

# A Bibliography of Publications on Software Standards

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

12 December 2019  
Version 1.17

## Abstract

This bibliography records publications on national and international standards for computer software.

## Title word cross-reference

**101-1983** [Gra83]. **198x** [Ame87a]. **199x** [Ame90].

**24-dots** [Jap83]. **2nd** [IEE88].

**6234-1983** [Jap83]. **6626-1978** [Jap78].

**754** [Hou81]. **754-1985** [P7585]. **770X3.97** [Ame83b]. **770X3.97-1983** [Ame83b].

**=** [Int88].

**ACM** [SIG77, SIG79]. **ACM/SIGGRAPH** [SIG77, SIG79]. **Ada** [Ame83a]. **American** [Ame89, Org91, Ame86a, Ame88a, Ame88b, Ame90, Sch90]. **Annotated** [Sch90]. **ANS** [X3J76]. **ANSI** [Ame89, Ame66, Ame78, Ame87a, Ame85, Ame86b, Ame83b, P7585, Sch90]. **ANSI/IEEE** [Ame83b, P7585]. **API** [POS90]. **Application** [POS90]. **Applications** [Hou81]. **Arithmetic** [CCG<sup>+</sup>84, Coo80, Coo81b, Hou81, P7585, Ste81]. **ASA** [Hei66]. **Author** [Bry88]. **authors** [Smi87b].

**been** [Sum93]. **Binary** [P7585, Ste81].

**C** [Ame89, Jap78, Jap83, Ame86a, Ame88a, Ame88b, POS90, Pla92, Plu87, Sch90]. **CD** [Int88, IE88]. **CD-ROM** [Int88, IE88]. **Character** [Jap78, Jap83, The91]. **Clarification** [X3J69, X3J71]. **Code**

- [Jap78]. **Color** [Cor89]. **Committee** [SIG77, SIG79]. **compacts** [Int88]. **Computer** [Ame85, Ame86b, Ame88c, EKP84, EKP87, IEE86, IEE88]. **Conference** [IEE88].
- Denormalized** [Coo81a]. **Description** [Ame86b, Ame87b, Smi92]. **destinés** [Int88]. **Development** [Hei66]. **d'information** [Int88]. **disques** [Int88]. **Document** [Gra83, Smi92]. **Dot** [Jap83]. **dots** [Jap83]. **Draft** [Ame86a, Ame88a, Ame88b, X3J76, Ame87a, Ame90, Ame88c, Plu87].
- échange** [Int88]. **Electronic** [Org91]. **Encoding** [The91, Cor89]. **Environments** [IEE86]. **Errata** [Coo81b]. **Extended** [Ame90, Sum93].
- fichier** [Int88]. **file** [Int88, IE88]. **fixe** [Int88]. **Floating** [CCG<sup>+</sup>84, Coo80, Coo81b, Hou81, P7585, Ste81]. **Floating-Point** [CCG<sup>+</sup>84, P7585, Ste81]. **Fortran** [Ame66, X3J69, X3J71, X3J76, Ame78, Ame87a, Ame90, Hei66]. **Functional** [Ame87b].
- GCA** [Gra83]. **GenCode** [Gra83]. **Generalized** [Bry88, Fee88, Gra83, Smi87a, Smi87b]. **GKS** [Ame85, EKP84, EKP87]. **Graphic** [SIG77, SIG79]. **Graphical** [Ame85, Ame88c]. **Graphics** [Ame85, Ame86b, Ame88c, EKP84, EKP87, Jap78]. **Guide** [Bry88, Coo80, Coo81b, SS88, Zlo91, Lew91]. **guidelines** [Smi87b].
- Hierarchical** [Ame88c]. **History** [Hei66].
- IEEE** [Ame83b, Hou81, IEE85, IEE86, P7585, IEE88]. **IEEE-754** [Hou81]. **Implementation** [Coo80, Coo81b]. **implemented** [Sum93]. **independent** [CCG<sup>+</sup>84]. **Industrial** [Jap78, Jap83]. **Information** [Ame85, Ame86b, Ame88c, Int88, IE88, Jap78]. **Initial** [X3J69]. **Interactive** [Ame88c]. **interchange** [Int88, IE88, Jap78]. **Interface** [POS90, POS93a, POS93b]. **Interfaces** [IEE85]. **Introduction** [Sum93]. **ISO** [JW85, SS88, Sum93]. **Issues** [Smi87a].
- Japanese** [Jap78, Jap78, Jap83]. **JIS** [Jap78, Jap83].
- Kernel** [Ame85].
- Language** [Ame83a, Ame86a, Ame88a, Ame88b, Ame89, Ame90, Ame83b, Fee88, Gra83, POS90, Smi87a, Smi87b, Bry88]. **Languages** [Sch90, Smi92]. **length** [CCG<sup>+</sup>84]. **Library** [Pla92].
- Manual** [JW85]. **Manuscript** [Org91]. **Markup** [Bry88, Fee88, Gra83, Org91, Smi87a, Smi87b]. **Matrix** [Jap83]. **mémoire** [Int88]. **Metafile** [Ame86b]. **Metalanguage** [Gra83]. **Microprocessor** [IEE85]. **Military** [Ame83a].
- National** [Ame86a, Ame88a, Ame88b, Ame89, Ame90, Sch90]. **Notes** [Plu87]. **Numbers** [Coo81a].
- Operating** [IEE85, IEE86, POS93a, POS93b]. **optiques** [Int88].
- Part** [POS93a, POS93b]. **Pascal** [Ame83b, JW85]. **Patterns** [Jap83]. **PHIGS** [Ame87b]. **Picture** [Ame86b]. **Planning** [SIG77, SIG79]. **Point** [CCG<sup>+</sup>84, Coo80, Coo81b, Hou81, P7585, Ste81]. **Portable** [IEE86, POS93a, POS93b, Lew91]. **POSIX** [POS93a, POS93b, Lew91]. **POSIX.1** [Lew91, Zlo91]. **POSIX.4** [Gal95]. **Preparation** [Org91]. **Printers**

