <sub>2</sub>	JLM 54.475
TVG 1.108	CCo 6 JR 45.102 YD 57.52f	*83
*53 ri		JLM 54 YD 57.51ff
LoG 29.123	*67 ki	*85 au
*54 wa	AHB 1.32 LoG 29.123	CCo 6 JLP 39.219 YD 57.52f, 58 n.20
AHB 1.26f		
*56	*68 ro <sub>2</sub>	*86
CCo 6.232, 232 n.96 JR 45.102	CCo 6 JR 45.102 YD 57.51ff	CCo 6.232, 232 n.96
*57 ja	*69 tu	*87
CCo 6.203, 205 LoG 29.123	TVG 1.108	JLM 54.475
*58 su	*71 dwe	*89
LoG 29.123	CCo 6 YD 57.51ff	YD 57
*59 ta	*74 ze	*90 dwo
CCo 6.233 LoG 29.123 TVG 1.108	JR 45.102	CCo 6 JLM 54.473f YD 57
*60 ra	*76 ra <sub>2</sub>	AB 116 query
AH 156.135 AHB 1.32 CCo 6.199, 212 MR 32.465	AH 156.135 CCo 6 JLP 40.235 JR 45.102 MR 32.465 YD 57.52f	AHB 1.25 AB 131 query AHB 1.32 AB 155 query
*62 pte	*77 ka	AHB 1.32
CCo 6 YD 57.51ff	JLP 40.232	*188 query
*63		YD 57.57 n.15
YD 57		

## Linear B Sign Index

**AB 202 query**

AHB 1.32

**\*244 query**

YD 57.58 n.21

**\*251 query**

YD 57.58 n.21

**\*swe**

CCo 6.197

**\*twe**

CCo 6

YD 57.52f

**\*two**

CCo 6

YD 57.51ff

## Linear B Ideogram Index

<b>*03 PA</b>	<b>*40 WI</b>	<b>*80 MA</b>
JR 45.108	MTJ 7.28 n.46, 33, 36 n.58	MTJ 7.28 n.46
<b>*04 TE</b>	<b>*44 KE</b>	<b>*100 VIR</b>
PCr 2.49 n.261, 51 MTJ 7.28 n.46	CyS 8.108 MTJ 7.26 n.40, 28, 28 n.45	AH 153.62 n.8 CyS 8.137 JKi 36.150 JMD2 LoG 29.123f PCr 2.42 n.224
<b>*08 A</b>	<b>*44 KE M</b>	
MTJ 7.34, 35 n.17	JKi 37.29	
<b>*10 U</b>	<b>*53 RI</b>	<b>*101 VIR</b>
MTJ 7.28 n.46	CyS 8.108	MTJ 7
<b>*13 ME</b>	<b>RIM</b>	<b>*102 MULIER (MUL)</b>
CyS 8.17, 108 MTJ 7.28 n.46	JKi 37.29	AH 153.62, 62 n.8, 78 JKi 37.27 LoG 29.125 PCr 2.42 n.224
<b>*15</b>	<b>*54 WA</b>	
CyS 8.20	ThGP 12.193 n.18	
<b>*23 MU</b>	<b>*60 RA</b>	<b>*106 OVIS</b>
CyS 8.23, 136	MTJ 7.28 n.46	EB 75.46 JKi 37.29 MTJ 7.35 n.8
<b>*30 NI</b>	<b>*61 O</b>	<b>*106 OVIS + TA</b>
CyS 8.137 MTJ 7.34 PCr 2.82 n.485	CyS 8.108 MTJ 7.28 n.46	MTJ 7.20
<b>*31 SA</b>	<b>*72 PE</b>	
AH 153.70f CyS 8.109 JR 45.117 PCr 2.72 n.387	MTJ 7.28 n.46	<b>*106<sup>m</sup> OVIS<sup>m</sup></b>
	<b>*74 ZE</b>	MTJ 7.33, 36 n.58
	MTJ 7.21	<b>*107 CAPRA (CAP<sup>f</sup>)</b>
<b>*38 E</b>	<b>*77 KA</b>	CyS 8.137 MTJ 7
MTJ 7.23, 28 n.46, 35 n.13	MTJ 7.28 n.46, 29 n.47 SRS 3.504	<b>*107<sup>m</sup> CAPER<sup>m</sup> (CAP<sup>m</sup>)</b>
		MTJ 7.33, 36 n.58

## Linear B Ideogram Index

*108 SUS	*130 OLEUM (OLE)	*132
MTJ 7.33, 36 n.58	CyS 7.55 CyS 8 EB 75.46 JT 6.365 n.2, 369 MTJ 7.31 PCr 2.83, 84 n.468 ThGP 12.199, 203	PCr 2.92 n.514
*115		*140 AES
JKi 36		LoG 30.190 MTJ 7.17, 34
*120 GRANUM (GRA)		*145 LANA
CyS 8.137 MTJ 7.30, 34 PCr 2.82 n.485 SRS 3 ThGP 12.200	OLE + A CyS 6 CyS 8 PCr 2.83, 83 n.462	CyS 8 JKi 36.149ff JKi 37.29 JR 45.108 MTJ 7.30 n.50 PCr 2.49 n.261, 67 n.361
*121 HORDEUM (HORD)	OLE + PA	*146
CyS 8.137	CyS 6.88, 90 CyS 8 PCr 2.83, 83 n.462, 84 n.468 ThGP 13.34	CyS 8 JKi 35 JKi 37.29 MTJ 7.30 n.49, 30 n.50, 34 PCr 2.75, 92 n.516 ThGP 13.33ff ThGP/JWt 1.259
*122 OLIVA (OLIV)	OLE + PO	*152
CyS 8.18 JR 45.108 ThGP 12.200	CyS 6.88, 93 CyS 7.57 CyS 8	CyS 8.108 JKi 35.61 n.26
*123 AROM	OLE + RO	*154
CyS 8 PCr 2.76, 77 n.422 VA 9.25	CyS 8.32	PCr 2.98
*123 KO	OLE + SI	*157
VA 9.25	CyS 8.32	CyS 8
*123 PYC	OLE + WE	*158
PCr 2.76 VA 9.25	CyS 6.94 CyS 7.56 CyS 8 ThGP 13.34	JMD 2.53
*124		
JR 45.108		
*125 CYPERUS (CYP)	*131 VINUM	*159 TELA
PCr 2.92 n.512	CyS 8 EB 75.46 JR 45.117 MTJ 7.30, 34	AH 156.132 JKi 37.31 PCr 2 ThGP 12.196
*125 CYP + O		
PCr 2.92 n.513		
	*131b	
	CyS 8.19, 19 n.32	

## Linear B Ideogram Index

<b>TELA + PA</b>	<b>*202 VAS + DI</b>	<b>*301</b>
JKi 35.58	LoG 30.190	CyS 6.85
PCr 2.54		CyS 8.49
	<b>*210<sup>VAS</sup></b>	
<b>TELA + PU</b>	CyS 8.147	<b>AREPA</b>
JKi 35.51	JnB 3.248	CyS 6.82 n.2, 92
		CyS 8
<b>TELA + TE</b>	<b>*210<sup>VAS</sup> + ka</b>	<b>CLOTH + TE</b>
JKi 35	JnB 3.248	JKi 35.50f, 53
PCr 2.49 n.261		
	<b>*217<sup>VAS</sup></b>	<b>DA</b>
<b>*166 + WE<sup>2</sup></b>	APn 1.153	EB 75.41
JKi 37.29		JR 45.108
	<b>*222</b>	SRS 3.504
<b>*167</b>	CyS 6.85	
BP 2.304	CyS 8.49	<b>dwo</b>
		SRS 3.501, 505
<b>*169</b>	<b>*226</b>	<b>KAPO</b>
CyS 8.42 n.76	CyS 8.49	CyS 8.17f, 20
JR 45.109		
LoG 30.192	<b>*228<sup>VAS</sup></b>	<b>MA + RU</b>
		CyS 8.108
<b>*171</b>	JR 45.109	
VA 7.48	<b>*233 PUG</b>	<b>OLIV + A</b>
		CyS 8.34
<b>*189 KE</b>	CMD 1.64	
JC 125.452	<b>*234 PUG</b>	<b>PU</b>
MTJ 7		AH 156.130
PCr 2.56 n.300, 78 n.423	CMD 1.64	
	<b>*236 PUG</b>	<b>SI</b>
<b>*200</b>	CMD 1.64	PCr 2.92 n.515
CyS 6.85	<b>*243 ROTA</b>	
CyS 8.49		
	<b>*201</b>	<b>TA</b>
MTJ 7.34		
JR 45.109	<b>*243 ROTA + TE</b>	EB 75.41
		JR 45.108
<b>*202 VAS</b>	MTJ 7.24	
CyS 6.85	<b>ROTA ZE</b>	<b>TU + RO<sub>2</sub></b>
CyS 8.49		CyS 8.36
LoG 30.190	SRS 3.501	
SRS 3.501		
	<b>*245</b>	
	JR 45.109	

## Linear B Word Index

<b>a-da-ra-te-ja</b>		<b>a-ka-ta-ra-te-so-de</b>
PCr 2.121 n.696	CCo 6.213 n.44	EB 74.7 JMc 5.64f ThGP 12.197
<b>a-da-ra-ti-jo</b>	<b>a-i-qe-u</b>	<b>a-ka-wi-ja</b>
AH 157.72 EB 74.6ff GuL 3.11 n.10 JKi 35.53 JKi 37.28f JMc 5 JnB 3 JR 45.103, 114 YD 57.44, 62 n.40 YD 59.10	HeH 2.121 n.10 PCr 2.71 n.383	JLP 40.223 JR 45.109 LoG 30.198 n.42 YD 57.71 n.114
<b>a-di-ja-wo</b>	<b>a-i-qe-wo</b>	<b>a-ka-wi-ja-de</b>
JC 128.198 LoG 30.199 n.59	AH 157.66	VA 7.48 VA 8.352
<b>a-di-nwa-ta</b>	<b>a-ja-me-no</b>	<b>a-ka-wo</b>
AM 38.76 CR 99.157	CCo 6.230 n.88	CCo 6.223 PCr 2.79 n.436, 110 n.637
<b>a-di-ri-ja-pi</b>	<b>a-je-me-na</b>	<b>a-ka-wo-ne</b>
AH 157.76 CyS 8.44 JKi 35.59, 59 n.21, 60	CR 103.151	LoG 30.175, 196 n.7 ThGP 12.191
<b>a-e-ri-ko-ta</b>	<b>a-ju-ma-na-ke</b>	<b>a-ke-a<sub>2</sub></b>
CyS 8.141 JR 45.105	OPa 20.325	CyS 8.49 GiB 4.186 HM 38.332 LI 1.374 n.9 LoG 30.190
<b>a-e-ti-to</b>	<b>a-ka</b>	<b>a-ke-e</b>
JKi 35.53, 55 n.16 JKi 37.28 JMc 5.114	CyS 8.66, 125	CR 103.124 YD 57.44
	<b>a-ka-ma-wo</b>	<b>a-ke-o</b>
	JMc 5.93	JMc 5.55, 55 n.5 JnB 3.240, 247
	<b>a-ka-na-jo</b>	
	AH 157.66	
	<b>a-ka-ra-no</b>	
	CyS 6.91 n.21	
	<b>a-ka-ta-jo</b>	
	PCr 2.70, 70 n.376	

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

## Linear B Word Index

<b>a-ke-ra<sub>2</sub>-te</b>		<b>a-ke-si-ja</b>		<b>a-ki-a-ri-ja</b>
AH 156.133		AH 157.67		JMc 5.55
EB 74.5f		JMc 5.17, 52		
JKi 38				
<b>a-ke-re-mo</b>		<b>a-ke-ta</b>		<b>a-ki-a<sub>2</sub>-ri-ja-de</b>
AH 156.129, 132		AH 157.67		PCr 2.67 n.358, 77 n.420
JLP 40.235				
JR 45.103		<b>a-ke-te</b>		<b>a-ki-re-u</b>
<b>a-ke-re-mo-no</b>		AH 157.67		JKi 35.57 n.18, 59 n.19
AH 156.132f		<b>a-ke-te-re</b>		<b>a-ki-re-we</b>
JLP 40.235		CyS 8.86		JKi 34.187
JR 45.103		<b>a-ke-ti-ra<sub>2</sub></b>		JKi 35
<b>a-ke-re-u-te</b>		JaB 8.7ff		JMc 5.21
GiB 4.184		PCr 2.67 n.360		<b>a-ki-ri-ja</b>
<b>a-ke-re-wa</b>		<b>a-ke-ti-ra<sub>2</sub>-i</b>		EB 74.7
CCo 6.217		PCr 2.67 n.360, 70		JMc 5.64f
PCr 2.56 n.301, 109 n.626		<b>a-ke-ti-ri</b>		JnB 3.236 n.16
<b>a-ke-re-wa</b>		AH 156.125		LoG 30.175, 196 n.7
CyS 8.20		<b>a-ke-ti-ri-ja</b>		PAs/LP/LeP 1.28
<b>a-ke-re-we</b>		JMc 5.55, 55 n.5		ThGP 12.191
PCr 2.103 n.585		JnB 3.240 n.33		<b>a-ki-ti-to</b>
<b>a-ke-re-wi-jo</b>		PCr 2.67 n.360, 78 n.429, 121		CyS 8.41 n.75
JMc 5.117		n.696		PCr 2.60f
<b>a-ke-ro</b>		VA 7.48		<b>a-ki-ti-]to</b>
GuL 3.11 n.10		<b>a-ke-ti-ri-ja-i</b>		PCr 2.58 n.308, 59 n.310
JKi 38.287 n.44, 296 n.93		JKi 38.279 n.21		<b>a-ki-to</b>
JMc 5.53ff		<b>a-ke-to-ro</b>		PCr 2.112 n.645, 115 n.666
JnB 3		JMc 5.45		<b>a-ki-to-jo</b>
JR 45.114		<b>a-ke-u</b>		CCo 6.213
LoG 30.174ff		HeH 2.115		CR 99.149
MRB <i>et alii</i> 1.73, 75		<b>a-ke-wo</b>		CyS 8
PAs/LP/LeP 1.29		JMc 5.79f		JT 6.365 n.2
PCr 2.110, 115 n.666		JnB 3.239		LyB 15.134
ThGP 12		JR 45.114		ThGP/CyS 2.82
<b>]a-ke-ṣi</b>				<b>a-ko-ra</b>
CCo 6.203 n.12				LyB 15.137
				PCr 2.120

## Linear B Word Index

<b>a-ko-ra-ja</b>	<b>a-ma-ru-ta</b>	<b>a-mo</b>
ECr 3.97, 100 JLP 39.219	ECr 3.97 MR 32.462	JLP 40.228, 230 PCr 2.104
<b>a-ko-ra-jo</b>	<b>a-ma-ru-ta-o</b>	<b>a-mo-i-je-to</b>
CyS 8.87	SRS 3.504	ITe 15.74
<b>a-ko-ro</b>	<b>a-ma-ru-to</b>	<b>a-mo-ra-ma</b>
JKi 35.58 PCr 2.84 n.464	JMc 5.46 PCr 2.36	AH 156.130
<b>a-ko-ro-we-i</b>	<b>a-ma-ru-to-de</b>	<b>a-mo-si</b>
GN 20.166	LI 1.377	AH 157.88 CR 103.110 n.19 GuL 3.46
<b>a-ko-so-ne</b>	<b>a-mi-ni[</b>	<b>a-mo-ta</b>
ER 56.97	JMc 5.65	AH 157.71
<b>a-ko-so-ta</b>	<b>a-mi-ni-si[</b>	<b>a-mo-te-jo-na</b>
CyS 6.90 CyS 8 JMc 5.62 n.4 JR 45.118 PCr 2	AM 38.81f HeH 2.114, 116 MR 32.463	AH 156.130
<b>a-ku-na-i</b>	<b>a-mi-ni-si-ja</b>	<b>a-mo-te-re</b>
CCo 6.227	LI 1.377 PCr 2.51	LI 1.378
<b>a-ku-ri-jo</b>	<b>a-mi-ni-si-jo</b>	<b>a-mo-te-u</b>
JC 128.196	EH 21.182 HeH 2.113, 120 n.6 SRS 3.502	AH 156.125, 127, 129 PCr 2.104
<b>a-ku-ro</b>	<b>a-mi-ni-so</b>	<b>a-mo-te-wi-ja</b>
JR 45.110	AUc 1.138 PCr 2.51	PCr 2.95 n.543
<b>a-ma</b>	<b>a-mi-ni-so-de</b>	<b>a-mu-ta-wo</b>
JLP 39.219	StH 31.139, 143	JMc 5.102f
<b>*a-ma-ko-ro</b>	<b>a-mi-]ni-so-de</b>	<b>a-mu-ta-wo-no</b>
CyS 8.37 n.73	JMc 5.19, 105	JMc 5.117f
<b>a-ma-ko-to</b>	<b>a-mi-nwa</b>	<b>a-mu-ta-wo-qe</b>
AFH 1.35 AUc 1.137 LyB 15.133 JMc 5.78	SRS 3.503 n.22	LI 1.378
		<b>*a-na-ka</b>
		PCr 2.44 n.228

## Linear B Word Index

<b>a-na-ka-te</b>		<b>a-no-no</b>		<b>a-pa-re-u-pi</b>
PCr 2.44 n.228, 57 n.304, 79 n.433		AH 157.62 n.8 EB 74.5f SRS 3.501 n.15 ThGP 15.62		AH 157.64 CyS 8.17, 112 JKi 38.277 n.18
<b>a-na-ke-e</b>				<b>*a-pa-re-we</b>
JMc 5.42				JMc 5.13f JR 45.114
<b>a-na-ki-ti</b>		<b>a-no-qo-ta</b>		<b>a-pa-ta-wa</b>
PCr 2.44 n.228, , 46 n.244		AH 154.9 CR 99.164 CR 101.174 HM 38.330f		CyS 8.136
<b>a-na-mo-ta</b>				<b>a-pa-ta-wa-ja</b>
GK 10.118 LI 1.380				CCo 6.212
<b>a-na-mo-to</b>		<b>a-no-we</b>		<b>a-pa-ta-wa-jo</b>
EB 74.7 StH 31.143		AH 157.62 n.8 ASp 1.113 AUc 1.137 EB 74.5f		CyS 8.135 EH 21.182 GK 10.118 JmM/MHu 1.2
<b>a-na-pu-ke</b>				
JLP 40				
<b>a-ne-mo</b>		<b>a-no-wo-to</b>		<b>a-pa-tu-wo-te</b>
KzB 1.8		JMc 5.21f		LoG 29.123, 125
<b>a-ne-mo-i-je-re-ja</b>				<b>a-pe-a-sa</b>
GN 20.167		<b>a-nu-to</b>		HeH 2.113ff
<b>a-ne-u-te</b>				<b>a-pe-do-ke</b>
RBr 2.179 YD 59.109		<b>a-nu-to-jo</b>		SRS 3.502
<b>a-ni-ja</b>		AM 38.112		<b>a-pe-e-ke</b>
JLP 40				JMc 5.100f PCr 2.57 n.302
<b>a-ni-ja-pi</b>		<b>a-no-wo-to</b>		<b>a-pe-e-ke[</b>
JKi 35.58		PCr 2.113		LI 1.377
<b>a-ni-o-ko</b>				
PCr 2.48		<b>-a-o</b>		<b>a-pe-ke-e</b>
<b>a-no-</b>		AH 156.126, 129		AH 156.124
AH 157.82		<b>a-o-ri-me-ne</b>		CR 103.119
<b>a-no-ke-we</b>		JKi 34.187		EGr 3.99, 99 n.20
AH 156.129				GK 10.390
				PCr 2.108 n.625

## Linear B Word Index

<b>a-pe-ke-i-jo</b>	<b>a-pi-qo-ro-i</b>	<b>a-pu-do-so-mo</b>
PCr 2.108 n.625, 108 n.630	JMc 5.63ff PCr 2.84 n.462	MR 32.462 OPa 20.325
<b>a-pe-o-te</b>	<b>a-pi-qo-ta</b>	<b>a-pu-do-so[-mo</b>
JMc 5.26f	EJK 2.64 PCR 2	AH 157.78 SRS 3.503f
<b>a-[pe-ro<sub>2</sub>]-[ne]</b>	<b>a-pi-qo-to</b>	<b>a-pu-ka</b>
MR 32.465	JMc 5.22f	OPa 21.284
<b>a-pi-a<sub>2</sub>-ro</b>	<b>a-pi-re-jo</b>	<b>a-pu-ke</b>
JMc 5.27 PCr 2.97	PCr 2.48 n.255	JLP 39.214, 218 JLP 40.221f, 234 JoB 13.14
<b>a-pi-e-ke</b>	<b>a-po-ne-we</b>	<b>a-pu-ki-pi</b>
PCr 2.92, 92 n.522	JMc 5.41	JLP 40.221
<b>a-pi-e-ra</b>	<b>a-po-re-we</b>	<b>a-pu-ko-wo-ko</b>
ER 56.97 PCr 2.103	CCo 6.212 CyS 7.59	JKi 35.51, 51 n.6
<b>a-pi-jo</b>	ITe 15.74	<b>a-pu-we</b>
PCr 2.112 n.649	<b>a-po-te-ro-te</b>	LI 1.377
<b>*a-pi-ka-ra-do</b>	CyS 8.82, 82 n.147, 101	<b>a-pu<sub>2</sub>-ka-ne</b>
PCr 2.112 n.645, 115 n.666	JC 128.201 PCr 2.45	LoG 30.200 n.63
<b>a-pi-me-de</b>	<b>a-pu</b>	<b>a-qi-ru</b>
JMc 5.117 PCr 2.129	CCo 6.223 JC 128.195	LI 1.377
<b>a-pi-no-e-wi-jo</b>	JLP 40.233	<b>a-ra-ka-te-ja</b>
JT 6.366 n.3	JMc 5.20 JR 45.119	EJK 2.64
<b>a-pi-po-re-we</b>	PCr 2.95	<b>a-ra-ko</b>
AUc 1.137	<b>a-pu-do-ke</b>	CR 97.86
<b>a-pi-qo-i-ta</b>	CR 103.138 n.114, 159	CyS 6.83
JT 6.365ff	<b>a-pu-do-si</b>	CyS 8.20, 42f
<b>a-pi-qo-ro</b>	JaB 8.78 PCr 2.50 n.263, 76	ITe 15.71 n.29 JC 128.195 JMc 5.75, 93 JKi 38.289, 295 n.89
JMc 5.63ff	<b>a-pu-do-so[</b>	
	LI 1.378	

## Linear B Word Index

<b>a-ra-ku-ro-se</b>	<b>a-re-ke-se[</b>	<b>a-ri-ja-wo</b>
AH 156.126 OPa 21.287, 289	YD 57.43	AH 156.132
<b>a-ra-ro-mo-te-me-na</b>	<b>a-re-ke-se-u</b>	<b>a-ri-wo</b>
JLP 40.233	CR 103.147 n.149 HeH 2.121 n.8	CCo 6.203 n.12
<b>a-ra-ro-mo-te-me-no</b>	<b>a-re-ki-si-to</b>	<b>a-ro-a<sub>2</sub></b>
JR 45.103	HeH 2.115 LI 1.378	CyS 8
<b>a-ra-ru-wo-a</b>	<b>a-re-ko-to-re</b>	<b>a-ro-do-ro-o</b>
AH 157.73	GiB 4.183 JR 45.103	JKi 36
<b>a-ra-ru-wo-ja</b>	<b>a-re-ku-tu-ru-wo</b>	<b>a-ro-pa</b>
ER 56.96	AUc 1.138	CCo 6.203 n.17, 205 CyS 8.17, 20 JaB 8.79 n.11 PCr 2.89
<b>a-ra-si-jo</b>	<b>a-re-pa-te</b>	<b>a-ro-ta</b>
AH 152.11 ER 56.97 JMc 5.16 n.2 JR 45.115	CCo 6.217	AH 157.89 PCr 2.54, 54 n.286
<b>a-re</b>	<b>a-re-pa-zo[</b>	<b>a-ro-te</b>
AH 156.124 CLR 1.166 CR 99.155 CR 103.107 CyS 6.90 CyS 8 ITe 15 JC 128.197f, 201 JKi 38.295 n.89 JMc 5.20 JR 45.118f OPa 21.285 StH 31.144, 144 n.20 ThGP 13.35 YD 57.44	CCo 6.231, 231 n.92	PCr 2.54, 54 n.286
<b>a-re-ja</b>	<b>a-re-pa-zo-o</b>	<b>a-ro-u-ra</b>
PCr 2.88 n.490	SRS 3.502 n.20	JKi 35.54 JKi 38.279 n.21
<b>a-re-ka-sa-da-ra</b>	<b>a-re-po-zo-o</b>	JMc 5 JnB 3 JR 45.113f LoG 30.175, 196 n.7 PAs/LP/LeP 1.28, 87 PCr 2.98 n.559 ThGP 12
HeH 2.115	CR 103.158	
<b>a-re-su-ti-jo</b>	<b>a-re-su-ti-jo</b>	
	JR 45.118	
<b>a-re-ta-wo</b>	<b>a-re-ta-wo</b>	
	JMc 5.93, 94 JnB 3.238 n.23, 239 JR 45.114 LoG 30.176, 195 n.2 ThGP 12.196	
	<b>a-re-ta<sub>2</sub></b>	
	EB 74.7	

## Linear B Word Index

<b>a-ro<sub>2</sub>-a</b>	<b>a-ta-na-</b>	<b>a-te-re-te-a</b>
AH 152.10	PCr 2.88 n.490	JKi 36.150
AH 156.133		JMc 5.55 n.5
AH 157	<b>a-ta-na-po-ti-ni-ja</b>	ThGP 12.196
AUc 1	AH 157.73	
EB 74.5ff	MR 32.466	<b>a-te-re-wi-ja</b>
HvE 23.155	PCr 2.88 n.490	LyB 15.130
JC 125.458		
JKi 38.264, 288 n.47	<b>a-ta-no-ro</b>	<b>a-ti-jo-ko</b>
JMc 5.36, 36 n.3, 53	PCr 2.112, 115 n.666	JLP 39.216f
JT 6.372, 272-3 n.28		
MR 32.462	<b>a-ta-o</b>	<b>a-ti-ke-ne-ja</b>
OPa 21.291	CCo 6.226	CR 99.180 n.37
PAs/LP/LeP 1.98	JKi 35.58	CR 103.156
		HM 38.330
<b>a-ro<sub>2</sub>-e</b>	<b>a-ta-ra-si-jo</b>	<b>a-ti-mi-</b>
CR 103.123	CCo 6.216 n.48	AH 157.78
ER 56.97	LI 1.378	AM 38.108
JMc 5.13	PCr 2.108 n.625, 109	CR 102.740
YD 57.45		ER 56.98
<b>a-sa-mi-to</b>	<b>a-ta-ro</b>	GK 10.322
JMc 5.122	CR 103.149, 157	JR 45.109
<b>a-sa-pi</b>	<b>a-ta-[.]wo-no</b>	<b>a-ti-mi-te</b>
AH 157.73	PCr 2.112 n.645, 115 n.666	SRS 3.503 n.22
CCo 7.74		
JT 6.372	<b>a-te-jo</b>	<b>a-to-mo</b>
LoG 30.199 n.54	ECr 3.98 n.18	CR 103.158
OPa 20.332	JKi 38.275 n.7	PG 2.48, 111
	SRS 3.502	
<b>a-se-e</b>	<b>a-te-mi-</b>	<b>a-to-mo-na</b>
JKi 37.27	CR 102.740	JR 45.103
<b>a-si-ja-ti-ja</b>	<b>ER 56.98</b>	<b>a-to-po-qo</b>
VA 7.48	JR 45.109	StH 31.142
<b>a-si-wi-ja</b>	<b>a-te-mi-to</b>	<b>a-to-po-qo-i[</b>
PCr 2.84 n.462	LI 1.377	CCo 6.203 n.14
StH 31.144		CR 99.173 n.11
<b>a-ta-ma-ne-u</b>	<b>a-te-re-e-te-jo</b>	CyS 8.17, 128
CCo 6.205 n.24	GiB 4.185 n.11, 192	GiB 4.183, 188
StH 31.144, 144 n.20	JR 45.105	

## Linear B Word Index

<b>a-to-ro-qo</b>		<b>a-[.]-ta<sub>2</sub></b>		<b>a<sub>2</sub>-ri-e</b>
JMc 5.62		JMc 5.37		JMc 5.27
StH 31.141, 142 n.11				
<b>a-u-qe</b>		<b>a<sub>2</sub>-di-je-u</b>		<b>a<sub>2</sub>-ri-sa</b>
AH 157.66 n.32		SRS 3.501 n.15		LoG 30.197 n.19
<b>a-u-ta-na</b>		<b>a<sub>2</sub>-ka-a<sub>2</sub>-ki-ri-ja-jo</b>		<b>a<sub>2</sub>-ro-u-do-pi</b>
AH 157.78		CCo 6.212, 215, 225		CyS 8.137
SRS 3.504 n.23		<b>a<sub>2</sub>-ka-a<sub>2</sub>-ki-ri-jo</b>		<b>a<sub>2</sub>-ru-wo-te</b>
<b>a-we-u-pi</b>		JaB 8.79 n.12		AH 157.70
JMc 5.15		<b>a<sub>2</sub>-ke-te-re</b>		JMc 5.15ff
<b>*a-we-we</b>		CR 99.161		JnB 3.239
JMc 5.15		CR 103.106 n.3		<b>a<sub>2</sub>-te-ro</b>
<b>a-ze-ti-ri-ja</b>		CR 104.177		LoG 30.199 n.59
JR 45.103		EB 74.5, 7		PCr 2.45
<b>a-*35-ka</b>		<b>a<sub>2</sub>-ki-a<sub>2</sub>-ri-jo</b>		<b>a<sub>2</sub>-to</b>
AH 157.65, 67, 89		AUc 1.138		CCo 6.212
JLP 39.217		CR 103.167		
SRS 3.504		GK 10.239		<b>a<sub>2</sub>-za</b>
<b>a-*35-to[</b>		GuL 3.18		JMc 5.15ff
JMc 5.62		ITe 15.69		ThGP 12.199
StH 31		JKi 38.249		<b>a<sub>3</sub>-ka-na-jo</b>
<b>a-*35-to</b>		JMc 5.117		AH 157
StH 31.148 n.31		StH 31.145		JC 125.455
<b>a-*64-ja</b>		<b>a<sub>2</sub>-ku-mi-jo</b>		JoB 13.15
HM 38.331		LI 1.377		<b>a<sub>3</sub>-ka-sa-ma</b>
<b>a-*64-jo</b>		<b>a<sub>2</sub>-ne-u-te</b>		LI 1.378
PCr 2.48 n.255		JMc 5.31		<b>a<sub>3</sub>-ke-jo</b>
<b>a-*65-ma[</b>		<b>a<sub>2</sub>-nu-me-no</b>		JMc 5.22
LI 1.377		AH 157.67		<b>a<sub>3</sub>-ke-o</b>
<b>a-*65-ma-na-ke</b>		JC 128.197		CyS 8.86 n.154
StH 31.145 n.21		<b>a<sub>2</sub>-pa-a<sub>2</sub>-de</b>		
		AM 38.112		
		<b>*a<sub>2</sub>-r-</b>		CCo 6.203 n.18, 207
		SRS 3.504		

## Linear B Word Index

<b>a₂-ke-u-o</b>		
AH 157.81	<b>a₃-ta-ro-we</b>	<b>au-ke-i-ja-te-u</b>
CCo 7.75	AH 157.73	AH 156.129
CR 103.114 n.35, 129	JR 45.120	
HvE 23.155	MR 32.466	<b>au-ke-i-ja-te-we</b>
JKi 38.291 n.61		EB 74.5f
JMc 5	<b>a₃-ti-jo-qo</b>	<b>au-ke-wa</b>
JR 45.116	JLP 40.221f	EB 74.5f
JT 6.372-3 n.28	PCr 2.69 n.373	PCr 2
<b>a₃-ki-a₂-ri-ja/jo</b>		<b>au-ri-mo-de</b>
JMc 5.27	<b>a₃-wi-jo</b>	AH 157.73
<b>a₃-ki-je-wo</b>	JMc 5.55, 59	
AH 152.11	JT 6.372-3 n.28	
GuL 3.11 n.10	StH 31.141	<b>au-to-a₂-ta</b>
JMc 5	<b>a₃-wo-di-jo-no</b>	JLP 40.233 n.28
JnB 3.235 n.12	AH 157.73, 73 n.64, 76	JR 45.110
JR 45.103, 114		LyB 15.130
PAs/LP/LeP 1.28	<b>a₃-wo-ro</b>	
RBr 2.250	CR 103.118	<b>au-to-a₃-ta</b>
<b>a₃-ki-no-o</b>	<b>a₃-za</b>	AH 157
JR 45.123	GiB 4.188	EB 74.5f
<b>a₃-nu-me-no</b>		ER 56.96
HeH 2.117	<b>a₃-zo-ro</b>	YD 57.42
<b>a₃-sa</b>	CyS 8.24	<b>au-to-jo</b>
PCr 2.81 n.452	LI 1.377	JLP 40.221, 223, 234
<b>ja₃-sa</b>	<b>au-de-pi</b>	<b>au-to-*34-ta-ra</b>
PCr 2.81 n.452	AH 152.8	AH 152.9
<b>a₃-ta-re-u-si</b>	AH 157.87	HvE 23.155
JMc 5.14, 16f	CCo 7.73, 75, 77	JKi 38.291 n.61
<b>*a₃-ta-re-we</b>	CR 103.167	<b>au-u-te</b>
CCo 6.221	HvE 23.53, 132, 155	HeH 2.121 n.9
<b>a₃-ta-ro</b>	JC 128.196	JKi 38.250
AH 157.66	JKi 38.248	LI 1.378ff
	JR 45	<b>da-da-re[</b>
	LoG 30.174f, 188	JMc 5.66f
	LyB 15.138	
	YD 57.45	
	<b>au-de-we-sa</b>	<b>da-da-re-jo</b>
	JKi 37.29	JLP 39.214, 219

## Linear B Word Index

<b>da-da-re-jo-</b>	<b>da-nu-wo</b>	<b>da-wi-jo</b>
JMc 5.65, 106	AH 156.128	CCo 7.79
<b>da-da-re-jo-de</b>	CR 99.159	CyS 8
JLP 40.230 n.23	JKi 34.187	ITe 15.74
<b>da-i-ja-ke-re-u</b>	JMc 5.121	JKi 35.62, 62 n.31
PCr 2.111 n.640	StH 31.141	JKi 38.273
<b>da-i-pi-ta</b>	<b>da-nwa-re</b>	OPa 21.284
CCo 6.208	JMc 5.70, 114	YD 57.66 n.76
<b>da-i-qo-ta</b>	<b>da-pu-ri-to[</b>	<b>da-wo</b>
AH 156.129	JMc 5.62 n.4	ScI/EAM 1.171
<b>da-ko-ro</b>	<b>da-pu<sub>2</sub>-ra-zo</b>	StH 31.143, 146
PCr 2.78 n.430	PCr 2.64	<b>da-*22[</b>
<b>da-ma-te</b>	<b>da-pu<sub>2</sub>-ri-to-jo</b>	CR 103.124 n.63
JKi 35.58	AH 157.64	JKi 36.149, 150 n.3
PCr 2.68 n.370	<b>da-ra-ko</b>	<b>da-*22-ti[</b>
<b>da-me</b>	JKi 38.259	JKi 36
CR 103.129	<b>da-so</b>	<b>da-*22-ti-ja</b>
JLP 41.208 n.8	LoG 30.196 n.5	JKi 35.58
JoB 12	<b>da-ta-ra-mo</b>	<b>da-*22-ti-jo</b>
JR 45.116	CCo 7.79	JKi 36.149f, 150 n.3
SRS 3.504f	CR 103.127, 130 n.81, 138	JKi 37.31
<b>da-mi-ni-ja</b>	OPa 21.285	YD 57.70 n.104
AH 155.131	SRS 3.504	<b>da-*22-to</b>
<b>da-mi-ni-jo</b>	<b>da-te-we-ja</b>	AH 155.128, 132
PCr 2.56 n.301	JR 45.103	AH 156.134
<b>da-mo</b>	<b>da-we-u-pi</b>	CyS 8.138
CCo/MFe 1.184	ASp 1.230	HM 38.331
PCr 2	CR 101.176	JKi 35.59, 59 n.21
<b>da-mo-ko-ro</b>	JR 45.110	MR 32.462
AH 156.124	<b>*da-we-we</b>	PCr 2.64, 64 n.342, 65 n.349
PCr 2	AH 157.78 n.80	TVG/VI 2.54
<b>da-wi-ja</b>	<b>da-wi-ja</b>	<b>da-*83[</b>
	AM 38.106	AH/GN 2.3
		<b>da-*83-ja</b>
		LI 1.377
		PCr 2.51, 52 n.280

## Linear B Word Index

<b>da-*83-ja-de</b>	<b>de-ka-sa-to</b>	<b>]de-wa-pi</b>
JMc 5.17 n.4	CR 103.118	AH 157.73
<b>]da-*83-ja-i</b>	<b>de-ki-si-wo</b>	<b>de-we-ro-</b>
AH/GN 2.3	JR 45.119	JMc 5.29ff
CCo 7		JnB 3.235 n.12
GN 20.171 n.11	<b>de-ko-to</b>	StH 31.141
ITe 15.77 n.67	LI 1.377	<b>de-we-ro-a₂-ko-ra-i-ja</b>
JKi 38.296 n.93		EB 74.5
JMc 5	<b>de-ma-si</b>	ER 56.97f
PAs/LP/LeP 1.57	JLP 40.235	JKi 38.249, 275 n.7, 277 n.12
StH 31.143		SRS 3.502ff
ThGP 13.38	<b>de-me-o-te</b>	<b>di-da-ka-re</b>
VA 7.48	ITe 15.70 n.25	JMc 5.49f
VA 8.352	<b>-de-mi</b>	<b>di-de-ro</b>
	CR 99.180 n.37	SRS 3.504
<b>]de</b>	<b>de-mi-ni-ja</b>	<b>di-de-ru</b>
CCo 6.218 n.62	JMc 5.116	AFH 1.48
CyS 8.108	PCr 2.78 n.428	AH 156.129
JMc 5.115 n.2	<b>de-mi-ni-jo</b>	CR 103.125
<b>de</b>	LI 1.377	CyS 8.136
EH 23.51	<b>de-re-u-ko</b>	ITe 15.77
YD 57.62 n.40	JnB 3.240	YD 57.44
YD 59.108	<b>de-τe-u-kɔ</b>	<b>di-do-si</b>
<b>-de</b>	CkW 1.130	PAs/LP/LeP 1.69
JLP 40.221, 235	<b>de-so-mo</b>	PCr 2.73, 73 n.394
PCr 2.67 n.358	AH 157.71	<b>*di-do-ti</b>
<b>de-de-me-no</b>	CCo 6.208	CR 103.114 n.35
ITe 15.69	<b>de-so-mo-pi</b>	<b>di-du-ne</b>
<b>de-di-&lt;da&gt;-ku-ja</b>	JR 45.122	JLP 40.221
AH 157	<b>de-u-ke-ro</b>	<b>di-ka-ta-de</b>
JMc 5.29, 29 n.1	MR 32.462	AFH 1.174
JT 6.372	<b>de-u-ki-jο</b>	JTH 43.191f
<b>de-do-me-na/no</b>	JMc 5.66f	<b>di-ka-ta-jo</b>
ASp 1.113, 230		CR 99.172 n.8
CR 102.741		
GiB 4.186		
<b>de-ka-sa[</b>		
HvE 23.156		

## Linear B Word Index

<b>di-pa</b>	<b>di-pte-ra-po-ro</b>	<b>di-u-ja-jo</b>
ECr 3.99, 99 n.19, 99 n.20 PCr 2.133	CR 99.160 CyS 8.72, 97 JR 45.118 PCr 2.79, 79 n.431, 103	AH 157.68 n.41, 69 AM 38.82 EB 74.5, 7 EH 23.52 HvE 23.132 JMc 5 JnB 3.241 LoG 30 PAs/LP/LeP 1.98
<b>di-pa-e</b>	<b>di-[pte-]ra-po-ro</b>	
JLP 40.224f, 227	JMc 5.54f	
<b>di-pi-ja</b>	<b>di-pte-ra,</b>	<b>di-u-jo</b>
OPa 21.286	JMc 5.32	PPB 3.173f
<b>di-pi-si-je-wi-jo</b>	<b>di-ra-di-na</b>	<b>di-we</b>
ITe 15.70 n.25 PCr 2.44 n.233, 89 n.496, 89 n.497	ThGP 12.191	JR 45.108 TVG/VI 2.55
<b>*di-pi-si-jo</b>	<b>]di-ra,</b>	<b>di-wi-ja</b>
AH 156.135 PCr 2.84, 88, 89 n.497	EB 74.5ff HvE 23.155 JKi 35.63 JKi 38.246 SRS 3.504 n.23 YD 57.44	AH/GN 2.2
<b>di-pi-si-jo-i</b>	<b>di-re-di-na</b>	<b>di-wi-je-u</b>
CCo 6.203 n.17, 205 CyS 8.17 JaB 8.79 n.11 PCr 2.84 n.462, 87f	AH 157.89 JKi 38.245f	CCo 6.203 n.12, 203 n.17
<b>di-pi-si-jo-i[</b>	<b>di-ri-mi-jo</b>	<b>di-wi-je-we</b>
AH 157.70 n.53	LI 1.377	LI 1.378
<b>di-pi[-si]-jo-i</b>	<b>di-ro</b>	<b>di-wi-jo</b>
CyS 8.135	LI 1.377	CyS 8.75 PCr 2.75
<b>di-pi-so-jo-i</b>	<b>di-ta-ka-so</b>	<b>di-wi-jo-de</b>
JKi 38.297 n.95 LoG 30.199 n.54	EJK 2.64 HvE 23.155f VA 7.48 VA 8.352	JR 45.111
<b>di-pte-ra</b>	<b>di-u-ja</b>	<b>di-wo</b>
AH/GN 2.2 JLP 40	AH/GN 2.2	CR 99.173 n.11
<b>di-pte-ra</b>		<b>di-wo-nu-so</b>
JLP 40.221, 232, 235 SRS 3.502 n.18		JC 128.197
		<b>di-wo-nu-so-jo</b>
		AH 157.64 JLP 40.231

