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Proposals from the Script Encoding Initiative

Title

Revision of the Coptic block under ballot for the BMP of the UCS

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Authors

Everson, Michael Emmel, Stephen

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Doc Type: Working Group Document

Title: Revision of the Coptic block under ballot for the BMP of the UCS

Source: **Michael Everson and Stephen Emmel**

Status: Individual Contribution

For consideration by JTC1/SC2/WG2 and UTC **Action:**

Date: 2004-04-20

This document requests additional characters to be added to the UCS and contains the proposal summary form. It replaces contains characters accepted in N2636 along with additional characters and rationale for their inclusion.

A. Administrative

1. Title

Revision of the Coptic under ballot for the BMP of the UCS.

2. Requester's name

Michael Everson and Stephen Emmel

3. Requester type (Member body/Liaison/Individual contribution)

Individual contribution.

4. Submission date

2004-04-20

5. Requester's reference (if applicable)

NN2611 (2003-08024), N2444 (2002-05-08), N2636

6. Choose one of the following:

6a. This is a complete proposal

6b. More information will be provided later

No.

B. Technical – General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

No, but it is a proposal for a new block of Coptic characters.

Proposed name of script

Coptic

1b. The proposal is for addition of character(s) to an existing block

1b. Name of the existing block

2. Number of characters in proposal

114

3. Proposed category (see section II, Character Categories)

Category A

4a. Proposed Level of Implementation (1, 2 or 3) (see clause 14, ISO/IEC 10646-1: 2000)

4b. Is a rationale provided for the choice?

4c. If YES, reference

Spacing characters are proposed.

5a. Is a repertoire including character names provided?

Yes.

5b. If YES, are the names in accordance with the character naming guidelines in Annex L of ISO/IEC 10646-1: 2000?

5c. Are the character shapes attached in a legible form suitable for review?

Vec

6a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?

Michael Everson. TrueType.

6b. If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used: Michael Everson, Fontographer.

7a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes, see bibliography below.

7b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?

Yes.

8. Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?

Yes, see below.

9. Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. Also see Unicode Character Database http://www.unicode.org/Public/UNIDATA/ UnicodeCharacterDatabase.html and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

Yes, see Unicode properties below.

C. Technical – Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

Yes. N1658, N2444, N2636. This proposal is preliminary to ballot comments.

2a. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes.

2b. If YES, with whom?

Stephen Emmel representing the International Association for Coptic Studies (IACS). This proposal has been aided in part by funds made available by the Society of Biblical Literature, and by the Script Encoding Initiative, University of California Berkeley.

2c. If YES, available relevant documents

This document

3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?

Scholarly, ecclesiastical, and library communities.

4a. The context of use for the proposed characters (type of use; common or rare)

Characters are used to write the Coptic language.

4b. Reference

See below.

5a. Are the proposed characters in current use by the user community?

Yes.

5b. If YES, where?

By scholars, ecclesiastical researchers, Coptic Christians, and librarians.

6a. After giving due considerations to the principles in Principles and Procedures document (a WG 2 standing document) must the proposed characters be entirely in the BMP?

Yes.

6b. If YES, is a rationale provided?

Yes.

6c. If YES, reference

Accordance with the Roadmap. Other Coptic characters are encoded in the Greek and Coptic block.

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

Yes, they should be encoded in a single block as presented here.

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

8b. If YES, is a rationale for its inclusion provided?

Yes

8c. If YES, reference

Coptic characters are similar to, but not identical to, Greek characters, and Copticists need to distinguish the two in plain text.

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

No.

9b. If YES, is a rationale for its inclusion provided?

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

Yes. COPTIC SYMBOL TAU RO is similar to COPTIC LETTER SAMPI but the two are distinct characters with distinct origins and uses.

10b. If YES, is a rationale for its inclusion provided?

Yes. Greek and Coptic have been disunified.

10c. If YES, reference

The more generic U+2627 CHI RHO must be considered to be a logotype derived from two Greek letters; the KHI RO proposed here is derived from two Coptic letters, and is used in Coptic text.

11a. Does the proposal include use of combining characters and/or use of composite sequences (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?

Yes.

11b. If YES, is a rationale for such use provided?

Yes.

11c. If YES, reference

Combining diacritical marks.

12a. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No.

12b. If YES, reference

13a. Does the proposal contain characters with any special properties such as control function or similar semantics? N_0

13b. If YES, describe in detail (include attachment if necessary)

14a. Does the proposal contain any Ideographic compatibility character(s)?

No.

14b. If YES, is the equivalent corresponding unified ideographic character(s) identified?

14c. If YES, reference

D. Proposal

N2636 noted that additional characters including, at least, alphabetical characters representing the Old Nubian sounds /dz/, $/\eta/$, /p/, /w/ were likely to be required for addition to the Coptic repertoire, which is currently out for ballot. Research has indicated that 46 additional letters and 8 other characters are required. We propose the complete replacement of the Coptic block (currently under ballot) with the block given below. We also propose the replacement of the glyphs at U+03E2-U+03EF with a set of glyphs in the same style as the other glyphs shown here.

Development of the Coptic script

The best-known Coptic dialects are Sahidic and Bohairic, whose characters were proposed in N2636. Coptic scholarship also recognizes a number of other dialects which use additional characters. The repertoires of Sahidic and Bohairic reflect efforts to standardize the writing of Coptic, but attempts to write the Egyptian language with the Greek script preceded that standardization by several centuries; during the initial period of writing, a number of different solutions to the problem of representing non-Greek sounds were made, mostly by borrowing letters from Demotic writing. These early efforts are grouped by Copticists under the general heading *Old Coptic*. (In the case of Old Nubian, which is a Nilo-Saharan language, some additional letters seem to have been borrowed from Meroitic.) While the *sounds* these letters represent can be written with the letters later employed in standard Sahidic and Bohairic Coptic, they are in fact *different* letters; modern Copticists rely on these letters to help identify different

Old Coptic dialects, particularly in the case of short inscriptions or ostraca which may be ambiguous as to the dialect used. These additional characters are described here.

Coptic is considered to be a casing script, chiefly because case has accrued to the script during the last several centuries of typographic development. Even in Old Coptic manuscripts, letters can be written larger (particularly at the beginning of paragraphs), though it is chiefly in the Bohairic manuscript and typographic tradition that the capital letters have the most distinctive shapes. In order to facilitate modern casing operations for the Coptic script, it has been judged appropriate to treat all of Coptic as a casing script, including the uniquely Old Coptic characters. In a scholarly publication, for instance, an article title at the top of a journal page might be set in all caps; it would be nonsensical for all but one or two of the Coptic letters to be able to be cased with an all caps command. Because Bohairic Coptic uses only a subset of the letters in the Coptic repertoire, a Sahidic font style – based on the designs of Dirk van Damme, who died a decade ago – has been used in this proposal for the code chart.

