This index covers all technical items—articles, correspondence, reviews, and so on—that appeared in this periodical during 2006, and items from previous years that were commented upon or corrected in 2006. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author’s name. The primary entry includes the coauthors’ names, the title of the article or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author’s name, the publication abbreviation, month, and year, and inclusive pages. Subject cross-references are included to assist in finding items of interest. Note that the item title is found only under the primary entry in the Author Index.

### Author Index

**A**

Adamson, M.R. William F. Ballhaus, Jr. [Biographies]; Jan-Mar 06 99-103


**B**

Bauer, W.F. Informatics acquisition by Sterling Software: unsolicited offer, takeover attempt, and merger; Jul-Sep 06 32-40

Bergin, T. From Gutenberg to the Internet: A Sourcebook on the History of Information Technology (Norman, J.M., ed.; 2005) [book review]; Apr-Jun 06 78-79

Bergin, T. Carl Hammer [Biographies]; Apr-Jun 06 81-86

Bergin, T.J. The origins of word processing software for personal computers: 1976-1985; Oct-Dec 06 32-47

Bergin, T.J. The proliferation and consolidation of word processing software: 1985-1995; Oct-Dec 06 48-63

Berkovich, S., see Fitzpatrick, A.; Jul-Sep 06 4-16

Blumenthal, S., see Partridge, C., Jan-Mar 06 56-71

Bowen, J.P. When Computers Were Human (Grier, D.A.; 2005) [book review]; Apr-Jun 06 77-78

Bride, E. The media are the message: ’The influencers’; Oct-Dec 06 74-79

Brock, D.C., see Lecuyer, C., Jul-Sep 06 89-95

**C**


Castleman, P. Medical application of computers at BBN; Jan-Mar 06 6-16

Ceruzzi, P.E. The materiality of the Internet [Think Piece]; Jul-Sep 06 96-97

Ceruzzi, P.E., and B. Grad. Guest editors’ introduction: PC software, word processing for everyone [special section intro.]; Oct-Dec 06 4-5

Clements, A. Wireless from Marconi’s Black-Box to the Audion (Hong, S.; 2001) [book review]; Oct-Dec 06 101-102

Cortada, J.W. The ENIAC’s influence on business computing, 1940s–1950s; Apr-Jun 06 26-28

Cortada, J.W. Looking at technology through industry eyes [Think Piece]; Apr-Jun 06 88, 87


**F**

Feurzeig, W. Educational technology at BBN; Jan-Mar 06 18-31

Fitzpatrick, A., T. Kazakova, and S. Berkovich. MESM and the beginning of the computer era in the Soviet Union; Jul-Sep 06 4-16

**G**

Geselowitz, M.N. A busman’s holiday in New Jersey [Local Area Networking]; Jan-Mar 06 104-105

Geselowitz, M.N. Touring the top-tech Twin Cities [Local Area Networking]; Jul-Sep 06 84-85

Grad, B., see Ceruzzi, P.E., Oct-Dec 06 4-5

**H**

Haigh, T. Remembering the office of the future: The origins of word processing and office automation; Oct-Dec 06 6-31

Hodges, A. The Essential Turing (Turing, A.M., Copeland, B.J., Ed.; 2004) [book review]; Jul-Sep 06 81-82

**I**

Ichikawa, H. Strela-1, the first Soviet computer: Political success and technological failure; Jul-Sep 06 18-31
Johnson, L.R. Coming to grips with Univac; Apr-Jun 06 32-42

Kazakova, T., see Fitzpatrick, A., Jul-Sep 06 4-16
Kita, C. Obituary: Jerre D. Noe [Events & Sightings]; Jan-Mar 06 90-91
Kita, C. Obituary: William O. Baker [Events & Sightings]; Jan-Mar 06 91
Kita, C. Obituary: James E. Tomayko [Events & Sightings]; Apr-Jun 06 69
Kiva, C. In memoriam: William Morris; Oct-Dec 06 95

Laplante, P.A. My father and the second generation of computer pioneers [Anecdotes]; Apr-Jun 06 70-73
Lavington, S. In the footsteps of Colossus: A description of Oedipus; Apr-Jun 06 44-55
Lecuyer, C., and D.C. Brock. Gordon Earle Moore [Biographies]; Jul-Sep 06 89-95