## Linear B Word Index

<b>di-wo-pu-ka-ta</b>	<b>do-ri-ka-o</b>	<b>]do-we-i</b>
LI 1.380	AH 156.132	YD 57.46, 66 n.76
<b>do-de</b>	<b>do-ro-jo-jo</b>	<b>do-we-jo</b>
CCo 6.224	JMc 5.78 LoG 30.198 n.54	CyS 8.87
<b>do-e-ra/ro</b>	<b>do-ro-pe-ja</b>	<b>do-we-o</b>
AM 38.108 EB 74.6f JR 45.110 PCr 2.69 n.375, 71, 77	SRS 3.501, 501 n.16	EB 74.6 JMc 5.85
<b>do-e-ro-i</b>	<b>do-ro-qe-ja</b>	<b>du-ma</b>
AH 156.124	GiB 4.183	EB 74.5 PCr 2.95ff
<b>]do-ke</b>	<b>do-se</b>	<b>du-ma-te</b>
JMc 5.113	HM 38.333	JLP 41.208
<b>do-po-ta</b>	<b>do-si-mi-ja</b>	<b>]du-ma-ti</b>
JMc 5.52, 52 n.8, 91 JnB 3.241, 241 n.37 PAs/LP/LeP 1.87	AH 157.68 CyS 6.90, 93 CyS 8	AH 157.67 GiB 4.183, 185, 188 JMc 5.29, 30 JR 45.106, 118 JT 6.369 n.18 PCr 2.99 n.566 StH 31.141 VA 7.48
<b>*do-qa</b>	<b>do-si-mi-jo-qe</b>	<b>du-ne-u</b>
JC 128.197 JMc 5.105	AH 157.68 EH 23.51 VA 7.48	JC 128.197 JT 6.372f
<b>do-qe-ja</b>	<b>do-so-mo</b>	<b>du-ni-jo</b>
PCr 2.81 n.454 SRS 3.501 n.16	AH 157.68 PCr 2	JKi 37.27
<b>do-qe-u</b>	<b>do-ti[</b>	<b>du-ru-to-mo</b>
JT 6.372	AH 157.78	JKi 36.150 n.3 JKi 37.31
<b>*do-qa</b>	<b>do-ti-ja</b>	<b>]du-we</b>
CCo 6.203 n.16, 206 LI 1.378	CCo 6.203 n.12 GiB 4.182 n.3 PCr 2.105 n.602	SRS 3.504
<b>do-ri-je-we</b>	<b>do-ti-jo</b>	<b>]du-wi-ja</b>
AH 152.14 ITe 15.74 SRS 3.501 n.16, 502	SRS 3.503 n.22	GiB 4.190

## Linear B Word Index

<b>du-wo-jo-jo</b>	<b>e-ka-ma</b>	<b>e-ke-ra-<sub>2</sub>wo-ne</b>
AH 157.72 JLP 39.218	AH 156.124 CCo 6.203 n.16	AH 157.72 CR 103.124 GiB 4.190 HvE 23.155f JR 45.115 JT 6.367 n.11
<b>du-wo-pi</b>	<b>e-ka-ra</b>	<b>*e-ke-ra<sub>2</sub>-u-na</b>
JLP 40 JR 45.110	CR 103.117f CyS 6.90 n.19 CyS 8 ECr 3	PCr 2.58 n.307
<b>du-wo-u-pi</b>	<b>JC 128.196f, 201</b>	<b>e-Jke-ra<sub>2</sub>-u-na</b>
MR 32.465	JR 45.118	PCr 2.58 n.307
<b>du-wo-u-pi-de</b>	KzB 1.44	<b>e-ke-ra<sub>2</sub>-u-ne</b>
JKi 35.58	SRS 3.502	PCr 2.58 n.307
	ThGP 13.34	
<b>dwo</b>	<b>e-[ka]-te</b>	<b>e-ke-ra<sub>2</sub>-wo</b>
CCo 6.227	PCr 2.75 n.402	JMc 5.107 PCr 2
<b>dwo-jo</b>	<b>e-ka-te-re-ta</b>	<b>e-Jke-ra<sub>2</sub>-[wo</b>
JMc 5.35f	JR 45.103	JLP 39.214, 216f JLP 40.221ff
<b>-e</b>	<b>e-ke</b>	<b>e-ke-ra<sub>2</sub>-wo-ne</b>
JMc 5.83	JLP 39.217	JKi 35.50 JMc 5.25, 38, 40 PCr 2.57 n.302, 78 n.425
<b>e[</b>	PCr 2	<b>e-ke-ri-ja-wo</b>
JC 128.196 SGC 1.51	<b>e-ke-de</b>	EB 74.6
<b>-e-e</b>	JLP 39.214, 219	<b>e-ke-ri-ja-wo-ne</b>
GPE JR 45.130 JTH 43.191	<b>e-ke-de-mi</b>	JMc 5.46
	CR 99.159, 180 n.37 JLP 39.218	<b>e-ke-ro-qo-no</b>
<b>e-e-ro-pa-jo-qe-ro-sa</b>	<b>e-ke-e</b>	JMc 5.118
ECr 3.93 n.9, 94	SRS 3.504 n.25	<b>e-ke-se-si</b>
<b>e-e-si</b>	<b>e-ke-jo-to</b>	CCo 6.227 MR 32.465
CR 103.117 n.43	JMc 5.53	
<b>e-e-to</b>	<b>e-ke-me-de</b>	
CyS 8.30	JR 45.109	
<b>-e-ja/jo</b>	<b>e-ke-ra-ne</b>	
AUc 1.137 JMc 5.114	EB 74.6 PCr 2.78 n.425	

## Linear B Word Index

<b>e-ke-si</b>		<b>e-na-po-ro</b>		<b>e-pa-sa-na-ti</b>
AH 156.129, 132		ITe 15.73		AH 157.82
<b>e-ki-si-ja</b>		JKi 35.58		<b>e-pe-i-ja-o</b>
AH 157.84		LI 1.378		ASp 1.124
<b>e-ki-si-jo</b>		<b>e-ne-ka</b>		HvE 23.155
AH 157.78		JKi 35.58		JR 45.113
		PCr 2.104		PCr 2.114, 115 n.666
<b>e-ko-me-na-ta</b>		<b>e-ne-ra</b>		<b>e-pe-ke</b>
JKi 35.52 n.8, 54		AUc 1		OPa 21.286
JTH 43.191		EJK 2.63		<b>e-pi</b>
<b>e-ko-me-no</b>		GuL 3.17f		JMc 5.103
ASp 1.81		ITe 15.69		<b>e-pi-de-da-to</b>
CyS 8.30		JLP 40.232f		HeH 2.114
EB 75.41		JR 45.110		JMc 5.60 n.9, 83
		JWt 2.23		LoG 30.191
<b>e-ko-si</b>		<b>e-ne-si-da-o</b>		PAs/LP/LeP 1.98
JKi 35.53		CR 103.125		PPB 3.173f
JMc 5.24f		<b>e-ne-si-da-o-ne</b>		<b>e-pi-jo-ta-na</b>
PCr 2.73f		LoG 30.190		CR 103.118
<b>e-ko-so</b>		<b>e-ne-wo</b>		CyS 7.59
CR 103.149		CR 99.173 n.12		<b>e-pi-ka</b>
<b>e-ko-te</b>		JKi 38.297 n.95		JMc 5.61f
SRS 3		LoG 30.190, 199 n.54		<b>e-pi-ki-to-ni-ja</b>
<b>e-ma-a<sub>2</sub></b>		<b>e-ne-wo-pe-za</b>		GiB 4.183
JR 45.103		AH 157.73		JC 128.198
PCr 2		<b>e-ni-to-wo</b>		<b>e-pi-ko-e</b>
<b>e-me</b>		GiB 4.186		JMc 5.40f
JR 45.119		LoG 30.190		<b>e-pi-ko-o</b>
<b>e-me-de</b>		<b>e-nu-wa-ri-jo</b>		ITe 15.79
JMc 5.107		AH 157.72		<b>e-pi-ko-ru-si-jo</b>
		JLP 40.230 n.23		ThGP 13.38
<b>e-me-si-jo</b>		<b>e-nwa-ri-jo</b>		<b>e-pi-ko-wa</b>
PCr 2.51		ASp 1.230		JKi 38.284 n.39
<b>e-na-po-na</b>		<b>-e-o</b>		
CyS 8.76		CCo 6.231 n.93		

## Linear B Word Index

<b>e-pi-ko-wo</b>		<b>e-qe-si-ja/jo</b>		<b>e-ra-ja</b>
CCo 6.221		EH 23.51ff		ER 56.96
<b>e-pi-pu-ta</b>		HeH 2.114		JKi 34.174
CyS 8.81		PCr 2.45, 52 n.278, 53 n.284		JKi 38.296 n.93
				SRS 3.501 n.16
<b>e-pi-qe</b>		<b>e-qe-ta</b>		<b>e-ra-jo</b>
HvE 23.156		JMc 5.52, 53 n.8		CR 99.154
<b>e-pi-ro-pa-ja</b>		PAs/LP/LeP 1.87		HeH 2.118
JMc 5.112f		PCr 2		JMc 5.39 n.1, 53 n.8
<b>e-pi-u-ru-te-we</b>		<b>e-qe-ta-e</b>		LoG 29.124, 198 n.54
JMc 5.107f		JLP 40.235		LyB 15.137
<b>e-pi[</b>		<b>e-qe-ta-i</b>		PAs/LP/LeP 1.87
AH 157.71		MEV 1.157f		
<b>e-pi-*65-ko</b>		<b>*e-qe-ti-jo</b>		<b>e]-ra-jo</b>
JMc 5.105f		ECr 3.98, 98 n.18		AH 156.130
JnB 3		<b>*e-qe-to</b>		JMc 5.29
JR 45.113f		CyS 8.33		<b>e-ra-ne</b>
LoG 30		<b>e-qo-[</b>		CCo 6.203 n.17, 205
PAs/LP/LeP 1.28		CyS 8.151 n.268		CyS 8.49
PPB 3.174		<b>e-qo-me[</b>		<b>e-ra-pe-ja</b>
ThGP 12.191, 196f		AH 157.		JMc 5.108
<b>e-po-me-ne-u</b>		<b>e-qo-me-ne[</b>		<b>e-ra-pe-me-na</b>
PCr 2.74		AH 157.71		LyB 15.137
<b>e-po-wo-ke</b>		<b>e-ra</b>		<b>e-ra-pi-ja</b>
AH 157.81		AM 38.99		AH 157
<b>e-qe-a-o</b>		HeH 2.113		<b>e-ra-te-re-wa-o</b>
CR 99.163		PCr 2.57, 65 n.349, 67 n.365		JMc 5.84f
CR 103.116		<b>le-ra</b>		<b>e-ra-te-re-wa-pi</b>
ECr 3		JMc 5.111		CR 103.150
GiB 4.182 n.3, 186		<b>e-ra-de</b>		<b>e-ra-te-re-we</b>
PCr 2.48		JKi 38.250		AM 38.78, 103
<b>e-qe-o</b>				<b>e-ra-wa</b>
AH 156.125				SRS 3.502 n.20
ALA 4.253				
AM 38.106				
PCr 2.111				

## Linear B Word Index

<b>e-ra-wo</b>	<b>e-re-pa-te-jo</b>	<b>e-ri-nu</b>
GiB 4.188	AH 156.133 CyS 8.105 JKi 35	JMc 5.47
<b>e-ra[-wo</b>	<b>e-re-pa-te-jo-pi</b>	<b>e-ri-ta</b>
AUc 1.137f CCo 6.205 n.24 CR 99.154, 179 n.35	CyS 8.81, 82 n.147	AH 157.73 PGr 2
<b>e-ra,-wo</b>	<b>e-re-pa-te-o</b>	<b>e-ro-de</b>
JR 45.123f	JMc 5.118	PGr 2.85 n.471
<b>e-re-de</b>	<b>e-re-ta</b>	<b>e-ro-ma-to</b>
CyS 8.20 PGr 2.85 n.471	AUc 1.138 PGr 2.127	AH 157.72 AKn 1.13f JKi 38.291 n.61 JMc 5.17f JnB 3.236 JR 45.114 LoG 30.176 MRB et alii 1.73 ThGP 12
<b>e-re-dwo-e</b>	<b>e-]re-ta</b>	
CR 103.154	PGr 2.113 n.654	
<b>e-re-e</b>	<b>e-re-te-ri-ja</b>	
VA 8.352	PGr 2.112 n.645	
<b>e-re-e-u</b>	<b>e-re-u-te-ra/ro</b>	<b>e-ro-pa-ke-ja</b>
CR 99.185 n.62 CR 103.149, 153	JMc 5 PGr 2.73f, 73 n.394	CCo 6.211
<b>e-re-i</b>	<b>e-re-u-te-ro-se</b>	<b>e-ro-pa-ke-u</b>
AH 157.71 PGr 2.85 n.471	AH 157.67 CCo 7.78	CCo 6.211 ITe 15.74
<b>e-re-mo</b>	<b>e-re-u-ti-ja</b>	<b>e-ru-ta-ra</b>
PGr 2.54, 60	JR 45.97	JMc 5.116 LI 1.377
<b>e-re-pa</b>	<b>e-re-wi-jo-po-ti-ni-ja</b>	<b>e-ru-ta-ra-pi</b>
AH 157.71	JLP 40.232	CCo 6.218 n.60
<b>e-re-pa-i-ro</b>	<b>e-ri-ka</b>	<b>e-sa-pa-ke-me[-na</b>
CyS 8.137 FS 25.249 GK 10.215 JKi 35.57 n.18, 58 n.18, 59 n.21	OPa 21.284	CCo 6.203 n.12, 203 n.14, 216
	<b>e-ri-ko-wo</b>	<b>e-sa-re-u</b>
	PGr 2.109f, 115 n.666	PGr 2.111 n.640
	<b>e-ri-no-wo-te</b>	<b>e-sa-re-we</b>
	EJK 2	PGr 2.114

## Linear B Word Index

<b>e-sa-re-wi-ja</b>		<b>e-te-wo-ko</b>		<b>e-u-me-de</b>
JLP 41.206		AH 152.11 CCo/MFe 1.184		CyS 8 PGr 2.81 n.461, 90 n.505
<b>e-so</b>		EB 74.5 HvE 23.156		<b>e-u-me-de-i</b>
LI 1.377				CCo 6.229
<b>e-so-to</b>		<b>e-ti-me-de-i</b>		<b>e-u-me-ne</b>
JMc 5.17f		OPa 21.287		PGr 2.104
<b>e-ta-wo-ne-u</b>		<b>e-ti-wa</b>		<b>e-u-ru-po-to-re-mo-jo</b>
JLP 40.232		CCo 6.216 n.48		HeH 2.115, 121 n.13 JKi 35.57 n.18, 58, 60
<b>e-ta-wo-]ne-u</b>		<b>e-ti-wa-ja</b>		<b>e-u-ru-wo-ja</b>
CyS 8.41 n.75, 105 GiB 4.185 JMc 5.88 n.3		AH 156.125 CCo 6.203 n.17, 205, 212		JMc 5.109f LI 1.379 n.25
<b>e-ta-wo-ne-we</b>		<b>e-ti-wa-jo</b>		<b>e-u-]ru-wo-ta</b>
JMc 5.80		PCr 2.101		JMc 5.109f JnB 3.238f LI 1.378f LoG 30.175, 196 n.7
<b>e-ta-wo-ne-wo</b>		<b>e-ti-we</b>		<b>e-wa-ko-ro</b>
LI 1.377		CyS 8.22 JMc 5.72		SRS 3.504
<b>e-te-do-mo</b>		<b>e-to</b>		<b>je-we</b>
PCr 2.68 n.371, 69 n.375, 71		JMc 5.109ff JR 45.114		PCr 2.81 n.451
<b>e-te-re-ta</b>		PCr 2.100 ThGP 12		-e-we
JKi 35.57 n.18				PCr 2.81 n.451
<b>e-te-wa-jo</b>		<b>e-to-ni-jo</b>		<b>e-we-pe-se-so-me-na</b>
AH 157.66, 75, 89 CCo/MFe 1.184 EB 74.5 JnB 3.248 n.86		JMc 5.20, 107 PCr 2.129		JMc 5.54f
<b>e-te-wa-jo-jo</b>		<b>e-to-wo-ko</b>		<b>e-we-pe-se-so-me-no</b>
JMc 5.82ff JnB 3.236, 239, 241 n.36 JR 45.114 LoG 30.199 n.54		CyS 8.137		JC 128.197 JMc 5.30f StH 31.141 YD 59.109
<b>e-te-wo-ke-re-we-i-jo</b>		<b>-e-u</b>		
AH 156.124 JMc 5.104f		PCr 2.81 n.451, 88		
		<b>e-u-de-ke-to</b>		
		AM 38.105		
		<b>e-u-de-we-ro</b>		
		JMc 5.35 n.1		

## Linear B Word Index

<b>e-wi-ja/jo</b>		<b>i-ja-te</b>		<b>i-je-we</b>
AH 157.72		CCo 6.224		JMc 5.119f
JMc 5.17f				
LI 1.378		*i-je		i-jo(-qe)
PCr 2		PCr 2.92 n.522		AH 157.73
ThGP 12.197				PCr 2.110 n.632
<b>e-wi-ku-wo-te</b>		<b>i-je-re-e-u</b>		<b>-i-jo</b>
CR 103.118 n.46		JKi 35		PCr 2.45
		JKi 38.251, 278 n.20		
<b>e-wi-ri-pi-ja</b>		JMc 5.23ff		<b>i-jo-te</b>
CCo 6.208		JnB 3		CyS 6.84 n.9
		JR 45.114		CyS 8.45
<b>e-wi-ri-po</b>		<b>i-je-re-ja</b>		LI 1.378
AH 152.8		CyS 8.24		
AH 157.64, 86, 89		GiB 4.189		<b>i-ju</b>
CCo 7.79f		OPa 20.332		JMc 5.119f
CR 103.126 n.68		PCr 2.93 n.534, 130 n.741		<b>i-ke-ta</b>
EB 74.5		<b>i-je-re-u</b>		LI 1.377
JLP 39.214ff		JKi 38.249		<b>i-ku-wo-i-pi</b>
JMc 5.36, 99, 116		PCr 2.111 n.640		JKi 36.149
JR 45.116		<b>i-je-[re]-u</b>		<b>i-na-ma-ta</b>
LyB 15.133		AH 157.75		AH 156.134
SRS 3.503		MR 32.466		<b>i-na-o-te</b>
<b>e-wi-te-wi-jo</b>		<b>i-je-re-we</b>		AM 38.92
ECr 3		JLP 40.232		<b>i-ne-u</b>
GiB 4.184		PCr 2.111		JLP 40.235
PCr 2.105		<b>i-je-re-wi-jo</b>		<b>i-pa-sa-na-ti</b>
<b>e-wo-ta-de</b>		JMc 5.46		CR 99.176 n.25
JLP 40.223f		PCr 2.115 n.666		CyS 8.101
<b>-i</b>		<b>i-je-re-wo</b>		JC 128.196
JMc 5.83		CyS 8.72		
<b>i-da-i-jo</b>		<b>i-je-ro</b>		<b>i-pe-</b>
PCr 2.115 n.666		JMc 38.249f		JLP 39.217
		<b>i-je-ro-wo-ko</b>		<b>i-pe-me-de-ja</b>
<b>-i-ja-o</b>		JLP 40.225		JMc 5.122
SRS 3.502 n.20		JMc 5.50		
<b>i-ja-pu<sub>2</sub>-we</b>				
JLP 40.225				
JMc 5.49f				

## Linear B Word Index

### i-pe-me-de-ja-jo

AH 157.69, 87  
 CCo 7.77  
 CR 103.108 n.9  
 EB 74.5, 7  
 HvE 23.155  
 ITe 15.74  
 JC 125.454  
 JMc 5.52 n.7  
 JR 45.112  
 LoG 30  
 LyB 15.138  
 PCr 3.332

### i-pe-se-wa

JnB 3.241 n.36

### i-pe-ta

JMc 5.94f  
 LoG 29.123, 127f

### i-po-po-qo-i

SRS 3.504

### i-qe-ja

JLP 39.217  
 JMc 5.55

### i-qe-ta

JKi 38.292 n.66, 293 n.72

### \*i-qe-u

CyS 8.87

### i-qi-ja

VA 7.48  
 VA 8.352

### i-qi-ja-i

AH 156.130

### i-qa

CCo 6.224  
 JKi 38.279 n.21  
 JMc 5.88, 99  
 LI 1.377  
 PCr 2.104 n.593

### i-qa-

JaB 8.77

### i-qa-e-qe

JMc 5.121

### i-qa-jo

JMc 5.98f  
 PCr 2.104

### i-qa-na-to-mo

AH 156.125, 127, 133

### i-ra-ta

GiB 4.185  
 LoG 29.123f

### i-re-we[

LI 1.378

### i-ri-ja

AH 157.78  
 AM 38.77  
 CyS 8.137

### i-sa-na-o-ti

EB 74.7  
 EH 23.52

### i-se-jwe-ri-jo-jo

CR 103.158 n.196, 159

### i-su-ku-wo-do-to

GiB 4.184, 191

### i-ta-ja

CCo 6.208

### i-te-ja

AFH 1.35  
 AH 152.10  
 HvE 23.155  
 JLP 39.218

### i-te-we-ri-di

AH 157.66, 67  
 AM 38.82  
 CR 103.108  
 EB 74.5, 7  
 EH 23.52  
 ITe 15.73, 79  
 JR 45.118  
 JT 6.372

### i-wa-si-jo-ta

LoG 29.123f

### i-wa-so

JMc 5.115

### i-za

CCo 6.213 n.45  
 CyS 8.43 n.78  
 LoG 30.199 n.54  
 StH 31.146

### i-za-

AH 156.125, 127  
 CCo 6.216

### i-za-a-to-mo-i

CyS 8.75, 78  
 JC 128.201

### i-\*65(-qe)

JMc 5.96f  
 PCr 2.100 n.632

### ja-ke-te-re

EB 74.5, 7  
 JC 128.196  
 LoG 29.124

## Linear B Word Index

<b>ja-pe-re-so</b>	<b>jo-i-e-si</b>	<b>ka-ke-u-si</b>
HeH 2.121 n.12	CyS 8.84	AH 157.78 JKI 38.296 n.93, 297 n.94
<b>ja-po</b>	<b>jo-i-je-si</b>	<b>ka-ke-we</b>
LyB 15.137	JKI 35.51	ITe 15.71 n.28 PGr 2
* <b>ja-pu<sub>2</sub></b>	JMc 5.86	
CR 103.158	JR 45.103	
<b>ja-pu<sub>2</sub>-wi-ja</b>	<b>jo-qi</b>	<b>ka-ke-wi</b>
ITe 15.79 JR 45.118	StH 31.143	JT 6.372-3 n.28
<b>lja-pu<sub>2</sub>-wi-ja</b>	<b>jo-te</b>	<b>ka-ki-jo</b>
JMc 5.48f	JMc 5.106	LI 1.378
<b>ja-qo</b>	<b>jo-te-re-pa-to</b>	<b>ka-ko</b>
AUc 1.137	JT 6.367	JnB 3.248 PCR 2.109
<b>jo-</b>	<b>-kä</b>	<b>ka-ko-de-ta</b>
GiB 4.184, 190 JR 45.130 JTH 43.191 SRS 3.502	JMc 5.110	AH 157.73
<b>jo[</b>	<b>lka-di-ti-ja</b>	<b>ka-ma</b>
AH 157.85 JLP 39.218	ITe 15.71 n.33	JMc 5.110f PGr 2
<b>jo/o-</b>	<b>ka-e-se-we</b>	<b>ka-ma-e</b>
CR 100.168 GK 10.390 GN 21.268, 270 n.8	JMc 5.80	AH 156.132 JR 45.103
<b>jo-do-so-si</b>	<b>ka-ka</b>	<b>kä-ma-e[</b>
AUc 1.138 JKI 38.249	LI 1.377	JR 45.103
<b>ljo-du-mi</b>	<b>ka-ke-ja-</b>	<b>ka-ma-e-u</b>
CyS 8.138	JMc 5.89	JaB 8.78f, 79 n.12
<b>ljo-i</b>	<b>ka-ke-ja-pi</b>	<b>ka-ma-e-we</b>
JKI 35.49	GuL 3.11 n.10 JKI 38.279 n.21 JMc 5 JnB 3.239 JR 45.114	ITe 15.79 PGr 2.129 n.736
	<b>ka-ke-u</b>	<b>ka-ma-jo</b>
	AUc 1.138	AH 157.67f
		<b>ka-ma-o</b>
		JMc 5.111

## Linear B Word Index

<b>ka-mo</b>	<b>ka-ra-a-pi</b>	<b>ka-ra-u-ko</b>
JKi 35.58	JKi 37.29	LyB 15.132f
<b>]ka-mo</b>	<b>ka-ra-do-ro</b>	<b>ka-ra-we</b>
JKi 36.150 n.3	JMc 5.111	MR 32.465
JKi 37.31	StH 31.142	
<b>ka-na-pe-u</b>	<b>ka-ra-e-ri-jo</b>	<b>ka-ra-wi-po-ro</b>
AH 157.64	CyS 8.92f	AM 38.91
GN 20.167		JaB 8.79 n.11
JKi 38.278 n.19		YD 57.18
PCr 2	<b>ka-ra-ka-te-ra</b>	
	PCr 2.101	<b>ka-ra-wi-po[ro]</b>
<b>ka-na-pe-we</b>	<b>ka-ra-me-wo</b>	JLP 40.225
OPa 21.284	AH 156.129	<b>ka-ra-wi-so</b>
PCr 2.70 n.376		CCo 6.203 n.12
<b>ka-ne-ja</b>	<b>ka-ra-na-ko</b>	<b>ka-ra-*56-so</b>
AH 157.73	JaB 8.78	JKi 35.58
	JMc 5.121	
<b>ka-pa</b>	<b>ka-ra-ni-jo</b>	<b>ka-ro</b>
CCo 6.231 n.92, 232 n.95	ITe 15.71 n.28	JLP 39.216
<b>ka-pa-jo</b>	JMc 5.60f	
AUc 1.137	<b>ka-ra-o-re]]</b>	<b>ka-ro-ke-e</b>
CR 103.114 n.35	JLP 40.221f, 224	JC 128.197
<b>ka-pa-si-ja</b>	<b>-ka-ra-o-re</b>	JMc 5.113
OPa 21.290	JLP 40	
<b>ka-pa-ti-ja</b>	<b>ka-ra-pa-so</b>	<b>ka-ru-ka</b>
AH 157.89	SRS 3.502	AH 156.137 n.20
<b>ka-pi-ni-ja</b>	<b>*ka-ra-re-u</b>	CCo 6.225 n.76
JMc 5.88	CCo 6.227	
<b>ka-po</b>	MR 32.465	<b>ka-ru-ke</b>
CR 103.118	<b>ka-ra-re-we</b>	JaB 8.78
<b>ka-pu-ro</b>	CCo 7.80	
JMc 5.73f	CR 97.91	<b>ka-ru-no</b>
EB 74.6, 8	JKi 38.248	ITe 15.71 n.28
	JR 45.116	
		<b>ka-ru-ti-je-ja</b>
		PCr 2.121 n.696
		<b>ka-se-u</b>
		OPa 21.285

## Linear B Word Index

<b>ka-so-e</b>	<b>ke-do-si-ja</b>	<b>ke-ki-de</b>
YD 57.44	CyS 8.88	CyS 7.58
<b>ka-ta-ni-ja</b>	<b>ke-e</b>	JC 128.196f
OPa 21.286	OPa 21.287	JKi 35.58
<b>ka-ta-no</b>	<b>ke-i-ja-i[</b>	JKi 38.295 n.89
JMc 5.55	JMc 5.115f	<b>ke-ki-jo</b>
<b>ka-ta-ra</b>	<b>ke-i-ja-ka-ra-na</b>	JMc 5
JKi 35.58	AH 157.69	<b>ke-ko-jo</b>
<b>ka-ta-ra-i</b>	<b>ke-ka-u-me-no</b>	PCr 2.112 n.645, 115 n.666
LI 1.377	PCr 2.95	<b>]ke-me-na</b>
<b>ka-ta-ra-pi</b>	<b>ke-ke-me-na/no</b>	JLP 39.219
JR 45.111	AH 157.89 n.116	JLP 40.222
<b>-ka-te-</b>	JMc 5.112	<b>ke-ni-qa</b>
PCr 2.74	PCr 2	CR 103.158 n.194
<b>[ ]ka-te-re</b>	<b>ke-ke-me-na-o</b>	<b>ke-ni-qe-te-we</b>
CCo 6.203 n.12, 203 n.17	GiB 4.182 n.3	AH 157.72
<b>ka-to-ro</b>	<b>ke-ke-me-nq</b>	EB 74.6, 8
MR 32.465	JMc 5.112	JMc 5
<b>ka-u-da</b>	<b>ke-ke-me-'no'</b>	<b>ke-ra</b>
JMc 5.52	AH 155.128	PCr 2.100 n.568
<b>ka-u-no</b>	AH 156.134	<b>ke-ra-a</b>
PCr 2.64, 64 n.339	CyS 8.138	CyS 8.83
<b>ka-we-te-ra</b>	<b>ke-]ke-me-no</b>	<b>ke-ra-i-ja</b>
CyS 8.99	MR 32.465	JMc 5.43
<b>ka-za</b>	<b>ke-ke-me-no-jo</b>	<b>ke-ra-i-ja-pi</b>
CyS 8.38 n.74	JMc 5.115f	AH 157.64, 85
<b>ka-zo-e</b>	<b>ke-ke-tu-wo-e</b>	<b>ke-ra-ja</b>
JoB 12	GN 20.167	VA 7.48
MR 32.466	<b>ke-ke-two-e</b>	<b>ke-ra-ja-pi</b>
	SRS 3.504	JMc 5.118f

## Linear B Word Index

<b>ke-ra-me-ja</b>	CyS 6.93 CyS 8 JC 128.196 SRS 3.502 n.17	<b>ke-re-si-jo</b>	JMc 5.72f	<b>ke-se-ni-wi-jo</b>	CCo 6.229, 230 n.88 CyS 8.17, 20 PCr 2.53 n.284, 89 n.496, 89 n.497
<b>ke-ra-me-u</b>	AH 157.89 n.116 JTH 43.191 PCr 2.69, 69 n.375, 71	<b>ke-re-te-u</b>	CyS 8.102 PCr 2.55 n.293, 103 n.588, 104	<b>ke-se-ni-wi-jo[</b>	CR 99.179 n.35 GiB 4.185 n.11 StH 31.145, 145 n.22
<b>ke-ra-me-we</b>	AH 157.78 CyS 8.141 MR 32.462 OPa 20.325, 332	<b>ke-re-te-u-ti-no</b>	PCr 2.103 n.588	<b>ke-se-nu-wi-ja/jo</b>	JMc 5.55f
<b>ke-ra-me-wi</b>	HeH 2.121 n.13	<b>ke-re-wa</b>	LI 1.377	<b>ke-se-jnu-wi-jo</b>	CCo 6.230 CyS 8.25, 37, 99 PF 43.44
<b>ke-ra-me-wo</b>	AM 38.80 ASp 1.171 CR 99.163 GiB 4.186, 188 YD 57.44	<b>ke-ri-mi-ja</b>	ASp 1.145 GiB 4.186	<b>ke-se-nu-wo</b>	CyS 8.49, 137f JKi 38.296 n.91
<b>ke-ra-no</b>	CyS 8.81	<b>ke-ro-si-ja</b>	PCr 2	<b>ke-wo-no</b>	JKi 38.279 n.21
<b>ke-re</b>	ECr 3.97, 101 OPa 20.334 OPa 21.289	<b>ke-ro-ta</b>	CR 103.127 GiB 4.183 SRS 3.503 n.22	<b>ki-da-ro</b>	EH 22.225 JLP 40.228 SRS 3.504
<b>]ke-re</b>	ER 56.97	<b>ke-ro-te</b>	PCr 2.112, 113 n.649	<b>ki-e-u</b>	AH 157.67 JMc 5.28f
<b>ke-re-a<sub>2</sub></b>	SRS 3.501	<b>ke-sa-da-ra</b>	JMc 5.58f	<b>ki-je-u</b>	LI 1.378
<b>ke-re-no</b>	JMc 5.73f	<b>ke-sa-do-ro</b>	JLP 40.231	<b>ki-ma-ra</b>	AH 156.124 PCr 2.121 n.696
		<b>ke-sa-me-no</b>	EJK 2.64 JLP 40.231	<b>*ki-ma-ri-jo</b>	LI 1.378
		<b>ke-se-ne-wi-ja/jo</b>	MR 32.462 PCR 2		

## Linear B Word Index

<b>*ki-ma-ro</b>	<b>ki-ri-te-wi-ja-pi</b>	<b>ki-ti-ta</b>
CR 97.86	GiB 4.186 PCr 2.81 n.453	HeH 2.121 n.7 JKi 37.27 JMc 5
<b>ki-ni-di-ja</b>	<b>*ki-ri-te-wi-jo</b>	<b>ki-to</b>
EB 74.5 PCr 2.121	CyS 8.24 GiB 4.189 VA 8.352	LI 1.378
<b>ki-nu-qa</b>	<b>ki-ri-ti-jo-jo</b>	<b>ki-to-na</b>
CyS 8.49	CR 103.126, 130	VA 7.48
<b>ki-ra-di-ja</b>	<b>ki-si-wi-ja</b>	<b>ki-to-ne</b>
JLP 40.225	PCr 2.121	OPa 21.286
<b>ki-ra-i-jo</b>	<b>ki-ta-ne-to</b>	<b>ki-to-pi</b>
AH 157.72	CR 103.160	CR 99.179 n.30 CR 103.127 JoB 12
<b>ki-ra<sub>2</sub>-i-jo</b>	<b>ki-ta-no</b>	<b>ko-a-ta</b>
CCo 6.224	AM 38.99	JC 128.196 JoB 12
<b>ki-ri-ja-jo</b>	<b>ki-te</b>	<b>ko-a<sub>2</sub>-ta</b>
CR 103.126	CR 103.160 JC 128.197 JMc 5.48, 48 n.1, 113 StH 31.142	JaB 8.79 n.12
<b>iki-ri-jo-de[</b>	<b>ki-ti-je-si</b>	<b>ko-do-ro</b>
LI 1.377	EJK 2.65 JKI 38.251	AM 38.79 JR 45.103 YD 57.70 n.105
<b>ki-ri-ta</b>	<b>ki-ti-me-na</b>	<b>ko-ka-re-u</b>
AM 38.105 GiB 4.184 JT 6.370	CCo 7.82 JKI 34 JKi 38.270, 273, 293 n.78 JMc 5.16, 45, 72 OPa 20.325 PCr 2 ThGP 12.199	PCr 2.67 n.360
<b>ki-ri-ta-de</b>	<b>ki-ti-me-no</b>	<b>ko-ka-ro</b>
OPa 20.325	JKi 38.293 n.78	JKi 35 JKi 37.29 JMc 5 PCr 2.83 n.461, 90 n.505
<b>ki-ri-ta-i</b>	<b>ki-]ti-me-no</b>	<b>ko-ki-da</b>
CCo 6.218 n.60		JMc 5.121f
<b>ki-ri-te-wi-ja</b>		
AM 38.91 PCr 2		
<b>ki-ri-te-wi-ja-i</b>		
HeH 2.120 n.4 PCr 2.81 n.453		
	AH 155.131	

## Linear B Word Index

<b>ko-ki-re-ja</b>		<b>ko-re-te-ri-jo</b>		<b>ko-roku-ra-i-jo</b>
AH 157.71		JLP 39.218		ITe 15.74
<b>ko-no-ni-pi</b>	SRS 3.504	PCr 2.63 n.334, 129		PCr 2.73 n.392, 74
				SRS 3.501
<b>ko-no-si-ja</b>	JKi 37.30	<b>ko-ri-a<sub>2</sub>-da-na</b>		<b>ko-ro-no-we-sa</b>
		CLR 1.166		ITe 15.70 n.26
<b>ko-no-si-ja</b>	JLP 40.231	CR 99.157		SRS 3.501 n.15
		EB 74.5, 7		
<b>ko-no-si-ja</b>		GiB 4.183		<b>ko-ro-ta<sub>2</sub></b>
		JC 128.197		JMc 5.38
<b>ko-no-]si-ja</b>	AH 156.135	StH 31.141		<b>ko-ro-to</b>
		<b>ko-ri-ja-da-na</b>		CyS 8.81, 83
<b>ko-no-si-jo</b>	JKi 38.293 n.78	AH 157.70, 89f		
		CR 99.181 n.48		<b>ko-ru</b>
<b>ko-no-so</b>	CCo 6.224	CR 104.177		CCo 7.80
	PCr 2.51	EB 74.5, 7		HvE 23.155
<b>ko-no-so-de</b>	ER 56.97	JC 128.196		JKi 38.250
	GiB 4.183	<b>ko-ri-ja-do-no</b>		JR 45.116
<b>ko-o-ke-ne-i</b>	CyS 8.24, 38	ALA 4.253		JT 6.372-3 n.28
<b>ko-re-te</b>	CCo 6.231 n.93	CR 97.86		<b>ko-so-u-to</b>
	PCr 2	CR 103.138		CyS 8
<b>]ko-re-te</b>	PCr 2.112 n.644	PCr 2.76 n.413, 77		<b>ko-to-i-na</b>
		SRS 3.501, 504		CCo 6.220, 220 n.66
<b>ko-re-te-re</b>		<b>ko-ri-si-jo</b>		<b>ko-to-na</b>
		SRS 3.503		CCo 6.203 n.15
<b>ko-re-te-ri</b>	ITe 15.78	<b>ko-ri-to</b>		PCr 2
		AH 157.72		<b>ko-to-na-no-no</b>
<b>ko-ro-</b>		<b>ko-ro[</b>		AH 157.64
		PCr 2.79 n.432		<b>ko-to-no</b>
<b>ko-ro-ki-ja</b>		PCr 2.98 n.563		CCo 6.221
		<b>ko-ro-ku-ra</b>		<b>ko-to-ŋø</b>
<b>ko-ro-ku-ra</b>	ITe 15.78	ITe 15.71 n.28		AH 156.126
		LoG 30.199 n.59		<b>ko-to-no-o-ko</b>
		MR 32.462		LI 1.377
		AUc 1.138		PCr 2

## Linear B Word Index

<b>ko-tu-ro</b>	<b>ku-do-ni-ja</b>	<b>ku-pa-ro</b>
CR 103.116	CCo 6.205 n.24	OPa 21.287, 289f
<b>ko-tu-ro<sub>2</sub></b>	<b>ku-do-ni-ja-de</b>	<b>ku-pa-ro-we</b>
JLP 40.230, 230 n.23	JKi 34.176	AH 157.85
<b>ko-tu-we</b>	<b>ku-do-ni-jo</b>	EB 74.5ff
JMc 5.55	CCo 6.210	JMc 5.40
<b>ko-u-ra</b>	SRS 3.502, 502 n.18, 503 n.22	JT 6.372
JKi 35.58	<b>ku-jo</b>	MR 32.462
JKi 38.270	EB 74.6	OPa 20.325
JMc 5	<b>ku-mi-no</b>	<b>ku-pa-ro<sub>2</sub></b>
PCr 2.49, 51	HeH 2.118	OPa 21.287, 289f
<b>ko-u-re-ja</b>	<b>ku-na-ke-ta</b>	<b>ku-pa-sa</b>
AH 156.130	PCr 2.105	AH 157.84
ECr 3.93f	<b>ku-na-ke-ta-i</b>	<b>ku-pi-ri-jo</b>
GiB 4.182 n.3	AH 157.78	GK 10.215
PCr 2.51	CyS 6.82 n.3	<b>ku-ra-no</b>
SRS 3.501	CyS 8.17 n.27, 38	EB 74.6ff
<b>ko-wa</b>	ECr 3.93f	JKi 35.53
PCr 2.121	<b>ku-ne</b>	JMc 5.73f
SRS 3.501, 501 n.16	AH 152.8	JnB 3.239
<b>ko-wo</b>	CCo 7	JR 45.114
AH 156.133	PCr 3.331	<b>ku-re-we</b>
<b>ku</b>	<b>ku-ni-su</b>	LI 1.378
AH 152.9	AH 157.76	<b>ku-ro-ro<sub>2</sub></b>
CR 103.126, 159	CyS 8.136	JKi 37.31
HvE 23.155	EB 74.5, 7	<b>ku-ro<sub>2</sub></b>
<b>[ku]</b>	JMc 5.12	PCr 2.103
CR 99.166	<b>ku-pa-ri-se-ja</b>	<b>ku-ru-me-ne-jo</b>
CR 103.151	JMc 5.39	HeH 2.113
<b>ku-do[</b>	<b>ku-pa-ri-si-jo</b>	<b>ku-ru-me-ni-jo</b>
HeH 2.122 n.13	AH 157.73, 76	AH 157.67
SRS 3.502	<b>ku-pa-ri-so</b>	JLP 39.215
<b>ku-do-ni[</b>	JMc 5.95	
JLP 41.207		

