

This index covers all items—papers, correspondences, reviews, etc.—that appeared in this periodical during 1978, and items from prior years that were commented upon or corrected in 1978. The index is divided into an Author Index and a Subject Index, both arranged alphabetically.

The *Author Index* contains the primary entry for each item; this entry is listed under the name of the first author and includes coauthor names, title, location of the item, and notice of corrections and comments if any. Cross-references are given from each coauthor name to the name of the corresponding first author. The location of the item is specified by the journal name (abbreviated), year, month, inclusive pages, and microfiche code. [The microfiche code, given in parentheses following the inclusive pages, consists of four characters to be interpreted as follows: the first character identifies the microfiche number within the set of fiches for the issue; the second character identifies the row in which the first frame of the particular item is located; and the last two characters designate the position of that frame within the row.]

The *Subject Index* contains several entries for each item, each consisting of a subject heading, modifying phrase(s), first author's name, and location of the item. For information on coauthors, title, comments and corrections if any, etc., it is necessary to refer to the Author Index. Some generic subject headings are used in this index in addition to the usual technical headings, e.g., *Books*, (books reviewed in this periodical, *Bibliographies* (both papers that are bibliographies and any other papers which contain more than 50 references), *Conferences* (technical meetings a substantial number of whose abstracts or papers have appeared in this periodical), and *Special Issues* (issues of this periodical devoted primarily to a specific subject). The Subject Index includes subject cross-references as required by the subject matter.

AUTHOR INDEX

A

- Adams, Philip N.**; Conference report: Eleventh Annual Simulation Symposium; *CM v11 n6 Jun 78* 84-85 (1G04)
- Aggarwal, J. K.**, Ed., Richard O. Duda Ed. and Azriel Rosenfeld Ed.: *Computer Methods in Image Analysis*; IEEE Press (New York, NY) 1977. Review by Swartzlander, Earl E., Jr.; *CM v11 n6 Jun 78* 127 (2C09)
- Agrawala, Ashok K.** and Tomlinson G. Rauscher: *Foundations of Microprogramming: Architecture, Software, and Applications*; Academic (New York, NY) 1976. Review by Chattergy, Rahul; *CM v11 n1 Jan 78* 113 (2B10)
- Ahlgren, Alice**, see Garland, Harry; *CM v11 n6 Jun 78* 28-32 (1C04)
- Alexandridis, Nikitas A.**; Bit-sliced microprocessor architecture; *CM v11 n6 Jun 78* 56-80 (1E04)
- Apfelbaum, Henry**, Richard P. Case, J. Egil Juliussen, Bruce Shriver, Harold S. Stone and James E. Thornton; Computer system organization: Problems of the 1980's; *CM v11 n9 Sep 78* 20-28 (1B11)
- Austing, Richard H.**, see Pooch, Udo W.; *CM v11 n9 Sep 78* 69-83 (1F04)

B

- Barbacci, Mario R.** and Alan Parker; Using emulation to verify formal architecture descriptions; *CM v11 n5 May 78* 51-56 (1D11)
- Bass, Charlie**; PLZ: A family of system programming languages for microprocessors; *CM v11 n3 Mar 78* 34-39 (1C10)
- Beguert, Frank C.**, see Rochester, Nathaniel; *CM v11 n12 Dec 78* 57-63 (1E05)
- Belady, Laszlo A.**, see Wasserman, Anthony I.; *CM v11 n9 Sep 78* 30-41 (1C07)
- Bernstein, Philip A.**, see Yao, S. Bing; *CM v11 n9 Sep 78* 46-60 (1D09)
- Bloch, Erich** and Dom Galage; Component progress: Its effect on high-speed computer architecture and machine organization; *CM v11 n4 Apr 78* 64-76 (1E12)
- Bokhari, Shahid H.**, see Stone, Harold S.; *CM v11 n7 Jul 78* 97-106 (2A11)
- Borgerson, Barry R.**, Garold S. Tjaden and Merlin L. Hanson; Mainframe implementation with off-the-shelf LSI modules; *CM v11 n7 Jul 78* 42-48 (1D04)

- Boyd, Donald L.**; Implementing mass storage facilities in operating systems; *CM v11 n2 Feb 78* 40-45 (1D01)
- Bratley, Paul**, Guest ed. and Serge Lusignan Guest ed.: *Computers and the humanities*; *CM v11 n8 Aug 78* 6-7 (1A09)
- Brooks, Frederick P., Jr.**; *The Mythical Man-Month*; Addison-Wesley (Reading, MA) 1975. Review by Johnson, Thomas W. and Slivinsky, Charles; *CM v11 n2 Feb 78* 110-111 (2B05)
- Brown, George A.**, see Caswell, Hollis L.; *CM v11 n9 Sep 78* 10-19 (1B01)
- Brown, William**; Modular programming in PL/M; *CM v11 n3 Mar 78* 40-46 (1D02)
- Byington, Lester E.**; *CM v11 n10 Oct 78* 94-95 (2A08); Review of Prokop, Jan. Ed.: *Computers in the Navy*; Naval Institute Pr. (Annapolis, MD) 1976

C

- Capowski, Joseph J.**; The neuroscience display processor; *CM v11 n11 Nov 78* 48-58 (1D10)
- Carter, Daniel H.**, see Caswell, Hollis L.; *CM v11 n9 Sep 78* 10-19 (1B01)
- Case, Richard P.**, see Apfelbaum, Henry; *CM v11 n9 Sep 78* 20-28 (1B11)
- Caswell, Hollis L.**, George A. Brown, Daniel H. Carter, Edward B. Eichelberger, William C. Holton, S. Krishnaswamy, William Lattin, Paul Losleben, Richard J. Petschauer, Herbert Stopper and Robert M. Sullivan; *Basic technology*; *CM v11 n9 Sep 78* 10-19 (1B01)
- Chattergy, Rahul**; *CM v11 n1 Jan 78* 113 (2B10); Review of Agrawala, Ashok K.: *Foundations of Microprogramming: Architecture, Software, and Applications*; Academic (New York, NY) 1976
- Chattergy, Rahul**, see Pooch, Udo W.; *CM v11 n9 Sep 78* 69-83 (1F04)
- Childs, Art**; *CM v11 n11 Nov 78* 102 (2A14); Review of Leventhal, Lance A.: 8080A/8085 Assembly Language Programming; Osborne (Berkeley, CA) 1978
- Chu, Yaohan**; An LSI modular direct-execution computer organization; *CM v11 n7 Jul 78* 69-76 (1F03)
- Cleary, A.**; *Instrumentation for Psychology*; Wiley (Chichester, England) 1977. Review by Rubin, David K.; *CM v11 n10 Oct 78* 95 (2A09)
- Computer Science Press**; *Journal of Design Automation and Fault Tolerant Computing*; Computer Science Press (Woodland Hills, CA) 1976. Review by Tassar, Omur; *CM v11 n1 Jan 78* 113 (2B10)
- Cote, A. J., Jr.**; Microprocessors and the emulation approach to machine intelligence; *CM v11 n10 Oct 78* 75-76 (1F09)
- Crow, Franklin C.**; Shaded computer graphics in the entertainment industry; *CM v11 n3 Mar 78* 11-22 (1B01)

D

- Darringer, John A.** and James C. King; Applications of symbolic execution to program testing; *CM v11 n4 Apr 78* 51-60 (1D13)
- Davidson, Scott** and Bruce D. Shriver; An overview of firmware engineering; *CM v11 n5 May 78* 21-33 (1B09)
- DeMillo, Richard A.**, Richard J. Lipton and Frederick G. Sayward; Hints on test data selection: Help for the practicing programmer; *CM v11 n4 Apr 78* 34-41 (1C10)
- Denning, Peter J.**; Operating systems principles for data flow networks; *CM v11 n7 Jul 78* 86-96 (1G06)
- Dinkey, James V.**; How not to start your own business or the ten rules of bitter experience; *CM v11 n5 May 78* 79-80 (1F11)
- Dolotta, T. A.**, et al.; *Data Processing in 1980-1985: A Study of Potential Limitations to Progress*; Wiley (New York, NY) 1976. Review by Herold, Ronald L.; *CM v11 n4 Apr 78* 127-128 (2C01)
- Doty, Keith L.**, see Lipovski, G. Jack; *CM v11 n8 Aug 78* 54-67 (1E01)
- Duda, Richard O.**, Ed., see Aggarwal, J. K., Ed.; IEEE Press (New York, NY) 1977
- Dumas, Gregg G.**, see Slana, Matthew F.; *CM v11 n3 Mar 78* 47-51 (1D09)

E

- Eckhouse, Richard H., Jr.**, John A. Stankovic and Andries van Dam; Issues in distributed processing—An overview of two workshops; *CM v11 n1 Jan 78* 22-26 (1B10)
- Eichelberger, Edward B.**, see Caswell, Hollis L.; *CM v11 n9 Sep 78* 10-19 (1B01)
- Enslow, Philip H., Jr.**; What is a 'distributed' data processing system?; *CM v11 n1 Jan 78* 13-21 (1B01)

F

- Fairley, Richard E.**: Tutorial: Static analysis and dynamic testing of computer software; *CM v11 n4 Apr 78* 14-23 (1B04)
- Feign, David**: Computer science, software engineering, and the cost of software; *CM v11 n12 Dec 78* 70-71 (1F04)
- Fiala, Edward R.**: The Maxc systems; *CM v11 n5 May 78* 57-67 (1E03)
- Fiekowsky, Nicholas, et al.**: Dimension PBX and Alternatives; *Economics and Technology Inc.* (Boston, MA) 1977. Review by Mathur, Frank; *CM v11 n9 Sep 78* 126 (1C06)
- Fish, Russell, III**: Microprocessors in Systems; *System Insights* (Austin, TX) 1977. Review by Mathur, Frank; *CM v11 n3 Mar 78* 102 (2A12)
- Fisher, David A.**: DoD's common programming language effort; *CM v11 n3 Mar 78* 24-33 (1B14)
- Flores, Ivan**: Data Structure and Management; *Prentice-Hall* (Englewood Cliffs, NJ) 1977. Review by Newman, D. J.; *CM v11 n8 Aug 78* 101-102 (2A07)
- Forsdick, Harry C.**, Richard E. Schantz and Robert H. Thomas: Operating systems for computer networks; *CM v11 n1 Jan 78* 48-57 (1D08)
- Foster, Caxton C.**: Computer Architecture, 2nd ed.; *Van Nostrand Reinhold* (New York, NY) 1976. Review by Miller, Edward F., Jr.; *CM v11 n12 Dec 78* 103 (2B01)
- Foster, Caxton C.**: Content Addressable Parallel Processors; *Van Nostrand Reinhold* (New York, NY) 1976. Review by Parhami, Behrooz; *CM v11 n4 Apr 78* 128 (2C02)
- Friedman, Arthur D.** and Luca Simoncini: The effect of LSI technology on the theory of modular computer design; *CM v11 n7 Jul 78* 60-67 (1E08)
- Fullmer, Howard**, see Morrow, George; *CM v11 n5 May 78* 84-90 (1G02)