Makhoul, J. Speech processing at BBN; Jan-Mar 06 32-45
Marcus, M., and G. Trimble. Taking newspapers from hot lead into the electronic age [Anecdotes]; Oct-Dec 06 96-100
Mazor, S. 8 bits of irony [Anecdotes]; Apr-Jun 06 73-76
Mchane, R. The Computer Industry (Yost, J.; 2005) [book reviews]; Oct-Dec 06 102-103
Merrin, S. Selling PC software: A once-resistant opportunity; Oct-Dec 06 80-86
Miller, R.E. Graduate student experiences at Illinois; Apr-Jun 06 56-62
Mollick, E. Establishing Moore’s law; Jul-Sep 06 62-75

Neukom, H. The second life of ENIAC; Apr-Jun 06 4-16
Nickerson, R.S., see Walden, D.C., Jan-Mar 06 4-5

Partridge, C., and S. Blumenthal. Data networking at BBN; Jan-Mar 06 56-71
Patrick, R.L. Getting started in consulting [Anecdotes]; Jan-Mar 06 93-95

Quatse, J.T. Hardware design in the founding of computer science [Anecdotes]; Jul-Sep 06 76-80

Rojas, R. Revolution in the Valley: The Insanely Great Story of How the Mac was Made (Hertzfeld, A.; 2005) [book review]; Jan-Mar 06 97-98
Rojas, R., see Zoppke, T., Apr-Jun 06 18-25
Rubinstein, S. Recollections: The rise and fall of WordStar; Oct-Dec 06 64-72
Russell, A.L. ‘Rough consensus and running code’ and the Internet-OSI standards war; Jul-Sep 06 48-61

Schantz, R.E. BBN’s network computing software infrastructure and distributed applications (1970-1990); Jan-Mar 06 72-88
Schlombs, C. Toward international computing history [Think Piece]; Jan-Mar 06 108, 107
Shustek, L. What should we collect to preserve the history of software? [Think Piece]; Oct-Dec 06 112, 110-111
Sterling, C.H. Pioneering risk: Lessons from the US teletext/videotex failure; Jul-Sep 06 41-47

Trimble, G., see Marcus, M., Oct-Dec 06 96-100

Walden, D.C., and R.S. Nickerson. Computing at Bolt Beranek and Newman: The first 40 years, part 2 [special section intro.]; Jan-Mar 06 4-5
Weischedel, R. Natural-language understanding at BBN; Jan-Mar 06 46-55
Wilkes, M. What I remember of the ENIAC; Apr-Jun 06 30-31
Wohl, A. How we process words: The marketing of WP software; Oct-Dec 06 88-91

Yamada, A. Obituary: Shigeru Takahashi [Events & Sightings]; Jan-Mar 06 91-92
Yamada, A. The 50th anniversary of the first Japanese digital computers [Events & Sightings]; Apr-Jun 06 67-69
Yamada, A. In memoriam: Kazuhiro Fuchi; Oct-Dec 06 95

Zoppke, T., and R. Rojas. The virtual life of ENIAC: Simulating the operation of the first electronic computer; Apr-Jun 06 18-25

SUBJECT INDEX

Administrative data processing; cf. Office automation; Word processing
Archiving
software collections for archiving. Shustek, L., Oct-Dec 06 112, 110-111

Associative memories
Colossus, description of Oedipus, footsteps. Lavington, S., Apr-Jun 06 44-55

Automata theory; cf. Turing machines
Automation; cf. Office automation; Social aspects of automation

B
Baker, William O.
obituary. Kita, C., Jan-Mar 06 91

Biographies
Carl Hammer. Bergin, T., Apr-Jun 06 81-86
Gordon Earle Moore. Lecuyer, C., +, Jul-Sep 06 89-95
William F. Ballhaus, Jr. Adamson, M.R., Jan-Mar 06 99-103