- [Jap83]. **Proceedings** [IEE88]. **Processing** [Smi92, Int88, IE88]. **Program** [POS90]. **Programmer** [Ame88c, Zlo91, Lew91]. **Programming** [Ame83a, Ame86a, Ame88a, Ame88b, Ame89, Ame90, Ame83b, EKP84, EKP87, Gal95, Sch90]. **programs** [Lew91]. **Progress** [X3J69]. **proposal** [Ame88c]. **Proposed** [Ame86a, Ame88a, Ame88b, X3J76, Ame87a, Ame90, CCG<sup>+</sup>84, Coo80, Coo81b, Hou81, Ste81]. **Radix** [CCG<sup>+</sup>84]. **Radix-** [CCG<sup>+</sup>84]. **Real** [Gal95]. **Related** [Smi87a, Smi92]. **Report** [X3J71, JW85, SIG77, SIG79]. **Revision** [Ame87b]. **ROM** [Int88, IE88]. **Second** [X3J71]. **Set** [Jap78]. **SGML** [Bry88, Fee88, Gra83, SS88, Smi87b, Smi92]. **Shell** [POS93a, POS93b]. **SIGGRAPH** [SIG77, SIG79]. **Specifications** [IEE85]. **Standard** [Ame83a, Ame89, CCG<sup>+</sup>84, Coo80, Coo81b, EKP84, EKP87, Fee88, Gra83, Hou81, IEE85, IEE86, P7585, Jap78, Jap83, JW85, Org91, Plu87, Sch90, Smi87a, Smi87b, Ste81, The91, Zlo91, Lew91, Ame86a, Ame88a, Ame88b, Ame90, Bry88, Pla92, Cor89]. **Standardization** [Hei66]. **Standards** [X3J69, X3J71, SIG77, SIG79, Smi92]. **Status** [SIG77, SIG79]. **Storage** [Ame86b]. **structure** [Int88, IE88]. **Summary** [Hei66]. **System** [Ame85, Ame88c, IEE86, POS90, POS93a, POS93b]. **Systems** [Ame85, Ame86b, Ame88c, IEE85]. **Traitemet** [Int88]. **Transfer** [Ame86b]. **Trial** [IEE85, IEE86]. **Trial-Use** [IEE85, IEE86]. **Underflow** [Coo81a]. **UNIX** [Lew91]. **Use** [IEE85, IEE86]. **User** [JW85, SS88]. **Utilities** [POS93a, POS93b]. **Version** [The91]. **Volume** [POS93a, POS93b, Int88, IE88]. **Volumes** [The91]. **Word** [CCG<sup>+</sup>84]. **Word-length-independent** [CCG<sup>+</sup>84]. **Workstations** [IEE88]. **World** [Gal95]. **Worldwide** [The91]. **writing** [Lew91]. **X3.122** [Ame86b]. **X3.122-1986** [Ame86b]. **X3.124** [Ame85]. **X3.124-1985** [Ame85]. **X3.144.1988** [Ame88c]. **X3.159** [Ame89]. **X3.159-1989** [Ame89]. **X3.198** [Ame90]. **X3.9** [Ame78, Ame87a, Ame66]. **X3.9-1966** [Ame66]. **Xerox** [Cor89].