G

- Galage, Dom**, see Bloch, Erich; *CM v11 n4 Apr 78* 64-76 (1E12)
- Gallace, Larry J.**, see Schnable, George L.; *CM v11 n10 Oct 78* 6-17 (1A10)
- Gammill, Robert C.**, see Isaacson, Portia; *CM v11 n9 Sep 78* 86-97 (1G07)
- Garland, Harry** and Alice Ahlgren: Personal computers go to work; *CM v11 n6 Jun 78* 28-32 (1C04)
- Gerhart, S. L.**, see Wasserman, Anthony I.; *CM v11 n9 Sep 78* 30-41 (1C07)
- Gilb, Tom**: Software Metrics; *Winthrop* (Englewood Cliffs, NJ) 1976. Review by Miller, E. F., Jr.; *CM v11 n6 Jun 78* 126 (2C08)
- Glantz, Stanton A.**: Computers in clinical medicine: A critique; *CM v11 n5 May 78* 68-77 (1E14)
- Gonzalez, Mario J., Jr.**; *CM v11 n5 May 78* 123-124 (2C05); Review of Katzan, Harry, Jr.; *Microprogramming Primer*; *McGraw-Hill* (New York, NY) 1977
- Gonzalez, Mario J., Jr.**: Workshop report: Future Directions in Computer Architecture; *CM v11 n3 Mar 78* 54-62 (1E02)
- Goodman, Nathan**, see Yao, S. Bing; *CM v11 n9 Sep 78* 46-60 (1D09)
- Gosling, John B.**, Simon H. Lavington and J. Martin Kelley: Extending register-transfer technology to teach computer architecture; *CM v11 n1 Jan 78* 76-80 (1F08)
- Gray, John P.**: Conference report: Hierarchical design stressed at Design Automation Conference; *CM v11 n10 Oct 78* 66-68 (1E14)
- Grover, P. S.**; *CM v11 n3 Mar 78* 102-103 (2A12); Review of IEEE Standards Board: Electrical and Electronics Graphic Symbols and Reference Designations; *IEEE Standards Board* (New York, NY) 1976

H

- Hanson, Merlin L.**, see Borgerson, Barry R.; *CM v11 n7 Jul 78* 42-48 (1D04)
- Hayden, Charles**; *CM v11 n10 Oct 78* 95 (2A09); Review of Myers, Glenford J.: Advances in Computer Architecture; *Wiley* (New York, NY) 1978
- Hazan, Paul L.**, Robert B. McDowell and W. J. Sanda: Workshop report: Microcomputer I/O, Peripherals, and Software; *CM v11 n4 Apr 78* 89-91 (2A01)
- Heiser, Richard S.**, see Isaacson, Portia; *CM v11 n9 Sep 78* 86-97 (1G07)
- Herlihy, David**: Computation in history: Styles and methods; *CM v11 n8 Aug 78* 8-17 (1A11)
- Hernandez, Jose H.**, see Powers, V. Michael; *CM v11 n7 Jul 78* 108-120 (2B08)
- Herold, Ronald L.**; *CM v11 n4 Apr 78* 127-128 (2C01); Review of Dolotta, T. A., et al.: Data Processing in 1980-1985: A Study of Potential Limitations to Progress; *Wiley* (New York, NY) 1976
- Holt, R. C.** and J. N. P. Hume: Fundamentals of Structured Programming Using Fortran with SF/k and Watfiv-S; *Reston Pub.* (Reston, VA) 1977. Review by Miller, Edward F., Jr.; *CM v11 n7 Jul 78* 158 (2F02)
- Holton, William C.**, see Caswell, Hollis L.; *CM v11 n9 Sep 78* 10-19 (1B01)
- Horwitz, David A.**; *CM v11 n7 Jul 78* 157-158 (2F01); Review of Liu, C. L.: Elements of Discrete Mathematics; *McGraw-Hill* (New York, NY) 1977
- Huang, J. C.**: Program instrumentation and software testing; *CM v11 n4 Apr 78* 25-32 (1C01)
- Hume, J. N. P.**, see Holt, R. C.; *Reston Pub.* (Reston, VA) 1977

I

- IEEE Computer Society**: Special issue on Computer Elements Workshop; *CM v11 n6 Jun 78* 9-54 (1A13)
- IEEE Computer Society**: Special issue on computers and the humanities; *CM v11 n8 Aug 78* 6-50 (1A09)
- IEEE Computer Society**: Special issue on computing in the 1980's; *CM v11 n9 Sep 78* 8-97 (1A13)
- IEEE Computer Society**: Special issue on distributed processing; *CM v11 n1 Jan 78* 10-57 (1A12)
- IEEE Computer Society**: Special issue on firmware engineering; *CM v11 n5 May 78* 19-67 (1B07)
- IEEE Computer Society**: Special issue on interactive graphics devices; *CM v11 n11 Nov 78* 7-58 (1A11)

- IEEE Computer Society**: Special issue on LSI modular computers, systems, and networks; *CM v11 n7 Jul 78* 7-106 (1A11)
- IEEE Computer Society**: Special issue on program testing; *CM v11 n4 Apr 78* 10-60 (1A14)
- IEEE Computer Society Staff**: Schmitt outlines national communications highway (COMPCON Fall 78 wrap-up); *CM v11 n11 Nov 78* 60 (1E08)
- IEEE Educational Activities Board**: ECPD accreditation guidelines—Preliminary computer science and engineering programs; *CM v11 n2 Feb 78* 67-69 (1E14)
- IEEE Standards Board**: Electrical and Electronics Graphic Symbols and Reference Designations; *IEEE Standards Board* (New York, NY) 1976. Review by Grover, P. S.; *CM v11 n3 Mar 78* 102-103 (2A12)
- Infotech International**: Distributed Processing; v. 1. Analysis and Bibliography; v. 2. Invited Papers; *Infotech International* (Maidenhead, England) 1977. Review by Mathur, Frank P.; *CM v11 n6 Jun 78* 127 (2C09)
- Ingle, Ashok**; *CM v11 n1 Jan 78* 112-113 (2B09); Review of Levy, David: 1976 Computer Chess Championship; *Computer Science Press* (Woodland Hills, CA) 1977
- Isaacson, Portia**, Robert C. Gammill, Richard S. Heiser, Adam Osborne, Larry Tesler and Jim C. Warren Jr.: Personal computing; *CM v11 n9 Sep 78* 86-97 (1G07)
- Isaak, James**: Standards for the personal computing network; *CM v11 n10 Oct 78* 60-63 (1E08)

J

- Jensen, E. Douglas**: The Honeywell Experimental Distributed Processor—An overview; *CM v11 n1 Jan 78* 28-38 (1C02)
- Johnson, Thomas W.** and Slivinsky, Charles; *CM v11 n2 Feb 78* 110-111 (2B05); Review of Brooks, Frederick P., Jr.: The Mythical Man-Month; *Addison-Wesley* (Reading, MA) 1975
- Juliusen, J. Egil**, see Apfelbaum, Henry; *CM v11 n9 Sep 78* 20-28 (1B11)

K

- Kartashev, Steven I.** and Svetlana P. Kartashev: Dynamic architectures: Problems and solutions; *CM v11 n7 Jul 78* 26-40 (1C02)
- Kartashev, Steven I.**, Guest ed. and Svetlana P. Kartashev: LSI modular computers, systems, and networks; *CM v11 n7 Jul 78* 7-15 (1A11)
- Kartashev, Svetlana P.**, see Kartashev, Steven I.; *CM v11 n7 Jul 78* 26-40 (1C02)
- Kartashev, Svetlana P.**, Guest ed., see Kartashev, Steven I., Guest ed.; *CM v11 n7 Jul 78* 7-15 (1A11)
- Katzan, Harry, Jr.**: *Microprogramming Primer*; *McGraw-Hill* (New York, NY) 1977. Review by Gonzalez, Mario J., Jr.; *CM v11 n5 May 78* 123-124 (2C05)
- Keddy, J. Richard**, see Shemer, Jack E.; *CM v11 n12 Dec 78* 39-48 (1D01)
- Kelley, J. Martin**, see Gosling, John B.; *CM v11 n1 Jan 78* 76-80 (1F08)
- King, James C.**, see Darringer, John A.; *CM v11 n4 Apr 78* 51-60 (1D13)
- Kolence, Kenneth W.**: The Meaning of Computer Measurement: An Introduction to Software Physics; *Inst. for Software Engineering* (Palo Alto, CA) 1976. Review by Ramamoorthy, C. V.; *CM v11 n5 May 78* 124-125 (2C06)
- Krishnaswamy, S.**, see Caswell, Hollis L.; *CM v11 n9 Sep 78* 10-19 (1B01)

L

- Lansdown, John**: The computer in choreography; *CM v11 n8 Aug 78* 19-30 (1B08)
- Lattin, William**, see Caswell, Hollis L.; *CM v11 n9 Sep 78* 10-19 (1B01)
- Lavington, Simon H.**, see Gosling, John B.; *CM v11 n1 Jan 78* 76-80 (1F08)
- Lehmann, John R.**: NSF support of basic research in computer science; *CM v11 n7 Jul 78* 10-13 (1A14)
- Leventhal, Lance A.**: 8080A/8085 Assembly Language Programming; *Osborne* (Berkeley, CA) 1978. Review by Childs, Art; *CM v11 n11 Nov 78* 102 (2A14)
- Levy, David**: 1976 Computer Chess Championship; *Computer Science Press* (Woodland Hills, CA) 1977. Review by Ingle, Ashok; *CM v11 n1 Jan 78* 112-113 (2B09)
- Lewin, Douglas**: Computer Aided Design of Digital Systems; *Crane, Russak* (New York, NY) 1977. Review by Tasar, Ömür; *CM v11 n3 Mar 78* 103 (2A13)
- Lewis, Ted**, Guest ed. and Bruce Shriver: Guest ed.; Computing in the 1980s; *CM v11 n9 Sep 78* 8-9 (1A13)
- Lipovski, G. Jack** and Keith L. Doty: Developments and directions in computer architecture; *CM v11 n8 Aug 78* 54-67 (1E01)
- Lipton, Richard J.**, see DeMillo, Richard A.; *CM v11 n4 Apr 78* 34-41 (1C10)
- Liu, C. L.**: Elements of Discrete Mathematics; *McGraw-Hill* (New York, NY) 1977. Review by Horwitz, David A.; *CM v11 n7 Jul 78* 157-158 (2F01)
- Losleben, Paul**, see Caswell, Hollis L.; *CM v11 n9 Sep 78* 10-19 (1B01)
- Lucido, Anthony P.**: An overview of directed beam graphics display hardware; *CM v11 n11 Nov 78* 29-36 (1C05)
- Lucido, Anthony P.**, Guest ed.: Interactive graphics devices; *CM v11 n11 Nov 78* 7 (1A11)
- Luke, John**, see Myers, Ware; *CM v11 n11 Nov 78* 61, 66, 68-69, 71 (1E09)
- Lusignan, Serge**, Guest ed., see Bratley, Paul, Guest ed.; *CM v11 n8 Aug 78* 6-7 (1A09)

M

- Machover, Carl**: A brief, personal history of computer graphics; *CM v11 n11 Nov 78* 38-45 (1C14)
- Magers, Celeste S.**: Managing software development in microprocessor projects; *CM v11 n6 Jun 78* 34-42 (1C10)
- Manning, Eric**, see Peebles, Richard; *CM v11 n1 Jan 78* 40-47 (1C14)
- Maryanski, Fred J.**: A survey of developments in distributed data base management systems; *CM v11 n2 Feb 78* 28-38 (1C04)
- Mathur, F. P.**: Testing, testing (COMPCON Spring 78 wrap-up); *CM v11 n4 Apr 78* 81-82 (1G01)

Mathur, Frank: *CM v11 n3 Mar 78 102 (2A12); Review of Fish, Russell, III: Microprocessors in Systems: System Insights (Austin, TX) 1977*

Mathur, Frank P.: *CM v11 n6 Jun 78 127 (2C09); Review of Infotech International: Distributed Processing; v. 1. Analysis and Bibliography; v. 2. Invited Papers: Infotech International (Maidenhead, England) 1977*

McDowell, Robert B., see Hazan, Paul L.; *CM v11 n4 Apr 78 89-91 (2A01)*

McKenzie, Ken: The evolution of peripheral devices in microprocessor systems: *CM v11 n6 Jun 78 12-17 (1B02)*

Miller, E. F., Jr.: *CM v11 n6 Jun 78 126 (2C08); Review of Gilb, Tom: Software Metrics: Winthrop (Englewood Cliffs, NJ) 1976*

