2007 Annual Index
Volume 29

This index covers all technical items—articles, correspondence, reviews, and so on—that appeared in this periodical during 2007, and items from previous years that were commented upon or corrected in 2007. 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 paper 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


Aspray, W. Leadership in Computing History: Arthur Norberg and the Charles Babbage Institute; Oct-Dec 07 16-26

B

Barnes, S.B. Alan Kay: Transforming the Computer into a Communication Medium; Apr-Jun 07 18-30

Bauer, W.F. Computer Recollections: Events, Humor, and Happenings [Anecdotes]; Jan-Mar 07 85-89


Ceruzzi, P., and B. Grad. PC Software—Spreadsheets for Everyone [guest editors' intro.]; Jul-Sep 07 4-5

Clark, R.R. iWoz: From Computer Geek to Cult Icon (Wozniak, S., with G. Smith; 2006) [book review] Apr-Jun 07 75


D


E


Ensmenger, N. Computers as Ethical Artifacts [Think Piece]; Jul-Sep 07 88, 86-87

Esponda, M. Broken Genius—The Rise and Fall of William Shockley, Creator of the Electronic Age (Shurkin, J.; 2006) [book review] Jul-Sep 07 74-75

F

Fitzpatrick, A. Pioneers of Soviet Computing [Events & Sightings]; Apr-Jun 07 67-68

Freeman, H. Design of an Early Minicomputer [Anecdotes]; Jul-Sep 07 68-71


G


Gillmor, C.S. Stanford, the IBM 650, and the First Trials of Computer Date Matching; Jan-Mar 07 74-80

Grad, B., see Ceruzzi, P.; Jul-Sep 07 4-5. The Creation and the Demise of VisiCalc; Jul-Sep 07 20-31

Gray, G.T., and R.Q. Smith. Against the Current: The Sperry-Burroughs Merger and the Unisys Struggle to Survive 1980-2001; Apr-Jun 07 3-17
**Gupta, G.K.** Computer Science Curriculum Developments in the 1960s; *Apr-Jun 07* 40-54

**J**

**Jesiek, B.K.** Pushing Boundaries in the History of Computing [Think Piece]; *Oct-Dec 07* 112, 110-111

**K**

**Kapor, M.** Recollections on Lotus 1-2-3: Benchmark for Spreadsheet Software; *Jul-Sep 07* 32-40

**Kita, C.** Obituary: Donald Michie [Events and Sightings]; *Oct-Dec 07* 79

**Kita, C.** In memoriam: Ken Kennedy [Events and Sightings]; *Jul-Sep 07* 65

**Koss, A.M.** CDC, Raytheon, and Harvard University: Three Early Data Management Systems; *Apr-Jun 07* 55-65

**Krueger, T.** Mapping Cyberspace: The Image of the Internet [Think Piece]; *Jan-Mar 07* 100-100

**M**

**Marcus, M.** Obituary: George R. Trimble. *Jul-Sep 07* 66

**Mazor, S.** Intel 8080 CPU Chip Development [Anecdotes]; *Apr-Jun 07* 70-73

**Minker, J.** Developing a Computer Science Department at the University of Maryland; *Oct-Dec 07* 64-75. Forming a Computer Science Center at the University of Maryland; *Jan-Mar 07* 49-64


**O**

**Oinas-Kukkonen, H.** From Bush to Englebart: ‘Slowly, Some Little Bells Were Ringing’; *Apr-Jun 07* 31-39

**P**

**Parker, D.B.** The Dark Side of Computing: SRI International and the Study of Computer Crime; *Jan-Mar 07* 3-15

**R**

**Rojas, R.** The Pentium Chronicles (Colwell, R.P.; 2005) [book review]; *Apr-Jun 07* 77

**Rope, C.** ENIAC as a Stored-Program Computer: A New Look at the Old Records [Anecdotes]; *Oct-Dec 07* 82-87

**S**

**Sachs, J.** Recollections: Developing Lotus 1-2-3; *Jul-Sep 07* 41-48

**Smillie, K.** Early Computing at the University of Alberta and the Introduction of the LGP-30; *Jan-Mar 07* 65-73

**Smith, R.O.,** see Gray, G.T., *Apr-Jun 07* 3-17

**Stachniak, Z.** Intel SIM8-01: A Proto-PC; *Jan-Mar 07* 34-48

**Sumner, J.** What Makes a PC? Thoughts on Computing Platforms, Standards, and Compatibility [Think Piece]; *Apr-Jun 07* 88-87