- \perp COPTIC LETTER DIALECT-P ALEF. This letter is found in the Coptic Dialect P and represents a sound /2/ often replaced in other dialects by vocalic gemination (so Dialect P O \perp /o?/ is written OO in other dialects). It derives from Demotic letter \downarrow representing the Hieroglyphic FLOWERING REED \mid i. See figures 8 and 14.
- ← COPTIC LETTER OLD COPTIC AIN. This letter is found in the Egyptian Oxyrhynchus Papyrus, where it represents a Middle Egyptian sound /\(\Sigma\)/. It derives from Demotic letter ← representing the Hieroglyphic group FOREARM and PAPYRUS ROLL = \(\sigma\). See figures 1–3.
- \geq COPTIC LETTER DIALECT-P KAPA. This letter is found in Dialect P (in that dialect, K R COPTIC LETTER KAPA is used to represent what in other dialects is written with δ 6 COPTIC LETTER SHIMA); it derives from Demotic letter \succeq representing the Hieroglyphic SANDY HILL-SLOPE $\trianglerighteq k$. See figures 7, 8, and 14.
- COPTIC LETTER DIALECT-P NI. This letter is found in Dialect P. It derives not from GREEK LETTER NU, but from Demotic letter representing Hieroglyphic RIPPLE OF WATER n. Dialect P also uses N N COPTIC LETTER NI for non-syllabic /n/. See figures 8 and 14.
- ₩ ₩ COPTIC LETTER OLD COPTIC OOU. This letter is found in the Old Coptic Schmidt Papyrus and represents a sound /o/. It derives from Demotic letter ## representing the Hieroglyphic BACKBONE AND RIBS ## 3t. See figures 4–6.
- P COPTIC LETTER SAMPI. This letter has a numeric value of 900 and corresponds to GREEK LETTER SAMPI. It is not found in abecedaria, but is used in cryptogrammic contexts as a letter. See figure 9.
- (†) (†) COPTIC LETTER CROSSED SHEI. This letter is found in Dialect I where it represents a sound /ç/; it is found alongside (1) (1) COPTIC LETTER SHEI which represents /ʃ/. The diacritic is not productive. See figures 13 and 14.

3 COPTIC LETTER OLD COPTIC SHEI. This letter derives from a Demotic letter 3 representing Hieroglyphic POOL WITH LOTUS FLOWERS
§ (as does (1) (1) COPTIC LETTER SHEI). It is found in the Old Coptic Horoscope, in the two Old Coptic Mummy labels in Berlin, and in the Demotic Magical Papyrus (where Coptic glosses a Demotic text); it represents /ʃ/. See figure 14.

// COPTIC LETTER OLD COPTIC ESH. This letter is found in the Old Coptic Schmidt Papyrus and represents a sound /ʃ/. Its origin is uncertain. For the name, the IPA name for ∫ has been used. See figures 4–6.

9 9 COPTIC LETTER DIALECT-P HORI. This letter is found in the Old Coptic Horoscope, where it represents a sound /h/; and in Dialect P, where it represents a sound /ç/. It derives from Demotic letter \circ representing Hieroglyphic group ELEPHANT TUSK and PAPYRUS ROLL $\rightleftharpoons h$. See figures 7, 8, and 14.

3 3 COPTIC LETTER OLD COPTIC HORI. This letter is found in the Mimaut Papyrus and the first non-Greek section of the Paris Magical Papyrus, where it represents a sound /h/; in the Old Coptic Schmidt Papyrus it represents /h/. Like DIALECT-P HORI, it derives from Demotic letter \mathfrak{p} representing Hieroglyphic group ELEPHANT TUSK and PAPYRUS ROLL $\not\equiv h$, but unlike the letterform \mathfrak{p} which is the source of the letter DIALECT-P HORI, this letter derives from a different letterform . See figures 10, 12, and 14.

P COPTIC LETTER OLD COPTIC HA. This letter is found in the Old Coptic Schmidt Papyrus and represents a sound /h/. It derives from Demotic letter \land representing the Hieroglyphic REED SHELTER \square h. See figures 1–6 and 14.

L L COPTIC LETTER L-SHAPED HA. This letter is found in the second non-Greek section of the Paris Magical Papyrus and represents a sound /h/. It may derive from the Greek epigraphic rough breathing. See figures 11 and 14.

6 6 COPTIC LETTER OLD COPTIC HEI. This letter is used in a number of Coptic dialects to represent a sound /ç/; in the Mimaut Papyrus and the second non-Greek section of the Paris Magical Papyrus it represents /ʃ/. It derives from Demotic letter 6 representing Hieroglyphic HUMAN PLACENTA \oplus h. The name HEI for /ç/ is "softened" from the attested name KHEI used for $2 \sim 3 / x$. See figures 1–3, 10–12, and 14.

If COPTIC LETTER OLD COPTIC HAT. This letter is found in the Old Coptic Munich Papyrus and represents a sound /h/. It derives from Demotic letter is representing the Hieroglyphic WICK OF TWISTED FLAX \hbar . For the name, Egyptian \hbar if wick' has been used. See figures 1–3.

 \bot COPTIC LETTER OLD COPTIC GANGIA. This letter appears to derive from a Demotic letter \bot representing Hieroglyphic FIRE-DRILL \bot \underline{d} (as does later COPTIC LETTER GANGIA \times \times) and is found in a number of Coptic dialects, where it represents /t[/. See figures 1–6, 10, and 14.

LI LI COPTIC LETTER OLD COPTIC DJA. This letter is found in the Mimaut Papyrus and represents a sound /tʃ/. This letter appears to derive from a Demotic group of letters L representing the Hieroglyphic group FIREDRILL and EGYPTIAN VULTURE $\Delta \Delta d$; this is the source used for the name of this character. See figures 12 and 14.

△ △ COPTIC LETTER OLD COPTIC SHIMA. This letter is found in the Old Coptic Schmidt Papyrus and represents a sound /c/. Its origin is uncertain. See figures 4–6.

 δ δ COPTIC LETTER OLD NUBIAN SHIMA. This letter is found in Old Nubian, where it represents a sound /dʒ/. It has an appearance consistently distinct from that of COPTIC LETTER SHIMA δ δ . See figures 15-18 and 20.

 Γ COPTIC LETTER OLD NUBIAN NGI. This letter is found in Old Nubian, where it represents a sound /ŋ/. It may derive from a vertical ligature of two Coptic letters *gamma*. See figures 15–18, and 20.

& COPTIC LETTER OLD NUBIAN NYI. This letter is found in Old Nubian, where it represents a sound /p/. It appears to derive from a Meroitic letter $\$ *ny*. See figures 15–18 and 20.

 \bar{p} \bar{p} COPTIC LETTER OLD NUBIAN WAU. This letter is found in Old Nubian, where it represents a sound /w/. It appears to derive from a Meroitic letter \bar{b} w. See figures 15–16, 17, and 20.

Additional symbols

By COPTIC SYMBOL KAI. This symbol is used as a standard abbreviation for RAI kai but also in native Coptic words: Dialect P $\overline{\text{NB}}$ is equivalent to Sahidic $\overline{\text{NB}}$ i 'namely'. See figure 7.

M COPTIC SYMBOL MI RO. This symbol is used in dates to indicate the Diocletian Era and is derived from the Greek χρόνος μαρτύρων 'time of martyrs'.

THE COPTIC SYMBOL PI RO. This symbol is used as a standard abbreviation for πPOC pros 'to'.

CC COPTIC SYMBOL STAUROS. This symbol represents the word CTAYPOC 'cross' in Bohairic texts.

P COPTIC SYMBOL TAU RO. This symbol is used as a standard abbreviation for TAYP taur in \overline{C} P \overline{OC} = CTAYPOC 'cross'.

R COPTIC SYMBOL KHI RO. This symbol is used in dates to indicate the Diocletian Era and is derived from the Greek χρόνος μαρτύρων 'time of martyrs'.

OC COPTIC SYMBOL SHIMA SIMA. This symbol is used as a standard abbreviation for 6001C côis 'lord'.

Combining diacritical marks

A number of generic characters are used in Coptic.

U+0300 \(\cap \) COMBINING GRAVE ACCENT is used in some dialects (especially Bohairic) to indicate syllabic consonants (and sometimes a vowel that by itself forms a syllable). This is either a consonant pronounced with a reduced vowel or in a purely syllabic fashion: so \(\hat{N} \) is pronounced [\(\hat{n} \)] or [\(\frac{c}{n} \)].

U+0301 \u00e1 COMBINING ACUTE ACCENT can be used to indicate stress, occasionally in antiquity, but also in modern editions.