Book reviews
Revolution in the Valley: The Insanely Great Story of How the Mac was Made (Hertzfeld, A.; 2005). Rojas, R., Jan-Mar 06 97-98
The Essential Turing (Turing, A.M., Copeland, B.J., Ed.; 2004). Hodges, A., Jul-Sep 06 81-82
When Computers Were Human (Grier, D.A.; 2005). Bowen, J.P., Apr-Jun 06 77-78
Wireless from Marconi’s Black-Box to the Audion (Hong, S.; 2001). Clements, A., Oct-Dec 06 101-102

C
Cache memories
Colossus, description of Oedipus, footsteps. Lavington, S., Apr-Jun 06 44-55

Computer-aided instruction
educational technol., BBN. Feurzeig, W., Jan-Mar 06 18-31

Computer applications; cf. Publishing
Computer architecture
hardware design in the founding of computer sci., Anecdotes. Roberston, L., Jul-Sep 06 76-80

Computer industry
business comput., 1940s-1950s, ENIAC’s influence. Cortada, J.W., Apr-Jun 06 26-28
Sterling Software, informatics acquisition. Bauer, W.F., Jul-Sep 06 32-40

Computers
50th anniversary of the first Japanese digital computers. Yamada, A., Apr-Jun 06 67-69
book review; Revolution in the Valley: The Insanely Great Story of How the Mac was Made (Hertzfeld, A.; 2005). Rojas, R., Jan-Mar 06 97-98
book reviews; When Computers Were Human (Grier, D.A.; 2005). Bowen, J.P., Apr-Jun 06 77-78
development of single-chip 8-bit CPU. Mazor, S., Apr-Jun 06 73-76
ENIAC’s 60th anniversary. Apr-Jun 06 4-31
second generation of computer pioneers. Laplante, P.A., Apr-Jun 06 70-73

Computers; cf. Digital computers

Computer software
media are the message, ‘the influencers’. Bride, E., Oct-Dec 06 74-79
PC software, word processing for everyone (special section). Oct-Dec 06 4-91
PC software, word processing for everyone (special section intro.). Ceruzzi, P.E., +, Oct-Dec 06 4-5
recollections, rise and fall of WordStar. Rubinstein, S., Oct-Dec 06 64-72
selling PC software, a once-irresistible opportunity. Merrin, S., Oct-Dec 06 80-86
software collections for archiving. Shustek, L., Jul-Sep 06 112, 110-111

Consultancies
going started in consulting. Patrick, R.L., Jan-Mar 06 93-95

D
Digital computers
book review; The Essential Turing (Turing, A.M., Copeland, B.J., Ed.; 2004). Hodges, A., Jul-Sep 06 81-82
Digital computers; cf. Microcomputers

Distributed computing

Document handling; cf. Word processing
DP industry
computing at Bolt Beranek and Newman, part 2 (special section). Jan-Mar 06 4-88
computing at Bolt Beranek and Newman, part 2 (special section intro.). Walden, D.C., + , Jan-Mar 06 4-5
international computing history. Schlombs, C., Jan-Mar 06 108, 107
looking at technology through industry eyes. Cortada, J.W., Apr-Jun 06 88, 87

DP processing
PC software, word processing for everyone (special section). Oct-Dec 06 4-91
PC software, word processing for everyone (special section intro.). Ceruzzi, P.E., + , Oct-Dec 06 4-5

DRAM chips
establishing Moore’s law. Mollick, E., Jul-Sep 06 62-75

E
Educational computing; cf. Computer-aided instruction

Electronic publishing
taking newspapers from hot lead into the electronic age. Marcus, M., + , Oct-Dec 06 96-100

Engineering applications of computers

Exhibitions
science museum and exhibitions in New Jersey. Geselowitz, M.N., Jan-Mar 06 104-105

