Index

Legend: Chap.#/Page# of Chap.

-- Numerals --
3 E-Z Pieces software, 13/20
3-Plus-1 software. See Commodore
3Com Corporation, 12/15, 12/27, 16/17, 17/19, 17/20
3M company, 17/5, 17/22
3P+S board. See Processor Technology
4K BASIC. See Microsoft/Prog. Languages
4th Dimension. See ACI
8/16 magazine, 18/5
8/16-Central, 18/5
8K BASIC. See Microsoft/Prog. Languages
20SC hard drive. See Apple Computer/Accessories
64 computer. See Commodore
80 Microcomputing magazine, 19/4
80-103A modem. See Hayes
86-DOS. See Seattle Computer
128EX/2 computer. See Video Technology
386i personal computer. See Sun Microsystems
432 microprocessor. See Intel/Microprocessors
603/4 Electronic Multiplier. See IBM/Computer (mainframe)
660 computer. See Control Data
700 series printers. See Centronics
820 computer. See Xerox/Computer
1101, 1102 & 1103 memory chips. See Intel/Misc.
1201 microprocessor. See Intel/Microprocessors
1702 memory chip. See Intel/M Misc.
1802 microprocessor. See RCA
2020 computer. See Dec/Comp.
2107 and 2117 memory chips. See Intel/Misc.
2650 microprocessor. See Signetics
4004 microprocessor. See Intel/Microprocessors
5100 series of computers. See IBM/Computers (Personal)
6085 workstation. See Xerox/Computers

6100 CPU. See Intersil
6501 and 6502 microprocessor. See MOS
6502 BASIC. See Microsoft/Prog. Languages
7000 copier. See Xerox/Misc.
8000 microprocessors. See Intel/Microprocessors
810 "Star" Information System. See Xerox/Comp.
8080 and 8086 BASIC. See Microsoft/Prog. Languages
8514/A standard, 20/6
9700 laser printing system. See Xerox/Misc.
16032 and 32032 micro/p. See National Semiconductor
65802 and 65816 micro/p. See Western Design Center
68000 series of micro/p. See Motorola
80000 series of micro/p. See Intel/Microprocessors
89000 micro/p. See Motorola

-- A --
A Programming lang. See APL
A+ magazine, 18/5
A.P.P.L.E. (Apple Pugetsound Program Library Exchange) user group, 18/4, 19/17
Call-A.P.P.L.E. magazine, 18/4
A2-Central newsletter, 18/5
Abacus magazine, 18/8
ABC (Atanasoff-Berry Computer), 1/5
ABIOS (Advance Basic Input/Output System) chip. See IBM/Software
Above Board specification. See Intel/Misc.
Academic American Encyclopedia, 20/2
Access database. See Microsoft/Applic. Programs
Access Portable Computer, 11/12
Accounting programs, 9/8, 13/22
ACE (Advance Computing Environment), 19/17
Ace 100 computer. See Franklin Computer
Acer Inc., 11/13, 16/17
Acer America Corp., 11/13
ACI (Analyses Conseils Informations) company, 13/19