U+0304 $\bar{\circ}$ COMBINING MACRON is used in many dialects (including Sahidic) texts to indicate syllabic consonants: so $\bar{\mathsf{N}}$ is pronounced [n] or [n].

U+0305 ○ COMBINING OVERLINE is used over two or more characters to indicate abbreviation (more specifically, contraction): ΠΝΑ for ΠΝΕΥΜΑ 'spirit'.

U+0307 • COMBINING DOT ABOVE is used in Bohairic texts to indicate syllabic consonants (and sometimes a vowel that by itself forms a syllable). In Bohairic this mark is called *jinkim* (as is the COMBINING GRAVE ACCENT sometimes).

U+ 0308 $\ddot{\circ}$ COMBINING DIAERESIS can be used over ι and γ ; it is used in at least one dialect to indicate syllabic consonants.

U+0311 ô COMBINING INVERTED BREVE is used on vowels which form independent syllables.

U+0323 ○ COMBINING DOT BELOW is used by scholars to indicate doubtful or restored readings.

U+0361 © COMBINING DOUBLE INVERTED BREVE is used over pairs of letters which form independent syllables.

Punctuation

A number of punctuation characters are used in Coptic (not always in a particularly standardized way).

U+002C. COMMA: divides clauses.

U+002E. FULL STOP: divides clauses.

U+003A : COLON: ends paragraphs.

U+003B; SEMICOLON: is used by some editors as a question mark in imitation of Greek punctuation.

U+00B7 · MIDDLE DOT: divides clauses.

U+2053 \sim SWUNG DASH: ends paragraphs.

U+2056 ·: THREE DOT PUNCTUATION: divides clauses.

U+2058 ∴ FOUR DOT PUNCTUATION: divides clauses.

U+2059 :: FIVE DOT PUNCTUATION: divides clauses.

**2CF9 \(\sigma\) COPTIC OLD NUBIAN FULL STOP: divides clauses. See figure 18.

**2CFA & COPTIC OLD NUBIAN DIRECT QUESTION MARK: ends direct questions. See figures 19–20.

**2CFB \(\text{COPTIC OLD NUBIAN INDIRECT QUESTION MARK: ends indirect questions. See figures 19–20.

**2CFC // COPTIC OLD NUBIAN VERSE DIVIDER: divides verses. See figure 19.

U+2CFE ➤ COPTIC FULL STOP: ends paragraphs.

**2CFF `COPTIC MORPHEME DIVIDER: ends prosodic units to aid reading or marks morpheme boundaries; has *many* glyph variants. See figure 8.

U+2E17 = DOUBLE OBLIQUE HYPHEN: used in editions to mark grammatical particles.

Numerals

Numerals are indicated with letters of the alphabet, as in Greek; sometimes combining overline U+0305 is used with them. The GREEK LOWER NUMERAL SIGN U+0375 or the COMBINING DOUBLE OVERLINE U+033F can be used to indicate multiples of 1000, so $\alpha = 1$, $\alpha = 1000$; $\alpha =$