## Linear B Word Index

<b>ku-ru-me-no</b>		<b>*ku-te-ra</b>
JMc 5.103ff JnB 3.239, 245 JR 45.114	AH 157.70 JKi 35.53 JMc 5.68ff LoG 29.126	JKi 35.54 JKi 37.29 JKi 38.287 n.44, 296 n.93 JMc 5 JnB 3 JR 45.114 LoG 29.123, 127 LoG 30.199 n.54 PAs/LP/LeP 1.87
<b>ku-ru-sa-</b>	<b>ku-ta-i-to</b>	
SRS 3.504	JMc 5.68ff LoG 29.126	
<b>ku-ru-sa-pi</b>		
LoG 29.123, 125		
<b>ku-ru-so</b>	<b>ku-ta-si-jo</b>	<b>ku-te-ra-o</b>
AH 157.70	AH 152.11 CR 103.152 n.168	ITe 15.71 n.29
<b>ku-ru-so-jo</b>	<b>ku-ta-ti[</b>	<b>*ku-te-ra<sub>2</sub></b>
JLP 41.205 SRS 3.504, 504 n.23	GuL 3.11 n.10 JKi 38.287 n.44, 296 n.93 JMc 5 JnB 3 JR 45.114 LoG 29.123, 126f ThGP 12	AH 157.85f AH 156.133 CyS 8.105 JKi 35 JKi 38.295 n.89 JMc 5.114
<b>ku-ru-so-wo-ko</b>		<b>ku-te-ra<sub>3</sub></b>
CR 99.160 CyS 8.97 JR 45.118		
<b>ku-sa-me-ni-jo</b>	<b>ku-ta-ti-ja-qe</b>	
CCo 6.224	AH/GN 2.3	
<b>ku-su</b>	<b>ku-ta-ti-jo</b>	<b>ku-te-re-u</b>
AH 157.69 CR 103.119 CyS 8.79, 85 ECr 3.93 n.9, 94, 98 n.18 JC 128.196	LI 1.377	JR 45.96f LoG 29.123
<b>ku-su-a-ta-o</b>	<b>ku-]ta-ti-jo</b>	
AH 155.128 AH 156.134 HM 38.331	JMc 5.111	
<b>ku-su-pa</b>	<b>ku-ta-to</b>	<b>*ku-te-re-u-pi</b>
CyS 8.43 n.78 JKi 38.269 StH 31 YD 57.67 n.88	CR 103.156 n.184 JMc 5.47f	CCo 6.216 n.48 JKi 35.49 JMc 5. 35 n.2, 92f
		<b>*ku-te-re-u-si</b>
		CR 103.124 n.62

## Linear B Word Index

<b>*ku-te-re-we</b>	<b>ma-na-sa</b>	<b>ma-ri-ne-wo</b>
JR 45.110 YD 57.44	EB 74.5f	CR 103.167
<b>*ku-te-ri-ja</b>	<b>ma-na-si-we-ko</b>	<b>ma-ro-pi</b>
AM 38.108	JMc 5.106f	ABK 2.238
<b>*ku-te-ri-jo</b>	<b>ma-ra-pi</b>	<b>ma-sa</b>
HeH 2	CyS 8.137 JKi 34.186	JKi 35.57 n.18
<b>*ku-te-ro</b>	<b>ma-ra-te-we</b>	<b>ma-sa-de</b>
AgS 7.137 CCo 6.203 n.12, 203 n.17 YD 57.18, 44	CCo 6.203 n.17 PGr 2.105	CyS 8.105 JKi 35.57 n.18
<b>ku-te-se-jo</b>	<b>ma-ra-tu-wo</b>	<b>ma-se-de</b>
EB 74.6ff JKi 35.54 JMc 5.84ff JnB 3.239 JR 45.114	CCo 6.227 SRS 3.504, 504 n.23	JMc 5.58f
<b>ku-te-so</b>	<b>ma-ra<sub>3</sub>-wa</b>	<b>ma-si-dwo</b>
JMc 5.120	OPa 21.290	JKi 35.50f JMc 5.35f
<b>ku-to</b>	<b>ma-ri</b>	<b>]ma-si-jo</b>
JMc 5.75	JC 128.197	JKi 38.248
<b>ku-wa-ni-jo</b>	<b>ma-ri-jo</b>	<b>ma-so-mo</b>
CyS 8.75	GK 10.103	HeH 2.122 n.13 SRS 3.502
<b>]ma-di-jo</b>	<b>ma-ri-ne[</b>	<b>ma-so-qe</b>
AH 157 CCo/MFe 1.174 ITe 15.68 n.13, 69 JC 125.455 JKi 35.59	JMc 5.102f JnB 3.245	MR 32.465
<b>ma-ka-wo</b>	<b>*ma-ri-ne-u</b>	<b>ma-ta-ke-ku-me-na</b>
JMc 5.94	CyS 8.136 PGr 2	JaB 8.78f
<b>ma-ki-ro-ne</b>	<b>ma-ri-ne-we</b>	<b>ma-te</b>
JT 6.369	JR 45.111	JoB 12 JT 6.373
	<b>ma-ri-]ne-we</b>	<b>ma-te-re</b>
	CCo 6.226, 228	CyS 8.71 JT 6.372-3 n.28 PGr 2.84 n.462
	<b>ma-ri-ne-we-ja-i</b>	
	PGr 2.77	

## Linear B Word Index

<b>ma-te-u-pi</b>	<b>me-nu-wa</b>	<b>me-ta-ka-wa</b>
CR 99.163 JLP 39.219	LoG 30.199 n.59 OPa 21.289 PCr 2.57 n.302	LoG 29.123f
<b>*ma-te-we</b>	<b>me-po</b>	<b>me-ta-ki-ti-ta</b>
JC 128.199	ER 56.97	JaB 8.78
<b>ma-tu-wę</b>	<b>me-ra</b>	<b>me-ta-pa</b>
LI 1.378	CyS 6.90 CyS 8.72 EB 74.5f JC 128.201 JR 45.118	JC 128.199 PCr 2.81 n.454
<b>-me-de-ja</b>	<b>me-ra-de</b>	<b>me-ta-pa-de</b>
GiB 4.188 JLP 39.217	CyS 8.71, 73, 77 EB 74.5 JC 128.201	PAs/LP/LeP 1.57
<b>me-ki-to-de[</b>	<b>me-ra-to</b>	<b>me-ta-qi-ti-ta</b>
CR 103.124	AH 156.131	JR 45.111
<b>me-ki-to-ki-ri-ta</b>	<b>me-re-ti-ra</b>	<b>me-ta-se-we</b>
PCr 2.121 n.696	AH 157.89	CyS 8.137
<b>me-na</b>	<b>me-re-ti-ri-ja</b>	<b>me-te-to-de</b>
JC 128.197	JMc 5.70	LoG 29.124
<b>me-no</b>	<b>me-ri</b>	<b>me-tu-wo</b>
AH 152.9 HvE 23.155 JKi 38.291 n.61	CCo 6.214 JMc 5.99	JMc 5.60f PCr 2.84 n.462
<b>]me-no</b>	<b>me-ri-du-ma</b>	<b>me-u-jo-a₂</b>
ECr 3.97, 100 JC 125.454	HeH 2.119	CyS 8.72
<b>me-nu-a₂</b>	<b>me-ri-du-ma-te</b>	<b>me-za-ne</b>
AH 157 AM 38.90 CR 103.158 n.196 EB 74.5f ER 56.96 HvE 23.155 JKi 38.278 n.19, 284 n.39 JMc 5.13 JR 45.113, 120 OPa 20.332 SRS 3.504 YD 57.43, 45	AH 156.123, 126 GiB 4.187	SRS 3.502
	<b>me-ri-ti-jo</b>	<b>me-za-wo-ni</b>
	JMc 5.87f	CyS 8.38 n.74, 45
		<b>me-zo</b>
		EB 74.7
		<b>me-zo-a₂</b>
		CR 102.740
		<b>me-zo-e</b>
		AH 156.128 JMc 5.19f

## Linear B Word Index

<b>]<b>mi-dwe</b></b>	<b>mi-to-we-sa</b>	<b>]<b>na-to-de</b></b>
CCo 6.220 CR 97.86 ITe 15.74 SRS 3.501ff	EB 74.7 JMc 5.63ff LI 1.378 LoG 30.176, 195 n.2 PPB 3.174 RBr 2.81, 95, 277	PAs/LP/LeP 1.28
<b>mi-ja-ro</b>	<b>]<b>mo</b></b>	<b>na-u-do-mo</b>
SRS 3.502	CR 103.124 n.65 CyS 8.66 JKi 38.292 n.66, 292 n.67, 293 n.72	CR 99.159 JR 45.103
<b>mi-jo-qa</b>	<b>mo-ro-qa</b>	<b>na-u-si-ke-re</b>
EB 74.5	JR 45.103 PCr 2.110, 115	HeH 2.122 n.13 JKi 38.275 n.7, 277 n.12 SRS 3.502
<b>mi-ka-ta</b>	<b>mo-ro-qo-ro</b>	<b>na-wi-jo</b>
AH 157.78 GiB 4.182 n.3 JKi 38.296 n.93 PCr 2.47	PCr 2.103	ER 56.97 PCr 2.109 n.628
<b>mi-ka-to</b>	<b>mu-jo-me-no</b>	<b>ne-da-wa-ta</b>
PCr 2.47	PCr 2	CyS 6.82 n.2 CyS 8.17 n.26
<b>mi-ra-ti-ja</b>	<b>mu-ka-ra</b>	<b>ne-de-we-e</b>
EB 74.5 JKi 35.58 PCr 2.121	CR 103.151	HeH 2.116
<b>*mi-ra-to</b>	<b>]<b>mu-ko</b></b>	<b>ne-do-wo-te</b>
CyS 8.130	AH 157.79 AUc 1.137 GiB 4.182, 187	CR 100.169 EJK 2 JKi 38.248f
<b>mi-ra₂</b>	<b>mu-ro-me-no</b>	<b>ne-e-ra-wo</b>
CyS 6.91, 91 n.24, 91 n.21 CyS 8	EH 22.225	AH 156.131
<b>*mi-ra₂-to</b>	<b>mu-te-we</b>	<b>ne-ke-ri-de</b>
ER 56.97 JKi 38.250	AH 156.123, 126f GiB 4.182, 184 JLP 40.234 OPa 21.287	CR 103.154
<b>mi-ru-to</b>	<b>mu-ti-ri-ko</b>	<b>ne-ki-ri-de</b>
JLP 40.221ff	JR 45.103	JMc 5.25
		<b>ne-ti-ja-no</b>
		JLP 40.223f, 228 TCh <i>et alii</i> 1.234
		<b>ne-ti-ja-no-re</b>
		JLP 40.228

## Linear B Word Index

<b>-ne-u</b>		<b>o-du-re-we</b>
CCo 6.225f, 225 n.76 CR 103.109	no-ri-wo-ko CR 103.148 n.153 PCr 2.67 n.358, 121 n.696	CR 103.109
<b>ne-wa</b>	<b>jnwa-jo</b> CyS 8.26, 30, 100	* <b>o-du-ru</b> AH 157.64, 71, 85 EB 74.5 JC 128.201 JKi 38 JnB 3.243 JR 45.115, 118 SGC 1.51
<b>ne-we</b>	<b>o-</b> SRS 3.502 n.18	<b>o-du-ru</b> JLP 40.235
<b>jne-we</b>	<b>-o</b> CCo 6.226, 228 JKi 35.58	<b>o-du-ru-we</b> JMc 5.77f PCr 2
<b>ne-we-wi-ja</b>	<b>o-da-a<sub>2</sub></b> JKi 37.27 JMc 5.71f	<b>o-du-ru-wi-ja</b> CyS 8.20
	<b>o-da-ke-we-ta</b> CR 97.90	<b>o-du-ru-wi-jo</b> AH 156.127 AUc 1.138 CR 103.115 ITe 15.74 SRS 3.501 n.15
<b>ne-wo</b>	<b>o-]da-ku-we-ta</b> JC 125.454	<b>o-du-ru-wo</b> AH 156.134f CCo 6.212
	<b>o-da-sa-to</b> PCr 2.98	<b>o-]du-ru-wo</b> CR 103.158 n.196 EB 74.5f JC 125.456 JLP 39.214 JLP 41.208 n.8
<b>jno-ka-ra-o-i</b>	<b>o-da-tu-we-ta</b> AH 156 AM 38.82	<b>-o-i</b> CCo 6.208f CR 99.185 n.62 CR 103.149
CyS 8.92, 99		
<b>no-pe-re-a<sub>2</sub></b>	<b>o-da-twe</b> JMc 5.31	
JT 6.368	<b>o-de-ka-sa-to</b> PCr 2.98	
<b>*no-ri-wo-ki</b>	<b>o-da-twe-ta</b> AH 157	
PCr 2.67		
<b>no-ri-wo-ki-de</b>	<b>o-do-ke</b> GuL 3.46 n.92 PCr 2.98	
CyS 8.17 n.27 JT 6.372f n.28 PCr 2.67, 67 n.358		

## Linear B Word Index

<b>o-ja-de</b>		<b>o-na-to</b>		<b>o-pa-wa-ta</b>
AH 157.71		APn 1.153, 156		CR 99.181 n.46
EB 74.5		PCr 2		
HeH 2.113, 115				
<b>-o-jo</b>		<b>o-ni-ti-ja-pi</b>		<b>o-pe-qa</b>
AH 157.71		CyS 8.76		CR 101.175
<b>o-ka</b>		<b>o-no</b>		<b>o-pe-ra-no-re</b>
AH 157.71		CCo/MFe 1.184		ITe 15.70 n.21
AUc 1.138		<b>o-no-ka-ra-o-re</b>		<b>o-pe-ro</b>
LI 1.378		ECr 3.91		CR 103.114 n.35
PCr 2.73 n.391		JoB 12		PCr 2.91 n.513
<b>o-ka-ra<sub>3</sub></b>		<b>o-nu</b>		<b>o-pe-ro</b>
JMc 5.32ff		JMc 5.45		CCo 6.208
<b>o-ko-me-ne-u</b>		<b>o-nu-ka</b>		
CyS 8.20		ITe 15.72		AH 152.8
<b>o-ko-me-no</b>		<b>o-nu-ke</b>		AH 157.89
AH 157.80ff		AH 157.67		CCo 7.79f
<b>o-na</b>		LyB 15.134		JR 45.116
EB 74.7		SRS 3.502		LyB 15.132
<b>]o-na-de[</b>		<b>o-nu-ke-ja</b>		SRS 3.503
CyS 6.88, 91		CR 103.115		<b>o-pe-ro-</b>
CyS 8.36 n.72, 71, 73 n.129		PCr 2.121 n.696		CyS 6.83
PF 43.44		<b>o-o-wa-we-i</b>		CyS 8.17, 38, 41
<b>o-na-jo</b>		JC 128.198		JKi 38.296 n.91
LI 1.377		OPa 21.285		OPa 21.284
<b>o-na-ta</b>		<b>o-pa</b>		<b>o-pe-ro-sa</b>
JMc 5.102f		AgS 7.137		EJK 2.64
		EH 21.182		HM 38.331
<b>]o-na-ta</b>		<b>*-o-pa-wa</b>		JKi 35.57 n.18
CCo 6.220		JKi 34.186		<b>o-pe-ro-sa-de</b>
JMc 5.25		<b>o-pa-wa-ni</b>		AH 156.124
<b>o-na-te-re</b>		JMc 5.39 n.1		EB 74.5ff
PCr 2.70f				ER 56.98
				<b>o-pe-ro-si</b>
				CyS 8.24, 41
				OPa 21.284

## Linear B Word Index

<b>o-pe-ro-ta</b>	<b>o-pi-su-ko</b>	<b>o-ri-ko</b>
JKi 35.53	JLP 39.219	CCo 6.221, 222 n.68
JMc 5.100, 101	JLP 40.221f	JMc 5.75
JnB 3.239		
JR 45.114		
<b>o-pi</b>	<b>o-pi-te-ke-e-u</b>	<b>o-ta-ki</b>
CyS 6.90	PCr 2.92f, 93 n.525	AH 157.78
CyS 8	<b>o-pi-te-<del>u</del>-ke-e-u</b>	GK 10.239
JC 128.201	PCr 2.93 n.525	StH 31.139, 145
JR 45.119	<b>o-pi-te-u-ke-e-we</b>	
<b>o-pi-a<sub>2</sub>-ra</b>	LI 1.377	<b>o-ta-re-wo</b>
CR 99.173 n.11	PCr 2.81 n.451	LI 1.377
<b>o-pi-da-mi-jo</b>	<b>o-pi-ti-ni-ja-ta</b>	<b>o-te</b>
JMc 5.28	AH 156.125, 127	CCo 6.221
<b>o-pi-e-de-i</b>	<b>o-po-qo</b>	<b>o-ti-na-wo</b>
CyS 8.66	AH 156.125	JLP 39.216f
	CR 99.173 n.12	
<b>o-pi-i-ja-pi</b>	<b>o-pu-ko-wo-ko</b>	<b>o-ti-ri-ja</b>
CyS 8.137	JMc 5.89	PCr 2.121 n.696
<b>o-pi-ka-pe-e-we</b>	<b>o-qa-wo-ni</b>	
PCr 2.81 n.451	GN 20.165, 170 n.2, 170 n.5	<b>o-to-wo-we-i</b>
<b>o-pi-ke-wi-ri-je-u</b>	JC 128.196	LI 1.380
VA 8.352		OPa 20.332
<b>o-pi-ko-ru-si-ja</b>	<b>o-qe-qa</b>	
JR 45.116	AM 38.92	<b>o-to-wo-we-o</b>
<b>o-pi-ko-wo</b>	<b>o-qi-o</b>	CCo 6.227
ITe 15.71	JMc 5.49	<b>o-to-wo-wi-je</b>
	LI 1.377	GiB 4.189
<b>o-pi-qi-ro</b>	<b>o-re-e-wo</b>	
AH 157.89	CR 103.117 n.43	<b>o-tu-wo-we</b>
<b>o-pi-ra-i-ja</b>	<b>o-re-ne-ja</b>	AM 38.112
LoG 29.124	JoB 12	
<b>o-pi-ra,-te-re</b>	SRS 3.503 n.22	<b>o-two-we-o</b>
JT 6	<b>o-re-ta</b>	JKi 38
	AH/GN 2.3	MCp 2
		SRS 3

## Linear B Word Index

<b>o-u</b>		<b>o-wo-ze</b>		<b>pa-de-we</b>
HeH 2.114		AH/GN 2.2		PCr 2.78 n.426
<b>o-u-di-do-si</b>		<b>o-ze-to</b>		<b>pa-de-we-u</b>
AH 156.131		SRS 3.504		CR 103.159
JMc 5.62 n.1, 78		<b>o-*34-ta</b>		PCr 2.78 n.426
OPa 20.334		HM 38.331		<b>*pa-de-we-we</b>
OPa 21.289		<b>o-*34-ta-o</b>		PCr 2.78 n.426
<b>o-u-di-do-to</b>		CCo 6.203 n.15		<b>pa-di</b>
CCo 6.231		<b>o-*35-ta</b>		JMc 5.49f
<b>o-u-ka</b>		JKi 35.53, 59, 59 n.20		<b>pa-i-ti-ja</b>
SRS 3.502 n.20		JMc 5.52, 92		CCo 6.203 n.12
<b>o-u-qe</b>		StH 31.146 n.25		<b>pa-i-ti-jo</b>
EB 74.5ff		<b>pa[</b>		JKi 38.279 n.21
<b>o-u-ru-to</b>		HeH 2.121 n.13		JR 45.111
JMc 5.78		<b>pa-da-je-u</b>		<b>pa-i-to</b>
<b>o-u-te-mi</b>		ECr 3.97		CR 99.157
JMc 5.38		MR 32.462		CyS 8.141
PAs/LP/LeP 1.98		PCr 2.70, 70 n.380		ScI/EAM 1.171
ThGP 12.199		<b>pa-da-we-je</b>		<b>pa-ja-ni-jo</b>
<b>o-u-wo-ze</b>		CR 103.117 n.43		CR 102.740
JC 128.197		ECr 3.91, 93f		<b>pa-ja-wo-ne</b>
<b>*o-wi-de</b>		GiB 4.182		CR 99.187 n.65
JMc 5.94f		JKi 34.174		<b>pa-ka-a-ka-ri</b>
LoG 29.127		JMc 5.16 n.3		JMc 5.33, 86, 101
PCr 2.95 n.538		LoG 30.197 n.19		<b>pa-ke-ta</b>
<b>o-wi-de-ta-i</b>		<b>pa-de</b>		JKi 35.55 n.17
ITe 15.79		JT 6.368		<b>pa-ke-te-ja</b>
JMc 5.11f		PCr 2.78 n.426		CyS 8.75f, 76 n.134
JnB 3.239		<b>pa-de-i</b>		ITe 15.71 n.30
JR 45.114		CCo 6.218		JR 45.118
<b>o-wi-to-no</b>		<b>*pa-de-u</b>		PCr 2.121 n.696
JKi 35.51		PCr 2.80		

## Linear B Word Index

<b>pa-ki-ja-na(-de)</b>	<b>pa-ko</b>	<b>pa-ra-ke-te-e-we-qe</b>
CyS 8 HM 38.333 JC 128.197 JMc 5.112 PCr 2.91 n.508	CR 99.159	AH 156.134 CCo 6.221 JKi 35.57 n.18 MR 32.462
<b>pa-ki-ja[-]na-de</b>	<b>pa-ko-we</b>	<b>pa-ra-ke-we-</b>
CyS 8.43 n.78 StH 31.143 n.15, 146	LI 1.380 PCr 2.84 n.468	CR 103.125 CyS 8.136
<b>pa-ki-ja-ne</b>	<b>pa-ko[-we]</b>	<b>pa-ra-ke-we-qe</b>
JLP 40.225 PCr 2	CR 99.159	ITe 15.68 n.13
<b>pa-ki-ja-ni-ja</b>	<b>pa-na-ki</b>	<b>pa-ra-ko</b>
CCo 6.203 n.15 PCr 2	JC 128.196 JoB 12	PCr 2.79 n.437 SRS 3.501
<b>pa-ki-ja-ni-jo</b>	<b>pa-na-so</b>	<b>pa-ra-ku</b>
CCo 6.222	YD 57.62 n.40	EB 74.5, 7
<b>pa-ki-ja-ni-jo-i</b>	<b>pa-qo-si-jo[</b>	<b>pa-ra-ku-ja</b>
CR 99.159	EB 74.6 PCr 2.109f, 115 n.666	CCo 6.203 n.17
<b>pa-ki-ja-ni-jo-jo</b>	<b>pa-qo-ta</b>	<b>pa-ra-ku-we</b>
EH 21.182 HeH 2	JMc 5.95, 95 n.1	LI 1.374 n.9
<b>*pa-ki-ja-no</b>	<b>pa-ra</b>	<b>pa-ra-ku-we-</b>
AH 156.124	CR 103.117 n.43	JaB 8.78
<b>pa-ki-ja-pi</b>	<b>pa-ra[</b>	<b>pa-ra-[ku]-we-jo</b>
AUc 1.138	PCr 2.79 n.437	LI 1.378
<b>pa-ki-lja-pi</b>	<b>pa-ra-ja-jo</b>	<b>pa-ra-ti-jo</b>
CCo 6.208	AH 156.124 CR 103.156, 156 n.183 OPa 21.285	ITe 15.68 n.13 HeH 2.115, 118 JR 45.118
<b>pa-ki-ja-si</b>	<b>pa-ra-ke-se-we</b>	<b>pa-ra-to</b>
CCo 6.230 n.88 JKi 38.263, 292 n.72 PCr 2.92	CCo 6.221 PCr 2.79 n.437	CCo 6.221 MR 32.462
	<b>pa-ra-ke-te-e-u</b>	
	CyS 8.84, 102	
	<b>pa-ra-ke-te-e-we</b>	
	JR 45.118	

## Linear B Word Index

<b>pa-ra-wa-jo</b>	<b>pa-ti</b>	<b>pe-di-ra</b>
JR 45.110	LI 1.377	JMc 5.12f
MR 32.461		
OPa 21.284		
<b>pa-ra-we-jo</b>	<b>pa-ti-ro-we-sa</b>	<b>pe-di-ro</b>
SRS 3.503	GiB 4.188	CR 100.170
		CR 103.110
<b>pa-ra-we-wo</b>	<b>pa-we-a</b>	<b>pe-di-ro-i</b>
JLP 40.226f	CyS 6.90 n.19	HeH 2.115
	JC 128.197, 201	
	JKi 38.270	
	JMc 5	<b>pe-ke-u</b>
<b>pa-ro</b>	PCr 2.49, 51f	JMc 5.52, 91
AH 156.130	<b>pa-we-a<sub>2</sub></b>	JnB 3.241
PCr 2	SRS 3.501 n.15	<b>pe-ki-ta</b>
<b>pa-ro-ke-ne-[to</b>	<b>pa<sub>2</sub>-si-re-u</b>	JLP 39.219
PCr 2.100 n.571	CyS 8.93	JLP 40.222
<b>pa-sa</b>	<b>pa<sub>3</sub>-ko-we</b>	PCr 2
EJK 2.64		<b>pe-ki-ti-ra</b>
<b>pa-sa-ro</b>	JaB 8.78f, 79 n.12	JMc 5.106
CCo 6.216 n.48	<b>pa<sub>3</sub>-ni</b>	<b>pe-ki-ti-ra<sub>2</sub></b>
JKi 35.58	LI 1.377	AH 152.10
<b>pa-si</b>	<b>jpa-*34-so[</b>	AH 157.73
JaB 8.79 n.11	HvE 23.155f	PCr 2.121 n.696
JC 125.453		<b>pe-ko-ta</b>
<b>jpa-si-ja</b>	<b>pe-da</b>	AH 156.135
JLP 41.205ff	JKi 35.51	<b>pe-ko-to</b>
SRS 3.504 n.23	<b>pe-da-i-ra</b>	JLP 40.230 n.24
<b>pa-si-te-o-i</b>	CR 99.160	PCr 2.49, 52
CyS 8.85	CR 103.131	<b>pe-ma</b>
PCr 2.88 n.492	<b>pe-de-we-sa</b>	GuL 3.52 n.105
<b>pa-ta-u-na</b>	HeH 2	JMc 5.13
JMc 5.72f	MR 32.461	TVG/VI 2.82
<b>pa-te</b>	<b>pe-di-je-we</b>	<b>pe-mo</b>
CR 103.134 n.97	CR 99.150	CCo 6.217 n.57
GiB 4.188	CR 103.109	JKi 35.52 n.9
	LyB 15.137	JMc 5.114f
		PCr 2.79 n.435

## Linear B Word Index

<b>pe-mo</b>	<b>pe-re-u-ro-na-de</b>	<b>pe-su-nwa-o</b>
PCr 2.79 n.435	CyS 8.82 PCr 2.133 n.754	GiB 4.187 JKI 38 OPa 20.325, 332
<b>pe-]pu<sub>2</sub>-te-me-no</b>	<b>pe-re-wo-te</b>	<b>pe-su-nwo</b>
CR 103.156 n.184 ER 56.97	JKI 35.58	JR 45.118
<b>pe-qa-ta</b>	<b>pe-re-*82</b>	<b>pe-se-ro</b>
AH 157.82 OPa 21.286, 289	JMc 5.37	StH 31
<b>pe-ra-a-ko-ra-i-jo</b>	<b>pe-re-*82-jo</b>	<b>pe-te-re-wa</b>
LI 1.377	LoG 30.192	AH 157.78
<b>pe-ra-ko-ra-i-ja</b>	<b>pe-ri-me-de</b>	<b>pe-ti-ni-jo</b>
HvE 23.155 PCr 2.112 n.644	AH 156.125, 127, 133 JR 45.109	SRS 3.503
<b>pe-ra<sub>2</sub>-ko-ra-i-ja</b>	<b>pe-ri-qa-ta</b>	<b>pe-to-no</b>
EB 74.5	SRS 3.501	EB 74.5 SRS 3.503
<b>pe-ra<sub>3</sub>-ko-ra-i-ja</b>	<b>pe-ri-qa-ta-o</b>	<b>pe-to-no-de</b>
JMc 5.110	AH 152.11 CyS 8.41 n.75 GiB 4.183	JR 45.123
<b>pe-ra<sub>3</sub>-qo</b>	<b>pe-ri-qa-te-jo</b>	<b>-pi</b>
JMc 5.92f	CCo 6.231 n.90	HeH 2.121 n.8 LI 1.378
<b>pe-re-ke-we</b>	<b>pe-ri-ta</b>	<b>pi-a<sub>2</sub>-ra</b>
GN 20.165ff	PCr 2.115 n.666	JLP 40.231
<b>pe-re-ku-wa-na-ka</b>	<b>pe-ri-to-wo</b>	<b>pi-je-ra</b>
JLP 40.236 PCr 2.100f	JKI 38.249 MR 32.465	CCo 6.229 JMc 5.60 n.7, 111 JR 45.108 StH 31.142
<b>pe-re-qa-ta</b>	<b>pe-su-ni-nu-wa/wo</b>	<b>pi-je-ra<sub>3</sub></b>
CR 102.740 CyS 8.24 PCr 2.70	JLP 40.225	JLP 40.231
<b>*pe-re-swa</b>	<b>pe-su-nwa</b>	<b>pi-ka-na</b>
EB 74.5f	JMc 5.16	PCr 2.72, 74, 74 n.394

## Linear B Word Index

<b>pi-ke-re-u</b>		<b>pi-ro-ne-ta</b>		<b>po-ma-no-ri</b>
PCr 2.69		AUc 1.138		AH 156.124
<b>pi-ke-te-i</b>		<b>pi-ro-pa-ta-ra</b>		ITe 15.70, 79
OPa 21.287		LI 1.377		JC 128.195
<b>pi-ma-na-ro</b>		MR 32.461		JR 45.119
JMc 5.81f		<b>pi-ru-te</b>		OPa 21.285
<b>pi-pi-tu-na</b>		AH 157.78		<b>po-me</b>
ECr 3.96		StH 31.145		AH/GN 2.2
<b>pi-pu-te</b>		<b>pi-we-re</b>		PCr 2.70
JMc 5.28		PCr 2.121 n.696		<b>po-me-ne</b>
<b>pi-ra-jo</b>		<b>pi-we-ri-di</b>		JMc 5.53ff
AH 152.8		GiB 4.188		<b>po-ni-ke</b>
CCo 6.214		<b>pi-*82</b>		CyS 8.73, 75, 102
CCo 7.79f		AH 157.76		<b>po-ni-ke-a</b>
HvE 23.155f		CCo 6.231 n.93		JKi 38.279 n.21
JMc 5.99		ITe 15.71		<b>po-ni-ki-ja</b>
JLP 41.208		<b>po-da</b>		JR 45.113
JR 45.116		CR 102.741		<b>po-ni-ki-jo</b>
SRS 3.503		CyS 8.136		JC 125.455
<b>pi-ra-ki</b>		<b>po-da-ko</b>		JKi 34.174
LoG 30.198 n.54		JC 128.197		JR 45.105
MR 32.466		<b>po-ke-we</b>		<b>po-ni-za</b>
StH 31.145 n.21		CyS 8.97		ITe 15.73, 79
<b>pi-ra<sub>2</sub>-mo[</b>		JR 45.119		<b>*po-pu-ra<sub>2</sub></b>
CyS 8.72		<b>po-ki-ro-nu-ka</b>		CyS 8.85
<b>pi-ri-da-ke</b>		JMc 5.47		<b>po-pu-re-ja/jo</b>
JC 128.196		<b>po-ku-ta</b>		JKi 37.30
<b>pi-ri-e-te-si</b>		OPa 21.287		PCr 2
LI 1.377				<b>po-pu-re-jo</b>
<b>pi-ri-ja-me-ja</b>				JMc 5.89f
CCo 6.203 n.16, 206				PCr 2.51
<b>pi-ro-ka-te</b>				<b>po-pu-ro<sub>2</sub></b>
PCr 2.75				JMc 5.78

## Linear B Word Index

<b>po-qe-wi-ja</b>		<b>po-ri-wo</b>		<b>po-se-da-o</b>
MR 32.466		GN 20.171 n.8		CR 103.106 n.2
<b>po-qe-wi-ja-i</b>		<b>po-ro</b>		CyS 8.18, 18 n.29
JLP 39.218		JKi 38.246, 279f n.21		PGr 2.90 n.502
<b>-po-qo</b>		JMc 5		<b>po-se-da-o-ne</b>
CR 103.166		JnB 3.239		JKi 38.296 n.92
JT 6.372-3 n.28		JR 45.114		JLP 41.208
<b>po-qo-ta</b>		<b>po-ro-</b>		PGr 2.86, 88
GiB 4.182 n.3		JMc 5.62		<b>po-]se-da-o-ne</b>
HeH 2.122 n.13		StH 31.142 n.11		AH 157.71
<b>po-ra-i</b>		<b>po-ro[</b>		<b>po-se-da-o-ni</b>
JKi 34.186 n.14		AH 156.138 n.36		AUC 1.137
<b>po-ra-pi</b>		<b>po-ro-ko-re-te</b>		<b>po-si</b>
SRS 3.504		JMc 5.18f		AH/GN 2.2
<b>po-re-na</b>		PGr 2.110, 383 n.52		<b>po-si-da-e-ja</b>
AH 152.8		<b>po-ro-ko-re-te-re</b>		SRS 3.502 n.20
CCo 7.78f		ASp 1.93, 176		<b>po-si-da-i-jo</b>
CR 103.127		LyB 15.134		JR 45.111
HvE 23.155f		<b>po-ro-ko-wa</b>		<b>po-so-po-re-i</b>
JKi 38.275 n.7		SRS 3.504 n.25		LI 1.374 n.9
JLP 39.215f		<b>po-ro-wi-to</b>		<b>po-ti-[</b>
<b>po-re-no-zo-te-ri-ja</b>		MR 32.462		LI 1.378
CyS 6.90		PGr 2.86 n.478		<b>po-ti-ja-ke-e</b>
CyS 8.71, 72, 83 n.148		<b>po-ro[-wi-to</b>		CCo 6.203 n.17
JT 6.366		AH 157.71		<b>]po-ti-ni</b>
<b>po-re-si</b>		<b>po-ro-wi-to-jo</b>		OPa 21.286
CCo 6.231 n.90		CyS 8		<b>po-ti-ni-ja</b>
<b>-po-ri-ja</b>		PGr 2.86 n.478		JLP 39.214 n.15
JKi 35.54		<b>po-ru-po-de</b>		JLP 40.221f, 232
JMc 5.81f		JLP 41.208		PGr 2
JnB 3.239f				
JR 45.114				
<b>po-ri-wa</b>				<b>po-]ti-ni-ja</b>
JMc 5.78				JMc 5.55

## Linear B Word Index

<b>po-ti-ni-ja-we-jo</b>	<b>po-*34-wi-do</b>	<b>pu-si-ja</b>
CCo 6.203 n.12	CCo 6.215f	AH 156.132
PCr 2.80 n.443, 108 n.625, 130 n.739	JR 45.110	
<b>po-ti-ni-ja-wi-jo</b>	<b>pte-no</b>	<b>pu-si-jo</b>
JLP 40.223	CCo 6.203 n.12	ER 56.96
JR 45.109	JLP 39.219	JC 125.453
LoG 30.198 n.42	<b>pte-re-wa</b>	JLp 40.235
YD 57.71 n.114	JKi 35.58	JKi 38.296 n.93
<b>po-ti-ro</b>	<b>pu-[.]a₂-ko</b>	LyB 15.136
AH/GN 2.3	CLR 1.166	<b>pu-so</b>
<b>po-to-re-ma-ta</b>	<b>pu-i-re-wi</b>	JLP 40.235
LoG 29.122f	LI 1.374 n.9	<b>pu-ta-ri-ja</b>
<b>*po-to-ri</b>	<b>pu-ka-ta-ri-ja</b>	CR 103.167
JLP 39.219	EH 23.51, 53	<b>pu-te</b>
<b>po-to-ri-jo</b>	StH 31.146 n.25	CCo 6.213
CR 103.149	<b>pu-ke-o</b>	<b>pu-te-ri-ja</b>
<b>po-to-ri-ka-ta</b>	CCo 6.222 n.68	CCo 6.221, 222 n.68
AH 156.130	<b>pu-na-si-jo</b>	CLR 1.166
JKi 38.269	CCo 6.227	CR 99.162
<b>po-to-ro-wa</b>	<b>pu-na-so</b>	<b>pu-ti</b>
HM 38.330	JKi 36.150 n.3	WB 51.189
<b>po-to-ro-wa-pi</b>	JLP 40.235	]pu-ti[
HM 38.330	<b>pu-ra-u-to-ro</b>	JC 128.197
<b>po-wi-te-ja</b>	JMc 5.100, 101	JT 6.373
PCr 2.109	<b>pu-ro</b>	<b>pu-to-ro</b>
<b>po-wo-ke</b>	CCo 6.203 n.20	JT 6.368
CR 103.156	CR 99.159	<b>pu₂-ke</b>
<b>po-*34[</b>	<b>pu-ro-jo</b>	AH 156.124, 128
CCo 6.215	JMc 5.65	HeH 2.116
	<b>pu-ro-ra-u-ra-ti-ja</b>	<b>pu₂-ke-qi-ri</b>
	ITe 15.77	PCr 2
	JR 45.110, 118	<b>pu₂-te-re</b>
		CR 99.154

## Linear B Word Index

<b>ju₂-*35-za[</b>		
JKC 5.58f, 83	qa-ra-to-ro	qa-si-re-wo[
JnB 3.241 n.36	EB 75.41	HeH 2.118
	SRS 3.501	
<b>qa</b>	<b>qa-ra₂</b>	<b>qe</b>
SRS 3.505	JKI 35.58	JKI 37.28
		JMC 5.42ff
<b>qa-mi-ja</b>	<b>qa-ra₂-to-de</b>	ThGP 12.197
JLP 40.235	ASp 1.81	-qe
	CR 103.117 n.43	CCo/MFe 1.184
<b>qa-mi-jo</b>	<b>qa-ra₂-wa</b>	-qe
JKI 36.150	CyS 8.136	LI 1.378, 380
JLP 40.235		
JMC 5.70		
<b>qa-mo</b>	<b>qa-ra₂-wo</b>	<b>qe-ja-me-no</b>
YD 57.42	SRS 3.504f	CR 99.157
		CR 103.115
<b>qa-na-no-to</b>	<b>qa-sa-ro-we</b>	LI 1.377
JLP 40.235	AH 156.135	OPa 21.284
		SRS 3.504 n.23
<b>qa-nwa-so</b>	<b>qa-si-re-u</b>	<b>qe-qi-no-</b>
EJK 2.63	CR 99.156	AH 156.124
JKI 38.248f	JC 128.194	ER 56.101
	JR 45.119	ITe 15.74
<b>qa-qa-ro</b>	<b>qa-si-re-we</b>	<b>qe-qi-no-me-na</b>
JMC 5.114	PCr 1.544	HeH 2.114
		ITe 15.71
<b>qa-ra</b>	<b>qa-si-re-we</b>	<b>qe-qi-no-me-no</b>
CR 103.123 n.61	PCr 2	JMC 5.72f
CyS 8.137		JnB 3.239
<b>qa-ra-i-so</b>	<b>qa]-si-re-we</b>	JR 45.114
CR 103.139	PCr 2.113	
<b>qa-ra-jo</b>	<b>qa-si-re-wi-ja</b>	<b>qe-qi-no-to</b>
AH 156.132	PCr 2	JKI 35.60
	StH 31.145f, 145 n.22	
<b>qa]-ra-jo</b>	<b>qa-si-re-wi-jo-te</b>	<b>qe-ra-na</b>
AH 156.130	PCr 2.111f, 115 n.666	AH 156.124
		APn 1.155
<b>qa-ra-so-we</b>	<b>qa-si-re-wo</b>	
JLP 40.235	CyS 8.71, 73, 75	
	JR 45.118	