Index/1
ACIUS company, 13/19
4th Dimension database, 13/19
ACM (Association for Computing Machinery), 1/14, 2/10, 17/23, 19/3
Communications of the ACM, 1/14, 13/17
Journal, 1/14
SIGPC, 19/3
Acorn prototype computer. See IBM/Computers (Personal)
Acorn Computers Ltd., 11/13
Acorn computer, 11/13
BBC Models A and B, 11/13
BBC BASIC, 11/13
Acorn, Al, 5/8
Acoustic coupler, 17/19
Acoustic delay line memory, 1/8
ACS and ACS Newsletter. See Amateur Computer Society
Activenture Corporation, 20/2
Adam computer. See Coleco Industries
Adams, Scott, 7/10
Adelson, Sheldon, 19/5
Adobe Systems Inc., 10/6, 13/23-24, 16/15, 19/18
PostScript, 10/6, 13/23-24
Advance Computing Environment. See ACE
Advanced BASIC (BASICA). See Microsoft/Programming Lang.
Advanced DOS. See Microsoft/Operating Systems
Advanced Micro Devices (AMD), Inc., 3/15, 8/5, 8/9, 14/7, 16/3, 16/16
Am386 microprocessor, 14/7
Am486 microprocessor, 14/7
AMD 8080A microprocessor, 4/20
K5 microprocessor, 14/7
K6 microprocessor, 14/7
K6-2 microprocessor, 14/7
Advanced Research Projects Agency. See ARPA
Advanced RISC Machines (ARM) Ltd., 14/10
ARM 610 microprocessor, 14/10
Advanced Systems Division See Xerox/Miscellaneous
Advantage Professional Word Processor. See MultiMate International
Advantage series computers. See North Star Computers
Adventure game. See Games and Microsoft/Applications
Adventure International, 7/10
Adventure Land game, 7/10
Laser Ball game, 7/11
Fire Copter game, 7/11
Pirate Adventure game, 7/11
AFIPS. See American Federation of Information Processing Societies
Agenda conference, 19/25
Agents, 15/15
Agfa company, 19/18
Agilent Technologies Inc., 16/17
Agrawal, Anant, 8/8, 11/26
Ahl, David H., 4/1, 18/2, 18/9
Aiken, Howard H., 1/3-4 1/7
Ainsworth, Dick, 13/29
AIX (Advanced Interactive Executive). See IBM/Software
Akers, John F., 9/23-24, 16/5-6
Alagem, Beny, 11/22-23, 16/16
Albrecht, Robert L., 18/1, 19/1-2
Alcoff, Larry, 19/11
Aldhadeff, Victor, 19/22
Aldus Corporation, 13/24, 16/15
PageMaker, 10/7, 13/24, 16/15
Alex. Brown & Sons, 12/8
ALGOL (Algorithmic Language), 2/5-6, 5/2, 7/5
ALGOL 30. See Dartmouth College
ALGOL 60, 7/5
Burroughs ALGOL. See Burroughs
Alien Rain game. See Brøderbund Software.
Allchin, James, 16/9
Allen, Paul G. Microsoft, 4/11, 6/1-14, 12/1, 12/4, 12/8, 12/12, 12/14, 16/12
Other companies, 4/10, 10/19
Paul Allen Group, 19/23
Allison, Dennis, 7/4
Alpert, Martin A., 17/19
Alpha computer project (HP 3000). See Hewlett-Packard
Alpha microprocessor. See DEC/Miscellaneous
Alpha project (HP3000). See Hewlett-Packard
AlphaWorks integrated program, 13/22
Alps Electric Company, 5/14, 10/11, 10/15, 10/21, 12/5, 17/8
Alsop, Stewart, 19/25
Altair 680b and 8800 computers. See MITS
Alta BASIC and Bus. See MITS
Alto computers. See Xerox/Computers
Am386 and Am486 microprocessors. See Advanced Micro Devices
Amateur Computer Group of New Jersey, 19/4
Amateur Computer Society (ACS), 2/14, 4/3, 18/1, 19/1
ACS Newsletter, 2/14, 4/3, 18/1, 19/1
Amateur computing, 2/14-16
Amazon Inc., 19/20
Ambra computers. See IBM/Computers (Personal)
AMD. See Advanced Micro Devices
AMD 8080A microprocessor. See Advanced Micro Devices
Amdek company, 17/12
Amelin, Gilbert F., 16/1-2
America Online (AOL), Inc., 15/12, 16/17, 19/15
America Online service, 19/15
American Computer Museum. See The American Computer Museum
American Federation of Information Processing Societies Inc., (AFIPS), 18/7, 19/5
American National Standards Institute. See ANSI
American Telephone & Telegraph Corporation. See AT&T
Ami Pro word processor. See Lotus Development
Amiga Computer Corporation, 11/5
Amiga computer. See Commodore International
An Introduction To Microcomputers, 11/6, 20/1
Analyses Conseils Informations. See ACI
Analytical Engine. See Computer History Association of California
Anderson, Harlan E., 1/15-16
Anderson, John J. 18/9
Anderson, J. Reid, 17/4, 17/16
Anderson, Tim, 13/24
Andreesen, Marc, 15/10-11
Ansa Software company, 13/18
ANSI (American National Standards Institute), 2/12, 4/19, 6/11, 7/3, 13/7
ANSI BASIC, 6/10
G subset of PL/I, 2/12, 13/9
“Full” BASIC, 7/4, 13/7
Minimal BASIC, 7/4
A-0 compiler, 1/12
AOL. See America Online
APDA (Apple Programmer's and Developer's Association). See Apple Computer
/Miscellaneous
APL (A Programming Language), 4/4, 4/12, 4/19
Also see Microsoft /Prog. Lang.
Apollo Computer company, 9/17, 11/21, 11/26
Apollo II computer, 11/14
Apple Assembly Line newsletter, 18/5
Apple Computer Company, 5/6, 5/9
Apple Computer, Inc. 1970's, 5/1-17;
1980's, 10/1-26;
1990's, 14/10-11, 16/1-3
IBM, 9/2, 9/23, 16/15
Markets, 4/21, 11/1, 19/15
Microsoft, 6/10-11, 12/2-3,
12/6, 12/10, 12/20-21,
12/27, 16/8-9, 16/11
Miscellaneous, 2/11,
13/5-6, 17/8-9, 17/14,
17/15
NeXT, 11/11, 16/16
Other companies and organ's, 3/11, 4/6, 4/17,
16/13-14, 16/17, 19/2,
19/9-10, 19/17, 20/2
PowerPC Alliance, 14/3,
14/6, 16/5, 16/16, 19/19,
20/5
Software, 7/3-5, 7/7-8,
7/10, 11/13, 13/3-4,
13/12-13, 13/18-20, 13/24,
13/27, 15/7-8
Accessories:
20SC hard drive, 10/12
Disk II drive, 5/12, 5/14, 5/17, 7/3, 10/1, 10/5, 10/12, 10/21, 13/3, 17/8
DuoDisk, 10/5
ImageWriter printer, 10/5, 10/21, 13/20, 17/14
LaserWriter printer, 10/6, 13/24, 17/15-16
LaserWriter II printer, 17/16
LaserWriter Plus printer, 10/7, 10/24, 17/16
ProFile hard disk, 10/11, 10/15, 10/17, 17/9
Scribe printer, 10/13
Silentype printer, 10/14
Twiggy floppy disk drive, 5/14 10/15, 10/17, 10/21
UniDisk, 10/6