Ordering

Unicode Character Properties

```
2C80; COPTIC CAPITAL LETTER ALEF; Lu; 0; L; ;; ;; N; ;; 2C81;
2C81; COPTIC SMALL LETTER ALEF; Ll; 0; L;;;;; N;;; 2C80;; 2C80
2C82; COPTIC CAPITAL LETTER AIN; Lu; 0; L;;;; N;;; 2C83;
2C83; COPTIC SMALL LETTER AIN; L1; 0; L;;;; N;;; 2C82;; 2C82
2C84; COPTIC CAPITAL LETTER ALFA; Lu; 0; L; ; ; ; N; ; ; 2C85;
2C85; COPTIC SMALL LETTER ALFA; L1; 0; L;;;; N;;; 2C84;; 2C84
2C86; COPTIC CAPITAL LETTER VIDA; Lu; 0; L;;;; N;;; 2C87;
2C87; COPTIC SMALL LETTER VIDA; L1; 0; L;;;; N;;; 2C86;; 2C86
2C88; COPTIC CAPITAL LETTER GAMMA; Lu; 0; L;;;; N;;; 2C89;
2C89; COPTIC SMALL LETTER GAMMA; L1; 0; L;;;;; N;;; 2C88;; 2C88
2C8A; COPTIC CAPITAL LETTER DALDA; Lu; 0; L;;;; N;;; 2C8B;
2C8B; COPTIC SMALL LETTER DALDA; Ll; 0; L;;;; N;;; 2C8A;; 2C8A
2C8C; COPTIC CAPITAL LETTER EIE; Lu; 0; L; ;; ;; N; ;; 2C8D;
2C8D; COPTIC SMALL LETTER EIE; L1; 0; L; ;; ;; N; ;; 2C8C; ; 2C8C
2C8E; COPTIC CAPITAL LETTER CRYPTOGRAMMIC EIE; Lu; 0; L;;;; N;;; 2C8F;
2C8F; COPTIC SMALL LETTER CRYPTOGRAMMIC EIE; L1; 0; L;;;; N;;; 2C8E;; 2C8E
2C90; COPTIC CAPITAL LETTER SOU; Lu; 0; L; ;; ;; N; ;; 2C91;
2C91; COPTIC SMALL LETTER SOU; L1; 0; L;;;; N;;; 2C90;; 2C90
2C92:COPTIC CAPITAL LETTER ZATA; Lu; 0; L;;;;; N;;; 2C93;
2C93;COPTIC SMALL LETTER ZATA;L1;0;L;;;;N;;;2C92;;2C92
2C94; COPTIC CAPITAL LETTER HATE; Lu; 0; L;;;; N;;; 2C95;
2C95; COPTIC SMALL LETTER HATE; L1; 0; L;;;;; N;;; 2C94;; 2C94
2C96:COPTIC CAPITAL LETTER THETHE; Lu; 0; L;;;;; N;;; 2C97;
2C97; COPTIC SMALL LETTER THETHE; L1; 0; L;;;; N;;; 2C96;; 2C96
2C98; COPTIC CAPITAL LETTER IAUDA; Lu; 0; L;;;; N;;; 2C99;
2C99; COPTIC SMALL LETTER IAUDA; L1; 0; L; ;; ;; N; ;; 2C98; ; 2C98
2C9A; COPTIC CAPITAL LETTER KAPA; Lu; 0; L;;;;; N;;; 2C9B;
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2C9B; COPTIC SMALL LETTER KAPA; L1; 0; L;;;; N;;; 2C9A;; 2C9A
2C9C; COPTIC CAPITAL LETTER DIALECT-P KAPA; Lu; 0; L;;;;; N;;; 2C9D;
2C9D; COPTIC SMALL LETTER DIALECT-P KAPA; Ll; 0; L;;;; N;;; 2C9C;; 2C9C
2C9E; COPTIC CAPITAL LETTER LAULA; Lu; 0; L;;;;; N;;; 2C9F;
2C9F;COPTIC SMALL LETTER LAULA;L1;0;L;;;;N;;;2C9E;;2C9E
2CA0; COPTIC CAPITAL LETTER MI; Lu; 0; L;;;;; N;;; 2CA1;
2CA1; COPTIC SMALL LETTER MI; Ll; 0; L;;;; N;;; 2CA0;; 2CA0
2CA2; COPTIC CAPITAL LETTER NI; Lu; 0; L;;;;; N;;; 2CA3;
2CA3; COPTIC SMALL LETTER NI;L1;0;L;;;;N;;;2CA2;;2CA2
2CA4; COPTIC CAPITAL LETTER DIALECT-P NI; Lu; 0; L;;;;; N;;; 2CA5;
2CA5; COPTIC SMALL LETTER DIALECT-P NI; L1; 0; L;;;; N;;; 2CA4;; 2CA4
2CA6; COPTIC CAPITAL LETTER CRYPTOGRAMMIC NI; Lu; 0; L;;;; N;;; 2CA7;
2CA7; COPTIC SMALL LETTER CRYPTOGRAMMIC NI;L1;0;L;;;;N;;;2CA6;;2CA6
2CA8; COPTIC CAPITAL LETTER KSI; Lu; 0; L;;;;; N;;; 2CA9;
2CA9; COPTIC SMALL LETTER KSI; L1; 0; L;;;; N;;; 2CA8;; 2CA8
2CAA; COPTIC CAPITAL LETTER O; Lu; 0; L; ;; ; N; ;; 2CAB;
2CAB; COPTIC SMALL LETTER O; L1; 0; L; ;; ; N; ;; 2CAA; ; 2CAA
2CAC; COPTIC CAPITAL LETTER PI; Lu; 0; L;;;;; N;;; 2CAD;
2CAD; COPTIC SMALL LETTER PI;L1;0;L;;;;;N;;;2CAC;;2CAC
2CAE; COPTIC CAPITAL LETTER RO; Lu; 0; L;;;;; N;;; 2CAF;
2CAF; COPTIC SMALL LETTER RO; Ll; 0; L;;;;; N;;; 2CAE;; 2CAE
2CB0; COPTIC CAPITAL LETTER SIMA; Lu; 0; L;;;;; N;;; 2CB1;
2CB1; COPTIC SMALL LETTER SIMA; Ll; 0; L;;;; N;;; 2CB0;; 2CB0
2CB2; COPTIC CAPITAL LETTER TAU; Lu; 0; L;;;;; N;;; 2CB3;
2CB3; COPTIC SMALL LETTER TAU; L1; 0; L;;;; N;;; 2CB2;; 2CB2
2CB4; COPTIC CAPITAL LETTER UA; Lu; 0; L;;;;; N;;; 2CB5;
2CB5; COPTIC SMALL LETTER UA; Ll; 0; L;;;; N;;; 2CB4;; 2CB4
2CB6; COPTIC CAPITAL LETTER FI; Lu; 0; L;;;;; N;;; 2CB7;
2CB7; COPTIC SMALL LETTER FI;L1;0;L;;;;;N;;;2CB6;;2CB6
2CB8; COPTIC CAPITAL LETTER KHI; Lu; 0; L;;;;; N;;; 2CB9;
2CB9; COPTIC SMALL LETTER KHI; L1; 0; L;;;; N;;; 2CB8;; 2CB8
2CBA; COPTIC CAPITAL LETTER PSI; Lu; 0; L;;;;; N;;; 2CBB;
2CBB; COPTIC SMALL LETTER PSI; L1; 0; L; ;; ; N; ;; 2CBA;; 2CBA
2CBC; COPTIC CAPITAL LETTER OOU; Lu; 0; L; ;; ;; N; ;; 2CBD;
2CBD; COPTIC SMALL LETTER OOU; L1;0;L;;;;N;;;2CBC;;2CBC
2CBE; COPTIC CAPITAL LETTER OLD COPTIC OOU; Lu; 0; L;;;;; N;;; 2CBF;
2CBF; COPTIC SMALL LETTER OLD COPTIC OOU; L1; 0; L;;;;; N;;; 2CBE;; 2CBE
2CC0; COPTIC CAPITAL LETTER SAMPI; Lu; 0; L;;;;; N;;; 2CC1;
2CC1; COPTIC SMALL LETTER SAMPI; L1; 0; L;;;; N;;; 2CC0;; 2CC0
2CC2; COPTIC CAPITAL LETTER CROSSED SHEI; Lu; 0; L;;;; N;;; 2CC3;
2CC3; COPTIC SMALL LETTER CROSSED SHEI; L1; 0; L;;;; N;;; 2CC2;; 2CC2
2CC4; COPTIC CAPITAL LETTER OLD COPTIC SHEI; Lu; 0; L;;;;; N;;; 2CC5;
2CC5; COPTIC SMALL LETTER OLD COPTIC SHEI; L1; 0; L;;;; N;;; 2CC4;; 2CC4
2CC6; COPTIC CAPITAL LETTER OLD COPTIC ESH; Lu; 0; L;;;; N;;; 2CC7;
2CC7; COPTIC SMALL LETTER OLD COPTIC ESH; Ll; 0; L;;;;; N;;; 2CC6;; 2CC6
2CC8; COPTIC CAPITAL LETTER AKHMIMIC KHEI; Lu; 0; L;;;; N;;; 2CC9;
2CC9; COPTIC SMALL LETTER AKHMIMIC KHEI; L1; 0; L; ;; ; N; ;; 2CC8; ; 2CC8
2CCA; COPTIC CAPITAL LETTER DIALECT-P HORI; Lu; 0; L;;;; N;;; 2CCB;
2CCB; COPTIC SMALL LETTER DIALECT-P HORI; L1; 0; L;;;;; N;;; 2CCA;; 2CCA
2CCC; COPTIC CAPITAL LETTER OLD COPTIC HORI; Lu; 0; L;;;;; N;;; 2CCD;