F
Fuchi, Kazuhiro
obituary. Yamada, A., Oct-Dec 06 95

G
Government policies

Hammer, Carl
obituary. Bergin, T., Apr-Jun 06 81-86

History
50th anniversary of the first Japanese digital computers. Yamada, A., Apr-Jun 06 67-69

business comput., 1940s-1950s, ENIAC’s influence. Cortada, J.W., Apr-Jun 06 26-28
Colossus, description of Oedipus, footsteps. Lavington, S., Apr-Jun 06 44-55
computer era, Soviet Union, MESM and beginning. Fitzpatrick, A., + , Jul-Sep 06 4-16
data networking, BBN. Partridge, C., + , Jan-Mar 06 56-71
development of single-chip 8-bit CPU. Mazor, S., Apr-Jun 06 73-76
ENIAC, I remember. Wilkes, M., Apr-Jun 06 30-31
ENIAC’s 60th anniversary. Apr-Jun 06 4-31
ENIAC, second life. Neukom, H., Apr-Jun 06 4-16
ENIAC, virtual life. Zoppke, T., + , Apr-Jun 06 18-25
grips, Univac, coming. Johnson, L.R., Apr-Jun 06 32-42
international computing history. Schlombs, C., Jan-Mar 06 108, 107
PC software, word processing for everyone (special section). Oct-Dec 06 4-91
PC software, word processing for everyone (special section intro.). Ceruzzi, P.E., + , Oct-Dec 06 4-5
remembering the office of the future, origins of word processing and office automation. Haigh, T., Oct-Dec 06 6-31
second generation of computer pioneers. Laplante, P.A., Apr-Jun 06 70-73
software collections for archiving. Shustek, L., Oct-Dec 06 112, 110-111
touring top-tech Twin Cities. Geselowitz, M.N., Jul-Sep 06 84-85

I
Industries
looking at technology through industry eyes. Cortada, J.W., Apr-Jun 06 88, 87

Industries; cf. DP industry; Printing industry
Information networks; cf. Internet
Information technology

touring top-tech Twin Cities. Geselowitz, M.N., Jul-Sep 06 84-85

Innovation management

Integrated circuit design
establishing Moore’s law. Mollick, E., Jul-Sep 06 62-75
Integrated memory circuits; cf. DRAM chips

Internet
data networking, BBN. Partridge, C., + , Jan-Mar 06 56-71
materiality of the Internet. Ceruzzi, P.E., Jul-Sep 06 96-97
rough consensus and running code and Internet-OSI stds. war. Russell, A.L., Jul-Sep 06 48-61
US teletext/videotex failure, pioneering risk, lessons. Sterling, C.H., Jul-Sep 06 41-47

Languages
natural-lang. understanding, BBN. Weischedel, R., Jan-Mar 06 46-55
Languages; cf. Natural languages

Magnetic memories
Colossus, description of Oedipus, footsteps. Lavington, S., Apr-Jun 06 44-55
Magnetic tapes
grips, Univac, coming. Johnson, L.R., Apr-Jun 06 32-42
Market opportunities
how we process words, the marketing of WP software. Wohl, A., Oct-Dec 06 88-91
media are the message, ‘the influencers’. Bride, E., Oct-Dec 06 74-79
recollections, rise and fall of WordStar. Rubinstein, S., Oct-Dec 06 64-72
selling PC software, a once-irresistible opportunity. Merrin, S., Oct-Dec 06 80-86

Microprocessors
establishing Moore’s law. Mollick, E., Jul-Sep 06 62-75

Morris, William
obituary. Kita, C., Oct-Dec 06 95

O

Natural languages
natural-lang. understanding, BBN. Weischedel, R., Jan-Mar 06 46-55
Network synthesis; cf. Integrated circuit design
Noe, Jerre D.
obituary. Kita, C., Jan-Mar 06 90-91

Obituaries
Carl Hammer. Bergin, T., Apr-Jun 06 81-86
James E. Tomayko. Kita, C., Apr-Jun 06 69
Jerre D. Noe. Kita, C., Jan-Mar 06 90-91
Kazuhiro Fuchi. Yamada, A., Oct-Dec 06 95
Shigeru Takahashi. Yamada, A., Jan-Mar 06 91-92
William Morris. Kita, C., Oct-Dec 06 95
William O. Baker. Kita, C., Jan-Mar 06 91

Office automation
remembering the office of the future, origins of word processing and office automation. Haigh, T., Oct-Dec 06 6-31

Open systems
rough consensus and running code and Internet-OSI stds. war. Russell, A.L., Jul-Sep 06 48-61