**W**


**Y**

**Yamada, A.** Obituary: Hiroshi Wada; Obituary: Zen-iti Kiyasu [Events & Sightings]; *Apr-Jun 07* 68-69

**Z**

**Zhang, B.** see Zhang, J., *Jan-Mar 07* 16-33

**Zhang, J.,** and B. Zhang. Founding of the Chinese Academy of Sciences’ Institute of Computing Technology; *Jan-Mar 07* 16-33

**SUBJECT INDEX**

**A**

**Archiving**

leadership in computing history: Arthur Norberg and the Charles Babbage Institute. *Aspray, W., Oct-Dec 07* 16-26

Arthur Norberg, the Charles Babbage Institute, and the history of computing. *Misa, T.J., Oct-Dec 07* 8-15

**Automata theory**


**B**

**Biographies**


Kilby, Jack. (1923-2005). Eckstein, P., Jan-Mar 07 90-95


Norris, William Charles ("Bill"). Eckstein, P., Apr-Jun 07 80-86

Vaucanson, Jacques. 'Mechanic of Genius.' Delve, J., Oct-Dec 07 94-97

Williams, Frederic Calland. The Manchester Baby's Chief Engineer [Biographies]. Anderson, D., Oct-Dec 07 90-93

**Blackett, Patrick**

Patrick Blackett: physicist, radical, and chief architect of the Manchester computing phenomenon [Biographies]. Anderson, D., Jul-Sep 07 76-81

**Book reviews**

Broken Genius—The Rise and Fall of William Shockley, Creator of the Electronic Age (Shurkin, J.N.; 2006). Esponda, M., Jul-Sep 07 74-75


Electronic Brains: Stories from the Dawn of the Computer Age (Hally, M.; 2005). Smillie, K., Jan-Mar 07 96


iWoz: From Computer Geek to Cult Icon: How I Invented the Personal Computer, Co-founded Apple, and Had Fun Doing It (Wozniak, S., with G. Smith; 2006). Clark, R.R., Apr-Jun 07 75


The Pentium Chronicles: The People, Passion, and Politics behind Intel's Landmark Chips (Colwell, R.P.; 2005). Rojas, R., Apr-Jun 07 77

Tough Choices: A Memoir (Fiorina, C.; 2006). Weiss, E., Jul-Sep 07 72

**Britain—computing**

Max Newman: topologist, codebreaker, and pioneer of computing [Biographies]. Anderson, D., Jul-Sep 07 76-81

Patrick Blackett: physicist, radical, and chief architect of the Manchester computing phenomenon [Biographies]. Anderson, D., Jul-Sep 07 82-85


**Calculators**

design of an early minicomputer [Anecdotes]. Freeman, H., Jul-Sep 07 68-71

**Canada—computing**

a boat excursion into Canada's early computer history—Toronto, Ottawa, and Montreal [Local Area Networking]. Geselowitz, M.N., Oct-Dec 07 88-89

early computing at the University of Alberta and the introduction of the LGP-30. Smillie, K., Jan-Mar 07 65-73

Intel SIM8-01: a proto-PC. Stachniak, Z., Jan-Mar 07 34-48

**China—computing**

founding of the Chinese Academy of Sciences' Institute of Computing Technology. Zhang, J. +, Jan-Mar 07 16-33

**Chip development**

Intel 8080 CPU chip development [Anecdotes]. Mazor, S., Apr-Jun 07 70-73

The Pentium Chronicles (Colwell, R.P.; 2005) [book review]. Rojas, R., Apr-Jun 07 77

**Collaborative computing**

Alan Kay: transforming the computer into a communication medium. Barnes, S.B., Apr-Jun 07 18-30