## References

**ANSI:ftn66**

- [Ame66] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *ANSI Fortran X3.9-1966*, 1966. Approved March 7, 1966 (also known as Fortran 66). See also subsequent clarifications [X3J69] and [X3J71], and history [Hei66].

**ANSI:ftn77**

- [Ame78] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *ANSI Fortran X3.9-1978*, 1978. Approved April 3, 1978 (also known as Fortran 77). See also draft [X3J76].

**ANSI:ada**

- [Ame83a] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Military Standard Ada Programming Language*, February 17 1983. Also MIL-STD-1815A.

- ANSI:pascal**
- [Ame83b] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *The Pascal Programming Language. ANSI/IEEE 770X3.97-1983*, 1983.
- ANSI:gks**
- [Ame85] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Information Systems—Computer Graphics—Graphical Kernel System (GKS). ANSI X3.124-1985*, 1985. Includes Fortran bindings to GKS.
- ANSI:c86**
- [Ame86a] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language C*, October 1 1986.
- ANSI:metafile**
- [Ame86b] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Information Systems—Computer Graphics—Metafile for the Storage and Transfer of Picture Description Information. ANSI X3.122-1986*, 1986.
- ANSI:ftn8x**
- [Ame87a] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed ANSI Fortran X3.9-198x*, September 18 1987.
- ANSI:phigs+**
- [Ame87b] American National Standards Institute, 1430 Broadway, New York,
- NY 10018, USA. *PHIGS+ Functional Description, Revision 2.0*, July 20 1987.
- ANSI:c88**
- [Ame88a] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language C*, January 11 1988.
- ANSI:c88b**
- [Ame88b] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language C*, October 31 1988.
- ANSI:phigs**
- [Ame88c] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Information Systems—Computer Graphics—Programmer's Hierarchical Interactive Graphical System. Draft proposal X3.144.1988*, 1988.
- ANSI:c89**
- [Ame89] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *American National Standard Programming Language C, ANSI X3.159-1989*, December 14 1989.
- ANSI:ftn9x**
- [Ame90] American National Standards Institute, 1430 Broadway, New York, NY 10018, USA. *Draft Proposed American National Standard Programming Language Fortran Ex-*