Miller, Edward F., Jr.: *CM v11 n7 Jul 78 158 (2F02); Review of Holt, R. C.: Fundamentals of Structured Programming Using Fortran with SF/k and Watfiv-S; Reston Pub. (Reston, VA) 1977*

Miller, Edward F., Jr., see Wasserman, Anthony I.; *CM v11 n9 Sep 78 30-41 (1C07)*

Miller, Edward F., Jr., Guest ed.: Program testing: *CM v11 n4 Apr 78 10-12 (1A14)*

Monrad, S.: Understanding and Programming Computers; *Exposition Pr. (Hicksville, NY) 1978. Review by Mathur, Frank P.; CM v11 n7 Jul 78 158 (2F02)*

Moranda, Paul B.: *CM v11 n4 Apr 78 92-94 (2A04); Review of Myers, Glenford J.: Software Reliability: Principles and Practices; Wiley (New York, NY) 1976*

Moranda, Paul B.: Software quality technology: (Sad) status of; (unapproached) limits to; (manifold) alternatives to; *CM v11 n11 Nov 78 72-78 (1F06)*

Moranda, Paul B.: Software reliability is not a warm blanket; *CM v11 n7 Jul 78 131-132 (2D03)*

Morrow, George and Howard Fuller: Proposed standard for the S-100 bus: *CM v11 n5 May 78 84-90 (1G02)*

Morse, Stephen P., William B. Pohlman and Bruce W. Ravenel: The Intel 8086 microprocessor: A 16-bit evolution of the 8080; *CM v11 n6 Jun 78 18-27 (1B08)*

Mulder, Michael C., see Pooch, Udo W.; *CM v11 n9 Sep 78 69-83 (1F04)*

Myers, Glenford J.: Advances in Computer Architecture; *Wiley (New York, NY) 1978. Review by Hayden, Charles; CM v11 n10 Oct 78 95 (2A09)*

Myers, Glenford J.: Software reliability is not an equation; *CM v11 n6 Jun 78 82-83 (1G02)*

Myers, Glenford J.: Software Reliability: Principles and Practices; *Wiley (New York, NY) 1976. Review by Moranda, Paul B.; CM v11 n4 Apr 78 92-94 (2A04)*

Myers, Ware: *CM v11 n2 Feb 78 111 (2B06); Review of Tausworthe, Robert C.: Standardized Development of Computer Software; Prentice-Hall (Englewood Cliffs, NJ) 1977*

Myers, Ware: A statistical approach to scheduling software development; *CM v11 n12 Dec 78 23-36 (1B13)*

Myers, Ware: Computers analyze energy problems (NCC '78 wrap-up); *CM v11 n7 Jul 78 124-125 (2C10)*

Myers, Ware: Conference report: 1978 Summer Computer Simulation Conference; *CM v11 n10 Oct 78 70-74 (1F04)*

Myers, Ware: High attendance indicates interest in computer communications (COMPCON Fall 78 wrap-up); *CM v11 n11 Nov 78 62-64 (1E10)*

Myers, Ware: Interactive computer graphics: Poised for takeoff?; *CM v11 n1 Jan 78 60-74 (1E06)*

Myers, Ware: Microprocessors in automation and communications. (Conference on Microprocessors in Automation and Communications, Canterbury, England, 1978); *CM v11 n12 Dec 78 64-69 (1E14)*

Myers, Ware: Studying the oceans from space; *CM v11 n8 Aug 78 68-75 (1F01)*

Myers, Ware and John Luke: Technical keynoters focus on emerging telecommunications policy (COMPCON Fall 78 wrap-up); *CM v11 n11 Nov 78 61, 66, 68-69, 71 (1E09)*

Myers, Ware: The limits of silicon (COMPCON Spring 78 wrap-up); *CM v11 n4 Apr 78 79-80 (1F13)*

Myers, Ware: Why bother with large computers? (COMPCON Spring 78 wrap-up); *CM v11 n4 Apr 78 78-79, 82-85 (1F12)*

Myers, Ware, Ed.: The need for software engineering; *CM v11 n2 Feb 78 12-26 (1B02)*

N

Newman, D. J.: *CM v11 n8 Aug 78 101-102 (2A07); Review of Flores, Ivan: Data Structure and Management; Prentice-Hall (Englewood Cliffs, NJ) 1977*

North-Holland Publishing Co.: Information & Management: The International Journal of Management Processes and Systems; *North-Holland (New York, NY) 1977. Review by Mathur, Frank; CM v11 n5 May 78 124 (2C06)*

Nutt, Gary J.: A case study of simulation as a computer system design tool; *CM v11 n10 Oct 78 31-36 (1C07)*

O

Ohlson, Mark: System design considerations for graphics input devices; *CM v11 n11 Nov 78 9-18 (1A13)*

Osborne, Adam, see Isaacson, Portia; *CM v11 n9 Sep 78 86-97 (1G07)*

P

Panzl, David J.: Automatic software test drivers; *CM v11 n4 Apr 78 44-50 (1D06)*

Parhami, Behrooz; *CM v11 n2 Feb 78 109-110 (2B04); Review of Wakerly, John F.: Logic Design Projects Using Standard Integrated Circuits; Wiley (New York, NY) 1976*

Parker, Alan, see Barbacci, Mario R.; *CM v11 n5 May 78 51-56 (1D11)*

Peatman, John B.; Microcomputer-Based Design; *McGraw-Hill (New York, NY) 1977. Review by Taylor, Javin M.; CM v11 n11 Nov 78 102 (2A14)*

Peebles, Richard and Eric Manning: System architecture for distributed data management; *CM v11 n1 Jan 78 40-47 (1C14)*

Perlman, Marvin: *CM v11 n9 Sep 78 126 (2C06); Review of Whiteside, T.: Computer Capers; Crowell (New York, NY) 1978*

Petschauer, Richard J., see Caswell, Hollis L.; *CM v11 n9 Sep 78 10-19 (1B01)*

Pohlman, William B., see Morse, Stephen P.; *CM v11 n6 Jun 78 18-27 (1B08)*

Pooch, Udo W., Richard H. Austing, Rahul Chattergy and Michael C. Mulder:

Computer science and computer engineering education in the 80's; *CM v11 n9 Sep 78 69-83 (1F04)*

Potes, Marilyn: Personal computing spawns diverse magazines, viewpoints (COMPCON Spring 78 wrap-up); *CM v11 n4 Apr 78 86-88 (1G06)*

Powers, V. Michael and Jose H. Hernandez: Microprogram assemblers for bit-slice microprocessors; *CM v11 n7 Jul 78 108-120 (2B08)*

Preiss, Richard B.: Storage CRT display terminals: Evolution and trends; *CM v11 n11 Nov 78 20-26 (1B10)*

Prokop, Jan, Ed.: Computers in the Navy; *Naval Institute Pr. (Annapolis, MD) 1976. Review by Byington, Lester E.; CM v11 n10 Oct 78 94-95 (2A08)*

Pujol, Henry L., see Schnable, George L.; *CM v11 n10 Oct 78 6-17 (1A10)*

R

Ramamoorthy, C. V.; *CM v11 n5 May 78 124-125 (2C06); Review of Kolence, Kenneth W.: The Meaning of Computer Measurement: An Introduction to Software Physics; Inst. for Software Engineering (Palo Alto, CA) 1976*

Rauscher, Tomlinson G.: A unified approach to microcomputer software development; *CM v11 n6 Jun 78 44-54 (1D06)*

Rauscher, Tomlinson G., see Agrawala, Ashok K.; *Academic (New York, NY) 1976*

Ravenel, Bruce W., see Morse, Stephen P.; *CM v11 n6 Jun 78 18-27 (1B08)*

Rennels, David A.: Reconfigurable modular computer networks for spacecraft on-board processing; *CM v11 n7 Jul 78 49-59 (1D11)*

Rine, Dave: Workshop report—Computer Science, Engineering and Data Processing Curricula; *CM v11 n5 May 78 82-83 (1F14)*

Rochester, Nathaniel, Frank C. Beguaert and Elmer M. Sharp: The chord keyboard; *CM v11 n12 Dec 78 57-63 (1E05)*

Rosenbluth, William: Workshop report: Putting a maturing technology to work; *CM v11 n6 Jun 78 10-11 (1A14)*

Rosenbluth, William, Guest ed.: Highlights of the Computer Elements Workshop, Mesa, AZ; *CM v11 n6 Jun 78 9 (1A13)*

Rosenfeld, Azriel, Ed., see Aggarwal, J. K., Ed.; *IEEE Press (New York, NY) 1977*

Ross, Donald, Jr.: Computer-aided study of literary language; *CM v11 n8 Aug 78 32-39 (1C07)*

Rubin, David K.: *CM v11 n10 Oct 78 95 (2A09); Review of Cleary, A.: Instrumentation for Psychology; Wiley (Chichester, England) 1977*

Ryan, Thomas J.: The Adolescence of P-I; *Collier (New York, NY) 1977. Review by Mathur, Frank; CM v11 n4 Apr 78 129 (2C03)*

S

Samid, G.: The Zero Law of Debugging or structured programming—How far structured?; *CM v11 n8 Aug 78 76-77 (1F09)*

Sanda, W. J., see Hazan, Paul L.; *CM v11 n4 Apr 78 89-91 (2A01)*

Sayward, Frederick G., see DeMillo, Richard A.; *CM v11 n4 Apr 78 34-41 (1C10)*

Schallan, Joe: Energy R&D and conservation require greater computer power (NCC '78 wrap-up); *CM v11 n7 Jul 78 125-126, 128-129 (2C11)*

Schallan, Joe: Industry speaker, energy panelists assail government regulation (NCC '78 wrap-up); *CM v11 n7 Jul 78 127 (2C13)*

Schallan, Joe: NCC keynoter calls for national DP policy (NCC '78 wrap-up); *CM v11 n7 Jul 78 122-124 (2C08)*

Schallan, Joe: Robot mice draw crowds. TV coverage at NCC (NCC '78 wrap-up); *CM v11 n7 Jul 78 130 (2D02)*

Schantz, Richard E., see Forsdick, Harry C.; *CM v11 n1 Jan 78 48-57 (1D08)*

Scharfetter, Don L., see Siewiorek, Daniel P.; *CM v11 n7 Jul 78 16-25 (1B06)*

Scheuermann, Peter: On the design and evaluation of data bases; *CM v11 n2 Feb 78 46-55 (1D07)*

Schnable, George L., Larry J. Gallace and Henry L. Pujol: Reliability of CMOS integrated circuits; *CM v11 n10 Oct 78 6-17 (1A10)*

Schuster, Stewart A., see Yao, S. Bing; *CM v11 n9 Sep 78 46-60 (1D09)*

Sharp, Elmer M., see Rochester, Nathaniel; *CM v11 n12 Dec 78 57-63 (1E05)*

Shechter, Joel: Computers on the college rodeo circuit; *CM v11 n2 Feb 78 58-65 (1E05)*

Shemer, Jack E. and J. Richard Keddy: Architecture of an experimental office system: The soft display word processor; *CM v11 n12 Dec 78 39-48 (1D01)*

Shipman, David W., see Yao, S. Bing; *CM v11 n9 Sep 78 46-60 (1D09)*

Shriver, Bruce D., see Apfelbaum, Henry; *CM v11 n9 Sep 78 20-28 (1B11)*

Shriver, Bruce D., see Davidson, Scott; *CM v11 n5 May 78 21-33 (1B09)*

Shriver, Bruce D., Guest ed.: Firmware—The lessons of software engineering; *CM v11 n5 May 78 19-20 (1B07)*

Shriver, Bruce D., Guest ed., see Lewis, Ted, Guest ed.; *CM v11 n9 Sep 78 8-9 (1A13)*

Siewiorek, Daniel P., Donald E. Thomas and Don L. Scharfetter: The use of LSI modules in computer structures: Trends and limitations; *CM v11 n7 Jul 78 16-25 (1B06)*

Silt Ctte. of SHARE Inc., see Dolotta, T. A., et al.