## Linear B Word Index

<b>qe-ra-si-ja</b>	<b>qe-te-a</b>	<b>qe-wa-ra</b>
JKi 34.176	JMc 5.33	AH 157.69
JKi 35	JnB 3.240	
JKi 38		
<b>qe-ra-si-jo</b>	<b>qe-te-a<sub>2</sub></b>	<b>qi-ne-u</b>
CCo 6.227	JR 45.120	JT 6.372, 372-3 n.28
MR 32.465		
<b>*qe-ra-ta</b>	<b>qe-te-jo</b>	<b>qi-nwa-so</b>
LyB 15.135	JT 6.373	ASp 1.293, 296
	LI 1.374 n.9	ER 56.96
	MR 32.466	JC 128.198
	OPa 21.284	JMc 5.97, 120
<b>qe-ra<sub>2</sub>-u</b>	<b>lqe-te-jo</b>	LyB 15.134
AH 152.9	AH 156.131	OPa 21.285
JKi 37.28, 32	CR 100.169	
JKi 38.282 n.29	CyS 8.135	
JMc 5.42ff		
JoB 12	<b>qe-te-o</b>	<b>qi-ri-ja-to</b>
JR 45.116	YD 57.68 n.99	CyS 8.136f
RBr 2.66, 95		JKi 38.265
SRS 3.504f	<b>qe-ti-ja</b>	
ThGP 12.195 n.30, 195 n.31	JMc 5.44f	<b>qi-si-pe-e</b>
<b>qe-re-me-e</b>	<b>qe-to</b>	StH 31.147
JKi 35.54	CyS 8.18 n.29	
<b>qe-re-me-ti-re</b>	JMc 5.44f	<b>qe-ja-te</b>
CR 103.118 n.45		JnB 3.242 n.41
<b>qe-re-qa-ta-o</b>	<b>qe-to-jo</b>	
JMc 5.121	CR 103.117	<b>qe-o</b>
<b>qe-ro-qa-ta</b>	<b>qe-to-ro-</b>	SRS 3.505
JMc 5.39	FS 25.308 n.33	<b>qe-re-po-u-ti</b>
<b>qe-ro<sub>2</sub></b>	JLM 54.479, 482	EB 74.5, 7
AH 157.80f	JnB 3.234 ill. 3, 235	<b>qe-ta-wo</b>
	JR 45.118	JMc 5.94
<b>qe-ta-ko</b>	<b>qe-to-ro-po-pi</b>	
CCo 6.208	JMc 5.21	<b>qe-u-ka-ra</b>
CyS 8.137		SRS 3.504
	<b>qe-to-ro-we</b>	
	AH 157.73	<b>[qe]-u-ka-ra-o-i</b>
		CyS 6.84 n.9
		CyS 8.45
		ITe 15.68 n.13
		JKi 34.173
		JKi 35.61
		JKi 37.29
		JKi 38.250, 277 n.18

## Linear B Word Index

<b>qo-u-ko-ro</b>		<b>ra-ma-na-de</b>		<b>ra-su-ti-jo</b>
ER 56.102		AH 157.71		ECr 3.98 n.18
<b>qo-we</b>		CyS 8.24, 76		GiB 4.187
AH 152.11		HeH 2.121 n.13		
<b>qo-wi-ja</b>		JLP 39.215f, 219		<b>ra-su-to</b>
JMc 5.13		JMc 5.13		AH 155.128
		JKi 38.275 n.7		
<b>ra</b>		<b>ra-mi-ni-ja</b>		<b>ra-ti[</b>
JaB 8.78		JLP 40.228		CR 99.145
<b>ra-e-ja</b>		JR 45.110		CR 103.116
EB 74.6, 8		PCr 2.121		LyB 15.137
JMc 5.85f		<b>ra-mi-ni-jo</b>		
<b>ra-i-pi</b>		CyS 8.20		<b>ra-ti-jo</b>
AH 152.8		<b>ra-pa-to</b>		CCo 6.213
CCo 7.75		JKi 35.62 n.30		CyS 6.91, 91 n.21
CR 103.167		JMc 5.65ff		CyS 8.84
HvE 23.155		<b>ra-pi-ti-ra</b>		JMc 5.55f
JC 128.198		GN 20.166		JT 6.365 n.2
JKi 38.249f		<b>ra-pi-ti-ra<sub>2</sub></b>		LyB 15.134
JT 6.372		CyS 8.130, 130 n.215		<b>ra-ri-ti-jo</b>
<b>ra-ja</b>		JR 45.117		AH 155.128
JLP 40.235		PCr 2.121 n.696		AH 156.134
<b>ra-jo</b>		<b>ra-pte</b>		CyS 8.138
JLP 40.235		MR 32.462		HeH 2.122 n.13
<b>ra-ka</b>		<b>ra-pte-re</b>		HM 38.331
YD 57.69 n.102		JMc 5.53ff		<b>ra-to</b>
<b>ra-ka-te-ra</b>		<b>ra-pte-ri-ja</b>		ECr 3.93 n.9, 94
LI 1.378		HeH 2.121 n.7		<b>ra-wa-e-si-jo</b>
<b>ra-ke-da-no-re</b>		LI 1.378		PCr 2.105 n.604
AH 156.126		<b>ra-qi-ti-ra</b>		<b>ra-wa-ke-ja</b>
JKi 38.287 n.44		HvE 23.155		JKi 34.174
OPa 21.286f, 289		<b>ra-qi-ti-ra<sub>2</sub></b>		<b>ra-wa-ke-si-ja/jo</b>
<b>ra-ku-ro</b>		EH 23.51		JR 45.106
PCr 2.71 n.383		PCr 2.121 n.696		PCr 2
				<b>ra-wa-ke-ta</b>
				EH 21.182
				PCr 2

## Linear B Word Index

<b>ra-wa-ra-ta</b>	<b>re-qo-me-no</b>	<b>-ri-ja</b>
CyS 8.83	JLP 40.235 PCr 2.114	CyS 8 HM 38.333
<b>ra-wa-ra-ta<sub>2</sub></b>	<b>re-ri-jo</b>	<b>ri-jo</b>
CyS 8.83 PCr 2.129 n.703	CR 103.109 n.17 LI 1.378	JMc 5.100f PCr 2.123 n.703
<b>ra-wa-ra-ti-ja</b>	<b>re-si-we-i</b>	<b>ri-jo</b>
JKi 35.59 n.20 JMc 5.37 ThGP 12.197	CR 103.124 CyS 8.130 JMc 5.119 YD 57.44	PCr 2.65 n.347
<b>ra-wi-ja-ja</b>	<b>re-u-ko-nu-ka</b>	<b>ri-jo-de</b>
CR 99.181 n.46	JLP 40.231 n.26 PCr 2.51, 53 n.284	JMc 5.116f
<b>*ra-wo</b>	<b>re-u-ko-to-ro</b>	<b>ri-jo-ni-ja</b>
CCo 6.227	CCo 6.203 n.20, 203 n.21 CR 99.159	AH 156.126
<b>ra-wo-qo-ta</b>	JKi 38.250 PCr 2.36	JC 128.199
CR 103.152	<b>re-u-si-wo-qe</b>	<b>ri-jo-no</b>
<b>re-ka-ta-ne</b>	CyS 8.72, 79	SRS 3.504
GIB 4.205 JLP 40.231	<b>re-wo-te-jo</b>	<b>ri-ne-ja</b>
<b>re-ke-e-to-ro-te-ri-jo</b>	JKi 37.29	CCo 6.220 PCr 2.121 n.696
AH 156.134f CCo 6.212 CyS 8.151 n.268 PCr 2.90	<b>re-wo-te-re-jo</b>	<b>ri-ni-jo</b>
<b>re-ke-to-ro-te-ri-jo</b>	AH 157.67 CyS 8.137 EMM 1.180 MR 32.462 SRS 3.502	CyS 8.101
AH 156.138 n.36 AH 157.70f, 70 n.54 HeH 2.115	<b>re-wo-to-ro-</b>	<b>ri-no</b>
<b>re-po-to</b>	ITe 15.72	JMc 5.45f PCr 2.72 n.387
JMc 5.62	<b>re-wo-to-ro-ko-wo</b>	<b>ri]no</b>
<b>re-pu-to</b>	EMM 1.180 MR 32.462	JMc 5.116
ITe 15.73		<b>ri-sa-pi</b>
		CCo 6.231, 231 n.93

## Linear B Word Index

<b>ri-ta</b>	<b>ro-u-si-[jo</b>	<b>ru-ta<sub>2</sub>-no</b>
AM 38.81 CCo 7.80 CR 101.175 JR 45.116 LyB 15.132	EB 74.6, 8 JMc 5.58f LoG 30.191	LoG 30.175, 196 n.7
<b>*ri-to</b>	<b>ro-u-so</b>	<b>ru-*83-o</b>
JMc 5.55	CR 103.124 PCr 2.75, 84	PCr 2.69f
<b>ri-u-no</b>	<b>ro-we-wi-ja</b>	<b>sa-jo</b>
JR 45.108	JMc 5.80	JaB 8.77
<b>ri-*65[</b>	<b>ru-de-a<sub>2</sub></b>	<b>sa-ke-re-u</b>
LyB 15.137 YD 57.43	AH 157.69 CyS 8.79, 81f	AH 157.68 EH 23 JKi 35.62 n.31 JKi 38.273 VA 7.48
<b>ri-*65-no</b>	<b>ru-ki-ti-ja</b>	<b>sa-ke-re-we</b>
CR 99.179 n.30 JC 128.197 JMc 5.16, 49 YD 57.57 n.14	AH 156.132f CCo 6.203 n.12, 203 n.13 JKi 35 JKi 36.149 JKi 38.287 n.44 JMc 5 JR 45.116 PAs/LP/LeP 1.69 ThGP 12.196	JC 125.454 LyB 15.133
<b>ro</b>	<b>ru-ki-ti-jo</b>	<b>sa-ma[</b>
AH/GN 2.3	JKi 37.29	LI 1.377
<b>ro-ko</b>	<b>ru-ki-to</b>	<b>sa-ma-da</b>
YD 57.68 n.99	CCo 6.203 n.15	JLP 40.221
<b>ro-o-wa</b>	<b>ru-ko-a<sub>2</sub>-ke-re-u-te</b>	<b>sa-ma-ra-de</b>
PCr 2.56, 57 n.302, 102	CyS 8.87	CyS 8.20
<b>ro-u-ko</b>	<b>ru-ko-ro</b>	<b>sa-me-ti-jo</b>
AH 157.85 JKi 34.186 n.14	PCr 2.102	PCr 2.115 n.666
<b>ro-u-si[</b>	<b>ru-si-jo</b>	<b>sa-me-we</b>
JnB 3.241 n.36	HeH 2.122 n.14 JMc 5.102f	JMc 5.46f LoG 30.176, 195 n.2
<b>ro-u-si-jo</b>		<b>sa-mu-ta-jo</b>
CR 103.109 n.16 JKi 38.295 n.89		JLP 40.230, 230 n.24
		<b>sa-na-to-de</b>
		LyB 15.138

## Linear B Word Index

<b>sa-pa</b>	<b>sa-ri-no-te</b>	<b>si-a<sub>2</sub>-ro</b>
JR 45.103	AH 157.78	CR 103.116
<b>sa-pa-ka-te-ri-ja</b>	<b>sa-ro</b>	CyS 8
JnB 3.236, 238 n.23, 239	PCr 2.55 n.292	EB 74.5f
JR 45.114		ECr 3.91
ThGP 12.197	<b>sa-ru</b>	JKi 35.63
	AH 156.126f, 133	PCr 2.92 n.515
<b>sa-pe-ra</b>		SRS 3.503 n.21, 504, 504 n.23
AH 156.137 n.35	<b>sa-sa-ma</b>	<b>]si-ja[</b>
PCr 2.86 n.474	GN 20.165	CCo 6.218
<b>sa-pi-da</b>	<b>]sa-to</b>	<b>si-ja-du-we</b>
AH 156.125, 127	CyS 8.97	ITe 15.74
<b>sa-pi-de</b>	<b>se-re-mo</b>	<b>si-ja-ma-to</b>
PCr 2.86 n.474	JMc 5.78, 88	CR 103.116 n.41
<b>sa-qa-re-jo</b>	<b>se-re-mo-ka-ra-o-i</b>	<b>]si-jo</b>
AH 156.125f	HeH 2.117	CCo 6.213 n.44
<b>sa-ra-pe-da</b>	LI 1.378	<b>si-jo-wo-te</b>
AH 155.130 n.40	<b>se-re-mo-ka-ra-o-re</b>	OPa 21.289f
CCo 6.229 n.87	CCo 6.203 n.16, 206	<b>si-pe-we</b>
JC 125.453		HM 38.330
MR 32.465	<b>se-ri-no-wo-te</b>	<b>si-pu<sub>2</sub></b>
PCR 2	LI 1.377	GiB 4.186
<b>sa-ra-pe-do</b>	<b>]se-tu-mpo-</b>	<b>si-ra-ri-ja[</b>
JKi 38.278 n.21	HeH 2.121 n.12	JR 45.106
JMc 5.78, 88		<b>si-ra-ri-jo</b>
<b>sa-ra-pe-do[i]</b>	<b>se-to-i-ja</b>	PCr 2.65
PCr 2.55 n.292, 60	CR 100.169	<b>si-ra-]i-jo</b>
	PCr 2	PCr 2.65 n.347
<b>sa-ra<sub>2</sub></b>	<b>-si</b>	YD 57.45
AH 152.10f	LoG 30.191	<b>si-ra-ro</b>
AH 157.73, 87f		AH 155.126 n.28
CR 103.126		PCr 2.65, 65 n.347
EB 74.5, 7		
HvE 23.156		
ITe 15.69, 71 n.29		
JKi 34.174		
JKi 38.280 n.24		
LoG 30.191		

## Linear B Word Index

<b>si-ra-si-ja</b>		<b>su-ki-ri-ta</b>		<b>ta-na-wo</b>
SRS 3.501 n.15		CCo 6.216		ASp 1.81
<b>si-ra-so</b>		CR 99.149		EB 75.41
SRS 3.501 n.15		CR 103.118		HM 38.332
<b>si-re-wa</b>		<b>su-ki-ri-ta-jo</b>		<b>ta-pa-e-o-te</b>
SRS 3.502 n.20		JKi 38.245, 279 n.19		CyS 7.59
<b>si-ri-ja-we</b>		<b>su-ki-ri-ta-pi</b>		<b>ta-qa-ra-ti</b>
CCo 6.230 n.88		AH 157.73		AH 157.66
<b>si-ri-jo</b>		<b>su-ku-ri-ta</b>		EB 74.5, 7
AH 157.70		LoG 30.191		GiB 4.183
EB 74.6		<b>su-mo-no</b>		ITe 15.73
JMc 5		CR 103.118		JLP 39.218
<b>si-ri-jo-jo</b>		<b>su-qo-ta</b>		JR 45.118
JKi 37.27		AH 156.133		<b>ta-ra</b>
<b>si-to</b>		ASp 1.93, 113		JKi 38.297 n.95
AFH 1.48		JKi 35.58		LoG 30.199 n.54
GiB 4.189		LyB 15.133		<b>]ta-ra-jo</b>
<b>si-to-po-ti-ni-ja</b>		PCr 2.104		ITe 15.70, 78
CR 102.740		<b>su-ra</b>		JR 45.119
<b>]so-de</b>		CCo/MFe 1.184		<b>ta-ra-ma-ta</b>
JR 45.111		<b>su-ri-mi-jo</b>		LI 1.378
<b>so-we-ne-ja</b>		CR 103.107		<b>ta-ra-nu</b>
JMc 5.99		<b>su-za</b>		AH 157.73
<b>so-we-no-qe</b>		ITe 15.69		HeH 2.121 n.9
JMc 5.99		<b>*ta-i</b>		JKi 34.186 n.14
<b>su-ke-re</b>		RBr 2.139, 207, 281		LI 1.378, 379 n.25
CCo 6.218		<b>-ta-i</b>		<b>]ta-ra-pi</b>
<b>su-ke-re-o</b>		JMc 5.95		AH 157.72
CCo 6.218		LoG 29.127		<b>*ta-ra-qe-to</b>
PCr 2.106, 113		<b>ta-na-wa</b>		OPa 21.285
		JMc 5.59 n.4		<b>ta-ra-si-ja</b>
				ASp 1.154f
				CyS 8.97
				JKi 34.174
				PCr 2.108 n.625, 109, 122

## Linear B Word Index

<b>ta-ra-to</b>	<b>te-ko-to-a-pe</b>	<b>te-o-i</b>
AUc 1.138 SRS 3.501 n.15	CyS 8.102	AH 156.131 PCr 2.88 n.492
<b>ta-ra-za-po-ro</b>	<b>te-ko-to-na-pe</b>	<b>te-o-jo</b>
GN 20.167 JKi 38.295 n.90	EH 23.51	CR 103.109 n.15 PCr 2.69 n.375, 71
<b>ta-ra<sub>2</sub>-to</b>	<b>te-ko-to-ne</b>	<b>te-o-po-ri-ja</b>
StH 31	JMc 5.84	JC 128.197 JMc 5.112f
<b>ta-sa-we-te</b>	<b>te-me-no</b>	<b>te-o-pol-ro</b>
CyS 6.85 n.10 CyS 8.18ff	ER 56.97 JC 125.453	CyS 8.101f
<b>ta-ta-ro</b>	<b>te-mi</b>	<b>te-pa</b>
AH 157.82	AH 157.64 CCo 6.220	CCo 6.215 PCr 2.51
<b>ta-ti-ko-we-u</b>	<b>te-mi-de-we-te</b>	<b>te-pa-ra</b>
JR 45.105 PCr 2.57 n.302	CCo 6.220, 220 n.66	AM 38.80 CR 101.175 ER 56.97
<b>ta-to-mo</b>	<b>te-mi-dwe</b>	<b>*te-pa-sa-to</b>
SRS 3.502	CCo 6.220 SRS 3.503 n.22	CR 99.157 CR 103.115 CyS 6.90 CyS 8 JLP 40.231 OPa 21.284
<b>ta-u-pa-du-we</b>	<b>te-mi-dwe-ta</b>	<b>te-pe-ja</b>
AH 157.80	SRS 3.503 n.22	JMc 5.34 PCr 2.51, 68, 121 n.696
<b>ta-we-si-jo</b>	<b>te-mi-dwe-te</b>	<b>te[-pe-ja]</b>
PCr 2.112 n.649	CCo 6.220 GiB 4.184, 190 HeH 2.121 n.13 SRS 3	AH 157.78
<b>-te</b>		<b>te-po-se-u</b>
HeH 2.121 n.8		PCr 2.97, 99, 99 n.566
<b>te-i-ja</b>	<b>te-mi-ti-ja</b>	
JMc 5.65 JT 6.372-3 n.28	JMc 5.98f	
<b>te-i-qa</b>	<b>te-mi-we-te</b>	
PCr 2.84 n.462	CyS 8.87	
<b>te-ke</b>	<b>te-o</b>	
PCr 2.94, 96, 97 n.555	AH 157.88	

## Linear B Word Index

<b>te-qa</b>		<b>te-re-ne-we</b>		<b>te-ta-ra-ne</b>
ITe 15.70, 70 n.26 YD 57.44		JT 6.370		AM 38.105 MR 32.465
<b>te-qa-de</b>		<b>*te-re-pa-sa-to</b>		<b>te-tu-ko-wo-a</b>
ITe 15.70, 70 n.26 ThGP 13.38		CLR 1.166 JC 128.196 LyB 15.135		JC 128.196
<b>te-qa-jo</b>		<b>te-re-pa-to</b>		<b>te-tu-ko-wo-a<sub>2</sub></b>
JMc 5.46f		CyS 8.81		CyS 8.81, 83
<b>te-qi-jo-ne</b>		<b>te-re-ta</b>		<b>te-tu-ru-we</b>
PCr 2.78 n.428		JC 128.197 LI 1.374 n.9		CyS 8.72
<b>te-qi-ri-jo-ne</b>		MR 32.461, 466 OPa 21.284		<b>te-u-ta-ra-ko-ro</b>
PCr 2.78 n.428		PCr 2		PCr 2.70, 70 n.380
<b>te-ra-ni-ja</b>		<b>te-[re]ta</b>		<b>te-u-to</b>
PCr 2.111		PCr 2.113		JMc 5.55
<b>te-ra-pi-ke</b>		<b>te-re-ta-o</b>		<b>te-[ . ]-ta</b>
CyS 8.79, 82, 85		PCr 2.54 n.290		JMc 5.102f JnB 3 JR 45.114
<b>te-ra-pi-qe</b>		<b>]te-re-te</b>		<b>]ti-ja</b>
CyS 8.43 n.78 JC 128.198 JLP 40.233 n.28 StH 31.146		CCo 6.203 n.13, 205 n.24 CR 99.154 JLP 40.224f YD 57.46		CCo 6.230 n.88 CyS 8.36
<b>te-re-do</b>		<b>*te-re-te-u</b>		<b>]ti-jo</b>
JR 45.120 PCr 2.70 n.376		AH 152.10 JMc 5 OPa 21.287, 289f		JKi 37.27
<b>te-re-ja</b>		<b>te-re-te-we</b>		<b>ti-mi-ti-ja</b>
AH 152.9 HvE 23.155 LoG 30.199 n.54		JMc 5.86		JMc 5.98ff
<b>te[-re-]ja</b>		<b>te-ri-ja</b>		<b>ti-mi-ti-jo</b>
CyS 8.41 n.75		JMc 5.63		CCo 6.218
<b>te-re-ja-e</b>		<b>te-se-e</b>		<b>ti-mi-to</b>
ITe 15.70, 78		JMc 5.39f		JKi 37.27 JMc 5.39f
				<b>ti-mi-to-a-ke-e</b>
				CCo 6.218

## Linear B Word Index

<b>ti-no</b>	<b>ti-ri-jo-we</b>	<b>ti-ri-ti-jo</b>
PCr 2.55 n.292, 103 n.588	AH 157.62 n.8 EB 74.5f JKi 35.55 n.16 JKi 37.28 JMc 5.25	AM 38.80, 97 ASp 1.113, 230 GiB 4.186 MR 32.461 OPa 21.284 SRS 3
<b>ti-no-de</b>		
SRS 3.504 n.25		
<b>ti-no-de</b>	<b>ti-ri-o-we</b>	<b>ti-ri-to</b>
AH 156.135	AM 38.81 JR 45.113	JLP 40.235
<b>ti-nwa-si-ja</b>	<b>ti-ri-po-di-ko</b>	<b>ti-ta-ma</b>
PCr 2.99 n.566 YD 57.44	LyB 15.134	AH 157.71 CLR 1.166 CyS 6.84 n.9
<b>ti-nwa-si-jo</b>	<b>ti-ri-se-ro-e</b>	CyS 8 EB 74.5f EMM 1.180 JR 45.118 ThGP 13.34f ThGP/JWt 1.259 n.25
JKi 35.50, 54 JKi 38.279 n.21 JMc 5.34ff JnB 3.239 JR 45.113f	CCo 7.74 HvE 23.132 JKi 38.245f JMC 5.29, 91 JnB 3.242 LoG 30 PCr 3.331 PPB 3.173	AH 157.71 CyS 6.90 CyS 8 ECr 3.96 HeH 2.113, 115
<b>ti-nwa-ti-ja-o</b>	ThGP 12.193, 193 n.18 YD 57.46	
JC 128.197f JKi 38.295 n.89 JR 45.120 LyB 15.136		
<b>*ti-nwa-to</b>	<b>ti-ri-si</b>	<b>*to-</b>
PCr 2.99 n.566	AH 157.62 n.8 ITe 15.71 n.28 LoG 30.199 n.59	ECr 3.97, 101
<b>ti-qa-jo</b>	<b>ti-ri-ti[</b>	<b>to-jo-ka</b>
JKi 37.28 PCr 2.70	JKi 35.50, 58 JMc 5 StH 31	JKi 35.60 n.22
<b>ti-qa-jo-jo</b>	<b>ti-ri-ti-ja</b>	<b>to-ko-do-mo</b>
CR 103.167 JKi 37.28	AM 38.80, 97 ASp 1.113, 230 CyS 8.22 MR 32.461 OPa 21.284 SRS 3.504 YD 57.44	JMc 5.63
<b>ti-ri[</b>		<b>to-ko-so-ta</b>
LI 1.378		LoG 30.190 PCr 2.48
<b>ti-ri-jo-qa</b>		<b>to-ko-so-wo-ko</b>
PCr 2.48 n.255		ER 56.97

## Linear B Word Index

<b>to-ma-ko</b>	<b>to-ro-no-wo-ko</b>	<b>to-]so-de</b>
JR 45.103	CyS 6.90 CyS 8 GiB 4.183 JC 128.196f PCr 2.114 PCr 3.330ff SRS 3.502	JMc 5.61f StH 31
<b>to-ni</b>		<b>to-so-]de</b>
OPa 21.285		JMc 5.61f StH 31.141
<b>to-ni-ja</b>		<b>to-so-jo</b>
AH 156.127		AH 157.79 PCr 2.54 n.289
<b>to-no</b>	<b>to-ro-qe-jo-me-no</b>	<b>to-so-ne</b>
CyS 6.90 CyS 8.71f, 77 n.138 JR 45.118	EB 74.7 JKi 36.151 PCr 2.166 StH 31	JKi 38.297 n.95
<b>]to-no[</b>	<b>to-sa</b>	<b>to-so-pa</b>
JR 45.119	JKi 38.295 n.88 PCr 2.68 n.370	ITe 15.68 n.13 JKi 38.248 SRS 3.502
<b>to-no-e-ke-te-ri-jo</b>	<b>to-sa-me-ja</b>	<b>to-te-ja</b>
JMc 5.58f PCr 2.90	PCr 2.121 n.696	JR 45.102
<b>to-pe-za</b>	<b>to-so</b>	<b>to-te-we-ja-se-we</b>
CyS 8.71	CCo 6.203 n.17 ER 56.98 JC 125.454 JKi 35.60 PCr 2.59 n.311	LI 1.377
<b>to-pe-zo</b>		<b>to-to</b>
JMc 5.13		JMc 5.71f JnB 3.239 JR 45.114
<b>to-qi-de-ja/jo</b>	<b>to-]so</b>	<b>to-u-ka</b>
JMc 5.84f	CyS 8.99	JC 128.197 JMc 5.113f
<b>to-qi-de-we-sa</b>	<b>to-so-]</b>	<b>to-wa-te-u</b>
SRS 3.504	CyS 8.44 ECr 3.97 JC 125.454 JC 128.198 JKi 35.58 JKi 38.295 n.89	OPa 21.285
<b>to-ra</b>		<b>tu[</b>
AH 156.128f CR 103.118 n.46 ECr 3.97, 101 JLP 40.234 OPa 21.289		CCo 6.213
<b>to-ra-ka</b>	<b>to-so-de</b>	
ECr 3 ITe 15.74 PCr 2.44 n.229	LI 1.377	

## Linear B Word Index

<b>tu-ka-ṭa-si</b>	<b>tu-ri-si-ja</b>	<b>u-do-ro</b>
AFH 1.35 AUc 1.137 JMc 5 JLP 39.218 LyB 15.133 SRS 3.504	JR 45.118 <b>tu-ri-si-jo</b> LI 1.377 <b>tu-ri-so</b> JLP 40.232 JR 45.112	JMc 5.42ff PAs/LP/LeP 1.28 ThGP 12.195 n.30, 195 n.31, 196
<b>tu-ka-te</b>	<b>tu-ro<sub>2</sub></b>	<b>u-du-ru-wo</b>
CyS 8.141 ITe 15.69, 74 JKi 34 JKi 35.63 JKi 38.273, 296 n.92, 296 n.92 PCr 2.75, 110 n.632 YD 57.36	OPa 20.325 <b>tu-ru-pte-ri-ja</b> CyS 8.87 <b>tu-si-je-u</b> GK 10.118	CyS 6.90 CyS 8.71f EB 74.5f <b>u-ka</b>
<b>tu-ka-te-re</b>	<b>tu-ti-je-u</b>	AH 156.125, 127 CyS 6.94 CyS 8 JKi 38.270 JMc 5 JR 45.117 PF 43.45 ThGP 12.197
JC 128.198f JR 45.110 OPa 21.284f	CyS 8.85f <b>tu-we-a</b>	<b>u-po-jo</b> JLP 40.221, 223
<b>tu-mi-ni</b>	AUc 1.138 AH 157.82 CCo 6.212, 215 CR 103.115 JR 45.103 ITe 15.74 OPa 21.284	<b>u-qa-mo</b> JC 128.196
<b>tu-na-no</b>	<b>tu-we-ta</b>	<b>u-re-u</b> CCo 6.210
CyS 8.137 PCr 2.49 n.260	AH 157.88 GuL 3.46, 46 n.92 JKi 38.248	<b>u-ru-pi-ja-jo</b> CCo 6.203 n.18, 207 PCr 2.73 n.392, 129 n.723
<b>tu-ni[</b>	<b>jtu-wi-jo</b>	<b>u-ru-to</b> CCo 6.203 n.18, 207
EJK 2.65	JKi 36.149 JLP 40.225	- <b>u-ru-to</b> CCo 6.210
<b>tu-ni-ja</b>	<b>tu-wi-no-no</b>	<b>u-ta-ni-jo</b>
ITe 15.71 n.28 PCr 2.49 n.262, 50f	GK 10.239 StH 31.145	
<b>tu-ni-ja-de</b>	AM 38.108	
CCo 6.213 JKi 38.251		
<b>*tu-no</b>		
PCr 2.49 n.262		
<b>tu-ri[</b>		
SGC 1.51		

## Linear B Word Index

<b>u-ta-no</b>	<b>wa-na-]ka-te</b>	<b>wa-na-ta-jo</b>
CR 103.151, 159 JLP 39.215 JMc 5.120f OPa 21.286	PCr 2.75  <b>wa-na-ka-te-ra/ro</b> AH 156.127 CR 103.115 ITe 15.74 PCr 2	PCr 2.68, 69 n.373, 70  <b>wa-na-to-jo</b> AH 156.123, 126
<b>u-wa-mi-ja</b>		<b>wa-no-so-i</b>
AH 157.71		LI 1.374 n.10 PCr 2.44 n.230, 86
<b>u-wa-si</b>	<b>wa-na-ke-te</b>	<b>wa-o</b>
JnB 3.241 n.36	AH 156.124 PCr 2.85 n.473, 89 n.495	CR 100.168
<b>u-wo-qe-ne</b>	<b>*wa-na-se-u</b>	<b>wa-te-u</b>
CyS 8.71	PCr 2.44 n.233, 88	AH 157.85f AH 156.133 CyS 8.44 ECr 3.97, 100 ER 56.98 GiB 4.187 JKi 35 JKi 36.149 JMc 5.17
<b>u-wo-qe-we</b>	<b>wa-na-se-wi-ja</b>	
CyS 8.71, 81	EB 74.6ff JMc 5 JnB 3 JR 45.114f LoG 30.199 n.54	
<b>wa</b>	<b>wa-na-se-wi-jo</b>	<b>wa-to</b>
AH/GN 2.3 CCo 7.80 HvE 23.155 JKi 38.250	ECr 3.97, 100 GiB 4.182, 187 JKi 35.54, 54 n.13, 55 n.17 JKi 36.149 JMc 5.17, 52, 70 PCr 2	LI 1.378 PCr 2.64, 65 n.347, 65 n.349
<b>wa[</b>	<b>wa-na-si-ja-ke</b>	<b>wa-tu[</b>
EB 74.6f	ITe 15.77 n.67	AH 157.73
<b>wa-a<sub>2</sub>-te-pi</b>	<b>wa-na-so-i</b>	<b>wa-tu</b>
CCo 6.231, 231 n.93	CCo 6.217 PCr 2	CCo 6.203 n.15
<b>wa-na[</b>	<b>]wa-na-so-i</b>	<b>wa-tu-ta</b>
StH 31.139, 145	AH 157.88	CCo 6.203 n.15
<b>wa-na-ka</b>	<b>wa-]na-so-i</b>	<b>]we</b>
AH 157.73 PCr 2	APn 1.153	AH 156.131
<b>*wa-na-ka-ta</b>		<b>we-a-re-ja</b>
PCr 2.45 n.238		CR 99.161 CR 103.106 n.3 CR 104.177 JR 45.118
<b>wa-na-ka-te</b>		
JLP 39.214 n.15 JLP 40 PCr 2		

## Linear B Word Index

<b>we-a-re-pe</b>	<b>we-ja-re-pe</b>	<b>-we-sa</b>
CCo 6.217 Pcr 2.85 n.473, 86 n.475	Pcr 2.85 n.473, 86 n.475 StH 31.143 ThGP 15.62	LI 1.378
<b>we-a<sub>2</sub>-no</b>	<b>we-ja-re-pe[</b>	<b>we-te-i</b>
GN 20.171 n.8 JC 128.196	AH 157.76	Pcr 2.60 n.322
<b>we-a<sub>2</sub>-no-i</b>	<b>we-je-ke-a<sub>2</sub></b>	<b>we-te-i-we-te-i</b>
CR 103.109 JKi 35.59 JKi 38.247 MR 32.462	AH 157.66	JC 125.454 YD 57.70 n.105
<b>we-a<sub>2</sub>-re-ja</b>	<b>]we-je-ke-e[</b>	<b>we-te-re-u</b>
AH 157.89 CR 99.181 n.48 CR 103.108 n.9 CR 104.177 JC 128.196 KzB 1.8	JR 45.111	JKi 38.296 n.93
<b>we-a<sub>2</sub>-re-jo</b>	<b>we-je-we</b>	<b>we-to</b>
JR 45.118	JLP 40.235	AH 156.126
<b>we-da-ne-u</b>	<b>we-ka-ta</b>	<b>we-we-e-a</b>
CCo 6.203 n.15 Pcr 2.56 n.301, 103 n.585, 129	HeH 2.122 n.13 SRS 3.502	EH 23.51 JKi 35.63 JKi 37.29f JMc 5.22, 22 n.1, 118
<b>we-da-ne-we</b>	<b>we-ke</b>	<b>we-we-si-je-ja</b>
HeH 2.115 LI 1.378	CCo 6.224 JMc 5.99	StH 31.143
<b>we-da-ne-wo</b>	<b>we-ko-we-ka-te[</b>	<b>we-we-si-jo</b>
ITe 15.73	PCr 2.75	ITe 15.71 JR 45.119 Pcr 2.50f
<b>we-i-we-sa</b>	<b>we-pe-za</b>	<b>we-we-si-jo-jo</b>
CR 99.149 CyS 8 CyS 6.88 JT 6.369 n.18 PF 43.44	CCo 6.224	JLP 41.207
	<b>we-re-ne-ja</b>	<b>we-we]-si-jo-jo</b>
	CyS 8.76 ER 56.97 JLP 39.219	JMc 5.97, 120
	<b>we-re-we</b>	
	AH 157.71 EB 74.5 HeH 2.113, 115, 118 SRS 3.503	
	<b>we-ru-ma-ta</b>	
	CCo 6.203 n.17, 206	

## Linear B Word Index

<b>wi-da-ma-ta<sub>2</sub></b>	<b>wi-pi-no-o</b>	<b>wo-i-ko-i</b>
CLR 1.166	CR 103.119 n.51	CyS 8.66
CR 99.155		JKi 38.292 n.66
JC 128.198		
JKi 38.295 n.89		
JMc 5	<b>wi-ri-ne-jo</b>	<b>]wo-ja-de</b>
JnB 3.239	JMc 5.48f	JKi 34.187
JR 45.113f, 120	<b>wi-ri-ne-o</b>	JMc 5.121
LI 1.380 n.29	JMc 5.24f	
LyB 15.135	<b>wi-ri-ni-jo</b>	<b>wo-jo</b>
PAs/LP/LeP 1.28, 98	JMc 5.28	JnB 3.239
ThGP 12	<b>wi-ri-no</b>	<b>wo-ka</b>
	JMc 5.28f	CCo 6.203 n.12
<b>wi-de</b>	<b>wi-ri-za</b>	<b>wo-ke</b>
AH 152.11	JR 45.110	CyS 8
CR 103.151		JT 6.369 n.18
<b>wi-du-wo-i-jo</b>	<b>wi-so-wo-pa-na</b>	<b>*wo-ko</b>
JC 128.197	AM 38.103	CCo 6.220
JT 6.365, 367, 370		JaB 8.78f
<b>wi-dwo-i-jo</b>	<b>wo-de-wi-jo</b>	<b>*wo-ko-</b>
LoG 30.199 n.59	AH 157.78	CR 103.150
	JmM/MHu 1.2	
<b>wi-ja-da-ra</b>	<b>wo-di-je-ja</b>	<b>wo-ko-de</b>
SRS 3.504	JMc 5.121	JC 128.199
<b>wi-ja-we-ra<sub>2</sub></b>	<b>wo-do-we</b>	<b>]wo-ni</b>
LyB 15.137	JMc 5.64f	JR 45.118f
<b>wi-jo-ko-ta</b>	<b>wo-]do-we</b>	<b>wo-no</b>
AH 156.124	CyS 8.42, 43 n.78	JLP 40.230
	JR 45.119	
<b>wi-na-jo</b>	<b>]wo-do-we-qe</b>	<b>wo-no-qo-so</b>
AUc 1.138	AH 157.71	CyS 8.24f, 147
PCr 2.115 n.666		HWH 3.97
<b>wi-na-to</b>	<b>wo-i-ko</b>	HWH 4.221 n.1
AH 156.128	JaB 8.78f	ITe 15.74
CR 99.159		JnB 3.248 n.87, 249
JKi 34.187	<b>wo-i-ko-de</b>	JR 45.117
	JMc 5.92f	RBr 2.68, 94, 271
<b>wi-pi-</b>	PCr 2.67 n.362, 77	ThGP 12.198 n.40, 203
JR 45.119		
OPa 21.286		

## Linear B Word Index

<b>wo-ra</b>	<b>wo-ze-e</b>	<b>zo-a</b>
EB 74.5, 7	JC 128.198	CR 103.158
<b>wo-]ra</b>	<b>wo-ze-qe</b>	*34/*35-te
EB 74.5, 7	AH 157.64 ThGP 15.62 n.21	JKi 37.28
<b>wo-ra-e</b>	<b>wo-zo-e</b>	*34-ke-ja
JaB 8.77	JMc 5.19	CCo 6.215
<b>wo-ra-we-sa</b>	<b>wo-zo-me-na/no</b>	*34-ke-te-si
JMc 5.118f	JKi 38.248	CCo 6.215
<b>wo-ro-ki-jo-ne-jo</b>	<b>wo-zo-te</b>	*34-ke-u
PCr 2.54 n.291, 60	AH 156.134f CCo 6.212 CyS 8.138	JKi 35.53, 55 n.16, 59 JKi 37.28 JKi 38.295 n.89 JnB 3.242 n.39
<b>wo-ro-ko-jo</b>	<b>za-ku-si-jo</b>	]34-so
JKi 38.246, 279 n.21	AUc 1.138 GiB 4.182, 187	CCo 6.215 CR 103.110 n.19
JMc 5 JnB 3.239 JR 45.114	ITe 15.74 YD 57.44	*34-te
<b>wo-ro-ne-ja</b>	<b>za-we-te</b>	JC 125.452 JLP 40.225
HeH 2.115	OPa 21.286	*34-te-u
<b>wo-ro-qo-ta</b>	<b>ze-i-ja-ka-ra-na</b>	MR 32.461 OPa 21.284
SRS 3.503 n.22	AH 157.69	
<b>]wo-ta</b>	<b>ze-pu₂-ra₃</b>	*34-to-pi
AH 156.129	OPa 21.287	CR 99.156 ER 56.97
<b>wo-we-u</b>	<b>*ze-pu₂-ro</b>	JC 128.193 JLP 39.217
AH 157.82	SRS 3.502 n.20	
<b>wo-ze</b>	<b>ze-so-me-no</b>	*34-zo
SRS 3.504	CCo 6.203 n.16, 206	CyS 8.71, 77 n.136 LoG 29.124
<b>wo-ze[</b>	<b>ze-u-ke-si</b>	*35-ka[
EB 74.7	CCo 6.203 n.18, 207	JKi 38.265, 269 VA 7.48
PCr 2.54 n.291	<b>ze-u-ke-u-si</b>	VA 8.352 YD 57.67 n.88
<b>wo-ze-e</b>	JR 45.113	
EB 74.7		
PCr 2.54 n.291		

## Linear B Word Index

*35-ka	*56-ko-we
JMc 5.120f	CCo 6.222 YD 57.36
*35-ka-te-re	*56-ko-we-e
JLP 40 PCr 2.160f	CR 103.125
*35-ke-ja	*56-ko-we-i
JT 6.368	CCo 6.225 n.76 CR 103.116 n.41 GK 10.390
*35-ki-no-o	*56-ko-we-i-ja-qe
WB 51.189	EB 74.5ff ITe 15.68 n.13, 69
*35-to	*56-ko-we-i-jō
JLP 40.225	EB 74.5f ITe 15.68 n.13, 69
*35-to-pi	*56-ra-ku-ja
PAs/LP/LeP 1.69	GiB 4.183 JLP 40.233 JR 45.103
*35-to-ro	*56-ti
APn 1	HvE 23.155f
]47-da	*83-re[
CCo 6.221f JKi 34.176	AH 157.70 EH 21.182, 186 n.19 HeH 2
*47-da-de	]*83-re-jo-de
CCo 6.218 n.62	AH 157.71 ITe 15.68 n.13 JKi 34.186
*47-so-de	CCo 6.221
*56-i-ti	ITe 15.79 JoB 12

## Linear B Text Index

<b>EL Z 1</b>	<b>KN Ai (3) 824</b>	<b>KN Ak (1) 630</b>
LoG 30.175, 196 n.7 PCr 2.46 n.242, 64 ThGP 12.193	JMc 5.65 PCr 2.50 n.268	JMc 5.101
<b>KH 19</b>	<b>KN Ai (3) 982</b>	<b>KN Ak (1) 634</b>
LoG 30.196 n.6	JMc 5.65 PCr 2.64 n.338 ThGP 12.197	JMc 5.91
<b>KH Z 1</b>	<b>KN Ai 7867</b>	<b>KN Ak (1) 638</b>
JR 45.103	JMD 3.174	JMc 5.16
<b>KH Z 5</b>	<b>KN Ai series</b>	<b>KN Ak (1) 643</b>
LoG 30.196 n.6 PCr 2.38 YD 57.67 n.88	JKi 38.284 n.39	JKi 35.53, 55 n.16 JKi 37.28 JMc 5.52, 114
<b>KH Z 16</b>	<b>KN Ak (1) 611</b>	<b>KN Ak (3) 780</b>
LoG 30.175, 196 n.8 PCr 2.38, 46 n.242, 65 ThGP 12.193	JMc 5.114	JKi 35.55 n.17 JMc 5.25
<b>KN 1716 (sic)</b>	<b>KN Ak 612</b>	<b>KN Ak (3) 828</b>
ThGP 12.200	JKi 35.52 n.9, 54 n.14 JMc 5.115	JMc 5.70
<b>KN Ac 824</b>	<b>KN Ak (2) 613</b>	<b>KN Ak (3) 830</b>
AH 157.89 n.116	JKi 35.52 n.8 JMc 5.74	JMc 5.93
<b>KN Ai 63</b>	<b>KN Ak (2) 615</b>	<b>KN Ak (1) 5009</b>
AH 157.80	JKi 35.52 n.8	JKi 35.53, 54 n.12 JMc 5.114
<b>KN Ai 739</b>	<b>KN Ak 622</b>	<b>KN Ak 5868</b>
JKi 35.54 JMc 5.82	PCr 2.50	JKi 35.54, 55 n.16
<b>KN Ai 754</b>	<b>KN Ak (1) 624</b>	<b>KN Ak (1) 5876</b>
SRS 3.501 n.15	JMc 5.86	JMc 5.74, 86
	<b>KN Ak (2) 627</b>	<b>KN Ak (1) 5907</b>
	JMc 5.28	JKi 37.27