Organizational aspects
computing at Bolt Beranek and Newman, part 2 (special section). Jan-Mar 06 4-88
computing at Bolt Beranek and Newman, part 2 (special section intro.). Walden, D.C., + , Jan-Mar 06 4-5

Medical services
computers, BBN, med. appl. Castleman, P., Jan-Mar 06 6-16

Microcomputers
how we process words, the marketing of WP software. Wohl, A., Oct-Dec 06 88-91
media are the message, ‘the influencers’. Bride, E., Oct-Dec 06 74-79
recollections, rise and fall of WordStar. Rubinstein, S., Oct-Dec 06 64-72
remembering the office of the future, origins of word processing and office automation. Haigh, T., Oct-Dec 06 6-31
selling PC software, a once-irresistible opportunity. Merrin, S., Oct-Dec 06 80-86

Pattern recognition; cf. Speech recognition
Personal computing
media are the message, ‘the influencers’. Bride, E., Oct-Dec 06 74-79
recollections, rise and fall of WordStar. Rubinstein, S., Oct-Dec 06 64-72
remembering the office of the future, origins of word processing and office automation. Haigh, T., Oct-Dec 06 6-31

Printing industry
taking newspapers from hot lead into the electronic age. Marcus, M., +, Oct-Dec 06 96-100

Publishing
taking newspapers from hot lead into the electronic age. Marcus, M., +, Oct-Dec 06 96-100
Publishing: cf. Electronic publishing

Random access memories
Colossus, description of Oedipus, footsteps. Lavington, S., Apr-Jun 06 44-55
Random-access storage; cf. DRAM chips
Research and development management; cf. Innovation management

Sales management
selling PC software, a once-irresistible opportunity. Merrin, S., Oct-Dec 06 80-86

Semiconductor devices
biography of Gordon Earle Moore. Lecuyer, C., +, Jul-Sep 06 89-95

Semiconductor memories
Colossus, description of Oedipus, footsteps. Lavington, S., Apr-Jun 06 44-55

Social aspects of automation
materiality of the Internet. Ceruzzi, P.E., Jul-Sep 06 96-97

Social factors
Strela-1, 1st. soviet computer. Ichikawa, H., Jul-Sep 06 18-31

Socio-economic effects; cf. Social aspects of automation

Special sections
computing at Bolt Beranek and Newman, part 2 (special section). Jan-Mar 06 4-88
PC software, word processing for everyone (special section). Oct-Dec 06 4-91

Speech processing
BBN. Makhoul, J., Jan-Mar 06 32-45

Speech recognition
proc., BBN. Makhoul, J., Jan-Mar 06 32-45

Standardization
rough consensus and running code and Internet-OSI stds. war. Russell, A.L., Jul-Sep 06 48-61

Storage media; cf. Magnetic tapes

Takahashi, Shigeru
obituary. Yamada, A., Jan-Mar 06 91-92

Telecommunication services; cf. Teletext
Teletext
US teletext/videotex failure, pioneering risk, lessons. Sterling, C.H., Jul-Sep 06 41-47

Tomayko, James E.
obituary. Kita, C., Apr-Jun 06 69

Turing machines
book review; The Essential Turing (Turing, A.M., Copeland, B.J., Ed.; 2004). Hodges, A., Jul-Sep 06 81-82

Typesetting
taking newspapers from hot lead into the electronic age. Marcus, M., +, Oct-Dec 06 96-100

Very-large-scale integration
establishing Moore’s law. Mollick, E., Jul-Sep 06 62-75

Videotex
US teletext/videotex failure, pioneering risk, lessons. Sterling, C.H., Jul-Sep 06 41-47

Virtual computers
ENIAC, virtual life. Zoppke, T., +, Apr-Jun 06 18-25

Word processing
how we process words, the marketing of WP software. Wohl, A., Oct-Dec 06 88-91
recollections, rise and fall of WordStar. Rubinstein, S., Oct-Dec 06 64-72
remembering the office of the future, origins of word processing and office automation. Haigh, T., Oct-Dec 06 6-31

October–December 2006 109