

References

Citations are given for the standards and dictionaries that were used as resources for *The Unicode Standard*, primarily for Version 1.0. A revised or reaffirmed version, with a different date, may have been published subsequently. Where a Draft International Standard is known to have progressed to International Standard status, the entry for the DIS has been revised.

In *Selected Resources*, the latest known edition is cited.

In general, American library practice has been followed for the romanization of titles and names written in non-Roman script. Exceptions are the use of *Pinyin* for Chinese, and when the rendering supplied by an author had to be used because the name or title in the original script was unavailable.

Due to the pending publication of many ISO standards, references to these standards as "ISO" or "ISO/IEC" standards is in flux. Citations below and in the rest of this standard represent the best information readily available at the time of publication.

R.1 Source Standards

ANSI X3.4: American National Standards Institute. *Coded character set—7-bit American national standard code for information interchange*. New York, 1986. (ANSI X3.4 - 1986).

ANSI X3.32: American National Standards Institute. *American national standard graphic representation of the control characters of American national standard code for information interchange*. New York, 1973. (ANSI X3.32-1973).

ANSI Y10.20: American National Standards Institute. *Mathematic signs and symbols for use in physical sciences and technology*. New York, 1988. (ANSI Y10.20 - 1975 (R1988)).

ANSI Z39.47: American National Standards Institute. *Extended Latin alphabet coded character set for bibliographic use*. New York, 1985. (ANSI Z39.47 - 1985).

ANSI Z39.64: American National Standards Institute. *East Asian character code for bibliographic use*. New Brunswick, Transaction, 1991. (ANSI Z39.64 - 1989).

ASMO 449: Arab Organization for Standardization and Metrology. *Data processing 7-bit coded character set for information interchange*. [s.l.], 1983. (Arab standard specifications; 449-1982). Authorized English translation.

CCCII: *Zhongwen Zixun Jiaohuanma (Chinese Character Code for Information Interchange)*. Revised edition. Taipei, Xingzhengyuan Wenhua Jianshe Xiaozu (Executive Yuan Committee for Cultural Construction), 1985.

Alternative romanization of title: *Chung wen tzu hsün chiao huan ma*.

CNS 11643: *Tongyong hanzi biao zhun jiaohuanma (Han Character Standard Interchange Code for General Use)*. Taipei, Xingzhengyuan (Executive Yuan), 1986.

ECMA Registry: (See ISO Register.)

GB 2312: *Code of Chinese Graphic Character Set for Information Interchange, Primary Set.* Beijing, Jishu Biao Zhun Chubanshe (Technical Standards Press), 1981. (GB 2312 - 1980).

GB 13000: Information Technology—Universal Multiple-Octet Coded Character Set (UCS)—Part 1: Architecture and Basic Multilingual Plane. Beijing, 1993. (GB 13000.1-93) (ISO/IEC 10646.1-1993).

ISCI: India Department of Electronics. *Indian standard code for information interchange.* New Delhi, 1988.

ISO Register: International Organization for Standardization. *ISO international register of character sets to be used with escape sequences.* [Geneva], 1990.

ISO/IEC 646: International Organization for Standardization. *Information processing—ISO 7-bit coded character set for information interchange.* [Geneva], 1991. (ISO 646:1991).

ISO 2047: International Organization for Standardization. *Information processing—Graphical representations for the control characters of the 7-bit coded character set.* [Geneva], 1975. (ISO 2047:1975).

ISO/IEC 2022: International Organization for Standardization. *Information processing—ISO 7-bit and 8-bit coded character sets—Code extension techniques.* 3d ed. [Geneva], 1986. (ISO 2022:1994).

ISO 2033: International Organization for Standardization. *Information processing—Coding of machine-readable characters (OCR and MICR).* 2d ed. [Geneva], 1983. (ISO 2033:1983).