Computers:
Apple I Board, 4/10, 5/4-7, 5/11, 19/4, 19/9-10
Apple II,
Apple corporate, 5/1, 10/1-2, 10/5, 10/11, 10/18, 14/11, 16/3
Clones, 11/13-14, 17/16
Development of, 5/10-15
Magazines, 18/5, 18/8
Markets, 4/1, 4/15, 5/14, 9/1
Microsoft, 6/9, 6/14, 12/1, 12/21, 12/23
Miscellaneous, 3/14, 9/13, 10/6, 11/16, 17/17-19, 19/9
Software, 7/5, 7/8-9, 7/10-11, 10/5, 10/9, 10/11, 10/14, 10/23, 13/3, 13/7-9, 13/12, 13/18, 13/24-27
Apple II clones, 11/13-14, 17/16
Apple II Plus, 4/1, 4/16, 5/14, 10/12, 17/17
Apple IIc, 10/5, 10/7, 10/12-13, 14/9
Apple IIc Plus, 10/8, 10/13
Apple IIe, 10/5, 10/6, 10/11-14, 13/18, 13/20, 17/18
Apple II GS, 8/6, 10/7-8, 10/12-14, 13/4, 13/21, 13/30, 18/6
Apple IIx project, 10/3, 10/13
Apple III,
Development of, 5/14-15, 10/2, 10/9-11
Miscellaneous, 10/5, 10/15, 10/18, 17/9
Software, 13/3, 13/8, 13/12, 13/20
Apple III Plus, 10/5, 10/11, 17/12
Apple 32 SuperMicro product line, 10/16
Cortland project (Apple IIGS), 10/13
eMate, 16/2
Junior Newton project, 14/10
Lisa,
Apple corporate, 10/1-2, 10/5-6, 10/9-11, 10/17
Development of, 5/15-16, 10/14-17
Miscellaneous, 10/5, 10/15, 10/18, 17/9
Software, 13/3, 13/5
Lisa 2, 10/2, 10/5, 10/11, 10/17
Lisa 2/5, 10/17
Lisa 2/10, 10/17-18
Macintosh,
Apple corporate, 10/1, 10/5-6, 16/1-3
Development of, 5/16, 10/18-23
Magazines, 18/6, 18/8
Microsoft, 12/2-3, 12/5-7, 12/10, 12/17-19, 12/23-24, 12/26-28, 15/4, 16/8-9, 16/11
Miscellaneous, 3/11, 10/8-11, 10/17-18, 11/11-12, 14/11, 16/3, 17/8, 17/21, 17/23, 19/9, 19/17, 19/19
Software, 10/7, 10/14, 13/5-6, 13/11, 13/15-17, 13/19-20, 13/23-24, 13/30, 15/7, 15/10-11
Fat Mac, 10/23
iBook portable, 14/11, 16/2
iMac, 14/11, 16/2
Mac LC, 14/9
A History of the Personal Computer  Index/5

Macintosh II, 10/8, 10/24-25, 13/7
Macintosh IIci, 10/8, 10/25
Macintosh IICx, 10/8, 10/25
Macintosh IIx, 8/6, 10/8, 10/25
Macintosh Plus, 10/7, 10/24
Macintosh Portable, 10/8, 10/26
Macintosh SE, 10/8, 10/24
Macintosh SE/30, 10/25
Macintosh XL, 10/18
Power Macintosh, 14/11
PowerBook 500 Series portable, 14/11
TurboMac, 10/23
Newton MessagePad (PDA), 10/8, 14/10, 16/2
Phoenix project (Apple IIGS), 10/13
Rambo project (Apple IIGS), 10/13
Sara project (Apple III), 5/14, 10/9
Miscellaneous:
Apple II Forever conference, 10/12
Apple Fellow, 10/5, 11/11
Apple Programmer's and Developer's Association (APDA), 19/16-17
Apple University Consortium (AUC), 10/23
AppleBus, 10/18
AppleWorld, 10/24
IWM (Integrated Woz Machine), 10/21
MacWorld Expo, 10/8, 19/5
Mega II chip, 10/13-14
NuBus architecture, 10/25, 17/21
Software:
Application Programs:
Apple Pie (AppleWorks), 13/19
Apple Writer, 5/14, 7/7, 10/5, 13/12
Apple Writer II, 13/12
Apple Writer IIe, 10/12
AppleLink, 10/7
AppleNet, 10/17
AppleShare, 13/27
AppleTalk Personal

Network, 10/6, 13/27
AppleWorks, 10/5, 13/20, 18/6
AppleWorks GS, 10/8, 13/21
Boot 13 utility, 7/3
Breakout game, 5/7, 7/10
FileServer, 10/6
FST’s (File System Transactors), 13/4
GS Works, 13/21
HyperCard, 10/8
HyperCard IIGS, 15/7
HyperTalk, 10/8, 13/30
Lisa Office System, 10/16, 10/18
LisaCalc, 10/16, 13/15
LisaDraw, 10/16
LisaGraph, 10/16
LisaGuide, 10/16
LisaList, 10/17
LisaProject, 10/17
LisaTerminal, 10/17
LisaWrite, 10/16
LocalTalk, 13/27
Lunar Lander game, 7/10
MacDraw, 10/23
Macintosh Office, 10/6
MacPaint, 10/20, 10/22
MacProject, 10/23
MacSketch, 10/20
MacTerminal, 10/23
MacWrite, 10/22, 13/13
Penny Arcade game, 7/10
QuickFile, 13/18-19
QuickFile IIe, 10/12, 13/18
QuickDraw, 10/12, 10/16, 10/22
QuickDraw II, 10/14
Switcher, 10/6
Toolbox, 10/20, 10/22
Operating Systems:
A/UX operating system, 10/25
Blue project (System ?), 10/25
Copland project, 15/7
Desktop Manager, 10/16
DOS (Disk Operating System), 5/12, 7/3
Finder program, 10/20, 10/22
GS/OS operating system, 10/14, 13/4
MacWorks operating system, 10/18
MultiFinder operating
system, 10/8
OS 8, 9 and X, 15/8
Pink project, 10/25, 19/19
ProDOS (Professional Disk Operating System), 10/5, 10/13, 13/3-4, 13/6
ProDOS 8, 10/14, 13/4
ProDOS 16, 10/14, 13/4
Rhapsody project, 15/7
Sophisticated Operating System (SOS), 10/10, 13/3
System 7, 10/25, 15/7
Window manager, 10/16
Programming Languages:
Apple BASIC, 5/5, 5/7, 5/10
Apple Business BASIC, 10/10
Apple FORTRAN, 10/2
Apple II Pascal, 5/14, 7/3
Applesoft BASIC, 5/12, 6/10, 10/12, 10/13-14, 10/23
Applesoft Extended BASIC, 5/14
Assembler/Debugger, 10/23
Integer BASIC, 5/10, 6/10
Logo, 10/23, 13/5
MacBASIC, 10/20, 10/23, 12/7, 12/21
Pascal, 10/10, 10/23
Apple II Review. See The Apple II Review
Apple IIGS Buyer’s Guide magazine, 18/6
Apple Programmer’s and Developer’s Association. See Apple/Miscellaneous
Apple Pugetsound Program Library Exchange user group. See A.P.P.L.E.
Apple Writer. See Apple Computer/Software
AppleBus, AppleFest and AppleWorld. See Apple Computer/Miscellaneous
AppleWorks Forum newsletter. See National AppleWorks
Ascon Group
Application programs, 12/22
Applicon company, 2/10
Applied Computer Technology, 4/20
Applied Engineering, 17/18
PC Transporter card, 17/18
Transwarp card, 17/18
APX (Advance Processor Architecture). See Intel
Aquarius computer. See Mattel
ARC (Augmented Research Center). See Stanford
Research Institute
ARC (Automatic Relay Computer), 1/9
ARC (Average Response Computer). See MIT
Ariel Publishing, 18/5
ARITH-MATIC software, 1/12
ARM. See Advanced RISC Machines
ARPA (Advanced Research Projects Agency), 2/3-4, 2/12-13
IPTO (Information Processing Techniques Office), 2/3-4, 2/9, 2/13
ARPANET, 2/4, 2/12-13, 4/6, 7/10, 19/13
Arrowhead Computer Co., 19/10
Artificial intelligence, 13/29
Artwick, Bruce A., 13/26
Artzt, Russell M., 13/29
ASCC (Automatic Sequence Control Calculator), 1/4, 1/6
ASCII characters, 17/11
ASCII Corporation, 6/12, 12/9
ASCII magazine, 18/3
Ashton, Alan, 13/10-11, 16/15
Ashton-Tate, Inc., 7/9, 13/12, 13/15-16, 13/19, 13/21, 16/14
dBASE II, 7/9, 13/16, 16/14
dBASE III, 13/16
dBASE III PLUS, 13/16
dBASE III PLUS LAN PACK, 13/16
dBASE Mac, 13/16, 13/19
Framework, 13/20-21
Framework II, 13/21
Full Impact spreadsheet, 13/15
ASR-33 terminal. See Teletype Corporation
Assembler programming language, 4/19, 7/2, 13/18, 15/8
Also see Microsoft /Prog. Lang.
Assembler/Debugger. See Apple Computer/Software
Assistant series of programs.
A History of the Personal Computer