Simoncini, Luca, see Friedman, Arthur D.; *CM v11 n7 Jul 78 60-67 (1E08)*

Slana, Matthew F. and Gregg G. Dumas: Workshop report: The new and the not so new; *CM v11 n3 Mar 78 47-51 (1D09)*

Smith, Alan Jay: Sequential program prefetching in memory hierarchies; *CM v11 n12 Dec 78 7-21 (1A11)*

Smith, Diane C. P., see Yao, S. Bing; *CM v11 n9 Sep 78 46-60 (1D09)*

Stankovic, John A., see Eckhouse, Richard H., Jr.; *CM v11 n1 Jan 78 22-26 (1B10)*

Stankovic, John, Guest ed., see van Dam, Andries, Guest ed.; *CM v11 n1 Jan 78 10-11 (1A12)*

Stewart, Robert G.: Standards for microprocessors; *CM v11 n3 Mar 78 65-66 (1E13)*

Stockenberg, John and Andries van Dam: Vertical migration for performance enhancement in layered hardware/firmware/software systems; *CM v11 n5 May 78 35-50 (1C09)*

Stone, Harold S., see Apfelbaum, Henry; *CM v11 n9 Sep 78 20-28 (1B11)*

Stone, Harold S. and Shahid H. Bokhari: Control of distributed processes; *CM v11 n7 Jul 78 97-106 (2A11)*

Stopper, Herbert, see Caswell, Hollis L.; *CM v11 n9 Sep 78 10-19 (1B01)*

Sullivan, Robert M., see Caswell, Hollis L.; *CM v11 n9 Sep 78 10-19 (1B01)*

Swartzlander, Earl E., Jr.: *CM v11 n6 Jun 78 127 (2C09)*; Review of Aggarwal, J. K., Ed.: *Computer Methods in Image Analysis*; IEEE Press (New York, NY) 1977

T

Tasar, Omur: *CM v11 n1 Jan 78 113 (2B10)*; Review of Computer Science Press; Journal of Design Automation and Fault Tolerant Computing; *Computer Science Press* (Woodland Hills, CA) 1976
Tausworthe, Robert C.: Standardized Development of Computer Software; Prentice-Hall (Englewood Cliffs, NJ) 1977. Review by Myers, Ware; *CM v11 n2 Feb 78 111 (2B06)*
Taylor, Javin M.: *CM v11 n11 Nov 78 102 (2A14)*; Review of Peatman, John B.: Microcomputer-Based Design; McGraw-Hill (New York, NY) 1977
Tesler, Larry, see Isaacson, Portia; *CM v11 n9 Sep 78 86-97 (1G07)*
Thomas, Donald E., see Siewiorek, Daniel P.; *CM v11 n7 Jul 78 16-25 (1B06)*
Thomas, Robert H., see Forsdick, Harry C.; *CM v11 n1 Jan 78 48-57 (1D08)*
Thornton, James E., see Apfelbaum, Henry; *CM v11 n9 Sep 78 20-28 (1B11)*
Thurber, Kenneth J.: Large Scale Computer Architecture: Parallel and Associative Processors; Hayden (Rochelle Park, NJ) 1976. Review by Miller, Edward F., Jr.; *CM v11 n8 Aug 78 102-103 (2A08)*
Tjaden, Garold S., see Borgerson, Barry R.; *CM v11 n7 Jul 78 42-48 (1D04)*
Trivedi, Kishor S.: Analytic modeling of computer systems; *CM v11 n10 Oct 78 38-56 (1C14)*
Truax, Barry: Computer music composition: The polyphonic POD system; *CM v11 n8 Aug 78 40-50 (1D01)*

V

van Dam, Andries, see Eckhouse, Richard H., Jr.; *CM v11 n1 Jan 78 22-26 (1B10)*
van Dam, Andries, see Stockenberg, John; *CM v11 n5 May 78 35-50 (1C09)*
van Dam, Andries, Guest ed. and John Stankovic Guest ed.: Distributed processing; *CM v11 n1 Jan 78 10-11 (1A12)*

W

Waite, William M., see Wasserman, Anthony I.; *CM v11 n9 Sep 78 30-41 (1C07)*
Wakerly, John F.: Logic Design Projects Using Standard Integrated Circuits; Wiley (New York, NY) 1976. Review by Parhami, Behrooz; *CM v11 n2 Feb 78 109-110 (2B04)*
Warner, Jean Dominique: Logical Construction of Programs; Van Nostrand Reinhold (New York, NY) 1974. Review by Miller, Edward F., Jr.; *CM v11 n12 Dec 78 102 (2A14)*
Warren, Jim C., Jr., see Isaacson, Portia; *CM v11 n9 Sep 78 86-97 (1G07)*
Waser, Shlomo: High-speed monolithic multipliers for real-time digital signal processing; *CM v11 n10 Oct 78 19-29 (1B09)*
Wasserman, Anthony I., Laszlo A. Belady, S. L. Gerhart, Edward F. Miller Jr., William M. Waite and William A. Wulf: Software engineering: The turning point; *CM v11 n9 Sep 78 30-41 (1C07)*
Whiteside, T.: Computer Capers; Crowell (New York, NY) 1978. Review by Perlman, Marvin; *CM v11 n9 Sep 78 126 (2C06)*
Wulf, William A., see Wasserman, Anthony I.; *CM v11 n9 Sep 78 30-41 (1C07)*

Y

Yao, S. Bing, Philip A. Bernstein, Nathan Goodman, Stewart A. Schuster, David W. Shipman and Diane C. P. Smith: Data-base systems; *CM v11 n9 Sep 78 46-60 (1D09)*

SUBJECT INDEX

A

Acoustic imaging; cf. Biomedical imaging
Art; cf. Music
Art
computer applications in choreography; Lansdown, John; *CM v11 n8 Aug 78 19-30 (1B08)*
Artificial intelligence
microprocessors and emulation approach to machine intelligence; Cote, A. J., Jr.; *CM v11 n10 Oct 78 75-76 (1F09)*
Assemblers; cf. Computer language processors
Associative processing
architectures; book (Review, *CM v11 n8 Aug 78 102-103*). Thurber, Kenneth J., Hayden (Rochelle Park, NJ) 1976
parallel processing; book (Review, *CM v11 n4 Apr 78 128*). Foster, Caxton C., Van Nostrand Reinhold (New York, NY) 1976
simulation to evaluate alternative designs; Nutt, Gary J.; *CM v11 n10 Oct 78 31-36 (1C07)*

B

Bibliographies
CMOS IC reliability; Schnable, George L.; *CM v11 n10 Oct 78 6-17 (1A10)*
computer performance evaluation using analytic modeling; Trivedi, Kishor S.; *CM v11 n10 Oct 78 38-56 (1C14)*
computer software engineering; Myers, Ware, Ed.; *CM v11 n2 Feb 78 12-26*

(1B02)
computer software engineering in 1980s; Wasserman, Anthony I.; *CM v11 n9 Sep 78 30-41 (1C07)*
computers, modular design; Friedman, Arthur D.; *CM v11 n7 Jul 78 60-67 (1E08)*
data base design and evaluation; Scheuermann, Peter; *CM v11 n2 Feb 78 46-55 (1D07)*
data base systems in 1980s; Yao, S. Bing; *CM v11 n9 Sep 78 46-60 (1D09)*
firmware engineering; Davidson, Scott; *CM v11 n5 May 78 21-33 (1B09)*
interactive graphics; Myers, Ware; *CM v11 n1 Jan 78 60-74 (1E06)*
microprocessors, bit-sliced processor architecture; Alexandridis, Nikitas A.; *CM v11 n6 Jun 78 56-80 (1E04)*
Biomedical imaging
display processor for neuroscience applications; Capowski, Joseph J.; *CM v11 n11 Nov 78 48-58 (1D10)*
Biomedical imaging, acoustic
ophthalmic ultrasound system; microcomputer applications; Garland, Harry; *CM v11 n6 Jun 78 28-32 (1C04)*
Biomedical imaging, X-ray
computerized tomography; critique of effectiveness and costs; Glantz, Stanton A.; *CM v11 n5 May 78 68-77 (1E14)*
Biomedical monitoring
computers in clinical medicine; critique of effectiveness and costs; Glantz, Stanton A.; *CM v11 n5 May 78 68-77 (1E14)*
Biomedical signal analysis
computers in clinical medicine; critique of effectiveness and costs; Glantz, Stanton A.; *CM v11 n5 May 78 68-77 (1E14)*
Bipolar integrated circuits, digital
LSI modules for computer structures; technology trends and limitations; Siewiorek, Daniel P.; *CM v11 n7 Jul 78 16-25 (1B06)*
Book reviews
Advances in Computer Architecture (Review, *CM v11 n10 Oct 78 95*). Myers, Glenford J., Wiley (New York, NY) 1978
Computer Aided Design of Digital Systems (Review, *CM v11 n3 Mar 78 103*). Lewin, Douglas, Crane, Russak (New York, NY) 1977
Computer Architecture, 2nd ed. (Review, *CM v11 n12 Dec 78 103*). Foster, Caxton C., Van Nostrand Reinhold (New York, NY) 1976
Computer Capers (Review, *CM v11 n9 Sep 78 126*). Whiteside, T., Crowell (New York, NY) 1978
Computer Methods in Image Analysis (Review, *CM v11 n6 Jun 78 127*). Aggarwal, J. K., Ed., IEEE Press (New York, NY) 1977
Computers in the Navy (Review, *CM v11 n10 Oct 78 94-95*). Prokop, Jan, Ed., Naval Institute Pr. (Annapolis, MD) 1976
Content Addressable Parallel Processors (Review, *CM v11 n4 Apr 78 128*). Foster, Caxton C., Van Nostrand Reinhold (New York, NY) 1976
Data Processing in 1980-1985: A Study of Potential Limitations to Progress (Review, *CM v11 n4 Apr 78 127-128*). Dolotta, T. A., et al., Wiley (New York, NY) 1976
Data Structure and Management (Review, *CM v11 n8 Aug 78 101-102*). Flores, Ivan, Prentice-Hall (Englewood Cliffs, NJ) 1977
Dimension PBX and Alternatives (Review, *CM v11 n9 Sep 78 126*). Fiekowsky, Nicholas, et al., Economics and Technology Inc. (Boston, MA) 1977
Distributed Processing: v. 1. Analysis and Bibliography; v. 2. Invited Papers (Review, *CM v11 n6 Jun 78 127*). Infotech International, Infotech International (Maidenhead, England) 1977
Electrical and Electronics Graphic Symbols and Reference Designations (Review, *CM v11 n3 Mar 78 102-103*). IEEE Standards Board, IEEE Standards Board (New York, NY) 1976
Elements of Discrete Mathematics (Review, *CM v11 n7 Jul 78 157-158*). Liu, C. L., McGraw-Hill (New York, NY) 1977
Foundations of Microprogramming: Architecture, Software, and Applications (Review, *CM v11 n1 Jan 78 113*). Agrawala, Ashok K., Academic (New York, NY) 1976
Fundamentals of Structured Programming Using Fortran with SF/k and Watfiv-S (Review, *CM v11 n7 Jul 78 158*). Holt, R. C., Reston Pub. (Reston, VA) 1977
Information & Management: The International Journal of Management Processes and Systems (Review, *CM v11 n5 May 78 124*). North-Holland Publishing Co., North-Holland (New York, NY) 1977
Instrumentation for Psychology (Review, *CM v11 n10 Oct 78 95*). Cleary, A., Wiley (Chichester, England) 1977
Journal of Design Automation and Fault Tolerant Computing (Review, *CM v11 n1 Jan 78 113*). Computer Science Press, Computer Science Press (Woodland Hills, CA) 1976
Large Scale Computer Architecture: Parallel and Associative Processors (Review, *CM v11 n8 Aug 78 102-103*). Thurber, Kenneth J., Hayden (Rochelle Park, NJ) 1976
Logic Design Projects Using Standard Integrated Circuits (Review, *CM v11 n2 Feb 78 109-110*). Wakerly, John F., Wiley (New York, NY) 1976
Logical Construction of Programs (Review, *CM v11 n12 Dec 78 102*). Warner, Jean Dominique, Van Nostrand Reinhold (New York, NY) 1974
Microcomputer-Based Design (Review, *CM v11 n11 Nov 78 102*). Peatman, John B., McGraw-Hill (New York, NY) 1977
Microprocessors in Systems (Review, *CM v11 n3 Mar 78 102*). Fish, Russell, III, System Insights (Austin, TX) 1977
Microprogramming Primer (Review, *CM v11 n5 May 78 123-124*). Katzan, Harry, Jr., McGraw-Hill (New York, NY) 1977
Software Metrics (Review, *CM v11 n6 Jun 78 126*). Gilb, Tom, Winthrop (Englewood Cliffs, NJ) 1976
Software Reliability: Principles and Practices (Review, *CM v11 n4 Apr 78 92-94*). Myers, Glenford J., Wiley (New York, NY) 1976
Standardized Development of Computer Software (Review, *CM v11 n2 Feb 78 111*). Tausworthe, Robert C., Prentice-Hall (Englewood Cliffs, NJ) 1977
The Adolescence of P-1 (Review, *CM v11 n4 Apr 78 129*). Ryan, Thomas J., Collier (New York, NY) 1977
The Meaning of Computer Measurement: An Introduction to Software Physics (Review, *CM v11 n5 May 78 124-125*). Kolence, Kenneth W., Inst. for Software Engineering (Palo Alto, CA) 1976
The Mythical Man-Month (Review, *CM v11 n2 Feb 78 110-111*). Brooks, Frederick P., Jr., Addison-Wesley (Reading, MA) 1975