- tended X3.198–199x*, September 24 1990.
- Bryan:1988:SAG**
- [Bry88] Martin Bryan. *SGML: An Author’s Guide to the Standard Generalized Markup Language*. Addison-Wesley, Reading, MA, USA, 1988. ISBN 0-201-17535-5. xvii + 364 pp. LCCN QA76.73.S44 B79 1988. UK £16.95.
- Cody:IEEE-P854**
- [CCG<sup>+</sup>84] William J. Cody, Jr., Jerome T. Coonen, David M. Gay, K. Hanson, David Hough, W. Kahan, R. Karpinski, John F. Palmer, F. N. Ris, and D. Stevenson. A proposed radix- and word-length-independent standard for floating-point arithmetic. *IEEE Micro*, 4(4):86–100, July/August 1984.
- Coonen:fps-guide**
- [Coo80] Jerome T. Coonen. An implementation guide to a proposed standard for floating point arithmetic. *Computer*, 13(1):68–79, January 1980. See errata in [Coo81b].
- Coonen:ufl-denorm**
- [Coo81a] Jerome T. Coonan. Underflow and the denormalized numbers. *Computer*, 14(3):75–87, March 1981.
- Coonen:fps-guide-errata**
- [Coo81b] Jerome T. Coonen. Errata: An implementation guide to a proposed standard for floating point arithmetic. *Computer*, 14(3):62, March 1981. See also [Coo80].
- Cor89**
- Xerox Corporation. The Xerox Color Encoding Standard. Technical Report XNSS 288811, Xerox Systems Institute, March 1989.
- Enderle:CGP84**
- G. Enderle, K. Kansy, and G. Pfaff. *Computer Graphics Programming. GKS—The Graphics Standard*. Symbolic Computation, Editor: J. Encarnaçao and P. Hayes. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1984. ISBN 0-387-16317-4 (New York), 3-540-16317-4 (Berlin), 0-387-11525-0 (New York), 3-540-11525-0 (Berlin). xvi + 542 pp. LCCN T385 .E531 1984.
- Enderle:CGP87**
- G. Enderle, K. Kansy, and G. Pfaff. *Computer Graphics Programming. GKS—The Graphics Standard*. Symbolic Computation, Editor: J. Encarnaçao and P. Hayes. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., second edition, 1987. ISBN 0-387-11525-0, 3-540-11525-0. xxiii + 651 pp. LCCN T385 .E531 1987.
- Fee88**
- Mary Feeney. *The Standard Generalized Markup Language (SGML)*. British Library Research and Development Dept. and Library & Information Technology Centre, London, UK, 1988. 15 pp. LCCN Z286.E43 F44 1988.
- Feeney:SGM88**

- Gallmeister:1995:PPR**
- [Gal95] Bill Gallmeister. *POSIX.4: Programming for the Real World*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, January 1995. ISBN 1-56592-074-0. xviii + 548 pp. LCCN QA76.76.O63 G34 1995. US\$29.95.
- GCA:DMM83**
- [Gra83] Graphic Communications Association. *GCA Standard 101-1983, Document Markup Metalanguage: GenCode and the Standard Generalized Markup Language (SGML)*. Graphic Communications Association, 100 Daingerfield Road, Alexandria, VA 22314-2804, USA, 1983. ISBN 0-89740-244-8. xxiv + 264 pp. LCCN QA76.9.T48 G33 1983. US\$48.00. Adopted by Department of Defense, 10 August 1983.
- Heising:ftn**
- [Hei66] W. P. Heising. History and summary of Fortran standardization development for the ASA. *Communications of the Association for Computing Machinery*, 7:590–625, 1966. See also final standard [Ame66].
- Hough:fps-applications**
- [Hou81] David Hough. Applications of the proposed IEEE-754 standard for floating point arithmetic. *Computer*, 14(3):70–74, March 1981.
- ISO:1988:IPVb**
- [IE88] International Organization for Standardization and European Computer Manufacturers Association. Information processing: volume and file structure of CD-ROM for information interchange. International standard; ISO 9660 ISO 9660: 1988 (E), International Organization for Standardization, Geneva, Switzerland, April 15, 1988. x + 31 pp.
- IEEE:ITU85**
- [IEE85] IEEE. *IEEE Trial-Use Standard Specifications for Microprocessor Operating Systems Interfaces*. Wiley-Interscience, New York, NY, USA, 1985. ISBN 0-471-01073-1. 173 pp. LCCN QA76.5 .I23 1985. IEEE Std. 855.
- IEEE:ITU86**
- [IEE86] IEEE. *IEEE Trial-Use Standard Portable Operating System for Computer Environments*. Wiley-Interscience, New York, NY, USA, IEEE Std 1003.1 edition, April 1986. ISBN 0-471-85027-6. 207 pp. LCCN TK 275 I5 Std 1003.1.
- IEEE:workstations**
- [IEE88] Proceedings of the 2nd IEEE Conference on Computer Workstations. IEEE Computer Society, 345 E. 47th St, New York, NY 10017, USA, March 7–10 1988.
- ISO:1988:IPVa**
- [Int88] International Organization for Standardization. *Information processing: volume and file structure of CD-ROM for information interchange = Traitement de l'information: structure de volume et de fichier des disques optiques compacts a mémoire fixe*