## Linear B Text Index

<b>KN Ak (3) 7001</b>	<b>KN Ap 628</b>	<b>KN As (1) 608</b>
JKi 35.55 n.17	JKi 37.28	JMc 5.52, 52 n.4
<b>KN Ak series</b>	<b>KN Ap 629</b>	<b>KN As 609</b>
JKi 35	JMc 5.33, 86, 101	AH/GN 2.3 CyS 8.135
<b>KN Ak-Ap series</b>	<b>KN Ap 637</b>	<b>KN As 645</b>
ThGP 12.195	JKi 37.28	AH/GN 2.3
<b>KN Am (1) 568</b>	JMc 5.44	<b>KN As (2) 821</b>
JMc 5.25	JMD 3.180	JMc 5.35 n.1, 35 n.2, 36
<b>KN Am (1) 600</b>	<b>KN Ap 639</b>	<b>KN As (2) 1516</b>
AH 157.79	AH 157.62 n.8, 76	JMc 5
JMc 5.52	JMc 5.36, 70, 114	JMD 3
<b>KN Am (1) 601</b>	ThGP 12.197	JnB 3.241
AH 157.79	<b>KN Ap 769</b>	LoG 29.124
JMc 5.17	LoG 29.125	LoG 30.190f, 199 n.54
<b>KN Am (2) 819</b>	<b>KN Ap 5868</b>	<b>KN As (2) 1517</b>
JMc 5.78, 78 n.7	JKi 37.28	JKi 38.297 n.95
JMD 2.52	<b>KN Ap series</b>	JMc 5.25, 78
<b>KN Am (2) 821</b>	JKi 35.50, 52, 52 n.8	JMD 3
CCo 7.81	<b>KN As 40</b>	LoG 30.190, 198 n.54
JMc 5	JMc 5	LyB 15.137
JMD 2.53f, 55 n.40	JMD 3	<b>KN As (2) 1518</b>
<b>KN Am (2) 826</b>	JnB 3.241	JKi 38.272
JMc 5.18	LOG 30.190	JMD 3.169, 169 n.5
ThGP 12.197	THGP 12.197	<b>KN As 1519</b>
<b>KN Am 5755</b>	<b>KN As (1) 602</b>	CyS 8.43 n.78
JMc 5.91	JMc 5.52 n.4	JMD 3
<b>KN Am (1) 5882</b>	<b>KN As 603</b>	LoG 30.190
JKi 37.28	JMD 3.185 n.56	PCr 2.67 n.362, 77, 77 n.418
JMc 5.43f	<b>KN As (1) 604</b>	<b>KN As (2) 1520</b>
ThGP 12.197	JMc 5	JMc 5.17
<b>KN Ap 618</b>	<b>KN As (1) 605</b>	JMD 3
JMc 5.33, 111	JMc 5.52 n.4	<b>KN As 4493</b>
ThGP 12.197		JMD 2.53f

## Linear B Text Index

<b>KN As (1) 5609</b>	<b>KN B 804</b>	<b>KN B 7034</b>
JKi 37.28	AH 157.66	JMD 2.51
<b>KN As (1) 607 query look up</b>	JMD 3.176, 180, 183	<b>KN B (3) 7035</b>
<b>PY An 607</b>	LoG 29.123f	JMc 5.33
AH 157	<b>KN B 805</b>	<b>KN B 8206</b>
JC 125.454	JMD 3.176, 180, 183	JMD 3.183
JMc 5.80	LoG 29.124	LoG 29.123
JoB 13.15	<b>KN B (5) 806</b>	<b>KN B series</b>
<b>KN As (1) series</b>	JMc 5.39	JKi 38.270, 284 n.39
JMD 3.183	JMD 3.183	
<b>KN As series</b>	<b>KN B 807</b>	<b>KN B (5) series</b>
LoG 30.198 n.54	JKi 38.279 n.21	JMD 3
<b>KN B 41</b>	JMc 5.103, 105	<b>KN Ca 895</b>
JMD 3.180	JMD 2.54	OPa 21.284
<b>KN B 164</b>	JMD 3.169 n.5, 183, 192 n.91	YD 57.35
JMD 2.50ff	<b>KN B 809</b>	<b>KN Ce 59</b>
<b>KN B (5) 606</b>	JMD 3.188 n.72	JMc 5
JMc 5.72	<b>KN B (3) 816</b>	JnB 3.243 n.44
<b>KN B 798</b>	JMc 5.25	<b>KN Ce 139</b>
JKi 37.28, 32	<b>KN B 822</b>	JMc 5.14
JMD 3.173, 173 n.21, 189	JMD 3.185 n.56	<b>KN Ce 144</b>
JnB 3.240	<b>KN B 823</b>	JMc 5.14, 18
<b>KN B 799</b>	JMc 5.121	<b>KN Ce 152</b>
JMD 3.176, 183	<b>KN B (3) 985</b>	JMD 3.174f
LoG 29.122ff	JMc 5.36	<b>KN Ce 154</b>
<b>KN B 800</b>	<b>KN B 1055</b>	JMD 3.174
JMD 3	JMc 5.52	<b>KN Ce 50 query = PY??</b>
LoG 29.124	JMD 2.53f	JMc 5.120f, 121 n.1
<b>KN B 801</b>	JMD 3.169 n.5, 183, 192 n.91	<b>KN Co 902</b>
JMD 3.176f, 183	LyB 15.137	JMc 5.93
<b>KN B (5) 802</b>	<b>KN B (3) 5752</b>	
JMc 5.83	JMc 5.44§	

## Linear B Text Index

<b>KN Co 903</b>	<b>KN C (2) 914</b>	<b>KN Da 1098</b>
JMc 5.105f JnB 3.240 PCr 2.65 n.349	CyS 8.76 GuL 3.52 n.105 JMc 5.13	JMc 5.76 n.1, 77
<b>KN Co 904</b>	<b>KN C (2) 915</b>	<b>KN Da 1108</b>
JMc 5	AH 157.89 n.116 JMc 5.13	JMc 5.97, 120 JMD 2.54 n.41
<b>KN Co 906</b>	<b>KN C (2) 941</b>	<b>KN Da 1114</b>
JMc 5.47, 120	JMc 5.13	JMc 5.59
<b>KN Co 907</b>	<b>KN C (3) 979</b>	<b>KN Da 1127</b>
JMc 5.93 PCr 2.65 n.347	JMc 5	JMc 5.27, 118 JMD 3.177
<b>KN Co 909</b>	<b>KN C (1) 989</b>	<b>KN Da 1132</b>
JMc 5.18, 55	JMc 5.55	JMc 5.33
<b>KN Co 910</b>	<b>KN C (3) 1030</b>	<b>KN Da 1134</b>
JMc 5.47, 65 PCr 2.64 n.338	JMc 5.36	JMc 5.110
<b>KN Co series</b>	<b>KN C 1030 + 7055</b>	<b>KN Da 1137</b>
JMD 3.175	PCr 2.96 n.547	JMc 5.36
<b>KN C- series</b>	<b>KN C (3) 1039</b>	<b>KN Da 1156</b>
ThGP 12.197	JMc 5.110	JC 128.199 JMc 5.70
<b>KN C (1) 901</b>	<b>KN C 5669</b>	<b>KN Da 1198</b>
JMc 5.39	JMc 5.78 n.13	JMc 5.82
<b>KN C 902</b>	<b>KN C (1) 5753</b>	<b>KN Da 1202</b>
JMc 5 JMD 3.177 PCr 2.64 n.338, 65 n.347, 65 n.349	CyS 8.76 JMc 5.39, 52 JnB 3.231 n.4	JMc 5.80
<b>KN C (4) 911</b>	<b>KN C 7058 + 7922</b>	<b>KN Da 1238</b>
JMc 5.95	PCr 2.96 n.547	JMc 5.99
<b>KN C 912</b>	<b>KN C (2) 7064</b>	<b>KN Da 1253</b>
JMD 3.176, 180	JMc 5.13	JMc 5.28 n.1, 101 n.2
	<b>KN Da 1091</b>	<b>KN Da 1288</b>
	JMc 5.85	JMc 5.88
		<b>KN Da 1313</b>
		JMc 5.25

## Linear B Text Index

<b>KN Da 1317</b>	<b>KN Da 1708</b>	<b>KN Db 7118</b>
JMc 5.74	JMc 5.12	JMc 5.75
<b>KN Da 1321</b>	<b>KN Da 5195</b>	<b>KN Dc 1167</b>
JMc 5.83	JMc 5.73	JMc 5.31
<b>KN Da 1323</b>	<b>KN Da 5234</b>	<b>KN Dc 1303</b>
JMc 5.36	JMD 3.175	JMc 5.33 JMD 3.179
<b>KN Da 1333</b>	<b>KN Da-Dg series</b>	<b>KN Dc 1337</b>
JMc 5.28 n.1	JKi 34.187 JKi 38	JMD 3.179
<b>KN Da 1338</b>	JnB 3.231 n.4	<b>KN Dc 5228</b>
JMc 5.31	ThGP 12.194	JKi 35.49f
<b>KN Da 1339</b>	<b>KN Da-Dl series</b>	<b>KN Dc 5687</b>
JMc 5.73	PCr 2.50 n.266	JMc 5.91 JMD 3.179
<b>KN Da 1341</b>	<b>KN Db 1097</b>	<b>KN Dc 8354</b>
JMc 5.56 n.1	JMc 5.105	JMD 3.180
<b>KN Da 1378</b>	<b>KN Db 1165</b>	<b>KN Dd 1281</b>
JMD 3.181	JMc 5.21	JMD 3.179
<b>KN Da 1379</b>	<b>KN Db 1166</b>	<b>KN Dd 1579</b>
JMc 5.80	JMc 5.31	JMc 5.21
<b>KN Da 1392</b>	<b>KN Db 1241</b>	<b>KN Dd 5174</b>
JMc 5.91 JMD 3.179	JMc 5.103	JMD 3.174, 176
<b>KN Da 1415</b>	<b>KN Db 1242</b>	<b>KN De 1301</b>
JMc 5.101	JMD 3.176	JMc 5.33
<b>KN Da 1495</b>	<b>KN Db 1263</b>	<b>KN De 1307</b>
JMc 5.70	JMc 5.44	JMc 5.33
<b>KN Da 1509</b>	<b>KN Db 1324</b>	<b>KN De 1510</b>
JMc 5.70	JMc 5.95 JMD 3.174	JMc 5.33
<b>KN Da 1588</b>	<b>KN Db 1329</b>	<b>KN Df 1229+</b>
JMc 5.71	JMc 5.79	ABK 2.238

## Linear B Text Index

<b>KN Dg</b> 1235	<b>KN Di</b> (1) 948	<b>KN Dn series</b>
JMD 3.175	JMc 5.61	JnB 3.231 n.4
<b>KN Dk</b> (1) 931	<b>KN Di</b> (1) 949 + 7145 + 7660	ThGP 12.194
JMc 5.89	GN 20.171 n.11	<b>KN Do</b> 919
<b>KN Dk</b> (1) 936	<b>KN Di</b> (1) 7147	JMc 5.90 n.1
JMc 5.21	JMc 5.46	<b>KN Do</b> 1054
<b>KN Dk</b> 1066	<b>KN Di</b> (1) 7721	JMc 5.91
JMD 3.175	JMc 5.62	<b>KN Do series</b>
<b>KN Dk</b> (2) 1071	<b>KN Di</b> (1) 8103	JKi 38.261
JKi 35.49f	JMc 5.35	<b>KN Dp</b> 1061
<b>KN Dk series</b>	<b>KN Di</b> (1) 8943	JMc 5.33 n.2
JKi 35.49	JMc 5.75	<b>KN Dp</b> 5508
JKi 38.261	<b>KN Di series</b>	JMc 5.33 n.2
<b>KN Di</b> 47	JKi 35.49	<b>KN Dq</b> (3) 42
JMc 5.95	PCr 2.80 n.443	JKi 34.187
<b>KN Di</b> 928	<b>KN Dm</b> 1184	JMc 5.62, 121
JMD 3.176	JMc 5.68 n.1	<b>KN Dq</b> (3) 46
<b>KN Di</b> (1) 930	<b>KN Dn</b> 1094	JKi 34.187
CyS 8.45	JMc 5.25	JMc 5.121
JKi 35.49f	<b>KN Dn</b> 1096	<b>KN Dq</b> (4) 438
JMc 5.93	JMc 5.72, 80	JMc 5.91
<b>KN Di</b> (1) 932	<b>KN Dn</b> 1200	<b>KN Dq</b> (1) 439
JMc 5.62, 62 n.4	JMc 5.43	JMc 5.28 n.1
<b>KN Di</b> (1) 935	<b>KN Dn</b> 1319	<b>KN Dq</b> (1) 440
JMc 5.22	JMc 5.33 n.2	JMc 5.44
<b>KN Di</b> 943	<b>KN Dn</b> [1319]	<b>KN Dq</b> (2) 441
CyS 8.45	JMc 5.16	JMc 5.28 n.1
JMD 3.174 n.22	<b>KN Dn</b> 5318 + Dv 8388	<b>KN Dq</b> (2) 5595
<b>KN Di</b> (1) 947	JMc 5.12	JMc 5.98 n.1
JMc 5.61		<b>KN Dq</b> (3) 8351
		JMc 5.121

## Linear B Text Index

<b>KN Dq series</b>	<b>KN Dv 5054</b>	<b>KN D series</b>
JKi 34.187	JMc 5.100 n.8	JKi 38.295 n.89
JKi 38.294 n.79		PCr 2.50 n.268, 51, 66 n.355
<b>KN Dv 513</b>	<b>KN Dv 5256</b>	<b>KN D- series</b>
JMD 3.181	JMD 3.180	JKi 35.49, 51
<b>KN Dv 1086</b>	<b>KN Dv 5512</b>	JMD 2.54 n.40
JMc 5.29	JMc 5.101 n.1	ThGP 12.194ff
<b>KN Dv 1169</b>	<b>KN Dv 5690</b>	<b>KN E 36</b>
JMc 5.21	JMD 3.180	JMc 5.70
<b>KN Dv 1205</b>	<b>KN Dv 5989</b>	<b>KN E (1) 71</b>
JMD 3.181	JMc 5.21	JMc 5.44
<b>KN Dv 1272</b>	<b>KN Dv 6018</b>	<b>KN E 288</b>
JMD 3.176	JMD 3.176	JMD 3.170f
<b>KN Dv 1309</b>	<b>KN Dv 8834</b>	<b>KN E (2) 668</b>
JMc 5.33	JR 45.101	JKi 35.52 n.8
<b>KN Dv 1417</b>	<b>KN D 411</b>	JMc 5.83, 88, 103
JMD 3.177	JKi 38.289	ThGP 12.200
<b>KN Dv 1422</b>	<b>KN D (1) 412</b>	<b>KN E (2) 669</b>
JMc 5.96 n.1	JMc 5.46	JKi 35.52 n.8
<b>KN Dv 1430</b>	<b>KN D 747</b>	JMc 5.28
JMc 5.21	JMc 5.69 n.2	ThGP 12.199 n.45, 200
<b>KN Dv 1457</b>	<b>KN D 1024</b>	<b>KN E (2) 670</b>
JMD 3.181	JMc 5.33 n.2, 77 n.3	JMc 5.67, 88
<b>KN Dv 1470</b>	<b>KN D 5094</b>	ThGP 12.199 n.45, 200
JMD 3.176, 179	JKi 37.28	<b>KN E 749</b>
<b>KN Dv 1471</b>	<b>KN D 5545</b>	JMc 5
PCr 2.44 n.228, 46 n.244	JKi 37.28	JnB 3.239, 246
<b>KN Dv 1487</b>	<b>KN D 7134</b>	<b>KN E (2) 760</b>
JMc 5.33 n.2	JMc 5.33, 33 n.2	JMc 5.29
	<b>KN D 8174</b>	<b>KN E 777</b>
	JKi 37.28	AH 157
		JMc 5.17, 52, 70
		JnB 3.241, 241 n.36
		PCr 2.81 n.454

## Linear B Text Index

<b>KN E 777-847</b>	<b>KN Fh 345</b>	<b>KN Fh 366 [+] 5503</b>
JMD 2.52	JMD 3.177, 180	ThGP 12.199 n.46
<b>KN E 842</b>	<b>KN Fh 347</b>	<b>KN Fh 368</b>
AH 155.131 LoG 29.125	CyS 8.138 JMD 3.185 n.60	JMD 3.177 LyB 15.137
<b>KN E 846</b>	<b>KN Fh 349</b>	<b>KN Fh 369</b>
CR 103.134 n.97 JMD 3.170f, 174	JMc 5.88 ThGP 12.199 n.46	ABK 2.238
<b>KN E 847</b>	<b>KN Fh 350</b>	<b>KN Fh 370</b>
JKi 35.52 n.8 JMD 3.174, 189 n.78	CyS 8.37 n.73	JMc 5.53
<b>KN E 848</b>	<b>KN Fh 351</b>	<b>KN Fh 372</b>
JMc 5.79, 117	JMc 5.108	CyS 8.138
<b>KN E 850</b>	<b>KN Fh 353</b>	<b>KN Fh 373</b>
JMc 5	JMc 5.80	JMc 5.101
<b>KN E 1035</b>	<b>KN Fh 355</b>	<b>KN Fh 374</b>
JMc 5.117	JMD 3.178, 187	ThGP 12.199 n.46
<b>KN E 1569</b>	<b>KN Fh 357</b>	<b>KN Fh 377</b>
JMc 5.34 JMD 3.170f	JMc 5.22, 38, 108	ThGP 12.199 n.46
<b>KN E series</b>	<b>KN Fh 359</b>	<b>KN Fh 379</b>
JKi 38.270	JMc 5.55 ThGP 12.199	ThGP 12.199 n.46
<b>KN Fh 339</b>	<b>KN Fh 361</b>	<b>KN Fh 383</b>
AH/GN 2.3	CyS 8.138	JMc 5.54 n.1, 102 n.1, 103 ThGP 12.199
<b>KN Fh 340</b>	<b>KN Fh 362</b>	<b>KN Fh 386</b>
JMc 5.45 ThGP 12.199 n.46	JMc 5.101	JMD 2.52
<b>KN Fh 341</b>	<b>KN Fh 364</b>	<b>KN Fh 390</b>
JMD 3.180f	JMD 2.51	JC 128.193
<b>KN Fh 344</b>	<b>KN Fh 365</b>	<b>KN Fh 392</b>
JMD 3.179, 185	JMc 5	JMD 2
	<b>KN Fh 366</b>	<b>KN Fh 462</b>
	ThGP 12.200	JMc 5.108

## Linear B Text Index

<b>KN Fh 1059</b>	<b>KN Fh 5970</b>	<b>KN Fp (2) 363</b>
JMc 5.38	JMc 5.61	AH 157.67, 67 n.35, 86
<b>KN Fh 5431</b>	<b>KN Fh series</b>	JMc 5.12, 29, 31
JMc 5	JKi 38.270, 272	JT 6.365 n.1, 369 n.18, 372
<b>KN Fh 5434</b>	JO 61.12	PCr 2.81 n.454
ThGP 12.199 n.46	ThGP 12.198ff	
<b>KN Fh [5442]</b>	<b>KN Fp (1) 1</b>	<b>KN Fp (2) 866</b>
JMc 5.15	AH 157.67, 67 n.35, 86	JMc 5.31
<b>KN Fh 5443</b>	JC 128.193, 197	<b>KN Fp (2) 5472</b>
JMc 5.105	JMc 5.107, 113	JMc 5.12
<b>KN Fh 5444</b>	JnB 3.225 n.12	JMD 3.185 n.58
ThGP 12.199 n.46	JT 6.372	JT 6.365 n.1, 369 n.18
<b>KN Fh 5446</b>	LyB 15.137	<b>KN Fp (2) 5504</b>
JMD 3.177	PCr 2.78 n.426	JMc 5.12
<b>KN Fh 5451</b>	<b>KN Fp (1) 7</b>	<b>KN Fp series</b>
ThGP 12.199 n.46	JMc 5.30	JnB 3.242
<b>KN Fh 5459</b>	<b>KN Fp (1) 13</b>	PCr 2.88 n.492
ThGP 12.199 n.46	JC 128.197	ThGP 12.199f
<b>KN Fh 5463</b>	JMc 5.19, 105, 108	<b>Kn Fp (1) series</b>
JMD 3.177	JT 6.372	JMc 5.113
<b>KN Fh 5467</b>	<b>KN Fp (1) 14</b>	JR 45.120
JMc 5.30	JMc 5	<b>KN Fs 2</b>
<b>KN Fh 5473</b>	JoB 12	JMc 5.90
JMc 5.53	JT 6	<b>KN Fs 3</b>
<b>KN Fh 5476</b>	<b>KN Fp 16</b>	JMc 5.90, 113
JMD 3.185, 185 n.58	JT 6.373	<b>KN Fs 4</b>
<b>KN Fh 5505</b>	<b>KN Fp (1) 48</b>	JMc 5.113
JMc 5.63	JMc 5	<b>KN Fs 8</b>
<b>KN Fh 5722</b>	JMD 3.185	JMc 5.48, 113
JMc 5.78	PCr 2.47 n.246, 78 n.426	PCr 2.78 n.426
	<b>KN Fp (2) 354</b>	<b>KN Fs 19</b>
	CR 103.134	JMc 5.113f
	JMc 5.12	<b>KN Fs 20</b>
		JMc 5.113

## Linear B Text Index

<b>KN Fs 21</b>	<b>KN F 841 + 867</b>	<b>KN Ga (2) 416</b>
JMc 5.113	ThGP 12.199 n.45	JMc 5.70
<b>KN Fs 22</b>	<b>KN F 844</b>	<b>KN Ga (2) 417</b>
JMc 5.90	ThGP 12.199 n.45	JMc 5.74
<b>KN Fs 23</b>	<b>KN F (2) 852</b>	<b>KN Ga (2) 418</b>
JMc 5.113	JKi 38.251	JMc 5.97
	JMc 5.25, 79, 117	
<b>KN Fs 26</b>	JnB 3.237 n.18	<b>KN Ga (2) 419</b>
JMc 5.48		JMc 5.59
	<b>KN F (2) 854</b>	
<b>KN Fs 32</b>	JMc 5.116	<b>KN Ga (2) 420</b>
JMc 5	JMD 3.176	JMc 5.72
<b>KN Fs series</b>	<b>KN F (2) 866</b>	<b>KN Ga (2) 420 + fr.</b>
JMc 5.113	JMc 5.62, 89	JKi 37.27, 32
ThGP 12.200		
<b>KN F 51</b>	<b>KN F 1059</b>	<b>KN Ga (2) 423</b>
PCr 2.48 n.256	ThGP 12.199	JMc 5.78
	<b>KN F (1) 5079</b>	
<b>KN F (1) 57</b>	JMc 5.44	<b>KN Ga (2) 424</b>
JMc 5.36	PCr 2.92 n.513	JMc 5.111
		ThGP 12.197
<b>KN F 357</b>	<b>KN F 7362</b>	<b>KN Ga 426</b>
ThGP 12.199	JMD 2.50, 50 n.10	JMD 3.180
<b>KN F 726</b>	<b>KN F (3) 8242</b>	<b>KN Ga (2) 427</b>
CyS 6.94	JMc 5.28	JMc 5.25
CyS 8.107, 110		
JMc 5.38	<b>KN F series</b>	<b>KN Ga (3) 454</b>
LyB 15.134	JKi 38.270	JMc 5.59
ThGP 12.199		
	<b>KN F- series</b>	<b>KN Ga (3) 456</b>
<b>KN F (3) 741</b>	AH 157.67	JMc 5.113
JMc 5.28	ThGP 12.200	
<b>KN F (2) 841</b>	<b>KN Ga (2) 34</b>	<b>KN Ga (3) 464</b>
CR 103.106 n.2	JMc 5.71 n.1, 72	JMc 5.28, 59
JMc 5.70	YD 57.55 n.5	ThGP 12.197
JMD 3.179		
LyB 15.134	<b>KN Ga (2) 415</b>	<b>KN Ga (3) 465</b>
	JMc 5.88	JMc 5.17, 111

## Linear B Text Index

<b>KN Ga 518</b>	<b>KN Ga (5) [1533]</b>	<b>KN Gg series</b>
PCr 2.76	JMc 5.36	JKi 38.270 JnB 3.242 ThGP 12.200
<b>KN Ga 519</b>	<b>KN Ga (5) 1536</b>	<b>KN Gg (2) series</b>
PCr 2.76	JMc 5.70	JKi 38.272
<b>KN Ga 674</b>	<b>KN Ga (1) 7594</b>	<b>KN Gv 862</b>
CyS 8.22 JMD 3.187 n.68 PCr 2.76 n.413, 77, 77 n.422	JMc 5.61	CR 103.106 n.2
<b>KN Ga 675</b>	<b>KN Ga series</b>	<b>KN Gv 863</b>
JMD 3.187 n.69 PCr 2	AH 156.125 JKi 38.270 JnB 3.242 PCr 2.76f	JKi 38.279 n.21 JMc 5.78
<b>KN Ga 676</b>	<b>KN Ga (1) series</b>	<b>KN Gv 864</b>
PCr 2.76 n.413, 77 n.422	JKi 38.272	CR 103.106 n.2
<b>KN Ga 678</b>	<b>KN Ga (2) series</b>	<b>KN G 820</b>
PCr 2.77 n.422	JKi 38.272	JMc 5.50, 60, 111 JMD 2.52
<b>KN Ga 679</b>	<b>KN Ga-Gg series</b>	<b>KN G 7509</b>
PCr 2.77 n.422	ThGP 12.199	JMc 5.31
<b>KN Ga 680</b>	<b>KN Gg (1) 702</b>	<b>KN K 434</b>
PCr 2.77 n.422	JC 128.195 JLP 40.233 JMc 5.20	APn 1.153f, 158
<b>KN Ga 685</b>	<b>KN Gg (3) 705</b>	<b>KN K 700</b>
PCr 2.76 n.413, 77 n.422	JMc 5.16, 20	CyS 8.25, 147 PPB 3.159 (unlabeled) ThGP 12.201 ThGP 13.31
<b>KN Ga 834</b>	<b>KN Gg 711</b>	<b>KN K 740</b>
JMc 5.53	JMc 5.54f	CyS 8.135 LoG 30.190
<b>KN Ga (3) 953</b>	<b>KN Gg 713</b>	<b>KN K 773</b>
JMc 5	JMD 3.187 n.68 PCr 2.77	CyS 8.49
<b>KN Ga (4) 992</b>	<b>KN Gg (3) 717</b>	
JMc 5.73	JMc 5.113	
<b>KN Ga 1058</b>		
JMc 5.62		
<b>KN Ga (5) 1530</b>		
JMc 5.25, 72, 103		

## Linear B Text Index

<b>KN K 778</b>	<b>KN Lc (1) 528</b>	<b>KN Lc (1) 546</b>
CyS 8.25, 147 HWH 4.221 n.1 ThGP 12.201 ThGP 13.31	JMc 5.36 PCr 2.49 ThGP 12.197	JMc 5.70 ThGP 12.197
<b>KN K 829</b>	<b>KN Lc (1) 529</b>	<b>KN Lc (1) 547</b>
LoG 30.190	JMc 5.86	JMc 5.101
<b>KN K 872</b>	<b>KN Lc (1) 531</b>	<b>KN Lc (1) 548</b>
CyS 8.135	JKi 35.54, 54 n.12 JMc 5.114 PCr 2.49	JKi 35.53 JKi 37.28 JMc 5.52
<b>KN K 875</b>	<b>KN Lc 532</b>	<b>KN Lc (1) 549</b>
CyS 8.49 JMD 3 LoG 30.190	PCr 2.49	JKi 35.53 JKi 37.28 JMc 5.52 PCr 2.68 n.367
<b>KN K 877</b>	<b>KN Lc (1) 533</b>	<b>KN Lc (1) 550</b>
AH 157.71	JMc 5.103	JMc 5.16
<b>KN K 7599</b>	<b>KN Lc (1) 534</b>	<b>KN Lc 551</b>
<b>KN Lc (2) 481</b>	JMc 5.114 PCr 2.49	PCr 2.51
JMc 5.55 ThGP 12.196	<b>KN Lc 535</b>	<b>KN Lc 553</b>
	PCr 2.49	PCr 2.49
<b>KN Lc (2) 512</b>	<b>KN Lc 536</b>	<b>KN Lc (1) 561</b>
JMc 5.93 ThGP 12.196	AH 157.63f	JMc 5.36 ThGP 12.197
<b>KN Lc (1) 525</b>	<b>KN Lc (1) 540</b>	<b>KN Lc 561a</b>
JMc 5.91 JnB 3.242 LoG 30.196 n.9 PCr 2	JKi 35.52 n.9, 54 n.14 JMc 5.115 PCr 2.49	PCr 2.52 n.282
<b>KN Lc (1) 526</b>	<b>KN Lc (1) 541 + X 5055</b>	<b>KN Lc (1) 581</b>
JKi 35.55 n.17 JMc 5.25 PCr 2.49	JKi 37.27 JMc 5.39 n.2 PCr 2.49	JMc 5.114
<b>KN Lc (1) 527</b>	<b>KN Lc (1) 543</b>	<b>KN Lc 641</b>
JKi 35.50 JMc 5.36 PCr 2.49	JMc 5.74	JMc 5.52
		<b>KN Lc 646</b>
		JMc 5.39 n.1, 40 PCr 2.53 n.284

## Linear B Text Index

<b>KN Lc 654</b>	<b>KN Ld (1) 573</b>	<b>KN Ld (2) 787</b>
JMc 5.92	CyS 8.66, 79 JKi 38.292 n.66, 293 n.72 JMD 2.53 PCr 2.53 n.284	JLP 40.224ff PCr 2.53 n.284
<b>KN Lc (2) 7377</b>	<b>KN Ld (1) 574</b>	<b>KN Ld (2) 788</b>
JMc 5.55 ThGP 12.196	CyS 8.66 JKi 38.292 n.66, 293 n.72 PCr 2.53 n.284	JLP 40.225ff
<b>KN Lc 7392</b>	<b>KN Ld 575</b>	<b>KN Ld (1) 5955</b>
PCr 2.50	PCr 2.53 n.284	JMc 5.27f ThGP 12.197
<b>KN Lc (1) 7549</b>	<b>KN Ld 579</b>	<b>KN Ld (2) 8192</b>
JMc 5.25	PCr 2.53 n.284	JLP 40.225, 227
<b>KN Lc (1) 7901</b>	<b>KN Ld (1) 583</b>	<b>KN Ld series</b>
JMc 5.28	JKi 38.293 n.72 PCr 2.53 n.284	JKi 38.272 JR 45.116
<b>KN Lc [7901]</b>	<b>KN Ld 584</b>	<b>KN Ld (1) series</b>
ThGP 12.197	PCr 2.53 n.284	JKi 38 JMD 2 ThGP 12.197
<b>KN Lc series</b>	<b>KN Ld (1) 585</b>	<b>KN Le 641</b>
JKi 35 JKi 38.272 JR 45.116 PCr 2.49 n.260	CyS 8.66 JKi 38.292 n.66, 293 n.72 PCr 2.53 n.284	JKi 35.51, 53, 55 n.16 JKi 37.28 JMc 5 JnB 3.242 n.39 PCr 2.68 n.367 ThGP 12.197
<b>KN Lc (1) series</b>	<b>KN Ld 587</b>	<b>KN Le 642</b>
JKi 38.253, 275 n.4, 287 n.44 ThGP 12.197	JMD 2.53	JKi 35.51 JMc 5.16, 86
<b>KN Lc (2) series</b>	<b>KN Ld (1) 649</b>	<b>KN Le 654</b>
JKi 36.150 JnB 3.240 ThGP 12.196	JKi 38.292 n.66, 293 n.72 PCr 2.53 n.284	JMc 5.101 JnB 3.239, 242 PCr 2
<b>KN Ld (1) 571</b>	<b>KN Ld (2) 785</b>	<b>KN Le 5629</b>
JKi 37.31 JKi 38.293 n.72 JMD 2.53 PCr 2.53 n.284	JLP 40.224ff JMc 5.50	JKi 35.51 JMc 5.36, 70 ThGP 12.197
<b>KN Ld (1) 572</b>	<b>KN Ld (2) 786</b>	
JKi 37.31 JKi 38.293 n.72 PCr 2.53 n.284	JLP 40.224, 226	

## Linear B Text Index

<b>KN Le 5646</b>	<b>KN L (5) 513</b>	<b>KN L (3) 869</b>
JMc 5.36, 101, 111 ThGP 12.197	JMc 5.17	JMc 5.99
<b>KN Le 5692</b>	<b>KN L 514</b>	<b>KN L 871</b>
PCr 2.50 n.263	PCr 2.67 n.359	PCr 2.53 n.284
<b>KN Le 5903</b>	<b>KN L 515</b>	<b>KN L (3) 1616</b>
PCr 2.50 n.263	PCr 2.67 n.359	JMc 5.99 n.2
<b>KN Le series</b>	<b>KN L 520</b>	<b>KN L 1649</b>
JKi 35.50f JKi 38.253, 272, 294 n.86 JR 45.116 PCr 2.50 ThGP 12.197	JKi 37.28, 32 JMc 5.43f	JMc 5.38
<b>KN Ln 1568</b>	<b>KN L 588</b>	<b>KN L (2) 5909</b>
JKi 35.54, 55 n.17 JMc 5.25, 67, 89 JMD 3.174 n.22 LyB 15.137	JMc 5.55 ThGP 12.196	JMc 5.116
<b>KN L 192</b>	<b>KN L 590</b>	<b>KN L (9) 7400</b>
JMc 5.121	JKi 36.149	JMc 5.82
<b>KN L 433 + 7880</b>	<b>KN L 693</b>	<b>KN L 8015</b>
JMc 5.120	CyS 8.130 JKi 36.151 JMc 5.119	JMc 5.39 n.1
<b>KN L (3) 455</b>	<b>KN L 695</b>	<b>KN L 8159</b>
JMc 5.99 n.2	JKi 36.151	PCr 2.51
<b>KN L (3) 473</b>	<b>KN L 698</b>	<b>KN L-series</b>
JMc 5.78, 78 n.6	JKi 36.151	JKi 35.49f JKi 38.272 ThGP 12.195
<b>KN L 474</b>	<b>KN L 758a</b>	<b>KN Mc 1508</b>
PCr 2.52 n.282	PCr 2.52 n.282	JMc 5.27f n.2
<b>KN L (4) 475</b>	<b>KN L (9) 761</b>	<b>KN Mc 4454</b>
JMc 5.34	JMc 5.82	JMc 5.41, 103
<b>KN L (4) 484</b>	<b>KN L (9) 764</b>	<b>KN Mc 4455</b>
JMc 5.34	JMc 5.82	JMc 5.59
	<b>KN L 771</b>	<b>KN Mc 4456</b>
	JMc 5.46	JMc 5
		<b>KN Mc 4459</b>
		JMc 5.59, 59 n.2

## Linear B Text Index

<b>KN Mc 4461</b>	<b>KN Nc 4480</b>	<b>KN Np (1) 7923</b>
JMc 5.41	PCr 2.46 n.244	JMc 5.79, 119
<b>KN Mc 4462</b>	<b>KN Nc 4484</b>	<b>KN Np series</b>
JMc 5.99	JKi 35.63	JKi 38.271
<b>KN Mc 4464</b>	JKi 37.30	<b>KN Oa 730</b>
JMc 5.91	JKi 38.293 n.78	BP 2.304 n.125 JKi 38.285 n.39
<b>KN Mc series</b>	<b>KN Nc 4488</b>	<b>KN Oa 733</b>
JMc 5.41	JMc 5.17, 22	BP 2.304 n.125 JKi 38.285 n.39
JKi 38.271	<b>KN Nc 5100</b>	<b>KN Oa 745</b>
JR 45.112	JKi 35.63, 63 n.33	JMc 5.20
<b>KN M series</b>	<b>KN Nc 5100 (+ 8184)</b>	<b>KN Oa 745 [+] 7374</b>
JnB 3.242	JKi 37.29f	JKi 37.29
<b>KN M (1) 559</b>	<b>KN Nc 5121</b>	<b>KN Oa 7374</b>
JKi 35.62 n.31	JKi 35.63	JMc 5.20
JMc 5.25, 66f	JKi 37.30	<b>KN Od 485</b>
<b>KN M (1) 683</b>	<b>KN Nc 8175</b>	JKi 37.31
JKi 35.62 n.31	JKi 35.63	<b>KN Od 502</b>
<b>KN M 719</b>	JKi 37.30	JKi 35.54 n.15 PCr 2.50
JKi 35.62 n.31	<b>KN Nc series</b>	<b>KN Od (1) 562</b>
JMc 5.17	JKi 38.271, 293 n.78	JKi 35.50 JKi 38.294 n.86
<b>KN M (1) 720</b>	<b>KN Np (1) 85</b>	<b>KN Od (1) 563</b>
JKi 35.62 n.31	JMc 5.47, 119f	JMc 5.86
<b>KN M 724</b>	<b>KN Np (1) 267</b>	<b>KN Od 570</b>
JKi 35.62 n.31	JMc 5.118f	JMD 3.186 n.61
<b>KN M 729</b>	<b>KN Np (1) 272</b>	<b>KN Od 666</b>
JKi 35.62 n.31	JMc 5.25, 119	JKi 36.150 JMc 5.115f
<b>KN M (1) 1645</b>	<b>KN Np (1) 7423</b>	
JKi 35.62 n.31	JMc 5	
<b>KN Nc 4479</b>	PCr 2.65 n.349	
JKi 35.63	ThGP 12.197	
JKi 37.30	<b>KN Np (1) 7445</b>	
JMc 5.21f	JMc 5.105	

## Linear B Text Index

<b>KN Od (1) 667</b>	<b>KN Og (1) 180</b>	<b>KN Ra series</b>
JKi 36.150	JMc 5.25	CMD 1.64
<b>KN Od (1) 681</b>	<b>KN Og 833</b>	<b>KN Sc 135</b>
CyS 8.24	JKi 38.279 n.21	JMD 3.175, 177
JKi 36.150	JMc 5	<b>Kn Sc 217</b>
JKi 37.31	JnB 3.239, 246	JMc 5.17
JMc 5.70, 114		<b>Kn Sc 226</b>
YD 57.70 n.104	<b>KN Og 5778</b>	PCr 2.48 n.255
	JKi 37.29	<b>KN Sc 238</b>
<b>KN Od (1) 688</b>	JMc 5.119	JMD 3.186 n.61
JMc 5.86	<b>KN Og 7504</b>	<b>KN Sc 239</b>
<b>KN Od 689</b>	CyS 8.136	JMD 3.175
LyB 15.137	<b>KN Pp 493</b>	<b>KN Sc 243</b>
<b>KN Od (1) 696</b>	JMc 5.100, 105	JKi 37.30
JMc 5.116	<b>KN Pp 494</b>	<b>KN Sc 250</b>
<b>KN Od (2) 718</b>	JMc 5.97	JMD 3.175
JMc 5.16	<b>KN Pp 495</b>	<b>KN Sc 255</b>
<b>KN Od 2026</b>	JMc 5.78	JMD 3.175 n.25
CyS 8.20	<b>KN Pp 497</b>	<b>KN Sc 256</b>
<b>KN Od 5003</b>	JMc 5.74	JMD 3.175, 180
JMc 5.50	<b>KN Pp 498</b>	<b>KN Sc 261</b>
<b>KN Od 5558</b>	JMc 5.38, 70	PCr 2.48 n.255
JMc 5.66f	<b>KN Ra 984</b>	<b>KN Sc 7476</b>
<b>KN Od 8022</b>	CyS 8.136	JMc 5.15
CyS 8.20	<b>KN Ra 1028</b>	<b>KN Sc 7772</b>
<b>KN Od 8202</b>	CyS 8.136	JMc 5.15
JMc 5.97	<b>KN Ra 1540</b>	<b>KN Sc 7782</b>
<b>KN Od series</b>	CMD 1.64	JMc 5.15
JKi 35.49, 51	<b>KN Ra 1548</b>	<b>KN Ra 7498</b>
PCr 2.67 n.364	CMD 1.64	CMD 1.64
<b>KN Od (1) series</b>		
JKi 38.253		