2CCD; COPTIC SMALL LETTER OLD COPTIC HORI; L1; 0; L;;;; N;;; 2CCC;; 2CCC
2CCE; COPTIC CAPITAL LETTER OLD COPTIC HA; Lu; 0; L;;;; N;;; 2CCF;
2CCF; COPTIC SMALL LETTER OLD COPTIC HA; Ll; 0; L;;;; N;;; 2CCE;; 2CCE
2CD0; COPTIC CAPITAL LETTER L-SHAPED HA; Lu; 0; L;;;; N;;; 2CD1;
2CD1;COPTIC SMALL LETTER L-SHAPED HA;L1;0;L;;;;N;;;2CD0;;2CD0
2CD2; COPTIC CAPITAL LETTER OLD COPTIC HEI; Lu; 0; L;;;; N;;; 2CD3;
2CD3; COPTIC SMALL LETTER OLD COPTIC HEI; Ll; 0; L;;;; N;;; 2CD2;; 2CD2
2CD4; COPTIC CAPITAL LETTER OLD COPTIC HAT; Lu; 0; L;;;; N;;; 2CD5;
2CD5; COPTIC SMALL LETTER OLD COPTIC HAT; Ll; 0; L;;;; N;;; 2CD4;; 2CD4
2CD6; COPTIC CAPITAL LETTER OLD COPTIC GANGIA; Lu; 0; L;;;; N;;; 2CD7;
2CD7; COPTIC SMALL LETTER OLD COPTIC GANGIA; L1;0;L;;;;N;;;2CD6;;2CD6
2CD8; COPTIC CAPITAL LETTER OLD COPTIC DJA; Lu; 0; L;;;; N;;; 2CD9;
2CD9; COPTIC SMALL LETTER OLD COPTIC DJA; Ll; 0; L;;;; N;;; 2CD8;; 2CD8
2CDA; COPTIC CAPITAL LETTER OLD COPTIC SHIMA; Lu; 0; L;;;; N;;; 2CDB;
2CDB; COPTIC SMALL LETTER OLD COPTIC SHIMA; L1;0; L;;;;;N;;;2CDA;;2CDA
2CDC; COPTIC CAPITAL LETTER OLD NUBIAN SHIMA; Lu; 0; L;;;;; N;;; 2CDD;
2CDD; COPTIC SMALL LETTER OLD NUBIAN SHIMA; Ll;0;L;;;;N;;;2CDC;;2CDC
2CDE; COPTIC CAPITAL LETTER OLD NUBIAN NGI; Lu; 0; L;;;; N;;; 2CDF;
2CDF; COPTIC SMALL LETTER OLD NUBIAN NGI; L1; 0; L;;;; N;;; 2CDE;; 2CDE
2CEO; COPTIC CAPITAL LETTER OLD NUBIAN NYI; Lu; 0; L;;;;; N;;; 2CE1;
2CE1; COPTIC SMALL LETTER OLD NUBIAN NYI; L1; 0; L;;;;; N;;; 2CE0;; 2CE0
2CE2; COPTIC CAPITAL LETTER OLD NUBIAN WAU; Lu; 0; L;;;;; N;;; 2CE3;
2CE3; COPTIC SMALL LETTER OLD NUBIAN WAU; Ll; 0; L;;;; N;;; 2CE2;; 2CE2
2CE4; COPTIC SYMBOL KAI; So; 0; N;;;;; N;;;;
2CE5; COPTIC SYMBOL MI RO; So; 0; N;;;;; N;;;;
2CE6; COPTIC SYMBOL PI RO; So; 0; N;;;;; N;;;;;
2CE7; COPTIC SYMBOL STAUROS; So; 0; N;;;;; N;;;;
2CE8; COPTIC SYMBOL TAU RO; So; 0; N; ;; ;; N; ;; ;
2CE9; COPTIC SYMBOL KHI RO; So; 0; N; ;; ;; N; ;; ;;
2CEA; COPTIC SYMBOL SHIMA SIMA; So; 0; N;;;;; N;;;;
2CF9; COPTIC OLD NUBIAN FULL STOP; Po; 0; L;;;;; N;;;;
2CFA; COPTIC OLD NUBIAN DIRECT QUESTION MARK; Po; 0; L;;;;; N;;;;;
2CFB; COPTIC OLD NUBIAN INDIRECT QUESTION MARK; Po; 0; L;;;;; N;;;;
2CFC; COPTIC OLD NUBIAN VERSE DIVIDER; Po; 0; L;;;;; N;;;;
2CFD; COPTIC FRACTION ONE HALF; No; 0; ON;;;; 1/2; N;;;;
2CFE; COPTIC FULL STOP; Po; 0; L;;;;; N;;;;
2CFF; COPTIC MORPHEME DIVIDER; Po; 0; L;;;; N;;;;
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Figures

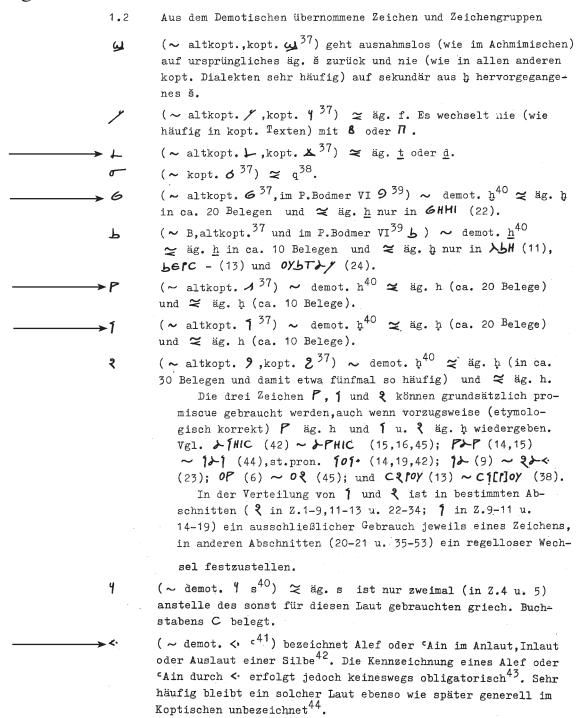


Figure 1. Table of Demotic-based letters from the Oxyrhynchus manuscript (Osing 1976). The letters ⊥ OLD COPTIC GANGIA, 6 OLD COPTIC HEI, P OLD COPTIC HA, ∫ OLD COPTIC HAT, and ≼ OLD COPTIC AIN are shown.

259

ω COO CHB NOYEN YO GEYT NOYCO GNTEHNT HOWIT N N[BE]] EMNY NI CAT N. 67T NICOGN NATORE TENTRO NHTE THE BETTHE O WITH MERILY PHLY NIBE WALHONY BAYT MEHT OPL ETNOYER TET NOHEARS. NTHE NTOH MOT TETH THE TETREKI NG/THINET & GBCOYE < PHE 5 NCHB HHAC OYBET NIETA [N] GHY PTA ENEIC N[H] LATHTY NOTE THE NIT (GEP NGYTNHOYTY OP (LEIGTN 2004 HCN2/C + TET NTBE « NNT [M] LTN TET NEPBPY EPGO NISK EBECT WIT OL GPTL HPLTETN YBC NPL HHB OB NINET EINN HOYP JK NILLPBP < JHE < NBOH NNENYO[T/H]THT/ TIH/ H CBHTE CHB ?TL ECAYY BLCIGY MYHTI TIPI MPOY TEC MPH MIL M 10 en N) I em nim NTHT () eï ΠΝ ETHEY HHEYT E CHL[e]ekni YBY NETYEKNI TTHY J PH NIM TH NIM LLH NIM ?[L]HEY NIM ?MHP NIM NTEYENEY EIN NETEYECTHPINT HPAY EIRN MHOYNOY ETN HPHTI OTN NILEPC WWY ET LKEN CZPOY HLEOY [C]NX NO OYO I MEELPT TIPLE NHYOTK THOOK THE MPLP IN THOOK ELINY THAT 15 LOYO TN EXT MUHC NAPLY THTO NPLP HT MOTE I TIPI MOOT LEAPHICN EC MON TAPLE OY! NHB MMAPHIC NEFT OY SET ETN BESTHIC [P] (TIXT MPLY GIAN GIELE BUTEN < > EPS KSI CHB MOYENSYP.

Figure 2. Text of lines 1-15 of the Oxyrhynchus manuscript.



Figure 3. Facsimile of lines 1-15 of the Oxyrhynchus manuscript.

The fund of Greek signs is complemented by a set of signs of Demotic origin, which are shown in fig. r.*

1. / for š

2. / for f: > Demotic / > Coptic 4

3. / for h: > Demotic / > Coptic 2

 \rightarrow 5. \propto for \underline{t} and \underline{d} (when they are x, not T, in Valley and Fayyūmic Coptic): \underline{l} \underline{k} >

7. ## for \(\bar{o}\) (for which \(\omega\) is also used): ## (determinative of \(n\) 'back') > Demotic \(\frac{\pi}{\pi}\)
8. \(\beta'\) for final \(r\) (?): P with diacritic marks?

· ‡

Demotic 1 > Coptic x

Figure 4. Table of Demotic-based letters from the Old Coptic Schmidt Papyrus (Satzinger 1975). The letters / OLD COPTIC ESH, / OLD COPTIC HA, ↓ OLD COPTIC GANGIA, △ OLD COPTIC SHIMA, and ♣ OLD COPTIC OOU are shown.

ECPMITE TA KANAOYOU TETCHME (E-) 3#P TTA TANECNHOY (X) TTALOIC OYCIPE NZACPON TICMME NAK API TTASATT NM (##) TTA TANEC-5 NHOY NNEPAEL NAY NM NEPAY Nai at GNATT AN EMMNTI (A)OM EMMNTI NA/TE W/MPE MNTI / EP DOEIM ANEK ADPHN MN TTETYECMME (E) attel (E3) pay ii-10 3#P E.MHATIPTEP' TICMME Nak Joi orcipe com NaH/ ST /e.[. N]a/e Nepay Nai ma oroi ener _ or there - of rcipe NABHIT orcip[= - - - - - - - - - - - -] 5 HCE or[...] orπoγ[o][[e 3]aT3#p[] TMONE NJANOYTT CI OYCIPE TTENOIZ NNEN[:] PTEP NAMOYZPKHP NA3P.[.]. dor api Toso T