Understanding and Programming Computers (Review, *CM v11 n7 Jul 78 158*).
Monrad, S. Exposition Pr. (Hicksville, NY) 1978
1976 Computer Chess Championship (Review, *CM v11 n1 Jan 78 112-113*). *Levy, David.* Computer Science Press (Woodland Hills, CA) 1977
8080A/8085 Assembly Language Programming (Review, *CM v11 n11 Nov 78 102*).
Leventhal, Lance A., Osborne (Berkeley, CA) 1978
Business; cf. Computer industry
Business
 starting your own business; *Dinkey, James V.*; *CM v11 n5 May 78 79-80 (1F11)*
Business data processing
 microcomputer applications; *Garland, Harry*; *CM v11 n6 Jun 78 28-32 (1C04)*
 word processing; soft display processor; *Shemer, Jack E.*; *CM v11 n12 Dec 78 39-48 (1D01)*

C

Cache memories
 prefetching program pages sequentially; *Smith, Alan Jay*; *CM v11 n12 Dec 78 7-21 (1A11)*
Cardiography, ECG
 computers in clinical medicine; critique of effectiveness and costs; *Glanz, Stanton A.*; *CM v11 n5 May 78 68-77 (1E14)*
Cathode-ray tube displays
 display processor for neuroscience applications; *Capowski, Joseph J.*; *CM v11 n11 Nov 78 48-58 (1D10)*
 interactive graphics, directed beam CRT display hardware; *Lucido, Anthony P.*; *CM v11 n11 Nov 78 29-36 (1C05)*
 interactive graphics, storage CRT display terminals; *Preiss, Richard B.*; *CM v11 n11 Nov 78 20-26 (1B10)*
 word processing; soft display processor; *Shemer, Jack E.*; *CM v11 n12 Dec 78 39-48 (1D01)*
Chess game; cf. Games
CMOSFET integrated circuits, digital
 reliability; *Schnable, George L.*; *CM v11 n10 Oct 78 6-17 (1A10)*
Combinational circuits
 modular design; logic-oriented and computation-oriented approaches; *Friedman, Arthur D.*; *CM v11 n7 Jul 78 60-67 (1E08)*
Communication system economics
 PBX, computer-controlled systems; book (Review, *CM v11 n9 Sep 78 126*).
Fiekowsky, Nicholas, et al. Economics and Technology Inc. (Boston, MA) 1977
COMPCON Fall, Washington, DC, 1978
 conference summary; *CM v11 n11 Nov 78 60-64 (1E08)*
COMPCON Spring, San Francisco, CA, 1978
 conference summary; *CM v11 n4 Apr 78 78-88 (1F12)*
Computers; cf. Microcomputers; Military computers; Modular computer systems; Space-vehicle computers
Computers
 architecture and design; book (Review, *CM v11 n12 Dec 78 103*). *Foster, Caxton C., Van Nostrand Reinhold (New York, NY) 1976*
 architecture developments and directions; impact of microprocessors; *Lipovski, G. Jack*; *CM v11 n8 Aug 78 54-67 (1E01)*
 architecture R&D trends; Workshop on Future Directions in Computer Architecture, Austin, TX, 1977; *Gonzalez, Mario J., Jr.*; *CM v11 n3 Mar 78 54-62 (1E02)*
 architecture, recent developments; book (Review, *CM v11 n10 Oct 78 95*). *Myers, Glenford J., Wiley (New York, NY) 1978*
 architectures in 1980s; *Appelbaum, Henry*; *CM v11 n9 Sep 78 20-28 (1B11)*
 component progress; effect on system architecture; *Bloch, Erich*; *CM v11 n4 Apr 78 64-76 (1E12)*
 forecast for 1980s; special issue; *CM v11 n9 Sep 78 8-97 (1A13)*
 forecast for 1980s; special issue foreword; *Lewis, Ted, Guest ed.*; *CM v11 n9 Sep 78 8-9 (1A13)*
 introductory text for non-specialist (Review, *CM v11 n7 Jul 78 158*). *Monrad, S., Exposition Pr. (Hicksville, NY) 1978*
 large computer developments; report on keynote speech at COMPCON Spring 78; *Myers, Ware*; *CM v11 n4 Apr 78 78-79, 82-85 (1F12)*
 personal computing in 1980s; *Isaacson, Portia*; *CM v11 n9 Sep 78 86-97 (1G07)*
 technology in 1980s; *Caswell, Hollis L.*; *CM v11 n9 Sep 78 10-19 (1B01)*
 verifying formal architecture descriptions using emulation; *Barbacci, Mario R.*; *CM v11 n5 May 78 51-56 (1D11)*
Computer applications; cf. Specific topic
Computer communication; cf. Computer networks; Data communication
Computer communication
 personal computing networks; standards; *Isaak, James*; *CM v11 n10 Oct 78 60-63 (1E08)*
 present status and trends; summary of COMPCON Fall 78 sessions; *Myers, Ware*; *CM v11 n11 Nov 78 62-64 (1E10)*
 US Congress' concern with communication regulation, government computer operations, trade, and privacy; *Schallan, Joe*; *CM v11 n7 Jul 78 122-124 (2C08)*
Computer emulation
 microprocessors and emulation approach to machine intelligence; *Cote, A. J., Jr.*; *CM v11 n10 Oct 78 75-76 (1F09)*
 modular systems; mainframe implementation with off-the-shelf LSI modules; *Sperry Univac 1108; Borgerson, Barry R.*; *CM v11 n7 Jul 78 42-48 (1D04)*
 verifying formal architecture descriptions; *Barbacci, Mario R.*; *CM v11 n5 May 78 51-56 (1D11)*
Computer engineering education
 curricula workshop report; College Curriculum in Computer Science, Engineering and Data Processing, Orlando, FL, 1978; *Rine, Dave*; *CM v11 n5 May 78 82-83 (1F14)*
 ECPD accreditation guidelines; *IEEE Educational Activities Board*; *CM v11 n2 Feb 78 67-69 (1E14)*
 forecast for 1980s; *Pooch, Udo W.*; *CM v11 n9 Sep 78 69-83 (1F04)*
 logic design laboratory manual; book (Review, *CM v11 n2 Feb 78 109-110*).
Wakerly, John F., Wiley (New York, NY) 1976
 register-transfer technology for teaching computer architecture; *Gosling, John B.*

CM v11 n1 Jan 78 76-80 (1F08)
Computer fault diagnosis
 report on COMPCON Spring 78 sessions; *Mathur, F. P.*; *CM v11 n4 Apr 78 81-82 (1G01)*
 verifying formal architecture descriptions using emulation; *Barbacci, Mario R.*; *CM v11 n5 May 78 51-56 (1D11)*
Computer fault tolerance
 new journal, *Journal of Design Automation and Fault Tolerant Computing* (Review, *CM v11 n1 Jan 78 113*). *Computer Science Press, Computer Science Press (Woodland Hills, CA) 1976*
 space-vehicle computers; reconfigurable modular computer networks; *Rennels, David A.*; *CM v11 n7 Jul 78 49-59 (1D11)*
Computer graphics; cf. Interactive graphics
Computer graphics
 history from 1950s; *Machover, Carl*; *CM v11 n11 Nov 78 38-45 (1C14)*
 shaded computer graphics in entertainment industry; *Crow, Franklin C.*; *CM v11 n3 Mar 78 11-22 (1B01)*
Computer industry
 starting your own business; *Dinkey, James V.*; *CM v11 n5 May 78 79-80 (1F11)*
 US Congress' concern with communication regulation, government computer operations, trade, and privacy; *Schallan, Joe*; *CM v11 n7 Jul 78 122-124 (2C08)*
Computer interfaces
 microcomputer interfacing to peripherals; *McKenzie, Ken*; *CM v11 n6 Jun 78 12-17 (1B02)*
 microcomputers workshop report: Microcomputer I/O, Peripherals, and Software, Baltimore, MD, 1977; *Hazan, Paul L.*; *CM v11 n4 Apr 78 89-91 (2A01)*
Computer languages
 microcomputers; system programming languages, PLZ family; *Bass, Charlie*; *CM v11 n3 Mar 78 34-39 (1C10)*
 military systems; common programming language effort of US Department of Defense; *Fisher, David A.*; *CM v11 n3 Mar 78 24-33 (1B14)*
Computer language processors
 direct-execution of high-level language; modular architecture; *Chu, Yaohan*; *CM v11 n7 Jul 78 69-76 (1F03)*
 microcomputers; assemblers for bit-slice microprogrammed microprocessors; *Powers, V. Michael*; *CM v11 n7 Jul 78 108-120 (2B08)*
Computer networks; cf. Computer communication; Distributed computer systems
Computer networks
 operating systems; *Forsdick, Harry C.*; *CM v11 n1 Jan 78 48-57 (1D08)*
 operating systems for data flow networks; *Denning, Peter J.*; *CM v11 n7 Jul 78 86-96 (1G06)*
Computer performance evaluation
 analytic modeling methods; *Trivedi, Kishor S.*; *CM v11 n10 Oct 78 38-56 (1C14)*
 simulation to evaluate alternative designs; *Nutt, Gary J.*; *CM v11 n10 Oct 78 31-36 (1C07)*
Computer peripherals
 microcomputer systems; *McKenzie, Ken*; *CM v11 n6 Jun 78 12-17 (1B02)*
 microcomputers workshop report: Microcomputer I/O, Peripherals, and Software, Baltimore, MD, 1977; *Hazan, Paul L.*; *CM v11 n4 Apr 78 89-91 (2A01)*
Computer programming; cf. Computer languages; Computer software
Computer reliability; cf. Computer fault tolerance
Computer science
 US National Science Foundation support of basic research; *Lehmann, John R.*; *CM v11 n7 Jul 78 10-13 (1A14)*
Computer science education; cf. Computer engineering education
Computer science education
 curricula workshop report; College Curriculum in Computer Science, Engineering and Data Processing, Orlando, FL, 1978; *Rine, Dave*; *CM v11 n5 May 78 82-83 (1F14)*
 forecast for 1980s; *Pooch, Udo W.*; *CM v11 n9 Sep 78 69-83 (1F04)*
Computer security
 cases of computer-related crime; book (Review, *CM v11 n9 Sep 78 126*).
Whiteside, T., Crowell (New York, NY) 1978
 US Congress' concern with communication regulation, government computer operations, trade, and privacy; *Schallan, Joe*; *CM v11 n7 Jul 78 122-124 (2C08)*
Computer Simulation Conference, Summer, Newport Beach, CA, 1978
 conference report; *CM v11 n10 Oct 78 70-74 (1F04)*
Computer Society; cf. IEEE Computer Society
Computer software; cf. Computer languages; Microprogramming
Computer software
 distributed systems; assigning program modules among processors in real time; *Stone, Harold S.*; *CM v11 n7 Jul 78 97-106 (2A11)*
 microcomputer assembly language programming, 8080A/8085; book (Review, *CM v11 n11 Nov 78 102*). *Leventhal, Lance A., Osborne (Berkeley, CA) 1978*
 microcomputers; standardization activities; *Stewart, Robert G.*; *CM v11 n3 Mar 78 65-66 (1E13)*
 microcomputers workshop report: Microcomputer I/O, Peripherals, and Software, Baltimore, MD, 1977; *Hazan, Paul L.*; *CM v11 n4 Apr 78 89-91 (2A01)*
Computer software design/development
 engineering approach; *Myers, Ware, Ed.*; *CM v11 n2 Feb 78 12-26 (1B02)*
 fictional tale of P-1; book (Review, *CM v11 n4 Apr 78 129*). *Ryan, Thomas J., Collier (New York, NY) 1977*
 forecast for 1980s; *Wasserman, Anthony I.*; *CM v11 n9 Sep 78 30-41 (1C07)*
 logical construction of programs; introductory textbook (Review, *CM v11 n12 Dec 78 102*). *Warner, Jean Dominique, Van Nostrand Reinhold (New York, NY) 1974*
 managing large software projects; book (Review, *CM v11 n2 Feb 78 110-111*).
Brooks, Frederick P., Jr., Addison-Wesley (Reading, MA) 1975
 methods in development process; book (Review, *CM v11 n2 Feb 78 111*).
Tausworthe, Robert C., Prentice-Hall (Englewood Cliffs, NJ) 1977
 metrics for describing properties of software; book (Review, *CM v11 n6 Jun 78 126*). *Gilb, Tom, Winthrop (Englewood Cliffs, NJ) 1976*
 microcomputer software development management; *Magers, Celeste S.*; *CM v11 n6 Jun 78 34-42 (1C10)*