## Linear B Text Index

<b>KN Sc series</b>	<b>KN Se 891</b>	<b>KN So (1) 4440</b>
JMD 3.184 JnB 3.242, 243 n.44 PCr 2.48, 48 n.255	CyS 8.136 JLP 40.228	JKi 38.296 n.93
<b>KN Sd 4402</b>	<b>KN Se 1007</b>	<b>KN So (1) 4441</b>
CyS 7.59 SRS 3.502	CyS 8.136	JKi 38.296 n.93
<b>KN Sd (1) 4403</b>	<b>KN Se series</b>	<b>KN So (2) 4442</b>
JKi 38.296 n.93	JKi 38.296 n.93	JKi 34.176 JKi 38.296 n.93
<b>KN Sd 4404</b>	<b>KN Sf series</b>	<b>KN So (2) 4442 + fr.</b>
JMc 5.54f, 92 OPa 21.287	JKi 38.296 n.93 OPa 21.287	JKi 34.177
<b>KN Sd 4407</b>	<b>KN Sg 888</b>	<b>KN So (2) 4442 + X 4472</b>
JMc 5.92 OPa 21.287	JKi 38.272	JMc 5.92
<b>KN Sd 4413</b>	<b>KN Sg series</b>	<b>KN So (2) 4446</b>
JMc 5.70, 92 JnB 3.242 OPa 21.287	OPa 21.287	JKi 34.176 JKi 38.296 n.93
<b>KN Sd 4415</b>	<b>KN Sk 789</b>	<b>KN So (2) 4446 + 5977</b>
CyS 7.59	JKi 37.31	JKi 34.177
<b>KN Sd 4422</b>	<b>KN Sk (1) 8100</b>	<b>KN So (1) 4448</b>
JTH 43.191	JKi 36.150 JKi 37.30f	JMc 5.70 JnB 3.242
<b>KN Sd series</b>	<b>KN So 894</b>	<b>KN So series</b>
AH 156.129 CyS 8.136 JnB 3.242, 243 n.44 OPa 21.286	CyS 8.136 YD 57.68 n.99	CyS 7.59 JKi 38.296 n.93 JnB 3.242, 243 n.44
<b>KN Sd (1) series</b>	<b>KN So (1) 4429</b>	<b>KN So (1) series</b>
JKi 38.253, 287 n.44, 296 n.93	JKi 38.296 n.93	JKi 38.272
<b>KN Se 879</b>	<b>KN So (1) 4430</b>	<b>KN So (2) series</b>
JKi 38.296 n.93 JLP 40.228	JKi 38.296 n.93	JKi 38.272
	<b>KN So (2) 4433</b>	<b>KN S 8149</b>
	JKi 38.296 n.93	LyB 15.137
	<b>KN So (2) 4438</b>	<b>KN S- series</b>
	JKi 38.296 n.93	OPa 21.286

## Linear B Text Index

KN Uc 160	KN Uf (3) 991	KN Vc 174
CyS 8.19	JKi 38.278 n.21 JMc 5.99	JMD 3.175 n.25, 186 n.61
KN Uf (1) 120	KN Uf (3) 1011	KN Vc 195
JKi 38.278 n.21 JMc 5.99 JMD 3.180, 186 n.61	JKi 38.278 n.21 JMc 5.99	PCr 2.47 n.248
KN Uf (3) 835	KN Uf (2) 1023	KN Vc 199
JKi 38.278 n.21 JMc 5.99	JKi 38.278 n.21	PCr 2.48 n.255
KN Uf (2) 836	KN Uf (3) 1031	KN Vc 201 + 7803
JMc 5.78, 78 n.11	JKi 38.278 n.21 JMc 5.99	PCr 2.47 n.248
KN Uf (2) 838	KN Uf 7495	KN Vc 215
JKi 38.278 n.21	JMD 3.180	PCr 2.47 n.248
KN Uf (2) 839	KN U 797	KN Vc 285
JKi 38.279 n.21 JMc 5.63	JMc 5.78 n.13	JMD 3.175
KN Uf (3) 970	KN U 4478	KN Vc (1) 289
JKi 38.278 n.21 JMc 5.99	JMD 3	JMc 5.17
KN Uf (2) 980	KN U (1) 7507	KN Vc 303
JKi 38.278 n.21 JMD 3.174	JKi 38.272	PCr 2.47 n.248, 48 n.255
KN Uf (3) 983	KN Vc 64	KN Vc 317
JKi 38.279 n.21 JMc 5.36 LyB 15.137	PCr 2	PCr 2.47 n.248, 48 n.255
KN Uf (3) 987	KN Vc 67	KN Vc 7612
JKi 38.278 n.21 JMc 5.99	PCr 2	JMD 3.175, 179
KN Uf (2) 990	KN Vc 73	KN Vc series
JKi 38.278 n.21 JMc 5.78	LyB 15.138 PCr 2	PCr 2
	KN Vc 106	KN Vd 136
	PCr 2.47 n.248	PCr 2
	KN Vc 173	KN Vd series
	PCr 2.47 n.248, 76	PCr 2.46ff
		KN V 52
		JC 125.455
		JC 128.193f
		OPa 21.286
		PCr 2.47 n.246, 88 n.490

## Linear B Text Index

<b>KN V (1) 56</b>	<b>KN V 503</b>	<b>KN V (5) 1005</b>
JMc 5.53	PCr 2.46 n.244	JMc 5.48
JMD 3.186 n.61		<b>KN V (5) 1043</b>
OPa 21.287	<b>KN V (4) 653</b>	JMc 5.56
PCr 2.48	JMc 5.33	
<b>KN V (2) 60</b>	<b>KN V (3) 655</b>	<b>KN V (7) 1521</b>
JMc 5.12	JMc 5.25, 40f	JKi 38.272, 297 n.95
JMD 3		JMD 3.169 n.6, 177
PCr 2.48	<b>KN V 684</b>	
<b>KN V 77</b>	CyS 8.136	<b>KN V 1523</b>
JMc 5.115 n.1	<b>KN V (5) 756</b>	JMD 3
JMD 3.185, 185 n.60	AH/GN 2.2	LoG 30.190, 198 n.54
<b>KN V 96</b>	JMc 5.18, 28, 31	<b>KN V (7) 1524</b>
PCr 2.47 n.246	<b>KN V 789</b>	JKi 38.272, 297 n.95
<b>KN V (2) 145</b>	LyB 15.137	JMD 3.169 n.6
JMc 5	<b>KN V (6) 831</b>	<b>KN V (7) 1526</b>
PCr 2.50 n.264	JMc 5.53, 83	JMc 5.17
<b>KN V 147</b>	JMD 3.176, 179	<b>KN V &lt;1631&gt;</b>
JMc 5.115 n.1	<b>KN V (6) 865</b>	JMD 3.174
JMD 3.185 n.60	JKi 38.278 n.21	<b>KN V 5113</b>
<b>KN V 150</b>	JMc 5.78, 78 n.13, 88	JKi 37.30
PCr 2.48	JMD 3.186	<b>KN V (4) 5913</b>
<b>KN V (2) 159</b>	<b>KN V (2) 958</b>	JMc 5.118
JKi 38.279 n.21	JMc 5.12	<b>KN V (3) 7512</b>
JMc 5.88, 88 n.3, 100	JMD 3	JMc 5.15, 17
JMD 2.51	LoG 30.190	<b>KN V (5) 7577</b>
<b>KN V 337</b>	<b>KN V 961</b>	JMc 5.31
JMD 3.174 n.22	PCr 2.52, 52 n.280	<b>KN V (5) 7670</b>
<b>KN V (3) 429</b>	<b>KN V (5) 1002</b>	JMc 5.18
JMc 5.78	JMc 5.18, 28	<b>KN V series</b>
<b>KN V (3) 482</b>	<b>KN V (5) 1003</b>	LoG 30.198 n.54
JMc 5.118	JMc 5.42	<b>KN V (1) series</b>
JMD 3.177	<b>KN V 1004</b>	JMD 3.184
	JMD 3.179	

## Linear B Text Index

<b>KN Wb 5131</b>	<b>KN Xd 146</b>	<b>KN Xe 544</b>
JMD 3.174f	JMD 2.51	JKi 35.54
<b>KN Ws 1703</b>	<b>KN Xd 154</b>	<b>KN Xe 664</b>
JKi 36.148, 151	JMD 3.170f	JMc 5.115
<b>KN Ws 1704</b>	<b>KN Xd 169</b>	<b>KN Xe 5546</b>
VA 7.45	JMc 5.54	JKi 37.31
<b>KN Ws 1707</b>	<b>KN Xd 204</b>	<b>KN Xe 5877</b>
VA 7.44	JMD 3.180	JMD 3.180
<b>KN Ws 8493</b>	<b>KN Xd 272</b>	<b>KN Xe 5905</b>
JMc 5.50, 92	JMc 5.116	JMc 5.38
VA 7.44		
YD 57.57 n.15	<b>KN Xd 282</b>	<b>KN Xe 6011</b>
	JMc 5.115	JMc 5.38
<b>KN Ws 8495</b>	<b>KN Xd 293</b>	<b>KN Xe 7711</b>
VA 7.45	JMc 5.120	JMD 3.176
<b>KN Ws 8497</b>	<b>KN Xd 298</b>	<b>KN Xe 7857</b>
LyB 15.138	JMc 5.120	JKi 36.151
<b>KN Ws 8499</b>	<b>KN Xd 314</b>	<b>KN X 114</b>
VA 7.44	JMc 5.87 n.1	PCr 2.48 n.256
<b>KN Ws &amp;754</b>	<b>KN Xd 7547</b>	<b>KN X 408</b>
JMc 5.53 n.8	JMc 5.39	CyS 8.24
JMD 3.176	JMD 2.51 n.16	
LoG 30.198 n.54, 199 n.54		<b>KN X 451</b>
<b>KN Ws series</b>	<b>KN Xd 7674</b>	JMD 3.185
CCo 7.82 n.33	JMD 3.176	<b>KN X 658</b>
JKi 36.152 n.4		JMD 3.178
<b>KN Xc 5913</b>	<b>KN Xd 7702</b>	<b>KN X 697</b>
JMD 3.177	JMD 3.186 n.61, 187 n.69	JMD 3.178
<b>KN Xd 70</b>	<b>KN Xd 8034</b>	<b>KN X 722</b>
JMD 2.50, 50 n.10	JMc 5.120	JMc 5.119
<b>KN Xd 98</b>	<b>KN Xe 537</b>	<b>KN X 723</b>
JMD 3.186 n.61	LoG 29.125	JMc 5.19

## Linear B Text Index

<b>KN X 744</b>	<b>KN X 4492</b>	<b>KN X 7828</b>
JMc 5.62, 94	JMD 3.175	JMc 5.61
<b>KN X 793</b>	<b>KN X 5033</b>	<b>KN X 7939</b>
JMc 5.21	JKi 37.32	JMD 3.175
<b>KN X 795</b>	<b>KN X 5111</b>	<b>KN X 7944</b>
JMc 5.46	JMc 5.44	JKi 37.32
<b>KN X 974</b>	<b>KN X 5125</b>	<b>KN X 7966</b>
JMc 5.62, 94	JKi 37.32	JMc 5.118
<b>KN X 976 (+ 8263)</b>	<b>KN X 5759</b>	<b>KN X 7989</b>
JMc 5.29 PGr 2	JMD 3.175	JKi 37.32
<b>KN X 986</b>	<b>KN X 5763</b>	<b>KN X 8104</b>
CyS 8.136	JMc 5.111	CyS 8.136
<b>KN X 1014</b>	<b>KN X 5881</b>	<b>KN X 8107</b>
CyS 8.135	JMc 5.62	JKi 37.32
<b>KN X &lt;1027&gt;</b>	<b>KN X 7386</b>	<b>KN X 8277</b>
JMD 3.171	JMc 5.121	JMc 5.44
<b>KN X 1385</b>	<b>KN X 7441</b>	<b>KN X 8768</b>
JMc 5.100	JMc 5.119	JMc 5.50
<b>KN X 1463</b>	<b>KN X 7631</b>	<b>KN Z 1715</b>
ABK 2.238	JMD 2.50, 50 n.10	YD 57.37
<b>KN X 1538</b>	<b>KN X 7668</b>	<b>KN Z 1716</b>
JMc 5.60 n.7	JMD 2.50, 50 n.10	YD 57.38
<b>KN X 1581</b>	<b>KN X 7759</b>	<b>MY Au 102</b>
JMc 5.61	JMc 5.21	AH 157.62 n.8 CyS 8.117 JR 45.111
<b>KN X 1801</b>	<b>KN X 7760</b>	<b>MY Au 609</b>
JMD 3.180	JMc 5.21	CyS 8.118 n.201
<b>KN X 2003</b>	<b>KN X 7773</b>	<b>MY Au 658</b>
JMD 3.175	JMc 5.47	PGr 2.82 n.455
	<b>KN X 7814</b>	
	CyS 8.136	

## Linear B Text Index

<b>MY Au series</b>		<b>MY Oe 123</b>		<b>MY Ui 705</b>
CyS 8.117, 117 n.197		KES/PAs 1.85, 87f ThGP 14.107 n.11		CyS 8.118 n.201
<b>MY Eu series</b>		<b>MY Oe 124</b>		<b>MY Ui 706</b>
CyS 8.117, 117 n.197		KES/PAs 1.85, 88		CyS 8.118 n.201
<b>MY Fo 101</b>		<b>MY Oe 127</b>		<b>MYUi 709</b>
CyS 6.81 CyS 8 PCr 2.89, 119 n.648		CyS 8.38 n.74 KES/PAs 1.85, 88		CyS 8.118 n.201
<b>MY Fu 711</b>		<b>MY Oe 128</b>		<b>MY V 659</b>
JC 128.198		KES/PAs 1.85, 88		CyS 8.117, 117 n.198 JLP 39.219 PCr 2.75, 110 n.632, 119 n.648
<b>MY Ge 602</b>		<b>MY Oe 129</b>		<b>MY V 662</b>
CyS 8.118 n.201		KES/PAs 1.85, 88 ThGP 14.107 n.11		CyS 8.117
<b>MY Ge 605</b>		<b>MY Oe series</b>		<b>MY Wt 501</b>
CyS 8.118 n.201		CyS 8.117 n.197 JKi 38.272		VA 7.46
<b>MY Ge 606</b>		<b>MY Oi 701</b>		<b>MY Wt 502</b>
CyS 8.118 n.201		OPa 21.286		VA 7.46
<b>MY Ge 608</b>		<b>MY Oi series</b>		<b>MY Wt 503</b>
CyS 8.118 n.201		CyS 8.118		JLP 39.217 VA 7.46
<b>MY Ge series</b>		<b>MY Ue 611</b>		<b>MY Wt 504</b>
CyS 8.118 n.201, 130 n.215, 136 JKi 38.270		LyB 15.133 ThGP/JWt 1.258 n.19		CyS 8.140 LyB 15.133 VA 7.46
<b>MY Go 610</b>		VA 7.46f YD 57.57 n.15, 57 n.16		<b>MY Wt 505</b>
CyS 8.118 n.201		<b>MY Ue 652</b>		VA 7.46
<b>MY Oe 110</b>		PCr 2.92 n.513		<b>MY Wt 506</b>
KES/PAs 1.85, 87 ThGP 14.107 n.11		<b>MY Ue 656</b>		VA 7.46
<b>MY Oe 112</b>		CyS 8.117 n.197		<b>MY Wt 507</b>
JLP 39.219 JLP 40.222 JKi 34.176		<b>MY Ue series</b>		VA 7.46
<b>MY Oe 117</b>		CyS 8.117 n.197		<b>MY X 508</b>
JKi 38.295 n.88				JKi 38.265, 268f YD 57.67 n.88

## Linear B Text Index

<b>MY Z 202</b>	<b>PY Aa 701</b>	<b>PY Aa series</b>
JMc 5.39 LoG 30.196 n.7 PCr 2.65 n.349	AH 155.128 ThGP/JWt 1.253 n.8	AH 155.128 AH 156.133 AH 157 CyS 6.95 CyS 8 EB 74.8 JC 125.455f JKi 35 JKi 38.294 n.82, 294 n.85, 295 n.89
<b>MY Z 664</b>	<b>PY Aa 717</b>	ThGP 13.34f ThGP 14.100 ThGP/JWt 1.258, 260
JMc 5.44	AH 157.85 CyS 8.44	
<b>MY Z 710</b>	<b>PY Aa 752</b>	<b>PY Ab 186</b>
YD 57.37	AH 157.85	AH 155.128
<b>MY Z 715</b>	<b>PY Aa 759</b>	<b>PY Ab 189</b>
JR 45.122	SRS 3.501 n.15	AH 155.128
<b>MY Z 717</b>	<b>PY Aa 777</b>	<b>PY Ab 355</b>
JR 45.122	CyS 8.73 n.129	AH 157.85
<b>PY 1257</b>	<b>PY Aa 779</b>	<b>PY Ab 372</b>
CyS 8.66	AH 157.85	KES/PAs 1.52 ThGP 15.62
<b>PY Aa 60-98</b>	<b>PY Aa 792</b>	<b>PY Ab 382</b>
CyS 8.114 ThGP 15.60	AH 155.128	AH 155.128
<b>PY Aa 94</b>	<b>PY Aa 798</b>	<b>PY Ab 448</b>
KES/PAs 1.54f	AH 155.128	ThGP 14.104
<b>PY Aa 98</b>	<b>PY Aa 804</b>	<b>PY Ab 515</b>
CR 103.109 n.16 PCr 2.67 n.358	CyS 7.58 CyS 8.97 JC 128.196	AH 155.128
<b>PY Aa 240</b>	<b>PY Aa 815</b>	<b>PY Ab 558</b>
CyS 8.8	CyS 8.44	KES/PAs 1.51 ThGP 14.104
<b>PY Aa 354</b>	<b>PY Aa 891</b>	
ThGP 15.62	CyS 8.8	
<b>PY Aa 440</b>	<b>PY Aa 1180</b>	
AH 157.85	AH 155.128 CyS 8.73 n.129	
<b>PY Aa 506</b>		
AH 157.71 CyS 8.151 n.268		

## Linear B Text Index

<b>PY Ab 562</b>		<b>PY Ad 315</b>		<b>PY Ad 694</b>
CyS 8.151 n.268		AH 155.128		CyS 8.8
<b>PY Ab 564</b>		ThGP 15.60		<b>PY Ad 834</b>
CyS 8.44		<b>PY Ad 318</b>		CyS 8.105
<b>PY Ab 573</b>		KES/PAs 1.56		<b>PY Ad series</b>
AH 155.128		<b>PY Ad 326</b>		AH 155.128
KES/PAs 1.52		AH 155.128		AH 156.133
<b>PY Ab 586</b>		<b>PY Ad 380</b>		AH 157
KES/PAs 1.50, 52		CyS 8.8		CyS 8.44 n.79, 138
ThGP 14.104		ThGP 15.60		EB 74.8
<b>PY Ab 745</b>		<b>PY Ad 390</b>		JC 125.456
CyS 8.105		CyS 8.151 n.268		JKi 35.55
<b>PY Ab 746</b>		<b>PY Ad 666</b>		JKi 38.294 n.82
CyS 8.105		CyS 8.44		ThGP 13.34
<b>PY Ab 789</b>		<b>PY Ad 669</b>		ThGP 14.104
KES/PAs 1.51		PCr 2.67 n.358		ThGP/JWt 1.258, 260 n.30
<b>PY Ab 1099</b>		<b>PY Ad 677</b>		<b>PY Ae 27</b>
AH 157.85		AH 157.85		CyS 8.73 n.129
<b>PY Ab series</b>		CyS 8.8		<b>PY Ae 108</b>
AH 155.128		<b>PY Ad 679</b>		CyS 8.73 n.129
AH 156.133		CyS 8.151 n.268		JTH 43.191
AH 157		<b>PY Ad 683</b>		<b>PY Ae 134</b>
CyS 6.83		AH 155.128		CR 103.130
CyS 8.41, 44 n.79, 138		<b>PY Ad 684</b>		CyS 8.73 n.129
EB 74.8		CyS 8.8		LyB 15.137
EB 75.41		ThGP 14.101		<b>PY Ae 142</b>
JC 125.456		ThGP 15.61		JLP 39.219
JKi 35		<b>PY Ad 690</b>		<b>PY Ae 303</b>
JKi 38		CyS 7.58		CyS 8.73 n.129, 135
PCr 2.81 n.454, 82, 82 n.455		CyS 8.97, 105		JC 128.200
ThGP 13.34		JC 128.196		LyB 15.134
ThGP 14.104ff				<b>PY Ae 629</b>
ThGP/JWt 1.258f, 260 n.30				ThGP 13.35
<b>PY Ac series</b>				<b>PY Ae 995</b>
ThGP/JWt 1.257f				ThGP 13.32
				ThGP/JWt 1.257

## Linear B Text Index

<b>PY Ae series</b>		
ThGP 13.35	AH 157.76	AH 157.73
ThGP/JWt 1.257	ThGP 14.100	
<b>PY An 1</b>		<b>PY An 645 (sic!)</b>
AH 157.78		AH 157.85, 88
GK 10.239		EJK 2.61
GuL 3.17		GuL 3.17
JKi 38.250		JLP 40.232
<b>PY An 5</b>		JMD 2.49
JKi 37.31	AH 157.85, 88	PCr 2.73 n.391
<b>PY An 7</b>	EJK 2.61	
JLP 39.219	GuL 3.17	<b>PY An 656</b>
JLP 40.222	JLP 40.232	AH 157.88
<b>PY An 18</b>	JR 45.113	CyS 8.86 n.154
ThGP/JWt 1.261 n.33	PCr 2.73 n.391	GuL 3.17
<b>PY An 35</b>		PCr 2.73 n.391, 109 n.626
AH 157.78		<b>PY An 657</b>
CyS 8.109, 136, 141		AH 157.71
JKi 35.62 n.30		GuL 3.17
JKi 38.265		JMD 3.171 n.13
<b>PY An 39</b>		PCr 2.73 n.391
AH/GN 2.3		<b>PY An 661</b>
PCr 2.47 n.251, 98 n.559		EJK 2.61
<b>PY An 172</b>		GuL 3.17
AH 157.71		JKi 38.248f
<b>PY An 192</b>		JLP 39.218
CR 103.158		PCr 2.73 n.391
PCr 2.97		SRS 3.502 n.19
<b>PY An 207</b>		<b>PY An 724</b>
CyS 8.135		CCo 7.79 n.19
<b>PY An 233</b>		GuL 3.18
JMc 5.17, 116 n.4		JC 125.458
		JKi 38.249f
		JLP 41.209 n.8
		JMc 5.44
		PCr 2
		<b>PY An 830</b>
		PCr 2.63 n.334, 129
		SRS 3.504

## Linear B Text Index

**PY An** 1281  
AH 156.124  
JC 128.195  
JMc 5.12  
KES/PAs 1.56  
KIK 3.48 n.23  
OPa 21.285  
ThGP 14.100, 103

**PY An** 1282  
JKi 38.272  
KIK 3.48 n.22

**PY An (o-ka) series**  
CR 97.86  
JC 125.457f  
JKi 38.248, 255, 281 n.28  
JMD 2  
OPa 21.291  
PCr 2.42 n.224, 73  
ThGP 13.33f  
ThGP/JWt 1.257f

**PY Aq** 64  
CyS 8.73 n.129  
JC 125.455  
JLP 39.218  
JR 45.105  
OPa 21.287

**PY Aq** 218  
AH 157.85  
JC 125.455  
JLP 39.218  
JoB 13.14

**PY Aq series**  
JC 125.455  
ThGP 13.33f  
ThGP/JWt 1.258f

**PY A-** series  
AH 155.128  
EB 76.52

**PY Cc** 1258  
ThGP/JWt 1.257  
**PY Cc** 1285  
CyS 8.76 n.134  
**PY Cc series**  
ThGP 13.34, 39  
ThGP/JWt 1.257, 258 n.20, 259

**PY Ce** 50 query = KN??  
CR 103.158

**PY Cn** 3  
CR 103.118  
EJK 2.61, 63  
JC 128.200  
JLP 40.231  
YD 57.42

**PY Cn** 40  
AH 157.71  
JLP 40.231 n.25

**PY Cn** 45  
CyS 8.73 n.129  
JLP 40.231 n.25  
OPa 21.286

**PY Cn** 131  
JKi 37.31  
**PY Cn** 132  
AH 157.75

**PY Cn** 254  
JLP 40.231 n.25

**PY Cn** 286  
CyS 8.66  
JMD 2.54 n.45

**PY Cn** 418  
JLP 40.231 n.25

**PY Cn** 570  
OPa 21.286  
**PY Cn** 595  
ThGP 14.100, 104

**PY Cn** 599  
ThGP 14.100, 104

**PY Cn** 600  
JLP 40.231 n.25

**PY Cn** 608  
AH 157.71  
SRS 3.502 n.19

**PY Cn** 643  
AH 157.71  
JLP 40.231 n.25

**PY Cn** 655  
EJK 2.61, 64  
JLP 40.231 n.25  
ThGP 14.100

**PY Cn** 719  
AH/GN 2.2

**PY Cn** 925  
AH 157.71

**PY Cn** 1287  
AH 157.89  
FS 25.85  
PCr 2.70 n.376

**PY Cn series**  
CyS 8.42 n.76  
JKi 35.51, 51 n.5  
JLP 40.231  
PCr 2.98 n.559, 103 n.585, 120  
n.686  
ThGP 13.33f  
ThGP/JWt 1

## Linear B Text Index

<b>PY Cr series</b>	<b>PY Ea 803</b>	<b>PY Eb 149</b>
ThGP 13.33	KES/PAs 1 ThGP 14.104	CR 103.114 n.35 SRS 3.503 n.22 YD 57.57 n.16
<b>PY Ea 28</b>	<b>PY Ea 811</b>	<b>PY Eb 156</b>
JMc 5.44	KES/PAs 1 ThGP 14.104	SRS 3.504
<b>PY Ea 52</b>	<b>PY Ea 812</b>	<b>PY Eb 159</b>
KES/PAs 1.52	CyS 6.83 CyS 8.24, 41 JKi 38.295 n.90	JLP 39.215 JMc 5.44 OPa 21.286 PCr 2.78 n.426
<b>PY Ea 59</b>	<b>PY Ea 813</b>	<b>PY Eb 294</b>
OPa 21.285 PCr 2.55 n.293	KES/PAs 1.52	KES/PAs 1.52
<b>PY Ea 71</b>	<b>PY Ea 817</b>	<b>PY Eb 297</b>
KES/PAs 1.50	KES/PAs 1.50	CCo 7.79 n.18 PCr 2.61 n.323, 69 n.373, 130
<b>PY Ea 109</b>	<b>PY Ea 820</b>	<b>PY Eb 321</b>
YD 57.15f	CyS 6.83 CyS 8.24, 41 JKi 38.295 n.90	AH 157.67, 67 n.35, 86 PCr 2.81 n.454
<b>PY Ea 305</b>	<b>PY Ea 823</b>	<b>PY Eb 338</b>
KES/PAs 1.54	KES/PAs 1.54	EMM 1.180 LyB 15.134 SRS 3.502 YD 57.42, 57 n.16
<b>PY Ea 336</b>	<b>PY Ea 825</b>	<b>PY Eb 366</b>
KES/PAs 1.52	KES/PAs 1.50ff ThGP 14.104	KES/PAs 1.50 ThGP 14.104
<b>PY Ea 421</b>	<b>PY Ea 922</b>	<b>PY Eb 369</b>
KES/PAs 1.51	KES/PAs 1.55f YD 57.69 n.102	PCr 2.69 n.373
<b>PY Ea 480</b>	<b>PY Ea 936</b>	<b>PY Eb 377</b>
KES/PAs 1.52	KES/PAs 1.52	PCr 2.79 n.437
<b>PY Ea 757</b>	<b>PY Ea series</b>	<b>PY Eb 416</b>
KES/PAs 1.50	CyS 8.41, 111 PCr 2 ThGP 14 ThGP/JWt 1.258, 260 n.30	JLP 39.215 KES/PAs 1.52
<b>PY Ea 773</b>		
CyS 6.83 CyS 8.41		
<b>PY Ea 782</b>		
KES/PAs 1.52		
<b>PY Ea 801</b>		
KES/PAs 1.54		

## Linear B Text Index

<b>PY Eb 472</b>	AH 157.64 JKi 38.278 n.19 KES/PAs 1.51	<b>PY En 74</b>
JLP 39.216, 219		JKi 38.245, 277 n.19 LoG 30.196 n.9 MCp 2 PCr 2.69
<b>PY Eb 477</b>		<b>PY En 467</b>
JLP 39.216 KES/PAs 1.45, 55	AH 157.64	MCp 2 PCr 2.69, 69 n.375 SRS 3.503
<b>PY Eb 495</b>	<b>PY Eb 1188</b>	<b>PY En 609</b>
SRS 3.503 n.22 YD 57.17	AH 157.64 KES/PAs 1.50f ThGP 14.104	CyS 8.45 n.80 LoG 30.196 n.9 MCp 2 PCr 2.61 n.323, 68, 68 n.370
<b>PY Eb 498</b>	<b>PY Eb 1351</b>	<b>PY En 659</b>
KES/PAs 1.52	KES/PAs 1.52	CR 103.158 OPa 21.286
<b>PY Eb 839</b>	<b>PY Eb series</b>	<b>PY En series</b>
PCr 2.47 n.251, 78 n.426	CCo 7.78 CyS 6.94f CyS 8.101, 111 EB 74.8 EB 75.44	EB 74.8 EB 76.52 MCp 2 SRS 3.505
<b>PY Eb 842</b>	JLP 39.214 MCp 2 SRS 3.505	MCp 2 SRS 3.503, 503 n.21 ThGP 13.33 ThGP/JWt 1.258, 260 n.30
JLP 41.209 n.8 KES/PAs 1 ThGP 14.104	ThGP 14.104ff ThGP/JWt 1.258, 260 n.30	ThGP/JWt 1.258, 259 n.25, 260
<b>PY Eb 862</b>	<b>PY Eb/Ep series</b>	<b>PY Eo 160</b>
KES/PAs 1.50	JKi 38.275 n.7, 276 n.11 PCr 2	LoG 30.196 n.9 MCp 2 PCr 2.69, 69 n.375
<b>PY Eb 890</b>	<b>PY Ed 411</b>	<b>PY Eo 211</b>
JMc 5.46	CyS 6.94 CyS 8.101, 114 ThGP 14.100, 101	PCr 2.68f, 69 n.375
<b>PY Eb 897</b>	<b>PY Ed 847</b>	<b>PY Eo 224</b>
KES/PAs 1.50f ThGP 14.104	AH 157.64, 85	EJK 2.64 MCp 2 PCr 2.70, 79 n.437
<b>PY Eb 902</b>	<b>PY Ed series</b>	
KES/PAs 1.51	JC 125.456 PCr 2.62 ThGP/JWt 1.258	
<b>PY Eb 903</b>		
LoG 30.196 n.9		
<b>PY Eb 940</b>		
KES/PAs 1.51 ThGP 14.104		
<b>PY Eb 1034</b>		
KES/PAs 1.52		

## Linear B Text Index

### **PY Eo 268**

KES/PAs 1.52  
MCp 2  
ThGP 14.104f

### **PY Eo 269**

MCp 2  
PCr 2.70 n.376  
ThGP 14.104

### **PY Eo 276**

LoG 30.196 n.9  
PCr 2.69f

### **PY Eo 278**

ALA 4.253  
MCp 2  
PCr 2.70  
SRS 3.501  
ThGP 14.104  
YD 57.42, 57 n.16

### **PY Eo 281**

MCp 2

### **PY Eo 351**

MCp 2

### **PY Eo 371**

CkW 1.130  
LoG 30.196 n.9  
MCp 2

### **PY Eo 371 [+] 1160**

PCr 2.65 n.353, 69, 69 n.375  
ThGP 14.104

### **PY Eo 471**

MCp 2

### **PY Eo 444**

PCr 2.70

### **PY Eo series**

CyS 6.94f  
CyS 8.101  
EB 74.8  
MCp 2  
SRS 3.505  
ThGP 13.33  
ThGP 14.104f  
ThGP/JWt 1.258

### **PY Eo/En series**

JKi 38.276 n.11  
PCr 2

### **PY Ep 301**

MCp 2

### **PY Ep 539**

AH 157.64  
EMM 1.180  
JLP 39.216

### **PY Ep 613**

CR 103.114 n.35, 158  
CyS 8.73 n.129  
JLP 39.215  
JLP 41.209 n.8  
JMc 5.44  
JoB 12  
MCp 2  
OPa 21.286  
PCr 2.78 n.426  
SRS 3.503 n.22, 504 n.24  
YD 57.57 n.16

### **PY Ep 617**

PCr 2.47 n.251

### **PY Ep 704**

AH 157.67, 67 n.35, 86  
CCo 7.78, 78 n.18  
EMM 1.180  
GuL 3.18 n.26  
JLP 39.215  
LyB 15.134  
MCp 2  
PCr 2  
SRS 3.502  
YD 57.57 n.16

### **PY Ep 705**

JMc 5.46

### **PY Ep series**

EB 74.8  
EB 75.44  
EB 76.51  
JLP 39.214  
MCp 2  
SRS 3.503, 503 n.21  
ThGP 13.33  
ThGP/JWt 1.258

### **PY Eq 59**

JC 128.198

### **PY Eq 146**

LoG 29.124  
OPa 21.287

### **PY Eq 213**

CyS 8.42 n.76  
JKi 38.277 n.18  
JR 45.110  
PCr 2.95 n.538

### **PY Eq series**

PCr 2.70 n.377  
ThGP 13.33

## Linear B Text Index

<b>PY Er 312</b>	<b>PY Es 652</b>	<b>PY Fg 253</b>
AM 38.103	JLP 40.231	JC 125.456
CCo 7.75		
JKi 38.246	<b>PY Es 653</b>	<b>PY Fg 368</b>
JMD 3.171, 189 n.81	JLP 40.231	JLP 39.219
LoG 30.196 n.9		
PCr 2	<b>PY Es 703</b>	<b>PY Fg 374</b>
	JLP 40.231	CyS 6.83
<b>PY Er 880</b>	<b>PY Es 726</b>	CyS 8.24, 41
CR 103.106 n.2	JLP 40.231	PCr 2.82 n.455
JKi 38.246		
JLP 41.208	<b>PY Es 727</b>	<b>PY Fg 828</b>
PCr 2	JLP 40.231	JLP 39.219
SRS 3.504		
<b>PY Er series</b>	<b>PY Es 728</b>	<b>PY Fg series</b>
JC 125.455	JLP 40.231	PCr 2.82
JKi 38.244		ThGP/JWt 1.258
ThGP 13.33	<b>PY Es 729</b>	
ThGP/JWt 1.258	JLP 40.231	<b>PY Fn 50</b>
		CR 103.118
<b>PY Es 645</b>	<b>PY Es series</b>	CyS 8.77 n.136
JLP 40.231	JKi 38	LoG 30.191, 199 n.59
	JO 61.12	OPa 21.287, 289
<b>PY Es 646</b>	PCr 2	PCr 2.47 n.251
JLP 40.231	ThGP 13.33	
	ThGP/JWt 1.258	<b>PY Fn 79</b>
<b>PY Es 647</b>		OPa 21.286
JLP 40.231	<b>PY E-series</b>	<b>PY Fn 187</b>
	AH 157.89	CyS 8.112
<b>PY Es 648</b>	CyS 8.112, 114	JLP 39.219
JLP 40.231	EB 75.41	PCr 2.78 n.427, 78 n.428
	JKi 38	ThGP 13.34
<b>PY Es 649</b>	LyB 15.133	
JLP 40.231	PCr 2.46 n.245, 62 n.330	<b>PY Fn 324</b>
	ThGP 13.34	AH/GN 2.3
<b>PY Es 650</b>	ThGP/JWt 1.261	
JKi 38.244	<b>PY Fa 16</b>	<b>PY Fn 867</b>
JLP 40.231	JC 128.198f	LoG 30.191
PCr 2.60 n.322	PCr 2.92 n.513	<b>PY Fn series</b>
ThGP/JWt 1.261 n.33	OPa 21.285	ThGP 13.33
<b>PY Es 651</b>		ThGP/JWt 1.258
JLP 40.231	<b>PY Fa series</b>	
	ThGP/JWt 1.258	

## Linear B Text Index

<b>PY Fr 343</b>	<b>PY Fr 1202</b>	<b>PY Fr 1209</b>
CyS 8 JC 128.201 PCr 2.84 n.462 ThGP 13.36	CyS 6.93 CyS 8 JC 128.196 PCr 2.83 n.462 ThGP 13.36	CyS 8 JT 6.369 n.18
<b>PY Fr 1184</b>	<b>PY Fr 1203</b>	<b>PY Fr 1211</b>
CyS 6.83, 94, 95 CyS 7.56, 58 CyS 8 HWH 4.221 n.1 JKi 38.272 LyB 15.134 PCr 2.83 n.461, 89, 90 n.505 PF43.44 RBr 2.68 ThGP 12.198 n.40 ThGP 13.31, 35 ThGP 14.102 ThGP/JWt 1.258	CyS 6.83, 94 CyS 8 PCr 2.90 n.505 ThGP 13.36	ThGP 13.36
<b>PY Fr 1194</b>	<b>PY Fr 1204</b>	<b>PY Fr 1212</b>
CyS 6.92 CyS 8	CyS 8.37, 101 JT 6.369 n.18 ThGP 13.36	ThGP 13.36
<b>PY Fr 1198</b>	<b>PY Fr 1205</b>	<b>PY Fr 1213</b>
CyS 6.82 n.2, 92 CyS 8 ThGP 13.35	CyS 6.93f CyS 7.57 CyS 8 JC 128.196 KES/PAs 1.56 PCr 2.83 n.462, 85 n.473 SRS 3.502 n.17 ThGP 13.36 ThGP 14.102	CyS 8.65
<b>PY Fr 1199</b>	<b>PY Fr 1206</b>	<b>PY Fr 1215</b>
CyS 7.57 CyS 8.93	CyS 6.90, 93 CyS 8 PCr 2.83 n.462 ThGP 13.36 ThGP 14.102	CyS 8 JC 128.196 PCr 2
<b>PY Fr 1200</b>	<b>PY Fr 1207</b>	<b>PY Fr 1216</b>
CyS 6.92, 94 CyS 8 ThGP 13.36	CyS 8 ThGP 13.36	CyS 8 JC 128.201
<b>PY Fr 1201</b>	<b>PY Fr 1208</b>	<b>PY Fr 1217</b>
CyS 6.94 CyS 8 PCr 2.90 n.505 ThGP 13.36	CyS 6.94 CyS 8.63, 80, 99 ThGP 13.36	CyS 7.56 CyS 8 JC 128.201 KES/PAs 1.56 PCr 2.85 n.473 ThGP 14.103 ThGP/CyS 2.82
		<b>PY Fr 1218</b>
		CyS 8.79, 81, 101 PCr 2.85 n.473, 86 n.478, 89 n.495
		<b>PY Fr 1219</b>
		CyS 8.85f, 124 PCr 2 ThGP 14.103
		<b>PY Fr 1220</b>
		CyS 8 JC 128.196 PCr 2

## Linear B Text Index

<b>PY Fr 1221</b>	<b>PY Fr 1231</b>	<b>PY Fr 1242</b>
CyS 8 PCr 2	CyS 8 JKi 38.292 n.67 PCr 2 ThGP 13.34	CyS 8 <b>PY Fr 1244</b> CyS 8.87
<b>PY Fr 1222</b>	<b>PY Fr 1232</b>	<b>PY Fr 1245</b>
CyS 8 JC 128.201	CyS 8 PCr 2.86 n.478	CyS 8.73 n.129
<b>PY Fr 1223</b>	<b>PY Fr 1233</b>	<b>PY Fr 1246</b>
CyS 6.91 CyS 8 LyB 15.134	CyS 8.71, 73, 102	CyS 8.72
<b>PY Fr 1224</b>	<b>PY Fr 1234</b>	<b>PY Fr 1251</b>
CyS 8 JC 128.201 PCr 2	CyS 8.72 PCr 2.85	CyS 8.66 PCr 2.83 n.462
<b>PY Fr 1225</b>	<b>PY Fr 1235</b>	<b>PY Fr 1255</b>
CyS 6.90, 94 CyS 8	CyS 8 JC 128.196 LyB 15.138 PCr 2	CyS 8.65, 79 JKi 38.292 n.67
<b>PY Fr 1226</b>	<b>PY Fr 1236</b>	<b>PY Fr 1338</b>
CyS 6.90 CyS 7.56 CyS 8 JC 128.194 ThGP/CyS 2.82	CyS 8.72f JC 128.201	Cys 7.55 n.1 CyS 8.65 n.120 PGr 2.84 n.462 ThGP/JWt 1.257
<b>PY Fr 1227</b>	<b>PY Fr 1237</b>	<b>PY Fr 1355</b>
CyS 8 JC 128.196 PCr 2 SRS 3.502	CyS 8.87	CyS 8.65, 65 n.120, 77 n.136 ThGP/JWt 1.257
<b>PY Fr 1228</b>	<b>PY Fr 1238</b>	<b>PY Fr series</b>
CyS 8 PCr 2.85, 88	CyS 8 JT 6.369 n.18 ThGP 13.34	CyS 6 CyS 7 CyS 8 JC 125.458 JKi 38.292 n.67
<b>PY Fr 1230</b>	<b>PY Fr 1239</b>	JR 45.112, 120 PCr 2 ThGP 13.34, 39 ThGP/JWt 1.257
CyS 8.86	CyS 8.87	<b>PY F-series</b>
	<b>PY Fr 1240</b>	EB 76.52
	CyS 8	
	<b>PY Fr 1241</b>	
	CyS 6.90, 93 CyS 8	