**Computer architecture**


design of an early minicomputer [Anecdotes]. Freeman, H., Jul-Sep 07 68-71

Intel 8080 CPU chip development [Anecdotes]. Mazor, S., Apr-Jun 07 70-73

October–December 2007 105
Computer crime
the dark side of computing: SRI International and the study of computer crime. Parker, D.B., Jan-Mar 07 3-15

Computer hacking

Computer science
computer science curriculum developments in the 1960s. Gupta, G.K., Apr-Jun 07 40-54
founding of the Chinese Academy of Sciences’ Institute of Computing Technology. Zhang, J., +, Jan-Mar 07 16-33
developing a computer science department at the University of Maryland. Minker, J., Oct-Dec 07 64-75
forming a computer science center at the University of Maryland. Minker, J., Jan-Mar 07 49-64

Computer software
the creation and the demise of VisiCalc. Grad, B., Jul-Sep 07 20-31
the history of the history of software. Campbell-Kelly, M., Oct-Dec 07 40-51
Stanford, the IBM 650, and the first trials of computer date matching. Gillmor, C.S., Jan-Mar 07 74-80

Computers
the history of the history of computing. Ensmenger, N., Jul-Sep 07 88-87
eyear in computing at the University of Alberta and the introduction of the LGP-30. Smillie, K., Jan-Mar 07 65-73
Electronic Brains: Stories from the Dawn of the Computer Age (Hally, M.; 2005) [book review]. Smillie, K., Jan-Mar 07 96
ENIAC as a stored-program computer: A New look at the old records [Anecdotes]. Rope, C., Oct-Dec 07 82-87
from Bush to Engelbart: ‘Slowly, some little bells were ringing.’ Oinas-Kukkonen, H., Apr-Jun 07 31-39
Intel SIM8-01: a proto-PC. Stachniak, Z., Jan-Mar 07 34-48
what makes a PC? thoughts on computing platforms, standards, and compatibility [Think Piece]. Summer, J., Apr-Jun 07 88-88
design of an early minicomputer [Anecdotes]. Freeman, H., Jul-Sep 07 68-71

Computers in business

Data management
CDC, Raytheon, and Harvard University: three early data management systems. Koss, A.M., Apr-Jun 07 55-65

Data processing

Design engineering
design of an early minicomputer [Anecdotes]. Freeman, H., Jul-Sep 07 68-71
Intel 8080 CPU chip development [Anecdotes]. Mazor, S., Apr-Jun 07 70-73
Intel SIM8-01: a proto-PC. Stachniak, Z., Jan-Mar 07 34-48

Education
Alan Kay: transforming the computer into a communication medium. Barnes, S.B., Apr-Jun 07 18-30
computer science curriculum developments in the 1960s. Gupta, G.K., Apr-Jun 07 40-54
developing a computer science department at the University of Maryland. Minker, J., Oct-Dec 07 64-75
early computing at the University of Alberta and the introduction of the LGP-30. Smillie, K., Jan-Mar 07 65-73
forming a computer science center at the University of Maryland. Minker, J., Jan-Mar 07 49-64

Ethics
computers as ethical artifacts [Think Piece]. Ensmenger, N., Jul-Sep 07 88-87
Government

Patrick Blackett: physicist, radical, and chief architect of the Manchester computing phenomenon [Biographies]. Anderson, D., Jul-Sep 07 82-85

Graphics

Alan Kay: transforming the computer into a communication medium. Barnes, S.B., Apr-Jun 07 18-30
CDC, Raytheon, and Harvard University: three early data management systems. Koss, A.M., Apr-Jun 07 55-65

Historical analysis

pushing boundaries in the history of computing [Think Piece]. Jesiek, B.K., Oct-Dec 07 112, 110-111