microcomputer software development: unified approach; *Rauscher, Tomlinson G.*; *CM v11 n6 Jun 78 44-54 (1D06)*
 modular programming in PL/M; *Brown, William*; *CM v11 n3 Mar 78 40-46 (1D02)*
 recoding instead of debugging; *Samid, G.*; *CM v11 n8 Aug 78 76-77 (1F09)*
 scheduling large development projects: statistical approach; *Myers, Ware*; *CM v11 n12 Dec 78 23-36 (1B13)*
 structured programming using Fortran with SF/k and Watfiv-S; book (Review, *CM v11 n7 Jul 78 158*). *Holt, R. C.*, Reston Pub. (Reston, VA) 1977

Computer software economics
 why software costs so much; reducing costs; *Feign, David*; *CM v11 n12 Dec 78 70-71 (1F04)*

Computer software education
 forecast for 1980s; *Pooh, Udo W.*; *CM v11 n9 Sep 78 69-83 (1F04)*

Computer software, language processors; cf. Computer language processors

Computer software, operating systems
 mass storage facilities implementation; *Boyd, Donald L.*; *CM v11 n2 Feb 78 40-45 (1D01)*
 modular parallel systems; software reconfiguration of architecture; *Kartashev, Steven I.*; *CM v11 n7 Jul 78 26-40 (1C02)*
 network of computers; data flow principles; *Denning, Peter J.*; *CM v11 n7 Jul 78 86-96 (1G06)*
 network operating systems; *Forsdick, Harry C.*; *CM v11 n1 Jan 78 48-57 (1D08)*

Computer software performance evaluation
 book (Review, *CM v11 n5 May 78 124-125*). *Kolence, Kenneth W.*, Inst. for Software Engineering (Palo Alto, CA) 1976

Computer software reliability
 book; comments on review by Paul B. Moranda in *Computer* Apr 1978; *Myers, Glenford J.*; *CM v11 n6 Jun 78 82-83 (1G02)*
 book; reply to author's comments on review; *Moranda, Paul B.*; *CM v11 n7 Jul 78 131-132 (2D03)*
 book (Review, *CM v11 n4 Apr 78 92-94*). *Myers, Glenford J.*, Wiley (New York, NY) 1976
 status of quality assurance technology; *Moranda, Paul B.*; *CM v11 n11 Nov 78 72-78 (1F06)*

Computer software testing
 automatic test drivers; *Panzl, David J.*; *CM v11 n4 Apr 78 44-50 (1D06)*
 instrumenting programs; *Huang, J. C.*; *CM v11 n4 Apr 78 25-32 (1C01)*
 special issue; *CM v11 n4 Apr 78 10-60 (1A14)*
 special issue foreword; *Miller, Edward F., Jr.*, Guest ed.; *CM v11 n4 Apr 78 10-12 (1A14)*
 static analysis and dynamic testing; *Fairley, Richard E.*; *CM v11 n4 Apr 78 14-23 (1B04)*
 symbolic execution method; *Darringer, John A.*; *CM v11 n4 Apr 78 51-60 (1D13)*
 test data selection; *DeMillo, Richard A.*; *CM v11 n4 Apr 78 34-41 (1C10)*

Computer terminals
 keyboards; chord miniature keyboard operated with one hand and suitable for typing large amounts of data at high speed; *Rochester, Nathaniel*; *CM v11 n12 Dec 78 57-63 (1E05)*

Computer testing; cf. Computer fault diagnosis; Computer software testing

D

Data base systems; cf. Information systems

Data base systems
 data structure and management; textbook (Review, *CM v11 n8 Aug 78 101-102*). *Flores, Ivan*, Prentice-Hall (Englewood Cliffs, NJ) 1977
 design and evaluation; *Scheuermann, Peter*; *CM v11 n2 Feb 78 46-55 (1D07)*
 distributed data management; architectural approaches; *Peebles, Richard*; *CM v11 n1 Jan 78 40-47 (1C14)*
 distributed systems; recent developments; *Maryanski, Fred J.*; *CM v11 n2 Feb 78 28-38 (1C04)*
 forecast for 1980s; *Yao, S. Bing*; *CM v11 n9 Sep 78 46-60 (1D09)*
 historical research applications; *Herlihy, David*; *CM v11 n8 Aug 78 8-17 (1A11)*
 rodeo applications; *Shechter, Joel*; *CM v11 n2 Feb 78 58-65 (1E05)*

Data communication; cf. Computer communication

Data communication
 governmental factors; issues currently examined by various governmental bodies; *Myers, Ware*; *CM v11 n11 Nov 78 61, 66, 68-69, 71 (1E09)*
 regulation, need for new legislation in US; *IEEE Computer Society Staff*; *CM v11 n11 Nov 78 60 (1E08)*

Data processing
 forecast for 1980-1985; book (Review, *CM v11 n4 Apr 78 127-128*). *Dolotta, T. A., et al.*, Wiley (New York, NY) 1976

Data security; cf. Computer security

Design Automation Conference, Las Vegas, NV, 1978
 conference report; *CM v11 n10 Oct 78 66-68 (1E14)*

Digital integrated circuits; cf. CMOSFET integrated circuits; Semiconductor logic circuits; Semiconductor memories

Digital integrated circuits
 Design Automation Conference, Las Vegas, NV, 1978; summary; *Gray, John P.*; *CM v11 n10 Oct 78 66-68 (1E14)*
 forecast for 1980s; *Caswell, Hollis L.*; *CM v11 n9 Sep 78 10-19 (1B01)*
 multipliers for real-time signal processing; high-speed monolithic multipliers; *Waser, Shlomo*; *CM v11 n10 Oct 78 19-29 (1B09)*

Digital systems
 computer-aided design; book (Review, *CM v11 n3 Mar 78 103*). *Lewin, Douglas*, Crane, Russak (New York, NY) 1977

Digital system education; cf. Computer engineering education

Digital system education
 logic design laboratory manual; book (Review, *CM v11 n2 Feb 78 109-110*). *Wakerly, John F.*, Wiley (New York, NY) 1976

Displays; cf. Cathode-ray tube displays

Distributed computer systems
 architecture developments and directions; impact of microprocessors; *Lipovski, G. Jack*; *CM v11 n8 Aug 78 54-67 (1E01)*

control; assigning program modules among processors in real time; *Stone, Harold S.*; *CM v11 n7 Jul 78 97-106 (2A11)*
 data base management systems; recent developments; *Maryanski, Fred J.*; *CM v11 n2 Feb 78 28-38 (1C04)*
 data management; architectural approaches; *Peebles, Richard*; *CM v11 n1 Jan 78 40-47 (1C14)*
 definition and classification; *Enslow, Philip H., Jr.*; *CM v11 n1 Jan 78 13-21 (1B01)*
 Honeywell Experimental Distributed Processor; *Jensen, E. Douglas*; *CM v11 n1 Jan 78 28-38 (1C02)*
 space-vehicle computers; reconfigurable modular computer networks; *Rennels, David A.*; *CM v11 n7 Jul 78 49-59 (1D11)*
 special issue; *CM v11 n1 Jan 78 10-57 (1A12)*
 special issue foreword; *van Dam, Andries, Guest ed.*; *CM v11 n1 Jan 78 10-11 (1A12)*
 state-of-the-art; book (Review, *CM v11 n6 Jun 78 127*). *Infotech International*, Infotech International (Maidenhead, England) 1977
 workshops at Brown University in 1976 and 1977; overview; *Eckhouse, Richard H., Jr.*; *CM v11 n1 Jan 78 22-26 (1B10)*

E

Earth remote sensing; cf. Sea measurements

Education; cf. Engineering education

Emulation; cf. Computer emulation

Energy resources
 exploration, enhanced recovery, and conservation; computer applications; *Myers, Ware*; *CM v11 n7 Jul 78 124-125 (2C10)*
 exploration, utilization, and conservation; computer applications; *Schallan, Joe*; *CM v11 n7 Jul 78 127 (2C13)*
 R&D and conservation; computer applications; *Schallan, Joe*; *CM v11 n7 Jul 78 125-126, 128-129 (2C11)*

Engineering education; cf. Computer engineering education

F

Fault diagnosis; cf. Computer fault diagnosis

Fault tolerance; cf. Computer fault tolerance

Firmware; cf. Microprogramming

G

Games

Amazing Micromouse Maze Contest; *Schallan, Joe*; *CM v11 n7 Jul 78 130 (2D02)*
 computer chess championship of 1976; book (Review, *CM v11 n1 Jan 78 112-113*). *Levy, David*, Computer Science Press (Woodland Hills, CA) 1977
 rodeos, computer applications; *Shechter, Joel*; *CM v11 n2 Feb 78 58-65 (1E05)*

Governmental factors

computer industry; US Congress' concern with communications regulation, government computer operations, trade, and privacy; *Schallan, Joe*; *CM v11 n7 Jul 78 122-124 (2C08)*
 computer science basic research; support by US National Science Foundation; *Lehmann, John R.*; *CM v11 n7 Jul 78 10-13 (1A14)*
 data communication; issues currently examined by various governmental bodies; *Myers, Ware*; *CM v11 n11 Nov 78 61, 66, 68-69, 71 (1E09)*
 data communication; need for new legislation in US; *IEEE Computer Society Staff*; *CM v11 n11 Nov 78 60 (1E08)*

Graphic displays; cf. Cathode-ray tube displays

Graphics; cf. Computer graphics; Interactive graphics

H

History

computer applications in historical research; *Herlihy, David*; *CM v11 n8 Aug 78 8-17 (1A11)*
 computer graphics; *Machover, Carl*; *CM v11 n11 Nov 78 38-45 (1C14)*

Humanities; cf.