Index/7

See IBM and Software Publishing Corporation
Association for Computing Machinery See ACM.
Associations, 1/14, 19/17-19
AST Research, Inc., 11/14, 16/15, 17/21, 20/4
Combo Card, 17/21
Premium/286 computer, 11/14
Asymetrix Corporation, 12/4, 19/23
AT Bus. See IBM/Miscellaneous
AT&T (American Telephone & Telegraph Corporation), Apple Computer, 10/5, 10/25
C language, 7/5
Microsoft, 12/1, 12/15
Miscellaneous, 2/12, 12/28, 17/19, 18/2, 19/18, 20/6
Other companies, 8/8, 9/17, 11/26, 16/14
UNIX operating system, C language, 7/5
IBM, 9/17, 9/21, 12/11
Microsoft, 12/1, 12/15, 12/17, 16/9
Miscellaneous, 2/12, 13/6, 15/10, 19/14, 19/17-18
Other companies, 10/25, 11/12, 11/25-26, 13/4, 13/27, 15/9, 15/11, 16/13
UNIX System V operating system, 9/17
Atanasoff, John V., 1/4-5, 1/8-9
Atari Corporation, Apple Computer, 5/3, 5/6-9, 5/17, 10/5
Corporate, 11/1, 11/5, 11/14, 16/16
Early developments, 4/17-18
Games, 7/10-11, 19/15
IBM, 9/4
Markets, 4/15, 4/21, 5/15
Software, 13/12, 13/14
Atari 400, 3/14, 4/17
Atari 800, 3/14, 4/17
Atari 1200XL, 11/14
Breakout game, 4/17, 5/7, 7/8
Pong tennis game, 4/17
ATI Technologies Inc., 19/20
Atkinson, Bill, 5/15, 7/5, 10/5, 10/8, 10/15, 10/19-20, 10/22, 19/22
Atlantic Monthly magazine, 1/14
AuctionWeb Internet site, 19/21
AUGMENT. See Tymshare
Augmented Research Center. See Stanford Research Institute
Autodesk, Inc., 13/23, 16/15
AutoCAD, 13/23
Automatic Sequence Control Calculator. See ASCC
A/UX operating system. See Apple Computer/Software
Auxiliary storage, 1/7
Avant-Garde Creations, 13/28
Creative Life Dynamic series, 3/28