- (CD-ROM) destinés à l'échange d'information. International standard; ISO 9660. International Organization for Standardization, Geneva, Switzerland, corrected and reprinted. edition, 1988. x + 31 pp.
- JISCI:charset**
- [Jap78] Japanese Standards Association, 1-24, Akasaka 4 Chome, Minato-ku, Tokyo, 107 Japan. *Japanese Industrial Standard JIS C 6626-1978 Code of the Japanese Graphics Character Set for Information Interchange*, 1978.
- JISCI:dot-printers**
- [Jap83] Japanese Standards Association, 1-24, Akasaka 4 Chome, Minato-ku, Tokyo, 107 Japan. *Japanese Industrial Standard JIS C 6234-1983 24-dots Matrix Character Patterns for Dot Printers*, 1983.
- Jensen:PUM85**
- [JW85] Kathleen Jensen and Niklaus Wirth. *Pascal User Manual and Report—ISO Pascal Standard*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., third edition, 1985. ISBN 0-387-96048-1, 3-540-96048-1. xvi + 266 pp. LCCN QA76.73.P2 J46 1985. Revised by Andrew B. Mickel and James F. Miner.
- Lewine:1991:PPG**
- [Lew91] Donald A. Lewine. *POSIX programmer's guide: writing portable UNIX programs with the POSIX.1 standard*. O'Reilly & Associates,
- [Org91] [P7585]
- Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1991. ISBN 0-937175-73-0. xxvii + 607 pp. LCCN QA76.76.O63 L487 1991b. US\$34.95. March 1994 printing with corrections, updates, and December 1991 Appendix G.
- NISO:1991:EMP**
- National Information Standards Organization. *Electronic Manuscript Preparation and Markup: American National Standard for Electronic Manuscript Preparation and Markup*. Transaction Publishers, Rutgers University, New Brunswick, NJ 08903, USA, 1991. ISBN 0-88738-945-7. xv + 167 pp. LCCN Z286.E43 E428 1991. ANSI/NISO Z39.59-1988. Approved December 1, 1988, by American National Standards Institute. Developed by The National Information Standards Organization.
- IEEE:p754**
- IEEE Task P754. *ANSI/IEEE 754-1985, Standard for Binary Floating-Point Arithmetic*. IEEE, New York, August 12 1985. A preliminary draft was published in the January 1980 issue of IEEE Computer, together with several companion articles. Available from the IEEE Service Center, Piscataway, NJ, USA.
- Plauger:SCL92**
- P. J. Plauger. *The Standard C Library*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1992. ISBN 0-13-838012-0. xiv + 498 pp. LCCN QA76.73.C15 P563 1991.