Figure 5. Text of the Old Coptic Schmidt Papyrus.

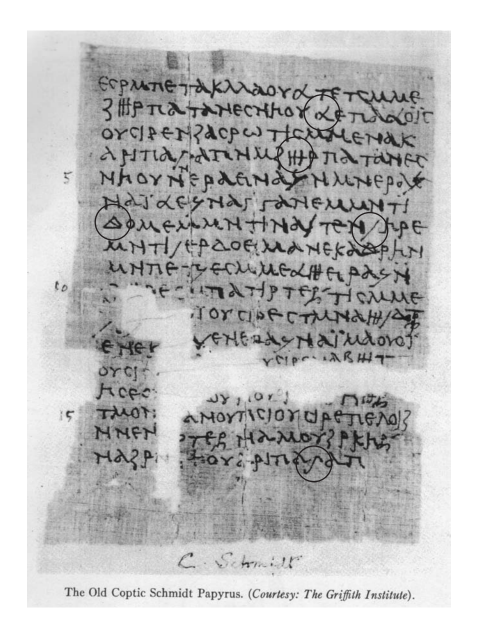


Figure 6. Facsimile of the Old Coptic Schmidt Papyrus.

1: s'écrit I, EI, EEI; I = H dans les mots grecs H, MH.

2: lettre démotique, remplace partout K dans les mots coptes, sauf quelques K restés au bout du calame du scribe ¹, peut-être sous l'influence de son modèle : ΠΚΚΛΗΡΟC; ΝΚΚΑΡΠΟC; ΛΟΚΚ (ΛΑGΚ Α Α²); ΚΜΨ et ΚΩΜΨ (S); ΠΚΘΒΗΡ; ΧΩΚ.

K: a sa valeur normale dans les mots grecs, où l'on trouve 86 fois le compendium des manuscrits grecs, (K) (= KAI), exceptionnel (cfr infra) dans les mots coptes. Dans les mots coptes, K remplace le 6 du copte classique. Le compendium K correspond à SA 6E; et NK à A N6E, S N6I².

Figure 7. From the table of letters from the Dialect-P manuscript Bodmer VI (Kasser 1960). The letters K KAPA, ≥ DIALECT-P KAPA, 9 DIALECT-P HORI, and K SYMBOL KAI are shown.

⟨**K**⟩

[EYXΩ M̄],M,OY' XEMATEΠÑ [ΨΑΧΕ] ΤΑΧΡΟ ЬΜΠΣ2ΗΤ 5. [ZEA]AK ANENTOAHY - TH [P̄],Π,ΟΥΩΒ9' MÑNOB93 **δ ΑΠΨΑΧΕ ΝΤΑΤΑΠΡΟΘ** // AP04 6. ΜῆΣΑ-Կ Ν̈СΩΣ ΝΤΑΡΡϤΨΟΠΣ MĀPITY ĀTAPYZEAAK APOL 8. МАТАЄЮЧ ЙТАРЧУОПЪ АРОЧ 9. ΝΤΑΡΫΗ ΝΟΥΣΛΟΜ ΝΖΜΟΤ 10 ΑΧΝΤΣΣΑΠΕΕ ΤΡΝΑ9ΤΕ ΑΡΟΣ ΙΝΟΥΣΛΟΜ ΝΤΡΥΦΗ 10. CΩTM ΠΑΨΗΡΕ' LYNNA ANTE ALOT, XETAC ELUSAS ΝΤΚΙΝΩ- 5 ΑΘΩΠΕ ΝΑΣ 15 11. ΕΕΙ+CBΩ ΓΑΡ ΝΑΣ ΑΝЬΙΟΟΥΕ

ΝΤΟΦΙΑ' ΕΕΙΤΕΛΟ ΜΜΟΣ Α2ΡΗΙ ΑΧΝ2ΝΔΙΗΟΎΕ ΕΫ

COYTΩN

COLIMN IN COLIMN

Page K (infra, p. 18). Proverbes IV, 5-6, 8-11

Figure 8. Text and facsimile of the Dialect-P manuscript Bodmer VI. The letters N NI, ¬ DIALECT-P NI, 9 DIALECT-P HORI, K KAPA, ≿ DIALECT-P KAPA, → DIALECT-P ALEF, and `MORPHEME DIVIDER, are shown.

7. J.E. QUIBELL, Excavations at Saqqara (1907-1908), with sections by Sir HERBERT THOMPSON and Prof. W. SPIEGELBERG (Service des Antiquités de l'Égypte), Cairo 1909, p. 58 (No. 105). The cryptogram is a graffito written on a doorpost in room 705 of the monastery of Jeremias. It involves a petition in Coptic which is frequently found in colophons and graffiti. There are no instances of demotic letters in the Coptic text.

cryptogram: ФРЭКӨХЕКЕ

и өпөк≅∳<u>≅</u>

шенфифич шенте

Coptic text: APINAMEYE NAKANE TE NNOYTE

LOC KO NYNOBI NYL EBOY

translation: Remember me in love and may God the Lord for-

give me my sins.

- The second letter, which THOMPSON reads as B, must be a sampi; cryptograms No. 3 and 4 have a sampi with a shape very similar to a beta.

- THOMPSON was not able to read in 1.3 the seventh letter. It is best to take it to be a k and to assume that the omicron was left uncoded; this deciphers into a common abbreviation for TIXOGIC.

Figure 9. Example of cryptogrammic Coptic text (Wisse 1979). The letters ₽ SAMPI, ≡ CRYPTOGRAMMIC EIE, and III CRYPTOGRAMMIC NI are shown.

Figure 10. Text of the first non-Greek section of the Paris Magical Papyrus (Preisendanz 1971). The letters 6 OLD COPTIC HEI, 3 OLD COPTIC HORI, and L OLD COPTIC GANGIA are shown.

Figure 11. Text of the second non-Greek section of the Paris Magical Papyrus (Preisendanz 1971). The letters 6 OLD COPTIC HEI and L L-SHAPED HA are shown.

650 ... NA. N | ТІТ..... А... GHU... от І..... ППИОТТЕ иинт аиз . атотет . . . сава $\omega[\theta]$ адшиаі адши варваріот $\|\cdot\|$. 655 ... ИГ И... престеспею чис сготнр стзізоп | ніле'. ч. отт. етивше ете педзо итинте місосупе. и. д йло сі отнр ет(31) т.п. зіме. те и ... стр | т' ете пецзо $\overline{\mathbf{u}}$ ти нте и ... еі \mathbf{w} que eceekhtuon oq .. ai or 3n orue ile ank orai' 3i 30 Υ H . Non | $\overline{\mathbf{A}}$ Ne ILE ANK' СЕРПІОТ ПИОТІ ИСРО $\|$ 660 нсеспшт отоизк о шөн отпет . 46кн/н | IL[е аи]к'. . шэа тнри кот анок ω 3 анк аеніот $[\omega$ аеніот ω] а $[e\cdot]$ [[нот ω аені]от ω [аені]от ω аеніот ω аеніот $[\omega|\dots$ на ититок етепинаїот ерівцентіао $\overline{\mathbf{n}}$ зіа. | ... кої. нта... не... знтк' зїванию нбио-665 Ти..а..., .. он ∥ вебантккеписонте из[ш]р анок шз тени...... епі т. Сни но ній ети. ній апот нквф.....аі аз петкотабу кот (пр ні ерінк, ні пепекран анк....подучен і дода, дода пе па-**ΡΑΝ ΝΙΗΤ ΚΟΤ ὡς ἄν θέλεις μετὰ....οὐη...τὸν λό(τον) ΑΝΓ ΚΑΤ΄ CI ΚΑΤ'** 670 вивсі кат' ан.... і кви..т. доте дик' пе пи. д йхфрз епто и... ик' \mathbf{uo} анк' авріавют п . . ніт псіт о вроат . . . \mathbf{e} вю[отт о]'н биотн

Figure 12. Text of the Mimaut Papyrus (Preisendanz 1971).

The letters 3 OLD COPTIC HORI, 6 OLD COPTIC HEI, and \coprod OLD COPTIC DJA are shown. Note that the last of these is shown in the font as IL, reflecting its Demotic origin as IL < \triangle \downarrow , but it is not IAUDA + OLD COPTIC HA.

I [Protolycopolitan³¹] = the dialect of the Ascension of Isaiah edited by P. Lacau, ³² etc. πρωμε εταμέ αργ πετώ (ο)π κες.
I [partially neutralized Protolycopolitan, ³³ a dialect the existence of which is acknowledged by Funk, who, however, places it differently in relation to I and L, especially L6³⁴] = the dialect of BKU I 164, P.Mich. inv. 3535a, ³⁵ and a fragment of Melito in the Chester Beatty Library. ³⁶ πρωμε εταμέ αργ πετώροπ κες.