--B--
Baby Blue card. See Xedex
BackOffice software. See Microsoft/Applic. Progs.
Backus, John W., 1/13
Baer, Ralph, 2/14
Bailey, David, 17/10
Baker, Al, 13/29
Baker, Bill, 7/7, 7/9, 13/9-10
Balakrisman, Jay, 13/28
Balleisen, Gary, 13/15
Ballmer, Steven (Steve) A., 6/4, 12/1, 12/6, 12/8, 12/11, 12/19, 12/22, 15/8, 16/9-12
Bank Street Writer. See Brøderbund Software
Baran, Paul 2/13
Bardeen, John, 1/11
Barksdale, James L., 15/11
Barnaby, Bob, 7/7
Barnes, Susan, 11/11
Barnhart, Dennis, 11/30
Barrett, Craig R., 16/8
Bartz, Carol, 16/15
Barzilay, Jason, 11/23
BASIC (Beginner’s All-purpose Symbolic Instruction Code),
Apple Computer, 5/4, 5/6-8, 5/10, 5/13, 10/10-11, 10/13-14, 10/18-19, 10/21-22
Development of, 2/3, 2/5-6, 7/3-5, 7/12, 13/7
IBM, 4/3, 4/12, 9/4, 9/7
Microsoft, 6/3, 6/5-11, 15/5, 17/17-18
MITS, 4/9-11
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other companies, 4/15,</td>
<td>1/3</td>
</tr>
<tr>
<td>4/17-20, 7/8, 11/28,</td>
<td></td>
</tr>
<tr>
<td>11/3-4, 11/7, 11/10,</td>
<td></td>
</tr>
<tr>
<td>11/13, 11/18, 11/20,</td>
<td></td>
</tr>
<tr>
<td>11/24, 13/2, 18/3</td>
<td></td>
</tr>
<tr>
<td>Also see Microsoft/Progr.</td>
<td></td>
</tr>
<tr>
<td>Languages</td>
<td></td>
</tr>
<tr>
<td>BASIC computer. See Sphere</td>
<td></td>
</tr>
<tr>
<td>Corp</td>
<td></td>
</tr>
<tr>
<td>Basic Input/Output System</td>
<td>1/3</td>
</tr>
<tr>
<td>(BIOS), 13/22</td>
<td></td>
</tr>
<tr>
<td>Compaq Computer, 11/9</td>
<td></td>
</tr>
<tr>
<td>Digital Research, 7/2</td>
<td></td>
</tr>
<tr>
<td>IBM, 9/5, 9/7, 9/12, 11/19,</td>
<td></td>
</tr>
<tr>
<td>12/14, 13/22-23</td>
<td></td>
</tr>
<tr>
<td>Zenith Data Systems, 11/29</td>
<td></td>
</tr>
<tr>
<td>BASIC Interpreters (Altair</td>
<td>1/3</td>
</tr>
<tr>
<td>and Macintosh). See Microsoft</td>
<td></td>
</tr>
<tr>
<td>/Progr. Lang.</td>
<td></td>
</tr>
<tr>
<td>BASIC-80. See Microsoft/Progr.</td>
<td></td>
</tr>
<tr>
<td>Lang.</td>
<td></td>
</tr>
<tr>
<td>BASIC-Plus. See Digital</td>
<td>1/3</td>
</tr>
<tr>
<td>Equipment/Software</td>
<td></td>
</tr>
<tr>
<td>BASICA (Advanced BASIC).</td>
<td>1/3</td>
</tr>
<tr>
<td>See Microsoft/Progr. Lang.</td>
<td></td>
</tr>
<tr>
<td>Bastian, Bruce, 13/10-11,</td>
<td>1/3</td>
</tr>
<tr>
<td>16/15</td>
<td></td>
</tr>
<tr>
<td>Bates, Roger, 17/23</td>
<td></td>
</tr>
<tr>
<td>Bauer company, 12/11, 12/20</td>
<td></td>
</tr>
<tr>
<td>Baum, Allen J., 5/1-4, 5/7,</td>
<td>1/3</td>
</tr>
<tr>
<td>5/10</td>
<td></td>
</tr>
<tr>
<td>Bauman, Joe, 9/4, 9/6, 9/23</td>
<td></td>
</tr>
<tr>
<td>Bawden, David, 20/2</td>
<td></td>
</tr>
<tr>
<td>BBC. See British Broadcasting Corporation</td>
<td>1/3</td>
</tr>
<tr>
<td>BBC BASIC, BBC Model A and B</td>
<td>1/3</td>
</tr>
<tr>
<td>computers. See Acorn</td>
<td></td>
</tr>
<tr>
<td>Computers</td>
<td></td>
</tr>
<tr>
<td>BCPL programming language.</td>
<td>1/3</td>
</tr>
<tr>
<td>See Xerox/Software</td>
<td></td>
</tr>
<tr>
<td>Be Inc., company, 16/14</td>
<td></td>
</tr>
<tr>
<td>BeBox computer, 16/14</td>
<td></td>
</tr>
<tr>
<td>Beagle Bros. company, 13/20,</td>
<td>1/3</td>
</tr>
<tr>
<td>18/5</td>
<td></td>
</tr>
<tr>
<td>MacroWorks, 13/20</td>
<td></td>
</tr>
<tr>
<td>TimeOut modules, 13/20</td>
<td></td>
</tr>
<tr>
<td>Bechtolsheim, Andreas,</td>
<td>1/3</td>
</tr>
<tr>
<td>11/24-25</td>
<td></td>
</tr>
<tr>
<td>Beckman Instrument Systems,</td>
<td>1/3</td>
</tr>
<tr>
<td>5/9</td>
<td></td>
</tr>
<tr>
<td>Bedke, Janelle, 13/18</td>
<td></td>
</tr>
<tr>
<td>Bell, Jay, 11/17</td>
<td></td>
</tr>
<tr>
<td>Bell, Murray, 11/21-22</td>
<td></td>
</tr>
<tr>
<td>Bell Telephone Laboratories,</td>
<td>1/3</td>
</tr>
<tr>
<td>1/3, 1/6, 1/11, 2/4,</td>
<td></td>
</tr>
<tr>
<td>2/11, 7/3, 13/7, 20/6</td>
<td></td>
</tr>
<tr>
<td>General Purpose Relay</td>
<td>1/3</td>
</tr>
<tr>
<td>Calculator, 1/3</td>
<td></td>
</tr>
<tr>
<td>Models III, IV, V and VI computers, 1/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Bell System Technical</td>
<td></td>
</tr>
<tr>
<td>Journal, 20/6</td>
<td></td>
</tr>
<tr>
<td>Belleville, Robert L., 10/20</td>
<td></td>
</tr>
<tr>
<td>Bendix Aviation Corporation,</td>
<td>1/3</td>
</tr>
<tr>
<td>1/16</td>
<td></td>
</tr>
<tr>
<td>G-15 computer, 1/16</td>
<td></td>
</tr>
<tr>
<td>Benton Harbor BASIC. See</td>
<td></td>
</tr>
<tr>
<td>Heath Company</td>
<td></td>
</tr>
<tr>
<td>Berez, Joel, 13/24-25</td>
<td></td>
</tr>
<tr>
<td>Berkeley campus. See</td>
<td></td>
</tr>
<tr>
<td>University of California</td>
<td></td>
</tr>
<tr>
<td>Berkeley Softworks, 13/6</td>
<td></td>
</tr>
<tr>
<td>GEOS (Graphic Environment Operating System), 13/6</td>
<td>1/3</td>
</tr>
<tr>
<td>Berkeley UNIX operating system, 11/26</td>
<td>1/3</td>
</tr>
<tr>
<td>BERNERS-LEE, Tim, 19/14, 20/3</td>
<td></td>
</tr>
<tr>
<td>Bernoulli, Daniel, 17/10</td>
<td></td>
</tr>
<tr>
<td>Bernoulli box and disk drive.</td>
<td></td>
</tr>
<tr>
<td>See Iomega</td>
<td></td>
</tr>
<tr>
<td>Bernstein, Alex, 1/13</td>
<td></td>
</tr>
<tr>
<td>Berry, Clifford E., 1/5</td>
<td></td>
</tr>
<tr>
<td>Bezos, Jeffrey, 19/20</td>
<td></td>
</tr>
<tr>
<td>Bibliographies, 20/2</td>
<td></td>
</tr>
<tr>
<td>Big Blue disk magazine. See</td>
<td></td>
</tr>
<tr>
<td>Softdisk</td>
<td></td>
</tr>
<tr>
<td>Bina, Eric, 15/10</td>
<td></td>
</tr>
<tr>
<td>BINAC (Binary Automatic Computer), 1/5, 1/8</td>
<td>1/3</td>
</tr>
<tr>
<td>BIOS. See Basic Input/Output System</td>
<td>1/3</td>
</tr>
<tr>
<td>Bishop, Bob, 7/10</td>
<td></td>
</tr>
<tr>
<td>Bit - term origin, 20/6</td>
<td></td>
</tr>
<tr>
<td>Bit Pad. See Summagraphics</td>
<td></td>
</tr>
<tr>
<td>BitBlt procedure, 4/5</td>
<td></td>
</tr>
<tr>
<td>BIX on-line service, 19/16</td>
<td></td>
</tr>
<tr>
<td>Blank, Marc, 13/24</td>
<td></td>
</tr>
<tr>
<td>Blankenkaker, John V., 4/3</td>
<td></td>
</tr>
<tr>
<td>Bletchley Park, 1/3-4</td>
<td></td>
</tr>
<tr>
<td>Blue Box phone tone generator, 5/3</td>
<td>1/3</td>
</tr>
<tr>
<td>Blue project. See Apple</td>
<td></td>
</tr>
<tr>
<td>Computer/Software</td>
<td></td>
</tr>
<tr>
<td>Blumenthal, Jabe, 12/24</td>
<td></td>
</tr>
<tr>
<td>Bob operating system. See</td>
<td></td>
</tr>
<tr>
<td>Microsoft/Oper. Systems</td>
<td></td>
</tr>
<tr>
<td>Bobrow, Daniel, 2/12</td>
<td></td>
</tr>
<tr>
<td>Boeing Computer Services, 16/8</td>
<td>1/3</td>
</tr>
<tr>
<td>Boggs, David, 19/13</td>
<td></td>
</tr>
<tr>
<td>Boich, Mike, 10/7</td>
<td></td>
</tr>
<tr>
<td>Bolt Beranek and Newman Inc., (BB&amp;N), 2/4-5, 2/12-13</td>
<td>1/3</td>
</tr>
<tr>
<td>Bookshelf. See</td>
<td></td>
</tr>
<tr>
<td>Microsoft/Multimedia</td>
<td></td>
</tr>
<tr>
<td>Boone, Gary W., 3/12, 14/8</td>
<td></td>
</tr>
</tbody>
</table>
A History of the Personal Computer