- Plum:NDC87**
- [Plu87] T. Plum. *Notes on the Draft C Standard*. Plum Hall, 1 Spruce Ave, Cardiff, NJ 08232, USA, 1987. ISBN 0-911537-06-6. 92 pp. LCCN QA76.73.C15 P585 1987. US\$10.00.
- IEEE:POSIX.1-90**
- [SIG77]
- [POS90] *System Application Program Interface (API) [C Language]*. Information technology—Portable Operating System Interface (POSIX). IEEE Computer Society, 345 E. 47th St, New York, NY 10017, USA, 1990. ISBN 1-55937-061-0. LCCN 90-084554.
- IEEE:POSIX.2-93-vol1**
- [SIG79]
- [POS93a] *Portable Operating System Interface (POSIX)—Part 2: Shell and Utilities (Volume 1)*. Information technology—Portable Operating System Interface (POSIX). IEEE Computer Society, 345 E. 47th St, New York, NY 10017, USA, 1993. ISBN 1-55937-255-9. 1–750 pp.
- IEEE:POSIX.2-93-vol2**
- [Smi87a]
- [POS93b] *Portable Operating System Interface (POSIX)—Part 2: Shell and Utilities (Volume 2)*. Information technology—Portable Operating System Interface (POSIX). IEEE Computer Society, 345 E. 47th St, New York, NY 10017, USA, 1993. ISBN 1-55937-255-9. 751–1195 pp.
- Schildt:1990:AAC**
- [Smi87b]
- [Sch90] Herbert Schildt. *The Annotated ANSI C Standard: American Na-*
- tional Standard for Programming Languages*: C. Osborne/McGraw-Hill, Berkeley, CA, USA, 1990. ISBN 0-07-881952-0. xvi + 219 pp. LCCN QA76.73.C15S356 1990. US\$39.95.
- SIGGRAPH:core77**
- ACM/SIGGRAPH. Status report of the Graphic Standards Planning Committee of ACM/SIGGRAPH. *ACM SIGGRAPH—Computer Graphics*, 11(3), 1977.
- SIGGRAPH:core79**
- ACM/SIGGRAPH. Status report of the Graphic Standards Planning Committee of ACM/SIGGRAPH. *ACM SIGGRAPH—Computer Graphics*, 13(3), August 1979.
- Smith:SGM86**
- Joan M. Smith. *The Standard Generalized Markup Language and Related Issues*. British National Bibliography Research Fund, London, UK, 1987. ISBN 0-7123-3082-8. 63 pp. LCCN Z286 .E43 S65 1986.
- Smith:SGM87**
- Joan M. Smith. *The Standard Generalized Markup Language (SGML): guidelines for authors*. British Library Publications Sales Unit, Wolfeboro, NH, USA, 1987. ISBN 0-7123-3112-3. ix + 66 pp. LCCN QA76.73.S44 S65x 1987.
- Smith:SRS92**
- Joan M. Smith. *SGML and Related Standards: Document Description*

- and Processing Languages.* Ellis Horwood, New York, NY, USA, 1992. ISBN 0-13-806506-3. xviii + 151 pp. LCCN QA76.73 .S42 1992. US\$50.25.
- Smith:1988:SUG**
- [SS88] Joan M. Smith and Robert Stutely. *SGML: The User's Guide to ISO 8879*. Ellis Horwood series in computers and their applications. Ellis Horwood and Halsted Press, New York, NY, USA and New York, USA, 1988. ISBN 0-470-21126-1 (Halsted Press), 0-7458-0221-4. 175 pp. LCCN QA76.73.S44 S441 1988. UK £22.50.
- Stevenson:COMPUTER-14-3-51**
- [Ste81] David Stevenson. A proposed standard for binary floating-point arithmetic. *Computer*, 14(3):51–62, March 1981.
- Summers:1993:IIW**
- [Sum93] Clayton Summers. *Introduction to ISO 9660: what it is, how it is implemented, and how it has been extended*. Disc Manufacturing, 1409 Foulk Rd., Suite 102, Wilmington, DE 19803, USA, 1993. 29 + vi pp.
- Unicode:1991:USW**
- [The91] The Unicode Consortium. *The Unicode Standard: Worldwide Character Encoding. Version 1.0. Volumes 1 and 2*. Addison-Wesley, Reading, MA, USA, 1991. ISBN 0-201-56788-1 (paperback, vol. 1), 0-201-60845-6 (paperback, vol. 2). LCCN QA268 .U55 1991, Z103 .U6 1991. US\$39.95 (paperback), US\$32.95 (hardcover).
- [X3J69] ANSI Subcommittee X3J3. Clarification of Fortran standards—initial progress. *Communications of the Association for Computing Machinery*, 12:289–294, 1969. See also [Ame66].
- ANSI:ftn69**
- [X3J71] ANSI Subcommittee X3J3. Clarification of Fortran standards—second report. *Communications of the Association for Computing Machinery*, 14:628–642, 1971. See also [Ame66].
- ANSI:ftn71**
- [X3J76] ANSI Subcommittee X3J3. Draft proposed ANS Fortran. *ACM SIGPLAN Notices*, 11(3), 1976. See also final standard [Ame78].
- ANSI:ftn76**
- [Zlo91] Fred Zlotnick. *The POSIX.1 Standard: A Programmer's Guide*. Benjamin/Cummings, 390 Bridge Pkwy., Redwood City, CA 94065, USA, 1991. ISBN 0-8053-9605-5. LCCN QA76.76.O63 Z57.
- Zlotnick:PSP-91**