## Linear B Text Index

<b>PY Gn 428</b>	<b>PY Jn 692</b>	<b>PY Jn series</b>
ThGP 14.101	CyS 8.112	AH 157.87 Cys 8 EB 76.52 JKi 38.270, 272, 295 n.89 JO 61.12 ThGP 13.33f ThGP/JWt 1
<b>PY Gn 720</b>	<b>PY Jn 693</b>	
ThGP 14.101, 104	ThGP 15.60	
<b>PY Gn series</b>	<b>PY Jn 706</b>	<b>PY Jo 438</b>
ThGP 13.33, 39	CyS 8.112	AH155.126 n.28 (query=PY 438??) AH/GN 2.2 JR 45.113 LoG 30.191 LyB 15.138 PCr 2.79 n.436, 97, 99 SRS 3.502 n.19 ThGP/JWt 1.258 YD 57.16
<b>PY Ja 749</b>	<b>PY Jn 725</b>	<b>PY Jo series</b>
JC 125.456 LyB 15.137	CyS 8.112, 112 n.189	JKi 38.270
<b>PY Ja series</b>	<b>PY Jn 749</b>	<b>PY La 622</b>
ThGP 13.34 ThGP/JWt 1.258	AFH 1.48	CyS 8.118 n.202 KIK 3.48 n.16 PCr 2.46 n.245, 53 n.284, 54
<b>PY Jn 310</b>	<b>PY Jn 750</b>	<b>PY La 623</b>
AH 157.88 CyS 6.83, 84 n.9 CyS 8.43, 45 PCr 2.80 n.443, 109 n.626	AH 157.76 JMc 5.12	JKi 35.51, 58, 60
<b>PY Jn 431</b>	<b>PY Jn 829</b>	<b>PY La 624</b>
AH 157.87 AH/GN 2.2 CyS 6.83, 84 n.9 CyS 8.43, 45 JMc 5.120 LoG 30.191 LyB 15.138	AFH 1.48 AH 157.71, 78 JC 128.201 JR 45.110 LyB 15.133f PCr 2.85 n.471 SRS 3.502 n.19	CyS 8.118 n.202
<b>PY Jn 601</b>	<b>PY Jn 832</b>	<b>PY La 626</b>
JKi 37.31 JLP 40.233 LoG 30.191 LyB 15.137	AH 157.76 JKi 35.60 n.22	JLP 40.225f, 228
<b>PY Jn 605</b>	<b>PY Jn 839</b>	<b>PY La 630</b>
AH 157.88	LyB 15.137	JKi 35.51 JKi 36.148
<b>PY Jn 658</b>	<b>PY Jn 845</b>	<b>PY La 631</b>
AH/GN 2.3 Cys 8.112 ThGP 15.60	LoG 30.191	CyS 8.118 n.202

## Linear B Text Index

PY La 662	PY Ma 222	PY Ma series
PCr 2.54 n.285	JKi 34	AH 157.88
PY La 1393	JKi 35.61f	CyS 8.107, 112, 141
JKi 35.51	JKi 37.29	EB 76.52
PY La 1394	PY Ma 225	JKi 34
JKi 35.51	JKi 34.176, 178, 186	JKi 35.59, 61
PY La series	PY Ma 330	JKi 38.246, 270, 287 n.42
CyS 6.94	JKi 34.177f, 183	JMD 2.50
CyS 8.8, 105	PY Ma 333	JR 45.112
JKi 38.272	JKi 34.177, 179, 181	PCr 2
ThGP 13.35, 37	PY Ma 333 [+] 526	ThGP 13.33f
ThGP/JWt 1.257	JKi 34.183	ThGP/JWt 1.258f, 261
PY Ma 90	PY Ma 335	PY Mb 1366
AH 157.88	JKi 34.177, 181	PCr 2.75
JKi 34.177, 179	PY Ma 346	PY Mb 1398
JMc 5.78 n.13	JKi 34.178	PCr 2.75
PY Ma 120	PY Ma 365	PY Mb 1402
JKi 34.174, 177	JKi 34.177, 179	PCr 2.75, 103 n.87
PY Ma 123	PY Ma 378	PY Mb series
JKi 34	JKi 34.178	ThGP 13.32, 34f
PY Ma 124	PY Ma 393	PY Mn 11
JKi 34.177	JKi 34.178	ThGP 13.34
PY Ma 126	PY Ma 397	PY Mn 162
JKi 34	JKi 34.178	CyS 8.76
PY Ma 193	JKi 34.178	ThGP 13.34
JKi 34.178	PY Ma 397 [+] 1048	PY Mn 456
PY Ma 216	JKi 34.183	ThGP 13.34
JKi 34.177, 187		PY Mn 1367
PY Ma 221		CyS 8.76
JKi 34.177, 183		PY Mn 1368
		CyS 8.76
		JLP 39.219

## Linear B Text Index

PY Mn 1411	PY Na 396	PY Na 924
CyS 8.75	AH 157.88 GuL 3.46 n.92 PCr 2.73	PCr 2.73 n.394
PY Mn 1412	PY Na 405	PY Na 926
CyS 8.76	AH 157.88 GuL 3.46 n.92 PCr 2.73	JKi 38.248
PY Mn series	PY Na 425	PY Na 928
ThGP 13 ThGP/JWt 1.258f	AH 157.88 GuL 3.46 n.92 PCr 2.73	AH 157.88 PCr 2.73
PY Na 103	PY Na 514	PY Na 941
AH 157.88 PCr 2.73	AH 157.88 ECr 3.99 n.19 PCr 2.73	PCr 2.73
PY Na 106	PY Na 516	PY Na 1027
AH 157.73	GuL 3.46 n.92 PCr 2.73	JKi 38.248
PY Na 245	PY Na 520	PY Na 1038
AH 157.73, 76	LyB 15.132	SRS 3.502 n.20
PY Na 248	PY Na 527	PY Na 1356
CyS 8.73 n.129	PCr 2.73 n.394	PCr 2
PY Na 252	PY Na 529	PY Na series
PCr 2.73	PCr 2.73	AH 157
PY Na 296	PY Na 543	CyS 8
AH 157.70f	AH 157.88 GuL 3.46 n.92 PCr 2.73	JKi 35.53
PY Na 334	PY Na 568	JKi 38.246
JKi 38.248 LyB 15.138 PCr 2	AH 157.73 PCr 2.73 n.394	JMD 2.50
PY Na 365	PY Na 848	PCr 2.70 n.377, 73 n.394
AH 157.78	AH 157.88	ThGP 13.34
PY Na 395		ThGP/JWt 1
JKi 38.249 PCr 2.73 n.394 SRS 3.503		PY Ng 319
		AH 157.71, 78
		PY Ng 332
		AH 157.71, 78
		PY Ng series
		JKi 35.53
		JKi 38.250, 271
		PCr 2.70 n.377
		ThGP 13.34
		ThGP/JWt 1.258, 259 n.25

## Linear B Text Index

PY Nn 228	PY Qa 1292	PY Sa series
AH 157.78 PCr 2.72 n.387	KES/PAs 1.53 PCr 2.56 ThGP 14.103	ER 56.96 JLP 41.210 ThGP 13.34. 39 ThGP 14.104 ThGP/JWt 1
PY Nn 831	PY Qa 1295	PY Sh 737
AH/GN 2.2 JKi 38.247, 260, 281 n.25 PCr 2.74	KES/PAs 1.45, 53 ThGP 14.103	JKi 37.31 JTH 43.191
PY Nn series	PY Qa 1311	PY Sh series
CyS 8.8 JKi 35.53 JKi 38.271, 287 n.42 ThGP 13.33f ThGP/JWt 1.258	KES/PAs 1.53 ThGP 14.103	ThGP 13.39 ThGP 14.100 n.2, 103 ThGP/JWt 1.258, 260f
PY On 300	PY Qa series	PY Ta 641
PCr 2	PCr 2.56, 78 n.423 ThGP 13.37 ThGP 14.103 ThGP/JWt 1.257	CR 103.117 CyS 8.49 JLP 40.223f JR 45.109 LoG 30.190, 198 n.42 LyB 15.133 PCr 2.95, 97 SRS 3.501 TCh <i>et alii</i> 1.234 YD 57.16, 57 n.16
PY On series	PY Sa 287	PY Ta 642
ThGP 13.33 ThGP/JWt 1.258	CyS 8.135 JmM/MHu 1.3 SRS 3.501	AH 157.78 PCr 2.95
PY Pa 398	PY Sa 787	PY Ta 707
LoG 30.191	JLP 41.210 LyB 15.136	AH 156.125 PCr 2.95 SRS 3.502 n.20
PY Pa 889	PY Sa 790	PY Ta 708
LoG 30.191	JLP 41.210	PCr 2.95
PY Pa series	PY Sa 793	PY Ta 709
ThGP/JWt 1.258	CyS 8.136	AH 156.125 JC 125.454 JLP 40.223 PCr 2.95
PY Pn 30	PY Sa 843	
CyS 8.42 n.76, 112 PCr 2.98, 98 n.559	LyB 15.136	
PY Pn series	PY Sa 1313	
ThGP 13.33 ThGP/JWt 1.258	ThGP 13.36 ThGP/CyS 2.84 ThGP/JWt 1.258 n.20 VA 7.46	
PY Qa 1259		
ThGP/JWt 1.257		

## Linear B Text Index

<b>PY Ta 709 + 712</b>	<b>PY Ta series</b>	<b>PY Ua series</b>
JR 45.109	AH 156.132 CR 97.90 CyS 8.112, 135 EB 75.41 PCr 2 ThGP 13.34 ThGP/JWt 1.258f, 258 n.19	ThGP/JWt 1.257f
<b>PY Ta 710</b>		<b>PY Ub 1315</b>
PCr 2.95		SRS 3.501 YD 57.42
<b>PY Ta 711</b>		<b>PY Ub 1316</b>
CyS 8.78 JC 128.196 JLP 41.208 JT 6.370 LoG 30.199 n.54 LyB 15.132, 138 PCr 2		CR 103.115 YD 57.17
<b>PY Ta 713</b>		<b>PY Ub 1318</b>
PCr 2.95		CR 103.106 JKi 38.272 JMc 5.45 SRS 3.501 n.15
<b>PY Ta 714</b>		<b>PY Ub series</b>
APn 1.153f, 159 PCr 2.95 SRS 3.502 n.20		JKi 38.271 ThGP 13.39 ThGP/JWt 1.257
<b>PY Ta 715</b>		<b>PY Un 2</b>
AH 156.125 ALA 4.253 PCr 2.95		CR 103.148 JC 128.200 LyB 15.138 PCr 2
<b>PY Ta 716</b>	<b>PY Tn 996</b>	<b>PY Un 6</b>
PCr 2.95	ThGP/JWt 1.257, 258 n.19 YD 57.68 n.99	CyS 6.82 n.2 CyS 8.17 n.26, 92 JC 128.196, 200
<b>PY Ta 721</b>	<b>PY Tn series</b>	<b>PY Un 47</b>
PCr 2.95	ThGP 13.33	PCr 2.92 n.513
<b>PY Ta 722</b>	<b>PY Ua 158</b>	<b>PY Un 71</b>
AH 156.124 OPa 21.284 PCr 2.95 TBJ 1.30	JKi 35.62 n.30	SGC 1.55
	<b>PY Ua 434</b>	<b>PY Un 138</b>
	PCr 2.92 n.513	CR 103.118 CyS 8.18 n.29 JMc 5.45
	<b>PY Ua 994</b>	
	ThGP 13.32 ThGP/JWt 1.257	

## Linear B Text Index

<b>PY Un 219</b>	<b>PY Un 1318</b>	<b>PY Vn 10</b>
AH/GN 2.2 JC 128.197f PCr 2 PF 43.44	AH 157.82 KIK 3.48 n.22	JKi 38.272 JLP 40.228f JR 45.102 OPa 21.290 PCr 2.50 n.264 ThGP/Cys 2.84 YD 57.10
<b>PY Un 249</b>	<b>PY Un 1321</b>	<b>PY Vn 19</b>
CyS 6 CyS 8 JKi 38.272	CyS 8.93, 118, 118 n.202 ThGP 13.36, 38	AH 157.71
<b>PY Un 267</b>	<b>PY Un 1322</b>	<b>PY Vn 20</b>
CyS 6 CyS 8 JKi 38.272, 296 n.91 PCr 2.98 n.559 PF 43.44	AH 157.67, 67 n.35 PCr 2	AH 157.71, 78, 84 LyB 15.134 PCr 2.50 n.264
<b>PY Un 443</b>	<b>PY Un series</b>	<b>PY Vn 46</b>
CyS 8 EMM 1.180 JKi 38.265	ThGP 13.33 ThGP/JWt 1.258	JLP 40.228f
<b>PY Un 592</b>	<b>PY Va 15</b>	<b>PY Vn 130</b>
CyS 6.81, 94 CyS 8	AH 157.78 JLP 40.222f, 232 JR 45.120 PCr 2 SRS 3.502 n.18	JLP 39.219 SRS 3.502 n.19
<b>PY Un 718</b>	<b>PY Va 482</b>	<b>PY Vn 851</b>
AH 157.8 CyS 8.36, 92 JC 125.455 JKi 38.246, 275 n.7, 294 n.79 JLP 41.205 JMc 5.44 PCr 2 SRS 3.504 n.23	CyS 8.42 n.76, 136 PCr 2.98	EMM 1.180
<b>PY Un 853</b>	<b>PY Va 1323</b>	<b>PY Vn 1191</b>
CyS 8.92 JC 128.200 PCr 2.58 n.307	KES/PAs 1.56 ThGP 14.103	JLP 39.219 JoB 13.14
<b>PY Un 1314</b>	<b>PY Va 1324</b>	<b>PY Vn series</b>
CR 103.130 CyS 8.130, 130 n.215	KIK 3.48 n.22	JKi 38.271 ThGP 13.33 ThGP/JWt 1.258
	<b>PY Va series</b>	<b>PY Wa 114</b>
	ThGP 13.39 ThGP/JWt 1.257f	CyS 8.111, 114 ThGP 14.100 ThGP/JWt 1.260
		<b>PY Wa 730</b>
		CyS 8.112 ThGP/JWt 1.260 n.31

## Linear B Text Index

<b>PY Wa 731</b>	<b>PY Wb 1315</b>	<b>PY Wr 1331</b>
JLP 41.209f	CyS 7.59	ThGP 13.36, 38
<b>PY Wa 732</b>	<b>PY Wb 1318</b>	<b>PY Wr 1332</b>
ThGP/JWt 1.260	CyS 7.59	ThGP 13.36, 38
<b>PY Wa 784</b>	<b>PY Wr 1199</b>	<b>PY Wr 1333</b>
CyS 6.94	CyS 8.94, 118 n.202	ThGP 13.36, 38
CyS 8.101, 111, 114	ThGP 13.36, 38	
ThGP 14.100, 105, 105 n.8	VA 7.44f	<b>PY Wr 1334</b>
ThGP 15.61		ThGP 13.36ff
<b>PY Wa 917</b>	<b>PY Wr 1247</b>	<b>PY Wr 1335</b>
CyS 8.42 n.76, 111	CyS 8.88, 93	ThGP 13.36
JLP 41.210	ThGP/JWt 1.257	
PCr 2.98 n.559	VA 7.44f	<b>PY Wr 1358</b>
<b>PY Wa 930</b>	<b>PY Wr 1324</b>	ThGP 13.31, 37f
ThGP/JWt 1.260 n.31	ThGP 13.37	<b>PY Wr 1359</b>
<b>PY Wa 948</b>	<b>PY Wr 1325</b>	CyS 8.118
CyS 8.111	ThGP 13.36, 38	ThGP 13.31, 37f
ThGP/JWt 1.260 n.31	VA 7.46	ThGP/JWt 1.259 n.21
<b>PY Wa 1008</b>	<b>PY Wr 1326</b>	<b>PY Wr 1360</b>
CyS 8.111	ThGP 13.36ff	ThGP 13.31, 37f
ThGP/JWt 1.260	VA 7.46	
<b>PY Wa 1093</b>	<b>PY Wr 1327</b>	<b>PY Wr 1361</b>
ThGP/JWt 1.260	ThGP 13.36	ThGP 13.31, 37f
<b>PY Wa 1148</b>	VA 7.46	<b>PY Wr 1374</b>
JLP 41.210		JLP 40.233
<b>PY Wa 1248</b>	<b>PY Wr 1328</b>	VA 7.45
CyS 8.110	ThGP 13.36f	<b>PY Wr 1437</b>
<b>PY Wa 1284</b>	VA 7.46	CyS 8.88, 92
CyS 6.95		VA 7.45
<b>PY Wa series</b>	<b>PY Wr 1329</b>	<b>PY Wr series</b>
ThGP 14.99	ThGP 13.36	CCo 7.82 n.33
ThGP/JWt 1.258	VA 7.46	ThGP 14.99
	<b>PY Wr 1330</b>	ThGP/JWt 1.257
	ThGP 13.36ff	
	VA 7.45f	
		<b>PY Xa 102</b>
		JC 128.194

## Linear B Text Index

<b>PY Xa 184</b>	<b>PY Xn 1449</b>	<b>TH Of 36</b>
ThGP/JWt 1.257	ThGP 13.32	CR 103.109 n.16 CyS 8.43 n.78 JC 128.198 JKi 35.58 JKi 38.295 n.89 PCr 2
<b>PY Xa 627</b>	<b>PY Xn series</b>	<b>TH Of 37</b>
CyS 8.118 n.202	ThGP 13.33 ThGP/JWt 1.257	CR 103.117 n.43 JLP 40.235 PCr 2.67 n.364
<b>PY Xa 638</b>	<b>TH Of 25</b>	<b>TH Of 38</b>
PCr 2.54 n.285	PCr 2.67 n.358, 77, 77 n.420 ThGP 15.62 n.21 YD 57.67 n.88	PCr 2.67 n.364
<b>PY Xa 639</b>	<b>TH Of 26</b>	<b>TH Of series</b>
ThGP/JWt 1.257	PCr 2.67 n.362	JKi 38.272 PCr 2.67 n.358
<b>PY Xa 1253</b>	<b>TH Of 28</b>	<b>TH Ug 3</b>
CyS 8.66	JC 128.198 JMc 5.39, 116 n.4 PCr 2.67 n.365	JLP 40.232
<b>PY Xa 1256</b>	<b>TH Of 30</b>	<b>TH Ug 9</b>
CyS 8.66	PCr 2.67 n.360	AH/GN 2.2
<b>PY Xa 1380</b>	<b>TH Of 31</b>	<b>TH Ug 14</b>
JLP 39.219	JC 128.198 PCr 2.67 n.365	PCr 2.81 n.452
<b>PY Xa 1419</b>	<b>TH Of 33</b>	<b>TH Wu 45</b>
JC 128.194 ThGP 13.32	JLP 40.232f PCr 2.67 n.362	VA 7.48
<b>PY Xa 1420</b>	<b>TH Of 34</b>	<b>TH Wu 47</b>
ThGP 13.32	CyS 8.97	VA 7.48
<b>PY Xa series</b>	<b>TH Of 35</b>	<b>TH Wu 49</b>
ThGP 13.32f	PCr 2	VA 7.48
<b>PY Xn 991</b>	ThGP 15.62 n.21	<b>TH Wu 50</b>
CyS 8.113	YD 57.67 n.88	VA 7.48
<b>PY Xn 1254</b>	<b>TH Of 36</b>	<b>TH Wu 51</b>
CyS 8.66	PCr 2	VA 7.48
<b>PY Xn 1261</b>	ThGP 15.62 n.21	
ThGP/JWt 1.257	YD 57.67 n.88	
<b>PY Xn 1357</b>		
PCr 2.73 n.394		
ThGP 14.101		

## Linear B Text Index

<b>TH Wu 59</b>	<b>TH Z 851-854</b>	<b>TH Z 878</b>
VA 7.48	PCr 2.65 n.349	LoG 30.196 n.7
<b>TH Wu 60</b>	<b>TH Z 852</b>	<b>TH Z 882</b>
VA 7.48	LoG 30.196 n.7 PCr 2.66 n.355	PCr 2.66 n.355
<b>TH Wu 63</b>	<b>TH Z 853</b>	<b>TH Z 963</b>
VA 7.48	LoG 30.196 n.7	JMD 3.178
<b>TH Wu 65</b>	<b>TH Z 854</b>	<b>TH Z 975</b>
VA 7.48	LoG 30.196 n.7 PCr 2.66 n.355	LoG 30.196 n.5, 196 n.6
<b>TH Wu 85</b>	<b>TH Z 863</b>	<b>TI A1 7</b>
VA 7.48	JMD 3.178	JR 45.101
<b>TH Wu 86</b>	<b>TH Z 864</b>	<b>TI S1 5</b>
VA 7.48	JMD 3.178	JKi 37.31
<b>TH Wu 93</b>	<b>TH Z 865</b>	<b>TI S1 8</b>
VA 7.48	JMD 3.178	JR 45.101
<b>TH Wu 95</b>	<b>TH Z 868</b>	<b>TI S1 9</b>
VA 7.48	YD 57.59 n.25	JR 45.101
<b>TH Z 839</b>	<b>TH Z 869</b>	<b>TI S1 10</b>
JMc 5.65 LoG 30.175, 196 n.7 PCr 2.46 n.242, 64 ThGP 12.193	LoG 30.196 n.6	JR 45.101
<b>TH Z 846</b>	<b>TH Z 870</b>	<b>TI Sm 11</b>
JMc 5.106 LoG 30.196 n.7 PCr 2.65 n.349, 66 n.355	LoG 30.196 n.6	JR 45.101
<b>TH Z 849</b>	<b>TH Z 871</b>	<b>TI Uh 12</b>
LoG 30.196 n.7 PCr 2.65 n.349, 66 n.355	LoG 30.196 n.6	JR 45.101
<b>TH Z 851</b>	<b>TH Z 872</b>	<b>TI X 1</b>
LoG 30.196 n.7 PCr 2.66 n.355	LoG 30.196 n.6	JKi 38.265 JR 45.101
<b>TH Z 856</b>	<b>TH Z 876</b>	<b>TI X 13</b>
	LoG 30.196 n.6	JR 45.101
<b>TH Z 876</b>	<b>TH Z 876</b>	<b>TI X 14</b>
	YD 57.67 n.88	JR 45.101

## Linear B Text Index

**TI X 15**

JR 45.101

**TI X 16**

JR 45.101

**TI X 17**

JR 45.101

**TI X 18**

JR 45.101

**TI X 19**

JR 45.101

**TI X 20**

JR 45.101

**TI X 21**

JR 45.101

**TI X 22**

JR 45.101

**TI X 23**

JR 45.101

**TI X 24**

JR 45.101

**TI Z 27**

JMc 5.111  
LoG 30.196 n.7

**TI Z 28**

YD 57.37

**TI Z 29**

JMc 5.94  
LoG 30.175, 196 n.7  
PCr 2.46 n.242, 64

**TI Z 30**

JR 45.123f

## Linear A Sign Index

<b>84a</b>	<b>L 30 (30) = da</b>	<b>L 52</b>
ABo 5.24	AHB 1.32, 35, 40	PMM 1.126, 129, 132
<b>E</b>	LoG 29.123	<b>L 52" (136)</b>
ABo 5.24f	PMM 1.126	AHB 1.27, 33
<b>J</b>	<b>L 32</b>	ThGP/PPB/GHM 1.71 n.25
ABo 5.24f, 24 n.11	PMM 1.132	<b>L 53 (53a)</b>
<b>JE</b>	<b>L 32 = ja</b>	AHB 1.32
ABo 5.24f, 24 n.13	ErH/MAV 2.2	<b>L 54</b>
<b>L 1</b>	LoG 29.123	PMM 1.130
ErH/MAV 2.2	PMM 1	<b>L 55</b>
<b>L 2 = pa</b>	<b>L 34</b>	PMM 1.132
LoG 29.123	AHB 1.33	<b>L 56 (56a) = pi</b>
<b>L 6</b>	JR 45.92, 95	AHB 1.23
PMM 1.130	<b>L 35 + 87</b>	LoG 29.123
<b>L 18</b>	ErH/MAV 2.2	<b>L 57</b>
AHB 1.28	<b>L 39 = to</b>	PMM 1.130, 132
<b>L 22 = ro</b>	LoG 29.123, 126	<b>L 59 = su</b>
LoG 29.123	<b>L 42</b>	LoG 29.123
<b>L 26</b>	AHB 1.23	PMM 1.130
PMM 1.130	<b>L 44</b>	<b>L 60 (60)</b>
<b>L 28 (28a)</b>	PMM 1.126	AHB 1.33
AHB 1.28	<b>L 48</b>	<b>L 66</b>
<b>L 29</b>	ErH/MAV 2.9, 9 n.33	AHB 1.33
LoG 29.126	<b>L 49</b>	JR 45.98
PMM 1.129f	PMM 1.130	<b>L 74 = ta</b>
	<b>L 51 (51a)</b>	LoG 29.123
	AHB 1	PMM 1.126, 129

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>L 75, 75" (75a)</b>	<b>L 100 = i</b>
AHB 1.22, 26f PMM 1.125f, 129	LoG 29.123 PMM 1
<b>L 76</b>	<b>L 103 (103h) = ki</b>
PMM 1.126	AHB 1.32 LoG 29.123
<b>L 77 = se</b>	<b>L 105</b>
LoG 29.123	AHB 1.33
<b>L 78</b>	<b>L 113</b>
CaM 5.15	YD 57.58 n.20
<b>L 80</b>	<b>L 182</b>
ErH/MAV 2.8f, 9 n.33	ErH/MAV 2.8f, 9 n.33
<b>L 81" (81b)</b>	<b>L 183</b>
AHB 1.22	ErH/MAV 2.9, 9 n.33
<b>L 82 (82a)</b>	<b>L' 20</b>
AHB 1.32	AHB 1.29
<b>L 88</b>	<b>L' 24</b>
PMM 1.125f, 129	AHB 1.27
<b>L 92 (92a) = te</b>	<b>L' 30</b>
AHB 1.22 LoG 29.123 PMM 1.132	AHB 1.32, 35
<b>L 94 = ri</b>	<b>Lc" 11 (619a)</b>
LoG 29.123	AHB 1.22
<b>L 95</b>	<b>Lc 36</b>
PMM 1.130	ErH/MAV 2.2
<b>L 97</b>	<b>Lc 68</b>
PMM 1.130	AHB 1.33
<b>L 99</b>	<b>Lm" 1-2 (LLa)</b>
ErH/MAV 2.2 LoG 29.126	AHB 1.37
	<b>Lm" 5 (AA)</b>
	AHB 1.25

## Linear A Ideogram Index

*60		*518	
ThGP 12.200 n.50		ThGP 12.202 n.56	
*71		*521	
ThGP 12.200 n.50		ThGP 12.202 n.56	
*89		*522	
ThGP 12.200 n.50, 201f n.56		ThGP 12.202 n.56	
*89 +		*523	
ThGP 12.201f n.56		ThGP 12.202 n.56	
AB 131 VINUM (VIN)		*524	
ABo 5.24		ThGP 12.202 n.56	
AB 131 (VIN) + AB 60 (RA) = A		*525	
594		ThGP 12.202 n.56	
ABo 5.24			
*512		*528	
ThGP 12.201f n.56		ThGP 12.202 n.56	
*513		*583a	
ThGP 12.201f n.56		ThGP 12.202 n.56	
*514		*583b	
ThGP 12.201f n.56		ThGP 12.202 n.56	
*515		*584	
ThGP 12.201f n.56		ThGP 12.202 n.56	
*516		L 55a	
ThGP 12.202 n.56		LoG 29.126	
*517		L 8	
ThGP 12.202 n.56		LoG 29.126	

## Linear A Word Index

<b>AB 08-51 = a-du</b> CyG 22.454	<b>ki-ki-na</b> YD 57.59 n.27	<b>L 100-74-32</b> LoG 29.123, 125
<b>AB 08-80 = a-ma</b> JR 45.96	<b>ku-mi-na</b> RBr 2.16	<b>L 103-30-22</b> LoG 29.123, 126
<b>a-pa-i-ja</b> ABo 4.87	<b>AB 81-30-58 = ku-ni-su</b> CyG 22.454	<b>L 2-100-39</b> LoG 29.123, 126f
<b>a-sa-sa-ra-me</b> ABo 4.87	<b>AB 81-02 = ku-ro</b> CyG 22.454	<b>L 29-100-32</b> LoG 29.124
<b>AB 08-59-45 = a-ta-de</b> JR 45.97	<b>[L 100]-56-26-95-57-55-92</b> PMM 1.133	<b>L 30-100-56-74</b> LoG 29.122ff
<b>-85-59-45 = a-ta-de</b> JR 45.97	<b>L 100-30</b> PMM 1.126	<b>L ]32-59[</b> PMM 1.131
<b>a-ta-i-jo</b> ABo 4.87	<b>L 100-30-52</b> PMM 1.126	<b>L ]32-59-95[</b> PMM 1.131
<b>a-to-i-ja</b> ABo 4.87	<b>L 100-30-76-32-[</b> PMM 1.125f	<b>L 32-59-95-6-54</b> PMM 1.131
<b>AB 57-27 = ja-re</b> CyG 22.454	<b>L 100-30-95-92</b> PMM 1.126	<b>L 32/52-31-31-53-84</b> PMM 1.133
<b>AB 57-31-31-60-80- =</b> <b>ja-sa-sa-ra-ma-</b> CyG 22.454	<b>L 100-32-92</b> LoG 29.123	<b>L 52]-74-100-88-75-32</b> PMM 1.125
<b>JA-sa-sa-ra-me</b> HvE 23.111	<b>L 100-56-26-76-26</b> PMM 1.131 n.12	<b>L 52-32</b> PMM 1
<b>AB 57-41 = ja-si</b> CyG 22.454 (as 57-24 = ja-ne)	<b>L 100-56-26-95</b> PMM 1.131 n.12	<b>L 52-53-45</b> LoG 29.123
<b>ka-ro-pa</b> RBr 2.291, 303	<b>L 100-56-26-95-57-55-92</b> PMM 1	<b>L 52-74-100-88-102-29</b> LoG 29.122 PMM 1.126 n.6, 133

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 Transnumétré du Linéaire A.

## Linear A Word Index

L 52-74-100-88-75-32	[L 97-26-29-26-]57, 100-56-26-76-26, 57-[55-92]	L 59-103-94-92-100-32 =
LoG 29.122	PMM 1.133	su-ki-ri-te-i-ja
PMM 1.126, 131f		LoG 29.123, 128
L 52-74-100-88-75-44	L 97-26-29-26-57	su-pu
PMM 1.133	PMM 1.131f, 134	RBr 2.303
L 52-74-54	L 97-26-29-26-57, 100-56-26-95-57-55-92	ta-nu-na-ti
LoG 29.124	PMM 1.133	RBr 2.17
L 52-94-60-74	L 97-26-29-26-57-100	AB 37-30-59 = ti-ni-ta
LoG 29.124	PMM 1.131, 33	CyG 22.454
L 52/32-74-100-88-75-32	L 97-26-55-29-26-78, 100-56-26-76-29[ ]57-55[	u-na-re-ka-na-ti
PMM 1.132, 134	PMM 1.133	RBr 2.17
L 56-[55-92	L 97-26-57-29[ ]32-57	
PMM 1.131 n.12	PMM 1.133	
JL 57-55-92	L 98-6-45-54	
PMM 1.133	LoG 29.124	
L 57-95	pa-i-to	
LoG 29.124	YD 57.48	
L 59-103-94-74	qa-qa-ru	
LoG 29.123, 127f	YD 57.62 n.40	
L 74-100-25-95-2	qo-no(?)-pi	
LoG 29.124	JO 60	
L 77-39-100-32	sa-mu-ku	
LoG 29.123, 127	RBr 2.291f	
L 78-78-98	sa-pa	
LoG 29.122	RBr 2.291	
L 80-51	sa-pa-ra	
ErH/MAV 2.8 n.28	RBr 2.291	
L 95-29-100-74	sa-sa-me	
LoG 29.124	RBr 2.16, 291	
L 95-29-100-77		
LoG 29.124		

## Linear A Text Index

<b>AP Za 1</b>	<b>GO Wc 3008-3009</b>	<b>HT 9</b>
FVa 9.4 PMM 1.126 n.6	ErH/MAV 2.3 n.7	ABo 5.24 JR 45.98
<b>AP Za 2</b>	<b>GO Wc 3012</b>	<b>HT 13</b>
FVa 9.4 PMM 1.131, 133	ErH/MAV 2.3 n.7	ABo 5.24
<b>AP Za 3</b>	<b>GO Wc 3014-3017</b>	<b>HT 28</b>
FVa 9.4	ErH/MAV 2.3 n.7	LoG 29.125
<b>AR Z 2</b>	<b>GO Wc 3018</b>	<b>HT 31</b>
YD 57.61 n.36	ErH/MAV 2.3 n.7	RBr 2.303
<b>AR Zf 1</b>	<b>GO Wc 3020</b>	<b>HT 35a</b>
FVa 9.5, 5 n.15, 5 n.16 JO 60 PMM 1.126, 130 n.11	ErH/MAV 2.3 n.7	LoG 29.122
<b>AR Zf 2</b>	<b>HS Zg 1</b>	<b>HT 38</b>
FVa 9.5, 5 n.16 PMM 1.126, 130 n.11	FVa 9.7 JR 45.96	JKi 35.61 n.24
<b>ARKH 1-7</b>	<b>HT (?) Wc 3022</b>	<b>HT 47</b>
FVa 9.5	FVa 9.6	LoG 29.126
<b>ARKH 4</b>	<b>HT 1</b>	<b>HT 78</b>
ThGP/PPB/GHM 1.71 n.25	ScI/EAM 1.225	YD 57.58 n.23
<b>CR(?) Zf 1</b>	<b>HT 1-154</b>	<b>HT 88</b>
FVa 9.5 JR 45.96	FVa 9.6	YD 57.59 n.27
<b>GO Wc 1</b>	<b>HT 6</b>	<b>HT 93</b>
FVa 9.6	JR 45.98	ErH/MAV 2.8 n.25
<b>GO Wc 3004-3006</b>	<b>HT 8</b>	<b>HT 96</b>
ErH/MAV 2.3 n.7	ErH/MAV 2.2 n.5 YD 57.10	YD 57.58 n.23 LoG 29.126f

## Linear A Text Index

<b>HT 113</b>	<b>HT Zb 159</b>	<b>KE Zb 3</b>
ErH/MAV 2.8	FVa 9.6	FVa 9.7
<b>HT 114</b>	<b>HT Zb 160</b>	<b>KE Zb 4</b>
Sci/EAM 1.225	FVa 9.6	FVa 9.7
<b>HT 117</b>	<b>HT Zb 161</b>	<b>KE Zb 5</b>
LoG 29.126	FVa 9.6	FVa 9.7, 7 n.34
<b>HT 118</b>	<b>HT Zd 155-157</b>	<b>KH 1</b>
Sci/EAM 1.225	FVa 9.6	FVa 9.8f
<b>HT 119</b>	<b>IOZ 3</b>	<b>KH 2</b>
LoG 29.126f	JR 45.95	FVa 9.9
<b>HT 123</b>	<b>IO Za 2-6</b>	<b>KH 3</b>
PMM 1.130	FVa 9.7	FVa 9.8f, 18 n.110
<b>HT 144</b>	<b>IO Za 7</b>	<b>KH 4</b>
ErH/MAV 2.8 n.25	FVa 9.7	FVa 9.8f
<b>HT Wa 1001-1861</b>	<b>IO Za 8</b>	<b>KH 5-7</b>
FVa 9.6	FVa 9.7	FVa 9.8
<b>HT Wa 1279-1281</b>	<b>IO Za 9</b>	<b>KH 5-7</b>
ErH/MAV 2.8 n.26	FVa 9.7	FVa 9.7
<b>HT Wb 2001-2002</b>	<b>IO Zb 10</b>	<b>KH 8-9</b>
FVa 9.6	FVa 9.7	FVa 9.8
<b>HT Wc 3001-3021</b>	<b>KA Zf 1</b>	<b>KH 11</b>
FVa 9.6	FVa 9.7	FVa 9.8
<b>HT Za 157</b>	<b>KE 1</b>	<b>KH 12-16</b>
PMM 1.131	FVa 9.7	FVa 9.8
<b>HT Zb 158</b>	<b>KE Wc 2</b>	<b>KH 18</b>
FVa 9.6	ErH/MAV 2.3 n.7 FVa 9.7	FVa 9.8
<b>HT Zb 158b</b>	<b>KE Z 4</b>	<b>KH 19 (?)</b>
LoG 29.123, 128 Sci/EAM 1.48	YD 57.59 n.25	FVa 9.8
		<b>KH 22</b>
		FVa 9.8

## Linear A Text Index

<b>KH 23</b>	<b>KH 86</b>	<b>KH Wc 2033</b>
FVa 9.8	FVa 9.8	ErH/MAV 2.9 FVa 9.9 n.43
<b>KH 27-29</b>	<b>KH 88</b>	<b>KH Wc 2033-2035</b>
FVa 9.8	FVa 9.8	ErH/MAV 2.8 n.27
<b>KH 34-36</b>	<b>KH 90</b>	<b>KH Wc 2034</b>
FVa 9.8	FVa 9.8	FVa 9.9, 9 n.43
<b>KH 38</b>	<b>KH 91</b>	<b>KH Wc 2034-2035</b>
FVa 9.8	FVa 9.7	ErH/MAV 2.9 n.33
<b>KH 40</b>	JR 45.95	<b>KH Wc 2035</b>
FVa 9.8	JR 45.95	ErH/MAV 2.9 FVa 9.9
<b>KH 44-45</b>	<b>KH Wa 1001-1020</b>	<b>KH Wc 2037-2040</b>
FVa 9.8	FVa 9.7	ErH/MAV 2.3
<b>KH 49</b>	<b>KH Wc 2001-2002</b>	<b>KH Wc 2058</b>
FVa 9.8	ErH/MAV 2.8 n.27, 9 n.33 FVa 9.9, 9 n.43	ErH/MAV 2.2 n.5
<b>KH 54</b>	<b>KH Wc 2001-2003</b>	<b>KH Wc 2059</b>
FVa 9.8	FVa 9.8	ErH/MAV 2.2 n.5
<b>KH 58</b>	<b>KH Wc 2003</b>	<b>KH Wc 2060</b>
FVa 9.8	ErH/MAV 2.9 n.33	ErH/MAV 2.2 n.5
<b>KH 60-62</b>	<b>KH Wc 2003</b>	<b>KH Wc 2061</b>
FVa 9.8	FVa 9.9	ErH/MAV 2.2 n.5
<b>KH 73</b>	<b>KH Wc 2004</b>	<b>KH Wc 2062</b>
FVa 9.8	FVa 9.9	ErH/MAV 2.2 n.5
<b>KH 79 + 89</b>	<b>KH Wc 2005</b>	<b>KH Wc 2063</b>
FVa 9.7	FVa 9.8f, 18 n.110	ErH/MAV 2.9 n.33
<b>KH 80-87</b>	<b>KH Wc 2006-2070</b>	<b>KH Wc 2063</b>
FVa 9.7	FVa 9.7	ErH/MAV 2.9 n.33
<b>KH 84</b>	<b>KH Wc 2019-2020</b>	<b>KH Wc 2070</b>
FVa 9.8	ErH/MAV 2.9 n.33 FVa 9.9	ErH/MAV 2.3 n.7
<b>KH 85</b>		
FVa 9.8		

## Linear A Text Index

<b>KH Wc 2083</b>		<b>KH Wc 2113-2114</b>		<b>KN Wb 33</b>
ErH/MAV 2.9 n.33		FVa 9.7		FVa 9.11
<b>KH Wc 2083-2086</b>		<b>KH Wc 2115</b>		<b>KN Wc 3</b>
FVa 9.9		ErH/MAV 2.8 n.27, 9 n.33		FVa 9.9
<b>KH Wc 2084</b>		FVa 9.8f		<b>KN Wc 26</b>
ErH/MAV 2.9 n.33		<b>KH Wc 2116</b>		ErH/MAV 2.3 n.7
<b>KH Wc 2084</b>		ErH/MAV 2.1 n.2		<b>KN Wc 29-30</b>
FVa 9.7		<b>KH Wc 2117</b>		FVa 9.9
<b>KH Wc 2085-2086</b>		ErH/MAV 2		<b>KN Z 6</b>
ErH/MAV 2.9 n.33		FVa 9.8f, 18 n.110		YD 57.27, 60 n.32
<b>KH Wc 2093</b>		<b>KH Wc 2118</b>		<b>KN Z 7</b>
ErH/MAV 2.4 n.12		ErH/MAV 2		YD 57.27, 59 n.29, 60 n.32
<b>KH Wc 2097-2106</b>		FVa 9.8f		<b>KN Z 12</b>
FVa 9.7		<b>KN(?) Wc 24</b>		ErH/MAV 2.8 n.25
<b>KH Wc 2101</b>		ErH/MAV 2.3 n.7		<b>KN Z 13</b>
ErH/MAV 2.8 n.27, 9 n.33		<b>KN (?) Wc 26</b>		JR 45.95
FVa 9.9, 9 n.43		FVa 9.11		<b>KN (?) Wc 32</b>
<b>KH Wc 2102</b>		<b>KN 1</b>		YD 57.59 n.24
ErH/MAV 2.9 n.33		FVa 9.11		<b>KN Z 18</b>
FVa 9.9		<b>KN 2</b>		YD 57.59 n.25
<b>KH Wc 2103</b>		FVa 9.9		<b>KN Z 19</b>
FVa 9.9		<b>KN 22</b>		YD 57.58 n.23, 59 n.25
<b>KH Wc 2104-2105</b>		FVa 9.11		<b>KN Za 10</b>
ErH/MAV 2.8 n.27, 9 n.33		<b>KN 22</b>		FVa 9.10
FVa 9.9, 9 n.43		YD 57.60 n.30		PMM 1.129
<b>KH Wc 2109-2111</b>		<b>KN 28</b>		<b>KN Za 17</b>
FVa 9.7		FVa 9.9		FVa 9.10
<b>KH Wc 2110</b>		<b>KN 32</b>		<b>KN Za 18</b>
ErH/MAV 2.8 n.27, 9, 9 n.33		PMM 1.131		FVa 9.11
FVa 9.9				