Print Shop, 13/24
Space Quarks, 13/25
Where in the World is Carmen Sandiego?, 13/25
Brodie, Richard, 12/25-26
Broedner, Walt, 10/11
Brookhaven National Laboratory, 1/13
Brose, David, 10/3-4, 12/13, 13/22
Brown, David, 17/9
Brown, Dick, 10/4, 12/6, 19/11
Brown University, 10/4
Browsers, 15/10-11
Bubble jet printing, 17/14
Bubble memory, 11/18
Buchholz, W., 20/6
Budge, Bill, 7/10, 13/26
Budgeco company, 13/26
Raster Blaster game, 13/26
Bug - term origin, 20/6
Bull company, 11/30
Bunell, David, 6/8, 18/2-3, 18/6-7, 19/4
Burroughs Corporation, 7/6, 17/12
ALGOL, 7/6
Printer, 17/12
Burtis, Don, 6/14
Bus systems, 17/20-21, 20/3
Bush, Vannevar, 1/14-15, 2/9, 20/1
Bushnell, Nolan K., 4/17, 5/9, 7/10
Buscom company, 3/6-8, 4/7
Business Accounting Series software. See Peachtree Software
Blythe, Jim, 13/18
ButtonWare company, 13/18
PC File database, 13/18
Bybe, Jim, 4/9
Byte - term origin, 20/6
BYTE magazine,
Beginning of, 18/2-3
Borland, 13/9
Microprocessor, 3/17-18
Miscellaneous, 4/11-12, 17/5, 17/7, 17/23, 19/3, 19/16, 20/6-7
North Star Computers, 17/19
VisiCalc, 7/9
Byte Shop's, 5/6, 5/9, 19/10
Bytec Management Corporation, 11/21, 13/27
Bytec-Comterm, 11/22
Hyperion computer, 11/10, 11/21