ISO/IEC 4873: International Organization for Standardization. *Information technology—ISO 8 bit code for Information Interchange—Structure and Rules for Implementation.* [Geneva], 1991. (ISO 4873:1991).

ISO 5426: International Organization for Standardization. *Extension of the Latin alphabet coded character set for bibliographic information interchange.* 2d ed. [Geneva], 1983. (ISO 5426:1983).

ISO 5427: International Organization for Standardization. *Extension of the Cyrillic alphabet coded character set for bibliographic information interchange.* [Geneva], 1984. (ISO 5427:1984).

ISO 5428: International Organization for Standardization. *Greek alphabet coded character set for bibliographic information interchange.* [Geneva], 1984. (ISO 5428-1984).

ISO/IEC 6429: International Organization for Standardization. *Information technology—Control functions for coded character sets.* [Geneva], 1992. (ISO 6429:1992).

ISO 6438: International Organization for Standardization. *Documentation—African coded character set for bibliographic information interchange.* [Geneva], 1983. (ISO 6438:1983).

ISO 6861.2: International Organization for Standardization. *Information and documentation—Glagolitic alphabet coded character set for bibliographic information interchange.* [Geneva], in press.

ISO DIS 6862: International Organization for Standardization. *Information and documentation—Mathematics character set for bibliographic information interchange.* [Geneva], in press.

ISO/IEC 6937: International Organization for Standardization. *Information processing—Coded character sets for text communication*. [Geneva], 1984.

ISO/IEC 8859: International Organization for Standardization. *Information processing—8-bit single-byte coded graphic character sets*. [Geneva], 1987.

ISO 8879: International Organization for Standardization. *Information processing—Text and office systems—Standard generalized markup language (SGML)*. [Geneva], 1986. (ISO 8879:1986).

ISO DIS 8957: International Organization for Standardization. *Information and documentation—Hebrew alphabet coded character sets for bibliographic information interchange*. [Geneva], in press.

ISO 9036: International Organization for Standardization. *Information processing—Arabic 7-bit coded character set for information interchange*. [Geneva], 1987. (ISO 9036:1987).

ISO/IEC 10367: International Organization for Standardization. Joint Technical Committee 1. Subcommittee 2. Working Group 3. *Information processing—Repertoire of standardized coded graphic character sets for use in 8-bit codes*. Geneva, 1991. (ISO/IEC 10367-1:1991).

ISO DIS 10585: International Organization for Standardization. *Information and documentation—Armenian alphabet coded character set for bibliographic information interchange*. [Geneva], in press.

ISO DIS 10586: International Organization for Standardization. *Information and documentation—Georgian alphabet coded character set for bibliographic information interchange*. [Geneva], in press.

ISO/IEC 10646: International Organization for Standardization. *Information Technology—Universal Multiple-Octet Coded Character Set (UCS)—Part 1: Architecture and Basic Multilingual Plane*. [Geneva], 1993. (ISO/IEC 10646-1:1993).

ISO 10754: International Organization for Standardization. *Information and documentation—Extension of the Cyrillic alphabet coded character set for non-Slavic languages for bibliographic information interchange*. [Geneva], in press.

ISO DIS 10822: International Organization for Standardization. *Information and documentation—Extended Arabic coded character set for bibliographic information interchange*. [Geneva], in press.

JIS X 0208: Japanese Standards Association. *Jouhou koukan you kanji fugoukei (Code of the Japanese Graphic Character Set for Information Interchange)*. Tokyo, 1990. (JIS X 0208-1990) Revision of the 1983 edition.

JIS X 0212: Japanese Standards Association. *Jouhou koukan you kanji fugou-hojo kanji (Code of the supplementary Japanese graphic character set for information interchange)*. Tokyo, 1990. (JIS X 0212-1990) 1990 extensions to JIS.

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RFC 1642: *UTF-7: A Mail-Safe Transformation Format of Unicode*, by D. Goldsmith and M. Davis (Taligent, Inc.). Category: Experimental. July 1994.

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