Humanities

computer applications in choreography; *Lansdown, John*; *CM v11 n8 Aug 78 19-30 (1B08)*
 computer applications in historical research; *Herlihy, David*; *CM v11 n8 Aug 78 8-17 (1A11)*
 computer applications in literature; *Ross, Donald, Jr.*; *CM v11 n8 Aug 78 32-39 (1C07)*
 computer applications; special issue; *CM v11 n8 Aug 78 6-50 (1A09)*
 computer applications; special issue foreword; *Brailey, Paul, Guest ed.*; *CM v11 n8 Aug 78 6-7 (1A09)*

Hybrid computers

simulation of continuous processes; summary of Summer Computer Simulation Conference, Newport Beach, CA, 1978; *Myers, Ware*; *CM v11 n10 Oct 78 70-74 (1F04)*

I

IEEE Computer Society

candidates for office; position statements and biographical data; *CM v11 n9 Sep 78 116-123 (2B10)*

IEEE standardization activities

microcomputer hardware and software; *Stewart, Robert G.*; *CM v11 n3 Mar 78 65-66 (1E13)*

IEEE standards

computer bus S-100; proposed standard; *Morrow, George*; *CM v11 n5 May 78*

84-90 (IG02)
 graphic symbols and reference designations (Review, *CM v11 n3 Mar 78* 102-103).
IEEE Standards Board, IEEE Standards Board (New York, NY) 1976

Image analysis
 computer methods; book of selected reprints (Review, *CM v11 n6 Jun 78* 127).
Aggarwal, J. K., Ed., IEEE Press (New York, NY) 1977

Image processing, digital
 display processor for neuroscience applications; *Capowski, Joseph J.*; *CM v11 n11 Nov 78* 48-58 (1D10)

Image storage tubes
 interactive graphics, storage CRT display terminals; *Preiss, Richard B.*; *CM v11 n11 Nov 78* 20-26 (1B10)

Imaging; cf. Biomedical imaging
Information systems; cf. Data base systems

Information systems
 new journal, *Information & Management: The International Journal of Management Processes and Systems* (Review, *CM v11 n5 May 78* 124).
North-Holland Publishing Co., North-Holland (New York, NY) 1977

Integrated circuits; cf. Digital integrated circuits; Semiconductor logic circuits;
 Semiconductor memories

Integrated circuits
 Design Automation Conference, Las Vegas, NV, 1978; summary; *Gray, John P.*;
CM v11 n10 Oct 78 66-68 (1E14)

Integrated-circuit reliability
 CMOS digital IC; *Schnable, George L.*; *CM v11 n10 Oct 78* 6-17 (1A10)

Interactive computing
 historical research applications; *Herlihy, David*; *CM v11 n8 Aug 78* 8-17 (1A11)

Interactive graphics
 choreographic applications; *Lansdown, John*; *CM v11 n8 Aug 78* 19-30 (1B08)
 Design Automation Conference, Las Vegas, NV, 1978; summary; *Gray, John P.*;
CM v11 n10 Oct 78 66-68 (1E14)
 display processor for neuroscience applications; *Capowski, Joseph J.*; *CM v11 n11 Nov 78* 48-58 (1D10)
 displays, directed beam CRT display hardware; *Lucido, Anthony P.*; *CM v11 n11 Nov 78* 29-36 (1C05)
 displays, storage CRT display terminals; *Preiss, Richard B.*; *CM v11 n11 Nov 78* 20-26 (1B10)
 history from 1950s; *Machover, Carl*; *CM v11 n11 Nov 78* 38-45 (1C14)
 input devices, selection and relation to overall system design; *Ohlson, Mark*; *CM v11 n11 Nov 78* 9-18 (1A13)
 present status and trends; *Myers, Ware*; *CM v11 n1 Jan 78* 60-74 (1E06)
 special issue; *CM v11 n11 Nov 78* 7-58 (1A11)
 special issue foreword; *Lucido, Anthony P., Guest ed.*; *CM v11 n11 Nov 78* 7 (1A11)

Interpreters; cf. Computer language processors

J

Journals; cf. Technical journals

K

Keyboards
 chord miniature keyboard operated with one hand and suitable for typing large amounts of data at high speed; *Rochester, Nathaniel*; *CM v11 n12 Dec 78* 57-63 (1E05)

L

Languages; cf. Computer languages

Languages
 literature; computer applications; *Ross, Donald, Jr.*; *CM v11 n8 Aug 78* 32-39 (1C07)

Layout
 Design Automation Conference, Las Vegas, NV, 1978; summary; *Gray, John P.*;
CM v11 n10 Oct 78 66-68 (1E14)

Logic circuits; cf. Semiconductor logic circuits

Logic design
 computer-aided methods; book (Review, *CM v11 n3 Mar 78* 103). *Lewin, Douglas*.
Crane, Russak (New York, NY) 1977
 Design Automation Conference, Las Vegas, NV, 1978; summary; *Gray, John P.*;
CM v11 n10 Oct 78 66-68 (1E14)
 educational laboratory manual; book (Review, *CM v11 n2 Feb 78* 109-110).
Wakerly, John F., Wiley (New York, NY) 1976
 new journal, *Journal of Design Automation and Fault Tolerant Computing* (Review,
CM v11 n1 Jan 78 113). *Computer Science Press*, Computer Science Press
 (Woodland Hills, CA) 1976

Logic modules; cf. Modular computer systems

Logic modules
 design, logic-oriented and computation-oriented approaches; *Friedman, Arthur D.*;
CM v11 n7 Jul 78 60-67 (1E08)

M

Magnetic memories
 forecast for 1980s; *Caswell, Hollis L.*; *CM v11 n9 Sep 78* 10-19 (1B01)

Management information systems
 new journal, *Information & Management: The International Journal of Management Processes and Systems* (Review, *CM v11 n5 May 78* 124).
North-Holland Publishing Co., North-Holland (New York, NY) 1977

Mass memories
 implementing mass storage facilities in operating systems; *Boyd, Donald L.*; *CM v11 n2 Feb 78* 40-45 (1D01)

Mathematics
 discrete mathematics; introductory textbook (Review, *CM v11 n7 Jul 78* 157-158).
Liu, C. L., McGraw-Hill (New York, NY) 1977

Medical diagnosis
 computers in clinical medicine; critique of effectiveness and costs; *Glantz, Stanton A.*; *CM v11 n5 May 78* 68-77 (1E14)

Memories; cf. Mass memories; Semiconductor memories

Memories
 forecast for 1980s; *Caswell, Hollis L.*; *CM v11 n9 Sep 78* 10-19 (1B01)
 present technology and trends; workshop report of IEEE Computer Society's
 Technical Committee on Computer Elements, Vail, CO, 1977; *Slana, Matthew F.*;
CM v11 n3 Mar 78 47-51 (1D09)

Memory hierarchies
 prefetching program pages sequentially; *Smith, Alan Jay*; *CM v11 n12 Dec 78* 7-21 (1A11)

Meteorological satellites
 Seasat-A instruments and data processing; *Myers, Ware*; *CM v11 n8 Aug 78* 68-75 (1F01)

Microcomputers
 assemblers for bitslice microprogrammed microprocessors; *Powers, V. Michael*;
CM v11 n7 Jul 78 108-120 (2B08)
 bit-sliced processor architecture; *Alexandridis, Nikitas A.*; *CM v11 n6 Jun 78* 56-80 (1E04)
 bus S-100; proposed standard; *Morrow, George*; *CM v11 n5 May 78* 84-90 (1G02)
 Computer Elements Workshop, Mesa, AZ, 1977; special issue; *CM v11 n6 Jun 78* 9-54 (1A13)
 Computer Elements Workshop, Mesa, AZ, 1977; special issue foreword;
Rosenbluth, William, Guest ed.; *CM v11 n6 Jun 78* 9 (1A13)
 Computer Elements Workshop, Mesa, AZ, 1977; summary of sessions;
Rosenbluth, William; *CM v11 n6 Jun 78* 10-11 (1A14)
 impact on computer architecture developments; *Lipovski, G. Jack*; *CM v11 n8 Aug 78* 54-67 (1E01)
 Intel 8086, 16-bit evolution of 8080; *Morse, Stephen P.*; *CM v11 n6 Jun 78* 18-27 (1B08)
 interfacing to peripherals; *McKenzie, Ken*; *CM v11 n6 Jun 78* 12-17 (1B02)
 languages, system programming languages; PLZ family; *Bass, Charlie*; *CM v11 n3 Mar 78* 34-39 (1C10)
 modular programming in PL/M; *Brown, William*; *CM v11 n3 Mar 78* 40-46 (1D02)
 software development management; *Magers, Celeste S.*; *CM v11 n6 Jun 78* 34-42 (1C10)
 software development; unified approach; *Rauscher, Tomlinson G.*; *CM v11 n6 Jun 78* 44-54 (1D06)
 standardization activities; hardware and software; *Stewart, Robert G.*; *CM v11 n3 Mar 78* 65-66 (1E13)

Microcomputer applications
 assembly language programming, 8080A/8085; book (Review, *CM v11 n11 Nov 78* 102).
Leventhal, Lance A., Osborne (Berkeley, CA) 1978
 design manual; book (Review, *CM v11 n3 Mar 78* 102). *Fish, Russell, III*. System
 Insights (Austin, TX) 1977
 designing microcomputer-based systems; book (Review, *CM v11 n11 Nov 78* 102).
Peatman, John B., McGraw-Hill (New York, NY) 1977
 emulation approach to machine intelligence; *Cote, A. J., Jr.*; *CM v11 n10 Oct 78* 75-76 (1F09)
 Great Britain; *Myers, Ware*; *CM v11 n12 Dec 78* 64-69 (1E12)
 industrial, medical, and business applications; *Garland, Harry*; *CM v11 n6 Jun 78* 28-32 (1C04)
 input/output, peripherals, and software; workshop report: Microcomputer I/O,
 Peripherals, and Software, Baltimore, MD, 1977; *Hazan, Paul L.*; *CM v11 n4 Apr 78* 89-91 (2A01)
 personal computing in 1980s; *Isaacson, Portia*; *CM v11 n9 Sep 78* 86-97 (1G07)
 personal computing magazines; *Potes, Marilyn*; *CM v11 n4 Apr 78* 86-88 (1G06)
 personal computing networks; standards; *Isaak, James*; *CM v11 n10 Oct 78* 60-63 (1E08)
 space-vehicle computers; reconfigurable modular computer networks; *Rennels, David A.*;
CM v11 n7 Jul 78 49-59 (1D11)

Microprocessors in Automation and Communications, Conference on, Canterbury, England, 1978
 conference report; *CM v11 n12 Dec 78* 64-69 (1E12)