History

Blackett, Patrick. Physicist, radical, and chief architect of the Manchester computing phenomenon [Biographies]. Anderson, D., Jul-Sep 07 82-85
computer recollections: events, humor, and happenings [Anecdotes]. Bauer, W.F., Jan-Mar 07 85-89
computers as ethical artifacts [Think Piece]. Ensmenger, N., Jul-Sep 07 88-87
creation and the demise of VisiCalc. Grad, B., Jul-Sep 07 20-31
dark side of computing: SRI International and the study of computer crime. Parker, D.B., Jan-Mar 07 3-15
early computing at the University of Alberta and the introduction of the LGP-30. Smillie, K., Jan-Mar 07 65-73
Electronic Brains: Stories from the Dawn of the Computer Age (Hally, M.; 2005) [book review]. Smillie, K., Jan-Mar 07 96
ENIAC as a stored-program computer: a new look at the old records [Anecdotes]. Rope, C., Oct-Dec 07 82-87
forming a computer science center at the University of Maryland. Minker, J., Jan-Mar 07 49-64
founding of the Chinese Academy of Sciences’ Institute of computing technology. Zhang, J., Jan-Mar 07 16-33
from Bush to Engelbart: ‘slowly, some little bells were ringing’. Oinas-Kukkonen, H., Apr-Jun 07 31-39

Information technology

studying the role of IT in the evolution of American business practices: a way forward. Cortada, J.W., Oct-Dec 07 52-63
Vaucanson, Jacques; ‘mechanic of genius’ [Biographies]. Delve, J., Oct-Dec 07 94-97
what makes a PC? thoughts on computing platforms, standards, and compatibility [Think Piece]. Sumner, J., Apr-Jun 07 88-87
Williams, Frederic Calland. the Manchester Baby’s chief engineer [Biographies]. Anderson, D., Oct-Dec 07 90-93

History research

leadership in computing history: Arthur Norberg and the Charles Babbage Institute. Aspray, W., Oct-Dec 07 16-26
the history of the history of software. Cambell-Kelly, M., Oct-Dec 07 40-51
understanding ‘how computing has changed the world’. Misa, T.J., Oct-Dec 07 52-63

Hypertext/hypermedia

from Bush to Engelbart: ‘slowly, some little bells were ringing.’ Oinas-Kukkonen, H., Apr-Jun 07 31-39
Integrated circuits
Jack Kilby (1923-2005) [Biographies]. Eckstein, P., Jan-Mar 07 90-95

Internet
mapping cyberspace: the image of the Internet [Think Piece]. Krueger, T., Jan-Mar 07 100-101

Jacquard, Joseph Marie

Kennedy, Ken
in memoriam. Kita, C., Jul-Sep 07 65

Kilby, Jack
Jack Kilby (1923-2005) [Biographies]. Eckstein, P., Jan-Mar 07 90-95

Kiyasu, Zen-iti
obituary. Yamada, A., Apr-Jun 07 68-69

Libraries
CDC, Raytheon, and Harvard University: Three Early Data Management Systems. Koss, A.M., Apr-Jun 07 55-65

Life insurance industry

Malta—computing

Mathematics
computer science curriculum developments in the 1960s. Gupta, G.K., Apr-Jun 07 40-54

Max Newman: topologist, codebreaker, and pioneer of computing. Anderson, D., Jul-Sep 07 76-81

Media
from Bush to Engelbart: ‘slowly, some little bells were ringing.’ Oinas-Kukkonen, H., Apr-Jun 07 31-39

Microcomputers
creation and the demise of VisiCalc. Grad, B., Jul-Sep 07 20-31

Intel SIM8-01: a proto-PC. Stachniak, Z., Jan-Mar 07 34-48

PC software—spreadsheets for everyone [guest editors’ intro.]. Ceruzzi, P., +, Jul-Sep 07 4-5

number crunching without programming: the evolution of spreadsheet usability. Campbell-Kelly, M., Jul-Sep 07 6-19


what makes a PC? thoughts on computing platforms, standards, and compatibility [Think Piece]. Sumner, J., Apr-Jun 07 88-88

Microprocessors
Intel 8080 CPU chip development [Anecdotes]. Mazor, S., Apr-Jun 07 70-73