Figure 13. From Kasser 1990, showing (CROSSED SHEI.

LA «GENÈVE 1986»

UNE NOUVELLE SÉRIE DE CARACTÈRES TYPOGRAPHIQUES COPTES, PROTOCOPTES ET VIEUX-COPTES CRÉÉE A GENÈVE

Rodolphe KASSER

A l'initiative de l'éditeur genevois Patrick Cramer, une nouvelle série de caractères typographiques coptes, protocoptes et vieux-coptes a été créée récemment (1986) à Genève, où elle est maintenant opérationnelle (atelier de photocomposition CPM). Ces caractères ont été choisis et dessinés premièrement par Rodolphe Kasser: afin d'assurer (autant que possible) l'unité graphique de l'ensemble, il s'est inspiré d'une seule «main» antique (iv siècle), prenant comme modèle des caractères coptes ceux du Papyrus Bodmer III (Fondation Martin Bodmer à Cologny/Genève); il leur a ajouté dix-sept signes protocoptes et vieux-coptes qu'il a sélectionnés (car il ne pouvait être question de retenir toutes leurs variantes); le style de ces derniers caractères a été adapté par lui au style des signes d'écriture du Papyrus Bodmer III. Enfin, le dessin de tous ces caractères a été affiné par l'artiste bâlois Fifo Stricker, qui leur a donné leur forme graphique définitive, sous le contrôle de Rodolphe Kasser, assisté par Enzo Lucchesi, directeur de la série des Cahiers d'Orientalisme (édités par Patrick Cramer). Voici la série complète des signes coptes et protocoptes, avec les plus usuels des signes vieux-coptes, chaque lettre étant suivie de sa valeur phonologique assurée ou probable:

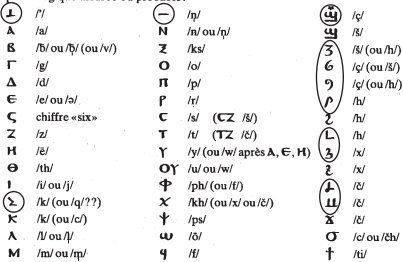


Figure 14. Type specimen for a Coptic font including Old Coptic characters (Kasser 1988). The letters → DIALECT-P ALEF, ➤ DIALECT-P KAPA, → DIALECT-P NI, (CROSSED SHEI, 3 OLD COPTIC SHEI, 6 OLD COPTIC HEI, 9 DIALECT-P HORI, P OLD COPTIC HA, L L-SHAPED HA, 3 OLD COPTIC HORI, L OLD COPTIC GANGIA, and LI OLD COPTIC DJA are shown.

 σ , or δ , which probably has the value of DSCH, or TSCH, like the Coptic σ or \mathbf{x} . See

πλλελωδοτρε Fol. 3 b, ll. 4 and 14.πρασσαρα Fol. 13 b, l. 3, &c.

 \mathcal{V} and \mathcal{L} . The exact values of these letters are unknown. Both Reinisch ¹ and Lepsius ² give three n sounds in the Nubian alphabet (n, \tilde{n} , and n), and it is possible that these unknown letters may represent \tilde{n} and \tilde{n} , as has already been suggested ³.

 \mathfrak{F} (\mathfrak{F} ?) This form occurs once (Fol. 16 b, l. 15).

Figure 15. From a description of MS Oriental 6805 (Budge 1909). The letters δ OLD NUBIAN SHIMA, & OLD NUBIAN NYI, □ OLD NUBIAN NGI, and ¬ OLD NUBIAN WAU are shown.

ANICA MANA DO TRYTTE!

FANA. PYPOY KE CENAMICYAN

NO. EICHATAPICIKONOYAM

NACO. ANEEN DYEA MOC

KUKA KE CENA KEN ZOYK

KUKA KE CENA KEN ZOYK

KUKA MAN DE EKENTAPOY

AYN NO ZUN JE POYCANI

UHA TAN TAK DIKA HAEIN

NA. JEPECINO TOO TAN

PAND. EINABBATATA

OPUL ET TAKPACIN. IN

THIAN OF TAKPACIN. IN

THE TAKPACIN OF TAKPACIN OF TAKPACIN. IN

THE TAKPACIN OF TAKPAC

Figure 16. Facsimile of folio 16b of MS Oriental 6805 (Budge 1909). The letters ∠ OLD NUBIAN NYI, □ OLD NUBIAN NGI, δ OLD NUBIAN SHIMA, and ¬□ OLD NUBIAN WAU are shown.

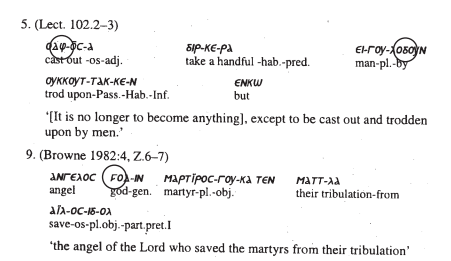


Figure 17. Old Nubian text in a rather unaesthetic font (Bechhaus-Gerst 2004). The letters & OLD NUBIAN NYI, δ OLD NUBIAN SHIMA, and □ OLD NUBIAN NGI.

&: = corresponds alphabetically with Coptic &, as the Meinarti ostracon 1.1.1 shows; it was probably /j/, as cognates in N. suggest (e.g. &em- = jem). In (Sahidic) Coptic, & is a palatalized half-voiced velar stop (as in Engl. vacuum: Worrell 1934.88), enough like /j/, a voiced palatal fricative, to account for phonetic confusion between the two.

E:=N. n (e.g. $\Delta E:=N$. an); thought to derive from a similar sign in Meroitic, which it resembles in form but not in sound (the latter is /h/: Zavadovskij-Katsnel'son 1980.88), the letter may in fact be Γ superimposed over Γ; for the obvious phonetic overlap of E capparant note IN I 10 A ii 12, where E capparant E capparant is E capparant E capparan

 \wp : = N. \tilde{n} (e.g. $\wp\wp$ - = $o\tilde{n}$); assumed to derive from a similar sign in Meroitic, which also resembles it in sound: Zavadovskij-Katsnel'son 1980.88. See 2.2.1.

Ţ: = N. w (e.g. катарт. = kawarti 3.3); usually replaced by оү (e.g. оүса., тел.); there is a sign in Meroitic similar in shape and sound: Zavadovskij-Katsnel'son 1980.88).

1.2 Punctuation (based on Browne 1986b)

1.2.1 Following Greek practice, O.N. scribes routinely employed a raised point to mark the end of sentence, clause and colon. (In L. the point is replaced by x; the texts occasionally display a different system, in which a raised point separates off virtually every word: IN I 5; II 18. 25; III 30, 34 i; FE).

Figure 18. Discussion of Old Nubian letters and punctuation (Browne 2002), showing δ OLD NUBIAN SHIMA, □ OLD NUBIAN NGI, Ø OLD NUBIAN NYI, ₱ OLD NUBIAN WAU and ↑ OLD NUBIAN FULL STOP.