Microprogramming
 architecture, software, and applications; book (Review, *CM v11 n1 Jan 78* 113).
Agrawala, Ashok K., Academic (New York, NY) 1976
 firmware engineering; *Davidson, Scott*; *CM v11 n5 May 78* 21-33 (1B09)
 introductory book (Review, *CM v11 n5 May 78* 123-124). *Katzan, Harry, Jr.*,
 McGraw-Hill (New York, NY) 1977
 microcomputers; assemblers for bit-slice microprogrammed microprocessors;
Powers, V. Michael; *CM v11 n7 Jul 78* 108-120 (2B08)
 register-transfer technology for teaching computer architecture; *Gosling, John B.*;
CM v11 n1 Jan 78 76-80 (1F08)
 special issue foreword; *Shriver, Bruce D., Guest ed.*; *CM v11 n5 May 78* 19-20 (1B07)
 special issue on firmware engineering; *CM v11 n5 May 78* 19-67 (1B07)
 time-sharing systems; Maxc systems; *Fiala, Edward R.*; *CM v11 n5 May 78* 57-67 (1E03)
 vertical migration for performance enhancement in layered hardware/firmware/software systems; *Stockenberg, John*; *CM v11 n5 May 78* 35-50 (1C09)

Military computers
 programming languages; common language effort of US Department of Defense;
Fisher, David A.; *CM v11 n3 Mar 78* 24-33 (1B14)
 US Navy; book (Review, *CM v11 n10 Oct 78* 94-95). *Prokop, Jan, Ed.*, Naval
 Institute Pr. (Annapolis, MD) 1976

Modular computer systems
 design, logic-oriented and computation-oriented approaches; *Friedman, Arthur D.*;
CM v11 n7 Jul 78 60-67 (1E08)
 high-level language direct-execution architecture; *Chu, Yaohan*; *CM v11 n7 Jul 78* 69-76 (1F03)
 LSI modules for computer structures; technology trends and limitations;
Siewiorek, Daniel P.; *CM v11 n7 Jul 78* 16-25 (1B06)

mainframe implementation with off-the-shelf LSI modules; Sperry Univac 1108; *Borgerson, Barry R.*; *CM v11 n7 Jul 78 42-48 (1D04)*
 software reconfiguration of architecture; *Kartashev, Steven I.*; *CM v11 n7 Jul 78 26-40 (1C02)*
 space-vehicle computers; reconfigurable modular computer networks; *Rennels, David A.*; *CM v11 n7 Jul 78 49-59 (1D11)*
 special issue; *CM v11 n7 Jul 78 7-106 (1A11)*
 special issue foreword; *Kartashev, Steven I., Guest ed.*; *CM v11 n7 Jul 78 7-15 (1A11)*
MOSFET integrated circuits; cf. CMOSFET integrated circuits
MOSFET integrated circuits, digital
 LSI modules for computer structures; technology trends and limitations; *Siewiorek, Daniel P.*; *CM v11 n7 Jul 78 16-25 (1B06)*
Multipliers
 high-speed monolithic multipliers for real-time signal processing; *Waser, Shlomo*; *CM v11 n10 Oct 78 19-29 (1B09)*
Multiprocessing; cf. Distributed computer systems; Parallel processing
Music
 computer music composition; polyphonic POD system; *Truax, Barry*; *CM v11 n8 Aug 78 40-50 (1D01)*

N

National Computer Conference, Anaheim, CA, 1978
 conference report; *CM v11 n7 Jul 78 122-130 (2C08)*
Nervous system
 display processor for neuroscience applications; *Capowski, Joseph J.*; *CM v11 n11 Nov 78 48-58 (1D10)*
 microprocessors and emulation approach to machine intelligence; *Cote, A. J., Jr.*; *CM v11 n10 Oct 78 75-76 (1F09)*

O

Oil
 energy R&D and conservation; computer applications; *Schallan, Joe*; *CM v11 n7 Jul 78 125-126, 128-129 (2C11)*
 exploration, enhanced recovery, and conservation; computer applications; *Myers, Ware*; *CM v11 n7 Jul 78 124-125 (2C10)*
 exploration, utilization, and conservation; computer applications; *Schallan, Joe*; *CM v11 n7 Jul 78 127 (2C13)*
Operating systems; cf. Computer software, operating systems

P

Parallel processing; cf. Associative processing
Parallel processing
 architecture developments and directions; impact of microprocessors; *Lipovski, G. Jack*; *CM v11 n8 Aug 78 54-67 (1E01)*
 architectures; book (Review, *CM v11 n8 Aug 78 102-103*). *Thurber, Kenneth J., Hayden (Rochelle Park, NJ) 1976*
 content-addressable processing; book (Review, *CM v11 n4 Apr 78 128*). *Foster, Caxton C., Van Nostrand Reinhold (New York, NY) 1976*
 modular systems; mainframe implementation with off-the-shelf LSI modules; Sperry Univac 1108; *Borgerson, Barry R.*; *CM v11 n7 Jul 78 42-48 (1D04)*
 modular systems; software reconfiguration of architecture; *Kartashev, Steven I.*; *CM v11 n7 Jul 78 26-40 (1C02)*
Printed circuits
 Design Automation Conference, Las Vegas, NV, 1978; summary; *Gray, John P.*; *CM v11 n10 Oct 78 66-68 (1E14)*
Process computer control
 microcomputer applications; *Garland, Harry*; *CM v11 n6 Jun 78 28-32 (1C04)*
Programming; cf. Computer languages; Computer software
Psychology
 laboratory instrumentation; book (Review, *CM v11 n10 Oct 78 95*). *Cleary, A., Wiley (Chichester, England) 1977*

R

R,D,&E management
 computer software development management in microcomputer projects; *Magers, Celeste S.*; *CM v11 n6 Jun 78 34-42 (1C10)*
 computer software projects; managing large projects; book (Review, *CM v11 n2 Feb 78 110-111*). *Brooks, Frederick P., Jr., Addison-Wesley (Reading, MA) 1975*
R,D,&E project management
 computer software development, scheduling large development projects; statistical approach; *Myers, Ware*; *CM v11 n12 Dec 78 23-36 (1B13)*
Robots
 Amazing Micromouse Maze Contest; *Schallan, Joe*; *CM v11 n7 Jul 78 130 (2D02)*
Rodeos; cf. Games

S

Satellite applications, measurement; cf. Meteorological satellites
Sea surface
 satellite measurements; Seasat-A instruments and data processing; *Myers, Ware*; *CM v11 n8 Aug 78 68-75 (1F01)*
Security; cf. Computer security
Seismology
 oil exploration; computer applications; *Myers, Ware*; *CM v11 n7 Jul 78 124-125 (2C10)*
Semiconductor logic circuits
 forecast for 1980s; *Caswell, Hollis L.*; *CM v11 n9 Sep 78 10-19 (1B01)*

LSI modules for computer structures; technology trends and limitations; *Siewiorek, Daniel P.*; *CM v11 n7 Jul 78 16-25 (1B06)*
 recent developments; effect on computer architecture; *Bloch, Erich*; *CM v11 n4 Apr 78 64-76 (1E12)*
 silicon integrated circuits, ultimate limits; report on COMPCON Spring 78 sessions; *Myers, Ware*; *CM v11 n4 Apr 78 79-80 (1F13)*
Semiconductor memories
 forecast for 1980s; *Caswell, Hollis L.*; *CM v11 n9 Sep 78 10-19 (1B01)*
 LSI modules for computer structures; technology trends and limitations; *Siewiorek, Daniel P.*; *CM v11 n7 Jul 78 16-25 (1B06)*
 recent developments; effect on computer architecture; *Bloch, Erich*; *CM v11 n4 Apr 78 64-76 (1E12)*
 silicon integrated circuits, ultimate limits; report on COMPCON Spring 78 sessions; *Myers, Ware*; *CM v11 n4 Apr 78 79-80 (1F13)*
Sequential machines
 modular design; logic-oriented and computation-oriented approaches; *Friedman, Arthur D.*; *CM v11 n7 Jul 78 60-67 (1E08)*
Silicon devices
 integrated circuits for computers; ultimate limits; report on COMPCON Spring 78 sessions; *Myers, Ware*; *CM v11 n4 Apr 78 79-80 (1F13)*
Simulation; cf. Specific topic
Simulation
 digital, analog, and hybrid simulation; summary of Summer Computer Simulation Conference, Newport Beach, CA, 1978; *Myers, Ware*; *CM v11 n10 Oct 78 70-74 (1F04)*
 Simulation Symposium, 11th, Tampa, FL, 1978; summary; *Adams, Philip N.*; *CM v11 n6 Jun 78 84-85 (1G04)*
Simulation Symposium, 11th, Tampa, FL, 1978
 conference report; *CM v11 n6 Jun 78 84-85 (1G04)*
Social economics
 energy R&D and conservation; computer applications; *Schallan, Joe*; *CM v11 n7 Jul 78 125-126, 128-129 (2C11)*
Software; cf. Computer software
Space-vehicle computers
 reconfigurable modular computer networks; *Rennels, David A.*; *CM v11 n7 Jul 78 49-59 (1D11)*
Special issues
 computer software testing; *CM v11 n4 Apr 78 10-60 (1A14)*
 computers and the humanities; *CM v11 n8 Aug 78 6-50 (1A09)*
 computing in 1980s; *CM v11 n9 Sep 78 8-97 (1A13)*
 distributed computer systems; *CM v11 n1 Jan 78 10-57 (1A12)*
 firmware engineering; *CM v11 n5 May 78 19-67 (1B07)*
 interactive graphics devices; *CM v11 n11 Nov 78 7-58 (1A11)*
 microcomputers; Computer Elements Workshop, Mesa, AZ, 1977; *CM v11 n6 Jun 78 9-54 (1A13)*
 modular computer systems; *CM v11 n7 Jul 78 7-106 (1A11)*
Standards; cf. IEEE Standards
Standards
 personal computing networks; *Isaak, James*; *CM v11 n10 Oct 78 60-63 (1E08)*
Storage; cf. Memories
Storage tubes; cf. Image storage tubes
Symbols
 electrical and electronics graphic symbols and reference designations; IEEE standards (Review, *CM v11 n3 Mar 78 102-103*). *IEEE Standards Board, IEEE Standards Board (New York, NY) 1976*

T

Technical journals
 personal computing magazines; *Potes, Marilyn*; *CM v11 n4 Apr 78 86-88 (1G06)*
Technology forecasting
 computer science and engineering education in 1980s; *Pooch, Udo W.*; *CM v11 n9 Sep 78 69-83 (1F04)*
 computer software engineering in 1980s; *Wasserman, Anthony I.*; *CM v11 n9 Sep 78 30-41 (1C07)*
 computer system organization in 1980s; *Apfelbaum, Henry*; *CM v11 n9 Sep 78 20-28 (1B11)*
 computer technology in 1980s; *Caswell, Hollis L.*; *CM v11 n9 Sep 78 10-19 (1B01)*
 computers, personal computing in 1980s; *Isaacson, Portia*; *CM v11 n9 Sep 78 86-97 (1G07)*
 computing in 1980s; special issue; *CM v11 n9 Sep 78 8-97 (1A13)*
 computing in 1980s; special issue foreword; *Lewis, Ted, Guest ed.*; *CM v11 n9 Sep 78 8-9 (1A13)*
 data base systems in 1980s; *Yao, S. Bing*; *CM v11 n9 Sep 78 46-60 (1D09)*
 data processing in 1980-1985; book (Review, *CM v11 n4 Apr 78 127-128*). *Dalotta, T. A., et al., Wiley (New York, NY) 1976*
Telephone switching
 PBX, computer-controlled systems; economic considerations; book (Review, *CM v11 n9 Sep 78 126*). *Fiekowsky, Nicholas, et al., Economics and Technology Inc. (Boston, MA) 1977*
Time-sharing computer systems
 microprogrammable organizations; Maxc systems; *Fiala, Edward R.*; *CM v11 n5 May 78 57-67 (1E03)*

V

Visual system, eyes
 acoustic imaging; microcomputer-based system; *Garland, Harry*; *CM v11 n6 Jun 78 28-32 (1C04)*

W

Word processing; cf. Business data processing
Writing
 computer applications in literature; *Ross, Donald, Jr.*; *CM v11 n8 Aug 78 32-39 (1C07)*