Intel SIM8-01: a proto-PC. Stachniak, Z., Jan-Mar 07 34-48

Michie, Donald
obituary. Kita, C., Oct-Dec 07 79

Newman, Max
Max Newman: topologist, codebreaker, and pioneer of computing [Biographies]. Anderson, D., Jul-Sep 07 76-81

Norris, William Charles
William Charles (‘Bill’) Norris [Biographies]. Eckstein, P., Apr-Jun 07 80-86

Numerical analysis
computer science curriculum developments in the 1960s. Gupta, G.K., Apr-Jun 07 40-54

Obituaries
Zen-iti Kiyasu. Yamada, A., Apr-Jun 07 68-69

Hiroshi Wada. Yamada, A., Apr-Jun 07 68

Donald Michie. Kita, C., Oct-Dec 07 79

George R. Trimble. Marcus, M., Jul-Sep 07 66

Tadao Kasami. Seki, H., Oct-Dec 07 80

Operating systems (computers)
what makes a PC? thoughts on computing platforms, standards, and compatibility [Think Piece]. Sumner, J., Apr-Jun 07 88-88

Operational aspects

Personal computing
Alan Kay: transforming the computer into a communication medium. Barnes, S.B., Apr-Jun 07 18-30

creation and the demise of VisiCalc. Grad, B., Jul-Sep 07 20-31

PC software—spreadsheets for everyone [guest editors’ intro.]. Ceruzzi, P., +, Jul-Sep 07 4-5

number crunching without programming: the evolution of spreadsheet usability. Campbell-Kelly, M., Jul-Sep 07 6-19


Preserving history
Arthur Norberg, the Charles Babbage Institute, and the History of Computing. Misa, T.J., Oct-Dec 07 8-15
leadership in computing history: Arthur Norberg and the Charles Babbage Institute. Aspray, W., Oct-Dec 07 16-26

Programming
computer science curriculum developments in the 1960s. Gupta, G.K., Apr-Jun 07 40-54
number crunching without programming: the evolution of spreadsheet usabiliy. Campbell-Kelly, M., Jul-Sep 07 6-19

Software
creation and the demise of VisiCalc. Grad, B., Jul-Sep 07 20-31
number crunching without programming: the evolution of spreadsheet usabiliy. Campbell-Kelly, M., Jul-Sep 07 6-19

S
Software history
the history of the history of software. Campbell-Kelly, M., Oct-Dec 07 40-51

Soviet computing
founding of the Chinese Academy of Sciences’ Institute of Computing Technology. Zhang, J., +, Jan-Mar 07 16-33
pioneers of soviet computing [Events & Sightings]. Fitzpatrick, A., Apr-Jun 07 67-68

Special issues and sections
PC software—spreadsheets for everyone (special section). Jul-Sep 07 4-48

Spreadsheets
creation and the demise of VisiCalc. Grad, B., Jul-Sep 07 20-31
PC software—spreadsheets for everyone [guest editors’ intro.]. Ceruzzi, P., +, Jul-Sep 07 4-5
number crunching without programming: the evolution of spreadsheet usability. Campbell-Kelly, M., Jul-Sep 07 6-19

Standardization
what makes a PC? thoughts on computing platforms, standards, and compatibility [Think Piece]. Sunner, J., Apr-Jun 07 88-87
computers as ethical artifacts [Think Piece]. Ensmenger, N., Jul-Sep 07 88-87

Technology management
Norris, William Charles (“Bill”) [Biographies]. Eckstein, P., Apr-Jun 07 80-86

Trimble, George R.
Obituary. Marcus, M., Jul-Sep 07 66

V
Vaucanson, Jacques

W
Wada, Hiroshi
obituary. Yamada, A., Apr-Jun 07 68

Williams, Frederic Calland
Frederic Calland Williams: the Manchester Baby’s chief engineer [Biographies]. Anderson, D., Oct-Dec 07 90-93

women in computing
CDC, Raytheon, and Harvard University: three early data management systems. Koss, A.M., Apr-Jun 07 55-65
Tough Choices: A Memoir (Fiorina, C.; 2006) [book review]. Weiss, E., Jul-Sep 07 72