## Linear A Text Index

<b>KN Za 19</b>	<b>KN Zf 31</b>	<b>MA 4</b>
FVa 9.11	FVa 9.10	YD 57.60 n.30
<b>KN Zb 4</b>	JO 60	<b>MA 6</b>
FVa 9.10	<b>KN Zg 21</b>	FVa 9.11
<b>KN Zb 5</b>	FVa 9.10	<b>MA 6</b>
FVa 9.9	<b>KO (?) Zf 2</b>	YD 57.60 n.30
<b>KN Zb 20</b>	FVa 9.11	<b>MA 9</b>
FVa 9.10	LoG 29.123	FVa 9.11
<b>KN Zb 27</b>	<b>KO(?) Zf 2</b>	<b>MA 9</b>
FVa 9.9	JR 45.96	YD 57.60 n.30
<b>KN Zb 34-35</b>	<b>KO Za 1</b>	<b>MA 10</b>
FVa 9.10	FVa 9.11	FVa 9.11
<b>KN Zb 35</b>	PMM 1	JR 45.96
ThGP 12.200 n.50	<b>KT Z 2</b>	<b>MA 10</b>
	YD 57.59 n.25	YD 57.60 n.30
<b>KN Zb 36-39</b>	<b>KY Zg 1</b>	<b>MA Wc 5</b>
FVa 9.10	FVa 9.11	ErH/MAV 2.3 n.7
<b>KN Zb 40</b>	<b>LA Zb 1</b>	FVa 9.12
FVa 9.10, 18	FVa 9.11	<b>MA Wc 7</b>
<b>KN Zb 52</b>	<b>MA 1</b>	FVa 9.11
ThGP/PPB/GHM 1.71 n.25	FVa 9.11	<b>MA Z 11</b>
<b>KN Zc 6</b>	<b>MA 1</b>	JR 45.124
FVa 9.9	YD 57.60 n.30	<b>MA Zb 8</b>
<b>KN Zc 7</b>	<b>MA 2</b>	FVa 9.11
FVa 9.9	FVa 9.11	<b>MA Ze 11</b>
<b>KN Ze 16</b>	PMM 1.130	FVa 9.12
FVa 9.10	<b>MA 2</b>	<b>MI 2</b>
<b>KN Zf 13</b>	YD 57.60 n.30	FVa 9.12
FVa 9.10	<b>MA 4</b>	<b>MI 3</b>
NP/IPi 1.48	FVa 9.11	YD 57.58 n.23
PMM 1.130		

## Linear A Text Index

<b>MI Zb 1</b>	<b>PH 25</b>	<b>PH Wc 40</b>
FVa 9.12	FVa 9.14	ErH/MAV 2.3 n.7
<b>PA 1</b>	<b>PH 26</b>	<b>PH Wc 45</b>
FVa 9.12	YD 57.58 n.22	FVa 9.13 n.70
<b>PH (?) 31</b>	<b>PH 26-28</b>	<b>PH Wc 46</b>
FVa 9.15	FVa 9.13	FVa 9.13 n.70
<b>PH 1</b>	<b>PH 27</b>	<b>PH Wc 47</b>
FVa 9.15	FVa 9.13 n.70	FVa 9.15
<b>PH 2</b>	<b>PH 29</b>	<b>PH Zb 45</b>
ErH/MAV 2.8 n.25	FVa 9.15	FVa 9.15
FVa 9.15		
<b>PH 3</b>	<b>PH 30</b>	<b>PH Zb 48</b>
FVa 9.15	FVa 9.15	FVa 9.15
<b>PH 6</b>	<b>PH 32</b>	<b>PK 1</b>
FVa 9.14	YD 57.59 n.25	ErH/MAV 2.8 n.25
<b>PH 7</b>	<b>PH Wa 32</b>	FVa 9.12
PMM 1.130 n.11	FVa 9.15	LoG 29.124
	LoG 29.123, 128	
	Sci/EAM 1.224	
<b>PH 7-24</b>	<b>PH Wb 33-35</b>	<b>PK 1</b>
FVa 9.13	FVa 9.14	YD 57.58 n.23
<b>PH 8</b>	<b>PH Wb 36</b>	<b>PK 3</b>
YD 57.58 n.23	FVa 9.13	YD 57.59 n.25
<b>PH 16</b>	<b>PH Wb 42-46</b>	<b>PK Z 13</b>
YD 57.58 n.23	FVa 9.13	YD 57.60 n.32
<b>PH 19</b>	<b>PH Wc 37</b>	<b>PK Z 14</b>
FVa 9.13 n.70	ErH/MAV 2.3 n.7	YD 57.61 n.36
<b>PH 22</b>	<b>PH Wc 37-41</b>	<b>PK Za 4</b>
FVa 9.13 n.70	FVa 9.14	FVa 9.12
<b>PH 24</b>	<b>PH Wc 39</b>	<b>PK Za 8</b>
FVa 9.13 n.70	ErH/MAV 2.3 n.7	PMM 1.131, 133
		<b>PK Za 8-12</b>
		FVa 9.12

## Linear A Text Index

<b>PK Za 10</b>	<b>PU 2</b>	<b>TL Za 1</b>
PMM 1.131 n.12, 133	YD 57.58 n.23	FVa 9.17 PMM 1
<b>PK Za 10-12</b>	<b>PYR 1</b>	<b>TRA Zb 1</b>
PMM 1.131	FVa 9.16	FVa 9.17
<b>PK Za 11</b>	<b>PYR 2</b>	<b>TY 2-3</b>
PMM 1.126 n.6, 133	FVa 9.16	FVa 9.17
<b>PK Za 12</b>	<b>SI Zg 1</b>	<b>TY 3</b>
PMM 1.126 n.5, 133	FVa 9.16	YD 57.58 n.23
<b>PK Za 14-18</b>	<b>SK Zb 1</b>	<b>TY Zb 4</b>
FVa 9.12	FVa 9.16	FVa 9.17
<b>PK Za 16</b>	<b>SY Z 1</b>	<b>TY Zg 1</b>
JR 45.96	YD 57.61 n.36	FVa 9.17
<b>PK Za 17</b>	<b>SY Z 3</b>	<b>VRY Za 1</b>
JR 45.96 PMM 1.126	JR 45.96	FVa 9.17 PMM 1.131, 131 n.12, 133
<b>PK Za 18</b>	<b>SY Za 1</b>	<b>VRZ 1</b>
JR 45.96 PMM 1.126	PMM 1.131f	YD 57.59 n.25
<b>PK Zc 13</b>	<b>SY Za 1-3</b>	<b>ZA 1</b>
FVa 9.12	FVa 9.16 PMM 1.125	FVa 9.9, 17
<b>PL Z 1</b>	<b>SY Za 2</b>	<b>ZA 4-33</b>
YD 57.59 n.25, 63 n.50	PMM 1	FVa 9.12
<b>PL Zf 1</b>	<b>SY Za 3</b>	<b>ZA 5</b>
FVa 9.15	PMM 1	LoG 29.124
<b>PR Za 1</b>	<b>THE Zb 1-4</b>	<b>ZA 8</b>
FVa 9.16 PMM 1.130	FVa 9.16	LoG 29.122, 124 NP 14.153 (unlabeled photo)
<b>PS Z 2</b>	<b>TL Z 1</b>	<b>ZA 12</b>
YD 57.55 n.4, 61 n.36	ErH/MAV 2.8 n.25	ABo 5.24 n.7
<b>PS Za 2</b>	<b>TL Z 1</b>	<b>ZA 14</b>
FVa 9.16	YD 57.63 n.50	ABo 5.24 n.7

## Linear A Text Index

**ZA 15**

ABo 5.24f

**ZA Wc 2**

FVa 9.9, 17

**ZA Z 3**

YD 57.61 n.35, 63 n.50

**ZA Zb 3**

FVa 9.17

LoG 29.122

PMM 1.126 n.6, 133

**ZA Zb 34**

FVa 9.17

## Subject Index

<b>adjectives, ethnic</b>		<b>arrival of Greeks in Greece</b>
AH 155		TVG/VI 2
AH 156		see also: Dorian Invasion migration, Greek
<b>Aeolic dialect</b>		
JC 130		<b>art, Minoan</b>
<b>alphabet, Greek</b>		NP/IPi 1
FrB 1		<b>Athena</b>
<b>Anatolian languages</b>		PRe 1
EmM 31		<b>Attic dialect</b>
LI 1		ALE 13 JC 130
<b>anthroponyms</b>		<b>bee-keeping</b>
JLM 54		VA 9
see also: onomastics		
<b>Arcado-Cypriote dialect</b>		<b>bibliography</b>
JC 130		JR 45
<b>archaeology, Aegean</b>		<b>bronze industry</b>
JR 45		MTJ 7
<b>archaeology, Minoan</b>		<b>burial customs, Mycenaean</b>
HGk 1		CBM/WGC 1
NP 14		CMD 1
PPB 3		EJK 2
<b>archives</b>		<b>calendar, Mycenaean</b>
ThGP/JWt 1		JT 6

## Subject Index

- chariots and wheels**
- MTJ 7
- chronology**
- JoS 12  
RWt 2  
VLR 2
- classical mythology and the Bronze Age**
- AH 154  
FS 25  
TBJ 1
- colonization, Minoan**
- EMM 1
- colonization, Mycenaean**
- EMM 1
- contact, Aegean and Near East**
- ABK 2  
CCo 7  
KzB 1  
LI 1  
TBJ 1  
TVG/VI 2
- contacts, Mycenaean-Cypriote**
- EmM 30  
EmM 31  
MY/ACb 1
- continuity, Mycenaean-historical Greece**
- AH 152  
AH 154  
CCo 7  
CLR 1  
HvE 23  
PCr 3
- copper, Bronze Age**
- BP 2
- Crete**
- JoS 12  
MRB *et alii* 1  
VLR 2  
Sci/EAM 1
- Crete, second-order centers**
- JnB 3
- cult practices, Mycenaean**
- SGC 1
- Cypro-Minoan**
- EmM 30  
EmM 31  
MY/ACb 1
- Cypro-Minoan inscriptions**
- ThGP/PPB/GHM 1
- Cyprus**
- ABK 2
- dative, Mycenaean Greek**
- LI 1
- decipherment, Linear A**
- CyG 22  
EB 76
- decipherment, Linear B**
- EB 75  
EB 76  
JC 125

## Subject Index

### **deities, Mycenaean**

CLR 1  
GN 20  
JoB 12  
PRe 1

see also:  
Athena

### **demography**

JoS 12  
VLR 2

### **dialectology**

ALE 13  
JC 127  
JC 130  
OPa 20

### **dialects, Greek**

AM 38  
CR 97  
GiB 4  
JC 126  
JC 127  
LyB 15  
MEV 1  
MR 32  
OPA 20

see also:  
Aeolic dialect  
Attic dialect  
Cypro-Minoan  
dialect(s), Mycenaean  
Doric dialect  
Homeric dialect  
Ionic dialect

### **dialects, Mycenaean**

AM 38  
CR 97  
GiB 4  
JC 126  
JC 127  
Li 1  
LyB 15  
MR 32  
OPa 20

see also:  
lexical stock, Mycenaean  
morphology, Mycenaean Greek  
phonology, Mycenaean  
syntax, Mycenaean

### **Dorian Invasion**

FS 25  
LoG 30

### **Doric dialect**

JC 126  
JC 127  
JC 130  
LoG 30

### **epic poetry**

AH 154  
GiB 4  
HM 38

### **epigraphy**

EmM 31

### **Eteocretan language and texts**

AM 37

### **etymology**

CCo 7  
PF 44

## Subject Index

<b>food, Minoan</b>	
PF 44	AH 156 AH/GN 2
<b>Greek language, historical development</b>	AM 38 ASp 1 CCo 7 CR 97 ECr 3 EH 21 EH 22 ER 56 HeH 2 JC 127 MR 32 OPa 20 RBr 2 TVG/VI 2
see also: dialects, Greek lexical stock, Mycenaean	
<b>Hand 103 (KN)</b>	
JLM 54	
<b>Hand 115 (KN)</b>	see also: dialects, Greek etymology Indo-European linguistics
JLM 54	
<b>Hand 117 (KN)</b>	
JLM 54	
<b>Hand 118 (KN)</b>	AH 152 EB 75 FS 25 GiB 4 GPE GK 10 JTH 43
JLM 54	
<b>Hand 223 (KN)</b>	
JLM 54	
<b>Hand 225 (KN)</b>	<b>Homer, Mycenaean elements</b>
JLM 54	AH 152 FS 25 GK 10 HM 38
	<b>Homeric dialect</b>
	CR 101 CR 104 EH 22 GK 10

## Subject Index

<b>horses, Mycenaean</b>	<b>Karpathos</b>
OPa 21	EMM 1
<b>iconography, Minoan</b>	<b>Keftiu</b>
NP/IPi 1	LoG 30
<b>ideograms</b>	<b>Khania (Crete)</b>
EB 75	LoG 30
JKi 36	
PF 44	
<b>Indo-European linguistics</b>	<b>kingship, Mycenaean</b>
AH/GN 2	PCr 2
ALA 4	PCr 3
AM 38	
ASp 1	
EH 21	
EH 22	
HeH 2	
JLP 39	
JmM/MHu 1	
OPa 21	
RBr 2	
<b>inscribed larnakes</b>	<b>Kissamos (Crete)</b>
CaM 5	MRB <i>et alii</i> 1
<b>inscribed pottery</b>	<b>KN Fp series</b>
CaM 5	JT 6
JLg/ELg 1	
MY/ACb 1	
ThGP 12	
<b>inscriptions</b>	<b>Knossos, destruction of</b>
ErH/MAV 2	LoG 30
MY/ACb 1	
VA 8	
<b>Ionic dialect</b>	<b>Knossos, palace of Minos</b>
ALE 13	HGk 1
JC 130	PAs/LP/LeP 1
	<b>labiovelars</b>
	LI 1
	<b>landholdings, Pylos</b>
	JoB 12
	<b>leather industry, Pylos</b>
	MTJ 7
	<b>legumes</b>
	PF 44

## Subject Index

**lexical stock, Mycenaean**

APn 1  
CR 100  
ER 56  
GN 21  
JLP 39  
JoB 12  
LyB 15  
OPa 21

**Linear A**

CyG 22  
EB 76  
LoG/JO 11  
TVG 1

**Linear A inscriptions**

ABo 4  
ErH/MAV 2  
FVa 9  
JO 60  
LoG/JO 11  
NP 14  
PMM 1

**Linear A inscriptions, dating**

FVa 9

**Linear A, language of**

TVG 1

**Linear A libation formula**

PMM 1

**Linear A, relation to Eteocretan**

AM 37

**Linear B, origin of**

CCo 6  
YD 57

**Linear B, relationship to Linear A**

CCo 6  
TVG 1  
YD 57

**Linear B signs**

CCo 6  
CCo/MFe 1  
JKi 36

JLP 40  
TVG 1  
YD 57

**Linear B syllabary**

CCo 6  
CCo/MFe 1  
TVG 1  
YD 57

**Linear B Tablets, joins**

JKi 37

**Linear B Tablets, Knossos**

HGk 1  
JKi 37  
JMc 5  
JO 61  
PAs/LP/LeP 1

**Linear B Tablets, Mycenae**

KES/PAs 1

**Linear B Tablets, Pylos**

CyS 7  
KES/PAs 1  
ThGP 14

**Linear B Tablets, Pylos–Fr series**

CyS 7

**metallurgy**

JmM/MHu 1

## Subject Index

<b>migration, Greek</b>	<b>Mycenaean economy</b>
LI 1	CyS 6
PCr 3	CyS 8
see also:	JKi 35
arrival of Greeks	JKi 38
Dorian Invasion	PF 43
	VA 9
<b>Minoan architecture</b>	<b>Mycenaean military</b>
HGk 1	CMD 1
<b>Minoan civilization, overview</b>	<b>nodules</b>
RWt 2	VA 8
<b>Minoan-Mycenaean interaction</b>	<b><i>o-ka</i> tablets</b>
FS 25	EJK 2
<b>morphology, Greek</b>	<b>onomastics</b>
ALA 4	AH 155
AM 38	AH 156
CR 103	AH/GN 2
EH 21	EJK 2
<b>morphology, Mycenaean Greek</b>	GN 20
AH 156	TBJ 1
APn 1	see also:
CR 103	anthroponyms
EH 21	
HeH 2	
JLP 41	
LI 1	
MEV 1	
<b>Mycenaean architecture</b>	<b>palace administration</b>
JWt 2	ITe 15
ThGP/JWt 1	JKi 38
	JnB 3
	JO 61
	MCp 2
	MTJ 7
	ThGP 13
<b>Mycenaean civilization, destruction</b>	<b>palaces, Minoan</b>
GuL 3	NP 14
JC 125	
LoG 30	
	<b>palatal stops, Mycenaean</b>
	ECr 3

## Subject Index

### **paleography**

MCp 2

### **palmprints**

KES/PAs 1  
ThGP 14

### **perfume, Mycenaean**

CyS 6  
CyS 8  
PF 43  
ThGP/CyS 2

### **personnel, recording of**

MTJ 7

### **phonology, Mycenaean**

ECr 3  
LI 1

### **potters**

CkW 1

### **pottery, Minoan**

PPB 3

### **pottery, Mycenaean**

AFH 1  
AKn 1  
HWH 3  
HWH 4  
ThGP/PPB/GHM 1

### **pre-Greek**

RBr 2

### **Pylos, N. E. Workshop**

CyS 7  
ITe 15  
MTJ 7  
ThGP/CyS 2

### **Pylos, Palace of Nestor**

CyS/ThGP 1  
CyS 6  
CyS 7  
ITe 15  
KIK 3  
MTJ 7  
JWt 2  
ThGP 13  
ThGP/CyS 2

### **Pylos tablets, findspots**

EB 75  
KIK 3

### **religion, Greek**

KzB 1

### **religion, Minoan**

ABo 4  
PRe 1

### **religion, Mycenaean**

CLR 1  
JT 6  
KzB 1  
PRe 1  
SGC 1

see also:  
burial customs  
cult practices  
deities

## Subject Index

### **Review**

AH 153  
AH 154  
AH 158  
AM 37  
CR 97  
CR 100  
CR 101  
CR 102  
CR 104  
EJK 1  
ER 56  
GPE 1  
JKi 36  
JoS 12  
JTH 43  
WBl 2  
YD 59

### **scribal hands**

JLM 54  
ThGP 15

### **scribal practices**

CyS 6  
JC 125  
JLM 54  
JO 61  
MCp 2  
ThGP 14  
ThGP 15  
ThGP/CyS 2  
ThGP/JWt 1

### **scribes, Pylos**

CyS 6  
CyS 8  
MCp 2  
JO 61  
ThGP 13  
ThGP 14  
ThGP 15  
ThGP/CyS 2  
ThGP/JWt 1

### **scripts, Aegean**

JR 45  
TBJ 1

### **Sea Peoples**

FS 25  
GuL 3  
LoG 30

### **seals and sealings**

ATv 1  
ErH/MAV 2

### **seals, Minoan**

NP/IPi 1

### **silver**

JmM/MHu 1

### **social structure, Mycenaean**

CBM/WGC 1  
JLP 39  
JoB 13

### **stirrup jars**

HWH 3  
HWH 4  
ThGP 12  
ThGP/PPB/GHM 1

### **swords, Mycenaean**

CMD 1

### **syntax, Mycenaean Greek**

JLP 41

### **tax administration, Mycenaean**

JKi 34

### **textile industry, Knossos**

JKi 35

## Subject Index

- textile industry, Pylos** weapons, Bronze Age  
JKi 35 AFH 1
- textiles, Mycenaean** women in the Bronze Age  
JKi 35 CkW 1
- Thebes, destruction** workers in the Bronze Age  
VA 8 CkW 1
- Thebes (Greece)** workshops, Mycenean  
VA 8 CyS 8
- toponyms** writing, origin of  
AH 155 FrB  
EJK 2  
JLM 54 writing systems  
JMc 5 FrB  
toponyms, Cretan JLM 54  
AKn 1 Zakros (Crete)  
JMc 5 NP 14  
YD 59
- trade, Bronze Age**
- AFH 1
  - BP 2
  - HWH 3
  - PF 43
- trade, Crete and Italy**
- BP 2
- transliteration**
- JLM 54
- Trojan War**
- GiB 4
- unguent**
- HWH 3

**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
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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	Brelich, Angelo	AFa	Fanfani, Amintore
AC	Colonna, A.	AFG	Garvie, A.F.
ACA	Carnoy, A.	AFH	Harding, A.F.
ACb	Caubet, Annie	AFn	Franceschetti, Adele
ACd	Chadwick, Anthony	AFr	Frolíková, A.

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**Author Abbreviations**

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AGG	Galanopoulos, A.G.	AKI	Kaulins, A.
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AGi	Giovannini, A.	ALA	Lillo Alcarez, Antonio
AGM	McKay, A.G.	AlB	Bloch, Alfred
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AGr	Gaur, Albertine	AlH	Hill, Alette
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AGW	Woodhead, A.G.	AlM	Marshack, Alexander
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AHB	Bikaki, Aliki Halepa	ALP	Prosdocimi, A.L.
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AHr	Hermay, A.	AMa	Massimi, A.
AIT	Thavoris, A.I.	AMB	Bisi, Anna Maria
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AJF	Festugière, A.J.	AMD	Devine, A.M.
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AMo	Montenegro, A.	APf	Peatfield, Alan
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AMt	Maniet, A.	APT	Treweek, A.P.
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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

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ASi	Sihler, Andrew	BaN	Niemeier, Barbara
ASJ	San Juan, A.	BaO	Olsen, Barbara A.
ASp	Speir, A.G.E.	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	Devlamminck, 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	Belleoten
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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
BMa	Mazar, Benjamin	CAc	Antonaccio, Carla M.
BMB	Biancardi, B.M.	CaM	Mavriyannaki, Caterina (Katerina)
BN	Nadel, B.I.	CAR	Robinson, C.A.
BO	<i>Bibliotheca Orientalis</i>	CAs	Astruc, Charles
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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
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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.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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CGu	Guireaud, Ch.	CMI	Mégalomatis, Cosimo
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ChB	Boulotis, Christos	CMR	Rothrauff, Conrad M.
ChD	Doumas, Christos	CMS	Stibbe, C.M.
CHi	Higgins, Charles G.	CMs	Mossé, Claude
ChK	King, Charles	CMt	Matsudaira, Chiaki
CHO	Hopkins, Clark	CN	Nylander, Carl
CHS	Hawke Smith, Cameron	CoD	Davaras, Costis
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CIK	Kharašvili, C.I.	CoR	Renfrew, A. Colin
CJB	Bailey, Charles-James N.	CP	Picard, C.
CJK	Kousoulas, Christos J.	CPo	Poghirc, C.
CK	Kardara, Chrysoula	CPr	Préaux, C.
CkW	Walz, Clark	CPu	Pulak, Cemal
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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.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
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CuM	Magueijo, Custódio	DH	Hester, D.A.
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
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DAs	Aston, David	DLD	Donley, David Lee
DAW	Was, Daniël A.	DLi	Levi, Doro
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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, Domenicao
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
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DR	Robinson, D.M.	EBi	Bielefeld, Erwin
DrG	Garašin, Draga	EBl	Blumenthal, E.
DRH	Hillers, Delbert R.	EBM	Martinotti, Eleonora Bonanni
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DSm	Smyth, D.	ECI	Cline, Eric
DTa	Taylor, Daniel J.	ECp	Campanile, E.
DTh	Thompson, David	ECr	Crespo, Emilio
DTr	Trump, D.H.	ECR	Reinke, E.C.
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DvH	Hunt, David	EdB	Bacon, Edward
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DY	Young, Douglas C.C.	EDP	Phillips, Eustace D.
DZ	Zudini, Diomiro	EdP	des Places, R.P. Edouard
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EHr	Herscher, Ellen	EMz	Mantzourani, Eleni
EHW	Warmington, E.H.	ENC	Coughanowr, Effie N.
EHz	Hatzaki, Eleni	EnF	Fiandra, Enrica
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EvC	Cantarella, Eva	FeP	Ponce, Fernando
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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.
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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.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
FK	Kuiper, F.B.J.	FSt	Stublings, Frank H.
FKi	Kiechle, Franz	FT	Tritsch, F.J.
FLB	Bastet, Frédéric L.	FTh	Thomas, François
FLH	Lochner-Hüttenbach, F.	FtH	ten Haaf, Frederick E.L.
FLP	Lo Porto, Felice Gino	FTm	Tomasello, Francesco
FIW	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	Rougemont, Françoise	GBo	Bona, G.
FS	Schachermeyr, Fritz	GBP	Pellegrini, G.B.
FSc	Schwarz, Franz F.	GBu	Bunnens, Guy
FSk	Skoda, Françoise	GBy	Bailey, G.

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GC	Pugliese Carratelli, G.	GGo	Goossens, G.
GCa	Capovilla, Giovanni	GGr	Germain, Gabriel
GCd	Cadogan, Gerald	GH	Huxley, George L.
GCG	Gesell, G.C.	GhA	Aldea, Gh.
GCo	Cohen, Gerald	GHi	Hight, G.
GCP	Papanastassiou, Georges C.	GHK	Knutzen, Georg H.
GCr	Cardona, George	GHM	Myer, George H.
GD	Devoto, Giacomo	GHo	Hooker, G.T.W.
GDo	Dossin, Georges	GI	Ivănescu, Gh.
GdS	Gallet de Santerre, Hubert	GiB	Bonfante, Giuliano
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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GMF	Facchetti, Giulio M.	GSf	Säflund, Gosta
GMg	Magoulas, G.	GSK	Korres, G.S.
GMH	Hanfmann, G.M.A.	GSn	Snyder, Geerto A.S.
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
GWo	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	Rohlfs, Gerhard	HaP	Patsis, Haris
GRR	Rapp, Jr., George	HaS	Schmeja, Hans
GRS	Solta, Georg Renatus	HaW	Widmann, Hans
GS	Susini, G.	HB	Biesantz, Hagen

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HBo	Bolkestein, H.	HHB	Hughes-Brock, Helen
HBR	Rosén, Haiim B.	HHL	Lamb, H.H.
HBu	Büsing, Hermann	HJB	Blumenthal, H.J.
HBz	Blitzer, Harriet	HJK	Koch, Harold J.
HC	Catling, Hector	HJM	Mette, Hans Joachim
HCA	Albertz, H. Chr.	HJu	Jucker, Hans
HCv	Cavanagh, Helen	HK	Kantor, Helene J.
HD	Döhl, Hartmut	HKg	Klengel, Horst
HE	Ephron, H.D.	HKi	Kiossé, H.
HeB	Bossert, Helmut Th.	HKl	Kaletsch, H.
HeG	Goldman, Hetty	HKn	Kühn, Herbert
HeH	Hettrich, Heinrich	HKo	Kodzu, Harushige
HEK	Kulsrud, Helene E.	HKr	Kronasser, H.
HeR	Rousseau, Hervé	HKu	Kurzová-(Jedličková), Helena
HES	<i>Hesperia</i>	HKw	Kuwahara, Hiroshi
HEW	Wright, H.E.	HLA	Allen, Hubert Lee
HF	Furuhagen, H.	HLd	Lejdegaard, 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.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HO <sub>n</sub>	Otten, H.	ID	Düring, I.
HO <sub>t</sub>	Ota, Hidemichi	IDs	Douskos, Iris
HP	Parke, H.W.	IDu	Duridanov, I.
HPI	Palaiologou, Heleni	IF	Fischer, I.
HR	Rose, H.J.	IFS	Sandars, Ian F.
HrG	Georgiou, Hara	IG	Gálábov, 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	Pleket, H.W.	IpT	Tournavitou, Iphigenia
HZ	Zurutuza, Hugo	IR	Rodriguez, I.
IA	Amusin, I.D.	IS	Schoep, Ilse
IAM	Mel'cuk, I.A.	IT	Tronskij, I.M.
IB	Begg, D.J. Ian	ITe	Tegyey, Imre
IBM	Biežunska-Malowist, Iza	ItG	Gallo, Italo
ICh	Chirassi-Colombo, Illeana	ITK	Kakridis, I.Th.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
ITz	Tzachili, Iris	JBo	Bouüaert, J.
IV	Vincentelli, Irene	JBR	Railsback, Jason B.
IW	Waern, Ingrid	JBz	Bouzek, Jan
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.
JAI	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

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JeM	Malye, Jean	JHO	Oliver, James H.
JES	Stratigakis, J.E.	JHr	Harmatta, János
JEv	Evans, John D.	JHt	Huot, J.-L.
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, Jula
JFr	Freu, J.	JKa	Kamerbeek, J.C.
JG	Gorrochategui, J.	JKD	Davies, J.K.
JGB	Brugman, J.G.	JKi	Killen, John Tyrrell
JGL	Lopez, José García	JKk	Kakrides, J. Th.
JGo	Gourmelen, J.	JKn	Knobloch, J.
JGR	García-Ramón, J.L.	JKP	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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JLH	Heller, John L.	JnC	Carothers, Joan
JLM	Melena, José L.	JNH	Hough, J.N.
JLo	Loicq, J.	JnM	Margueron, Jean
JLP	Perpillou, Jean-Louis	JnS	Strange, John
JLy	Lévy, J.	JNu	Nuchelmans, J.
JM	Mellaart, J.	JO	Olivier, Jean-Pierre
JMA	Aitchison, Jean M.	JoB	Billigmeier, Jon C.
JMa	Marcadé, J.	JoC	Crouwel, Joost H.
JMB	Blázquez, José 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	JPt	Perrot, J.
JNa	Nauert, J.	JPS	Stronk, J.P.
JnB	Bennet, John	JPt	Perret, J.
JNC	Coldstream, J. Nicolas	JPU	Uhlenbrock, Jaimee P.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JqD	Duchemin, Jacqueline	JVAF	Fine, John V.A.
JR	Raison, Jacques	JVe	Vekerdi, J.
JRd	Renard, Josette	JVK	Karageorghis, Jacqueline V.
JRm	Rambach, J.	JvL	van Leuven, Jon C.
JRP	Pollard, John R.T.	JVL	Luce, John V.
JRt	Rutter, Jeremy	JVl	Vladár, Jozef
JRx	Rexine, John E.	JvO	van Ooteghem, J.
JS	Sundwall, J.	JVO	Otkupščikov, Juri V.
JSa	Sarkady, Jádos	JW	Whatmough, Joshua
JSC	Segurado e Campos, José Antonio	JWb	Waldbaum, Jane C.
JSc	Schwartz, J.	JWG	Graham, J. Walter
JSHu	Hutchinson, J.S.	JWi	Wiseman, 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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
KBa	Bayer, K.	KMP	Petruso, Karl M.
KBr	Branigan, Keith	KMt	Murata, K.
KBx	Baxevani, Katerina	KN	Nicolaou, K.
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.	KzB	Banek, Kazimierz

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
KzL	Lewartowski, Kazimierz	LHS	Sackett, L.H.
LAc	Achilara, Lillian	LI	Innocente, Lucia
LAE	El'nickij, L.A.	LiC	Casson, Lionel
LB	Banti, Luisa	LiL	Lawler, Lillian B.
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

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
LR	Richardson, L.J.D.	MaG	Gill, Margaret A.V.
LRc	Rocchetti, Luigi	MaL	Lang, Mabel L.
LRi	Ristevska, L.	MAL	Littauer, M.A.
LRo	Rossi, Luigi Enrico	MaN	Novicka, Maria
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	Mucciante, 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	MCI	Calabrese de Feo, M.

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MCp	Carpenter, Michael	MGg	Gorg, Manfred
MCs	Casevitz, M.	MGK	Kanowski, M.G.
MCS	Shaw, Maria C.	MgL	Lindgren, Margareta
MD	Doria, Mario	MGl	Galaty, Michael
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.	MHu	Huld, M. E.
MDu	Durante, Marcello	MHW	Wiener, Maloom H.
ME	Ervin, Miriam	MI	Issaeva, Magdalena
MEg	Egetmeyer, Markus	MiC	Cataudella, Michele R.
MEV	Voyatzis, Mary E.	MiG	Guglielmi, Michele
MF	Finley, Moses	MiJ	Janda, Michael
MFa	Faust, Manfred	MiM	Markovich, Miroslav
MFe	Federighi, Marco	MiN	Nisiotis, Minas
MFg	Frangipane, M.	MiP	Imperato, Marina
MFk	Finkelberg, Margalit	MiW	Wittwer, Michael
MFl	Flašar, M.	MJ	Jameson, Michael H.
MFM	McGregor, Malcom F.	MJA	Alden, Maureen J.
MFn	François, M.	MJB	Becker, Marshall Joseph
MFo	Fowler, M.	MJC	Costelloe, M. Joseph
MFr	Frangopoulou, M.H.D.	MjG	Gimbutas, Marija
MG	Galiano, Manuel F.	MJM	Mulder, M.J.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MJS	Sepp, Michael J.	MN	Nilsson, M.P.
MK	Kishimoto, M.	MNg	Negri, Mario
MkB	Ballintijn, Marijke	MO	Oka, M.
MKk	Konopka, Marek	MoB	Bile, Monique
MkR	Rose, Mark	MoG	Gérard-Rousseau, Monique
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	MPPh	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	Alonso, 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.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MSe	Setatos, M.	MX	Xiroyanni, Mary
MSi	Sinatra, Marcella	MY	Yon, Marguerite
MSM	Modiano, Mario S.	NAM	Masourides, N.A.
MSS	Speciale, Maria Stella	NB	Boufidis, Nikolas Kr.
MSt	Stokes, M.C.	NBC	Costakis, N.B.
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.	NCW	Wilkie, Nancy C.
MVC	Cremona, Maria Vittoria	ND	Dahllöf, Nils
MVD	Vokoun David, Madeleine	NDV	Divari-Valakou, N.
MvE	van Effenterre, Micheline	NEH	Hirschfeld, Nicolle
MVG	Garašanin, M.V.	NFP	Parise, Nicola Franco
MVI	Vlasaki, Maria	NG	Grinbaum, N.S.
MVM	Macrili Gotti, Maria Vittoria	NGH	Hammond, N.G.L.
MvS	van Spitael, M.A.	NHG	Gale, N.H.
MvV	van der Valk, M.	NIB	Barbu, Nicholae I.
MWa	Walbrecq, M.	NiB	Bellé, Nito
MWd	Wood, Michael	NiJ	Jidejian, Nina
MWD	Dickie, Matthew W.	NiK	Kolyvanos, Nicholas
MWdd	Wedde, Michael	NIX	Xirotiris, Nikolaus I.
MWg	Wagstaff, M.	NKS	Sandars, Nancy K.
MWH	Haslam, M.W.	NL	Lanérès, Nicole
MWr	Walker, Michael	NM	Momigliano, Nicoletta
MWy	Wylock, Michel	NMr	Maurice, Nicole

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
NMV	de Vries, Nanny M.W.	OL	Landau, O.
NNK	Kazanski, Nikolai N.	OM	Masson, Olivier
NnM	Marinatos, Nanno	ONg	Negbi, O.
NNP	Pikus, N.N.	OP	Pelon, Olivier
NP	Platon, Nicolaos	OPa	Panagl, Oswald
NPg	Postgate, Nicholas	OR	Rackham, O.
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.	Pěl	<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.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PBd	Budd, P.	PGe	Gercke, Peter
PBe	Belli, Paolo	PGK	Kritikos, P.G.
PBG	Bosch-Gimpera, Pedro	PGr	Greenhalgh, P.A.L.
PC	Chantraine, Pierre	PH	Halstead, Paul
PCG	Guida, Paola Cassola	PhB	Borgeaud, Philippe
PCh	Chalus, Paul	PHe	Hédérvari, Peter
PCI	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	Ducrez, 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

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PMo	Monteil, Pierre	PWa	Walcott, Peter
PN	Northover, P.	PWH	Haider, Peter W.
PnD	Dakoronia, Phanouria	PWr	Warren, Peter M.
PnH	Hellström, Pontus	PWW	Wallace, P.W.
PNK	Kardulias, P. Nick	PYu	Yule, Paul
PNo	Nober, P.	PZS	Spanos, Peter Z.
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.	RBP	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

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RCo	Coleman, Robert G.G.	RiA	Ambrosini, R.
RCv	Cavenaile, Robert	RIC	Caplice, R.I.
RD	Descat, R.	RiJ	Janko, Richard
RDB	Barnett, R.D.	RiK	Kamm, Richard
RDC	Cromey, Robert D.	RiN	Nicholls, Richard
RDI	Dion, Roger	RJB	Buck, Robert J.
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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RoH	Halleux, Robert	RuH	Hicks, Ruth I.
RoL	Lazzeroni, Romano	RuK	Kassel, Rudolph
RoN	North, Robert	RuS	Schmitt, Rüdiger
RoP	Paponi, Rossana	RV	Vanderiviere, R.
RoS	Osborne, Robin	RvR	van Royen, R.A.
RoT	Tefnin, Roland	RVS	Schoder, Raymond V.
RP	Peroni, Renato	RVx	de Vaux, Roland
RPC	Charles, Robert P.	RVz	Viredaz, Remy
RPh	Phythyon, Reed	RW	Willettts, Ronald F.
RPi	Pittioni, Richard	RWE	Ehrich, Robert W.
RPl	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
RTb	Thibau, Roger	SCH	Humphreys, Sarah Caroline le Messurier
RTm	Tomlinson, R.A.	ScI	Scuola archeologica italiana di Atene
RTp	Thompson, Rupert	SD	Dow, Sterling
RTr	Treuil, Rene	SDa	Davis, S.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
SDe	Deger-Jalkotzy, Sigrid	SKu	Kure, Shigeichi
SDI	Indelicato, Silvia Damiani	SL	Luria, Salomo
SDo	Donadoni, Sergio F.	SLH	Horwitz, Silvia L.
SdS	Stoddart, Simon	SLi	Lieberman, Samuel
SDu	Dušanuć, S.	SLl	Lloyd, Seton H.F.
SDz	Dietz, S.	SLr	Luraghi, Silvia
SEA	Alcock, S.E.	SLu	Lupack, Susan
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, Sebastiană
SIO	Oost, Stewart I.	SPP	Parnicki-Pudelko, S.
SJ	Jakubowski, Stanisław	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

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
SRS	Slings, S.R.	TeM	Mantero, Teresa
SS	Segert, S.	TGP	Powell, T.G.E.
SSe	Sargent, S.	TH	Howe, Thalia P.
SSH	Shennen, Stephen	ThGP	Palaima, Thomas G.
SSt	Stati, S.	ThK	Knecht, Th.
SSw	Swiny, Stuart	THP	Price, Theodora Hadzisteliou
SSy	Symenoglou, Sarantis	ThP	Poljakov, Th.
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, Thyrza 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.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
TTE	Tsavellas-Evjen, T.H.	ViB	Bubenik, Vit
TVB	Blavatskaja, T.V.	VK	Karageorghis, Vassos
TVG	Gamkrelidze, Thomas V.	VKe	Kenna, V.E.G.
TW	Webster, T.B.L.	VL	Lüttel, Verena
TWe	Wertime, Theodore A.	VIB	Bănăteanu, Vladimir
TWg	Wang, Tao	VLC	Cymburskij, V.L.
TWJ	Jacobsen, Thomas W.	VLR	La Rosa, Vincenzo
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.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
WAP	Parkinson, William A.	WG	Guthrie, W.K.C.
WAR	von Reitzenstein, Wolf-Armin Freiherr	WGC	Cavanagh, W.G.
WAW	Ward, William A.	WGE	East, W. Gordon
WB	Brice, William C.	WGL	Lambert, W.G.
WBe	Belardi, W.	WHe	Helck, Wolfgang
WBI	Ingalls, Wayne Barritt	WHG	Goodenough, Ward H.
WBk	Burkert, Walter	WHS	Stiebing, William H.
WBl	Blümel, W.	WiB	Biers, William R.
WBo	Borgeaud, W.	WK	Krause, Wolfgang
WBr	Brandenstein, Wilhelm	WKa	Kastner, Wolfgang
WBt	Bright, William	WKr	van Kruger, G.W.
WCa	Calder, W.M.	WKu	Kullman, W.
WCo	Cowgill, Warren C.	WIM	Müller, Walter
WCu	Culican, William	WLo	Loy, William G.
WD	Dressler, Wolfgang	WLw	Löwe, Wanda
WdB	den Boer, W.	WM	Merlingen, Weriland
WDC	Coulson, William D.	WMa	Matthews, W.K.
WDN	Niemeier, Wolf-Dietrich	WMo	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.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
WRu	Ruben, W.	ZR	Rubinsohn, Zeev
WS	Stanford, W.B.	ZSG	Stos-Gale, Z.A.
WSc	Schindler, Wolfgang	ZSt	Stewart, Zeph
WSD	Downey, W.S.	ZT	Tofalis, Zannetos
WSS	Smith, William Stevenson	ZZ	Zlatuška, Z.
WSW	Woodard, William S.		
WT	Taylor, Lord William		
WTe	Tegethoff, Wilhelm		
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		

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

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