1.2.2 In addition to the raised point (and \(\nabla\) in L.), O.N. scribes occasionally employ other marks of punctuation:

: marks the end of a section of text (e.g. K. 19.7); it may be followed by a horizontal stroke (e.g. IN II 16 iv 13), optionally repeated and alternating with a series of dots (e.g. St. 2.8). The stroke alone, without a preceding :, may also occur as a section divider (e.g. St. 28.10) and may be repeated, alternating with a series of dots (e.g. IN I 7 ii 6). For the use of : with numerals see 1.2.3.

:: (optionally followed by a horizontal stroke or strokes) marks the end of a section of text in L. (e.g. 100.12), where : sets off the words of a title (e.g. 100.13).

18.2, 4-5, 21.20-21, 22.15-16; in M. 9.4 we read \(\) (corrected by the scribe from \(\)). In IN I 4 i 15, ii 15 and 25 we find \(/ \) at question end.

by J. (1) a verse divider in IN I 2, 3; II 12, 13; Dong. 1, 2; Ben.; in gr. 2 verses are divided

Figure 19. Discussion of Old Nubian letters and punctuation (Browne 2002). The punctuation marks

OLD NUBIAN VERSE DIVIDER, # OLD NUBIAN DIRECT QUESTION MARK, and \(\(\) OLD NUBIAN INDIRECT QUESTION MARK are shown.

Abteilung I. Graphik.

1. Alphabet.

§ 1. Die Schrift der nationalen Erbauungsliteratur des christlichen Unternubiens war die koptisch-griechische, vermehrt um drei spezifische Lautzeichen aus dem merortisch-äthiopischen Alphabet.

Nubisch	Transkription	Nubisch	Transkription	Nubisch	Transkription
٠. ه	a	λ	1	ф	(ph)
A ·	ь		m	x	(ch)
77	g	' n	n	Ψ	(ps)
7	d	0	·o	w	0
ε	·e	ογ	u, <u>u</u>	ய	š
ζ	$(h):x^1$	π	.p	٤	h
н	· i	p	r	8 (6)	ý ←
•	(th)	c	8	E	n ←
1	i, y	1.	t	r	n ←
K	k	Υ	i	₹ ह	$w \leftarrow$

Die Zeichen e, χ und Ψ finden sich nur in griechischen Namen und Lehnworten, φ ausgenommen in (hamitischem?) τογφφ-"spucken", ebenfalls nur griechisch und in apφaė (s. § 56).

2. Interpunktion.

§ 2. Hinsichtlich der Interpunktion weisen die altnubischen Literaturüberreste Unternubiens (ähnlich der meroïtisch-äthiopischen Literatur) manche Abweichung untereinander auf, was auf unterschiedlichen Gebrauch in lokalen Schreiberschulen zurückgeht.

a) Die Interpunktierung der drei Manuskripte: Menaslegende, Kanonexhorte und Staurosliturgie ist folgende:

. = Satztongruppe, : = Schlußzeichen, < = infinite > = finite } Frage.

1) $\zeta = h$ und $\overline{\zeta} = x$ erscheinen in der Menaslegende graphisch vertauscht.

Figure 20. Discussion of Old Nubian letters and punctuation (Zyhlarz 2002), showing δ OLD NUBIAN SHIMA, Γ OLD NUBIAN NGI, Ø OLD NUBIAN NYI, ⊅ OLD NUBIAN WAU are shown in the table at the top; Old Nubian question marks are ∠ OLD NUBIAN DIRECT QUESTION MARK and ⋋ OLD NUBIAN INDIRECT QUESTION MARK are described at the bottom of the figure.

TABLE XX - Row 2C: COPTIC

	2C8	2C9	2CA	2CB	2CC	2CD	2CE	2CF		03E
0	1	5	М	С	4	L	Ø			
1	1	5	М	С	4	L	Ø			
2	<	ス	N	T	Ü	6	क्			W
3	«	Z	И	Т	₩	6	ħ			w
4	λ	Н	_	Y	3	ſ	ß			q
5	λ	н	_	Υ	3	ſ	Wi .			q
6	B	Φ.	III	ф	I	L	मी			b
7	В	•	III	ф	I	L	CC			a
8	Γ	l	3	X	2	Ш	十		G = 00 P = 00	2
9	Γ	l	3	X	2	Ц	*	7		2
Α	λ	К	O	*	9	A	oc	<i>f</i> .		X
В	λ	К	O	*	9	A		,		x
С	Е	>	Π	w	3	δ		//		6
D	Е	>	Π	w	3	δ		5		6
Е	=	入	P	H	P	Γ		>		†
F	=	入	P	₩	P	Γ		`		†

TABLE XX - Row 2C: COPTIC

hex	Name	hex	Name
80 1 82 3 84 85 86 8 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8	COPTIC CAPITAL LETTER DIALECT-P ALEF COPTIC SMALL LETTER DID COPTIC AIN COPTIC SMALL LETTER OLD COPTIC AIN COPTIC SMALL LETTER OLD COPTIC AIN COPTIC SMALL LETTER ALFA COPTIC SMALL LETTER ALFA COPTIC SMALL LETTER ALFA COPTIC SMALL LETTER POLD COPTIC SMALL LETTER BALFA COPTIC SMALL LETTER BALFA COPTIC SMALL LETTER BALFA COPTIC SMALL LETTER BALFA COPTIC SMALL LETTER BALDA COPTIC SMALL LETTER BALDA COPTIC SMALL LETTER BALDA COPTIC SMALL LETTER BE COPTIC SMALL LETTER BE COPTIC SMALL LETTER BE COPTIC SMALL LETTER BE COPTIC CAPITAL LETTER SOU COPTIC CAPITAL LETTER BATE COPTIC CAPITAL LETTER BA	D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D DB DC D DE E1 E2 E4 EE EF F1	COPTIC CAPITAL LETTER L-SHAPED HA COPTIC SMALL LETTER IS OLD COPTIC HEI COPTIC SMALL LETTER OLD COPTIC HEI COPTIC SMALL LETTER OLD COPTIC HAT COPTIC SMALL LETTER OLD COPTIC HAT COPTIC SMALL LETTER OLD COPTIC GANGIA COPTIC SMALL LETTER OLD COPTIC GANGIA COPTIC SMALL LETTER OLD COPTIC DA COPTIC SMALL LETTER OLD COPTIC DA COPTIC SMALL LETTER OLD COPTIC DA COPTIC SMALL LETTER OLD COPTIC SHIMA COPTIC SMALL LETTER OLD COPTIC SHIMA COPTIC SMALL LETTER OLD NUBIAN SHIMA COPTIC SMALL LETTER OLD NUBIAN SHIMA COPTIC SMALL LETTER OLD NUBIAN SHIMA COPTIC CAPITAL LETTER OLD NUBIAN NGI COPTIC SMALL LETTER OLD NUBIAN NGI COPTIC CAPITAL LETTER OLD NUBIAN NGI COPTIC CAPITAL LETTER OLD NUBIAN NYI COPTIC CAPITAL LETTER OLD NUBIAN NYI COPTIC SYMALL LETTER OLD NUBIAN NYI COPTIC SYMALL LETTER OLD NUBIAN NYI COPTIC SYMALL LETTER OLD NUBIAN WAU COPTIC SYMBOL KAI COPTIC SYMBOL KAI COPTIC SYMBOL KAI COPTIC SYMBOL HI RO COPTIC SYMBOL STAUROS COPTIC SYMBOL SHIMA SIMA (This position shall not be used) (This