Boot 13 utility. See Apple Computer/Software
Booth, A. D., 1/9
Borei, Daniel, 19/22
Borland International, Inc.,
Beginning of, 13/8-9
Miscellaneous, 13/19, 15/5, 16/12, 16/14, 16/17
Programs, 12/21, 13/7, 13/15, 13/29
Paradox database, 13/9, 13/19, 16/12
Quattro Pro spreadsheet, 13/9, 13/15 16/12
Sidekick, 13/9, 13/29
Turbo BASIC, 12/21, 13/7
Turbo C, 12/21, 13/7
Turbo Pascal, 12/21, 13/8
Bosack, Leonard, 19/21
Bostom Computer Museum. See
The Computer Museum
Boston Computer Society, 19/3
Both Barrels game. See Sirius Software
Bowes, Kenneth L., 7/5
Bowman, William, 13/28
BPC microprocessor. See
Hewlett-Packard
BPI accounting software, 13/29
Bradley, David J., 9/5, 12/13, 13/22
Bradley, Terry, 13/25
Brainerd, Paul, 13/24
Brattain, Walter, 1/11
Bravo and BravoX word processors. See Xerox/Software
Breakout game. See Atari
Bricklin, Daniel S., 5/14, 7/8, 13/15, 13/29, 19/12
British Broadcasting Corporation (BBC), 11/13
British Telecom company, 13/27
Brock, Rod, 12/14, 17/18
Brockman, Inc., 19/25
Brockman, John, 19/25
Braderbund Software, Inc.,
13/12, 13/24-25
Allen Rain, 13/25
Bank Street Writer word processor, 13/12
Choplifter, 13/25
David's Midnight magic, 13/25
Galactic Empire, 13/25
Galactic Saga series, 13/25
Galactic Trader, 13/25
Lode Runner, 13/25

Boot 13 utility. See Apple Computer/Software
Booth, A. D., 1/9
Borei, Daniel, 19/22
Borland International, Inc.,
Beginning of, 13/8-9
Miscellaneous, 13/19, 15/5, 16/12, 16/14, 16/17
Programs, 12/21, 13/7, 13/15, 13/29
Paradox database, 13/9, 13/19, 16/12
Quattro Pro spreadsheet, 13/9, 13/15 16/12
Sidekick, 13/9, 13/29
Turbo BASIC, 12/21, 13/7
Turbo C, 12/21, 13/7
Turbo Pascal, 12/21, 13/8
Bosack, Leonard, 19/21
Boston Computer Museum. See
The Computer Museum
Boston Computer Society, 19/3
Both Barrels game. See Sirius Software
Bowes, Kenneth L., 7/5
Bowman, William, 13/28
BPC microprocessor. See
Hewlett-Packard
BPI accounting software, 13/29
Bradley, David J., 9/5, 12/13, 13/22
Bradley, Terry, 13/25
Brainerd, Paul, 13/24
Brattain, Walter, 1/11
Bravo and BravoX word processors. See Xerox/Software
Breakout game. See Atari
Bricklin, Daniel S., 5/14, 7/8, 13/15, 13/29, 19/12
British Broadcasting Corporation (BBC), 11/13
British Telecom company, 13/27
Brock, Rod, 12/14, 17/18
Brockman, Inc., 19/25
Brockman, John, 19/25
Braderbund Software, Inc.,
13/12, 13/24-25
Allen Rain, 13/25
Bank Street Writer word processor, 13/12
Choplifter, 13/25
David's Midnight magic, 13/25
Galactic Empire, 13/25
Galactic Saga series, 13/25
Galactic Trader, 13/25
Lode Runner, 13/25
Bytesaver board. See Cromemco.

---C---

C & E (Coleman & Eubanks) Company, 13/29
C programming language, 4/5, 7/5, 13/7, 13/17, 15/8, 15/13, 19/26
C++ programming language, 13/7, 15/13
C. Itoh Electronics (CIE), Inc., 10/17, 17/14
Cable-TV, 15/15, 16/10
Cache, 8/4, 8/6
CAD (Computer Assisted Drafting), 2/10, 9/17, 11/25, 13/23, 20/4
CAE (Computer Assisted Engineering), 2/10, 11/24
Cahners Publishing, 18/7
Cairo project. See Microsoft/Operating Systems
CalcStar. See MicroPro International
Calculators, Buacom company, 3/6, 4/6, 4/8
Early computers, 1/3, 1/7
Miscellaneous, 3/5, 3/12, 4/2, 7/8, 17/9, 19/1
Other calculator products, 4/3, 4/8, 4/15, 4/19, 11/23, 11/28
Calculatedger spreadsheet, 7/8
Call-A.P.P.L.E. magazine. See A.P.P.L.E.
Call Computer company, 5/4
Calma company, 2/10
CAM (Computer Assisted Manufacturing), 11/24
Cambridge University, 1/5, 1/12
Campbell, Gordon, 8/7
Campbell, Rob, 12/10
Campbell, William V., 13/30, 16/2
Canion, Rod, 11/9, 16/3
Cannavino, James A., 9/21-22, 9/24-25, 12/17, 15/8, 16/5-6
Canon Inc., 3/5, 16/15, 17/8, 17/14-15
LPB-CX laser printer, 17/15
Pocketronic calculator, 3/5
Cantin, Howard, 5/10
Capellas, Michael D., 16/4
Cappa, Steve, 10/20, 14/10
Captain Crunch, 5/3
Carlston, Douglas G., 13/25
Carlston, Gary, 13/25
Carmack, Adrian, 19/22
Carmack, John, 19/21
Carnegie-Mellon University, 13/4
Carr, Robert, 13/21
Cartridge BASIC. See Microsoft/Prog. Languages
Cary, Frank T., 9/1
Case, Stephen M., 18/9, 19/15
Cashmere project (Word for Windows). See Microsoft/Application Programs
Cassette BASIC. See Microsoft/Progr. Languages
Cassette tape, 5/6, 5/10, 5/12, 11/24, 17/4-5, 17/19
CAT acoustic coupler. See Novation
Caulkins, Dave, 19/14
Cayre, Joseph J., 19/22
C-BASIC, 7/4, 11/7, 11/12
CBASIC-86. See Digital Research
CBI. See Charles Babbage Institute
CBM-8032 computer. See Commodore International
CBS company, 19/16
cc:Mail. See Lotus Development
CD-ROM (Compact Disk – Read Only Memory), 12/7, 12/28, 15/9, 17/9, 20/2, 20/4-5
CD-I (Compact Disk – Interactive), 12/7, 20/4
CD-R (Compact Disk – Recordable), 20/4
CD-ROM XA standard, 20/4
CD-ROM conference, 12/7, 12/10
CD-ROM division. See Microsoft/Multimedia
CD-Write disk. See Cytation
CeBIT computer show, 19/5
Celeron microprocessor. See Intel/Microprocessors
Central Intelligence Agency. See CIA
Central Point software company, 16/14
Centronics Data Computer Corporation, 17/12
700 series printers, 17/12
779 printer, 17/12
Micro-1 printer, 17/12
Model 101 printer, 17/12
CERES workstation, 13/8
CERN (European Particle Physics Laboratory), 19/14,
Index/12  A History of the Personal Computer

13/20
64 computer, 11/5, 18/8
Amiga 1000 computer, 11/6
CBM 8032, 11/3
MAX Machine, 11/5
PET 2001 (Personal Electronic Transactor),
PET 4000 series, 4/16
PLUS/4, 11/5, 13/20
SuperPET 9000 series, 11/4
SX-64, 11/5
Ultimax, 11/5
VIC-20, 11/4, 17/17
VIC BASIC, 11/4
VICMODEM program, 17/20
VICTERM program, 17/20
Video Interface chip, 11/4

Commodore Portable Typewriter company, 4/15
Common Business Oriented Language. See COBOL
Communications, 20/3
Communications of the ACM. See ACM
Communicator Professional. See Netcape Communications
Community Computer Center, 19/1
Community Information Exchange Net. See CIE Net
Community Memory, 19/1, 20/1
Compact Disk - Read Only Memory. See CD-ROM
Compaq Computer Corporation, 1990's, 14/11, 16/3-4
Beginning of, 11/9-11
IBM, 9/16, 9/23, 16/5
Intel, 8/4
Microsoft, 12/3, 12/21
Miscellaneous, 11/30, 13/22, 17/21, 19/17, 19/25
Compaq LTE notebook, 11/11
Compaq Plus, 11/11
Contura, 14/11
Deskpro 286, 8/4, 11/11
Deskpro 386, 11/11
Deskpro/M, 14/11
Portable, 9/9, 9/16, 11/9-11, 11/20, 12/21, 20/8
Portable 286, 11/11
Portable 386, 11/11
ProLinea, 14/11
ProSignia, 14/11
Ruby project, 14/11

SystemPro, 11/11
Compass computers. See GRiD Systems
Compiler Systems, Inc., 7/4
Complementary Metal Oxide Semiconductors. See CMOS
Complex Number Calculator, 1/3
CompuUSA Inc., 19/10
Computerserve Corporation, 17/20, 19/15-17
Computerserve Information Services, Inc., 19/16
MicroNET services, 19/16
Computer magazine, 18/8
Compute Publications, 18/8
Computer Assisted Drafting, Engineering & Manufacturing. See CAD, CAE and CAM
Computer Center Corporation (CCC), 6/2-3
Computer City stores, 19/10
Computer Control Corporation (3C), 2/9
Computer Converser company, 5/4
Computer History Association of California (CHAC), 19/7
The Analytical Engine journal, 19/7
Computer History Association of Iowa, 19/10
Computer History Association of Delaware, 19/10
Computer History Association
of Iowa, 19/10
Computer Hobbyist newsletter, 18/3
Computer Intelligence
Infocorp, 19/21
Computer Lib and Dream Machines, 20/1
Computer Mart store, 5/7-8, 19/10
Computer Museum and Computer Museum History Center. See the Computer Museum and the Computer Museum History Center
Computer Notes newsletter. See MITS.
Computer Shack, 4/11, 19/11
Computer Shopper magazine, 18/7
Computer Space game. See Games
Computer Store, 19/11
Computer Terminal Corporation (CTC), 3/7, 3/12, 4/2
Computerfest, 19/4
ComputerLand, 4/3, 4/13, 4/20, 9/8, 19/11
Computers & Electronics, 18/8
Computervision Corporation, 2/10
ComputerWorld, newspaper, 18/7
Computing-Tabulating-Recording Company, 1/6
Computist magazine, 18/8
Concentric Data Systems, 13/13
Concurrent CP/M-86 and Concurrent DOS. See Digital Research
Condor database, 7/9
Connelly, Dan, 20/3
Conner Peripherals, Inc., 17/6, 17/9
Conner, Finis F., 17/7-9
CONSOL operating system. See Processor Technology.
Consumer Electronics Show (CES), 5/12, 11/4-5, 11/13, 19/4
Consumer Products Division. See Microsoft/Miscellaneous
Context Management Systems, 13/19
Context MBA, 13/19, 13/21
Continuum company, 12/11
Control Data Corporation (CDC), 2/9, 6/3, 13/5, 17/6, 17/9
660 computer, 19/9
Cyber 6400 computer, 6/3
Control Video Corporation, 19/15
Contura computer. See Compaq Computer Corporation
Conventions, 19/4
Convergent Technologies, 11/30
Workslate portable computer, 11/30
Cook, Scott D., 13/30
Cooper, Alan, 7/4
Copland project. See Apple Computer/Software
Coprocessors, 8/4-5
Corbató, Fernando J., 2/4
Corbis Corporation, 12/11
Core memory. See Magnetic core memory
Corel Corporation, 13/17, 15/9, 15/12, 16/12, 16/15
Corel Systems Corporation, 13/24, 13/27, 16/15
CorelDRAW, 13/27, 15/9, 16/15
WordPerfect suite, 15/9
Cornell University Classic Computer Club, 19/10
Coronet, Jean Claude, 3/9
Coronado Corporation, 3/12
Corporate Management Committee (CMC). See IBM/Miscellaneous
Corrigan, Robert J., 16/5
Cortland project. See Apple Computer/Computers
Corvus Concept computer, 11/15
Couch, John D., 5/15, 10/15
Courtney, Mike, 12/14, 12/21
Cowell, Casey G., 17/19
Cowpland, Michael C. J., 11/21-22, 13/27
CP/M operating systems. See Digital Research
CP/NET. See Digital Research
CP-DOS. See IBM/Software
Crawford, John, 8/3, 14/6
Cray, Seymour, 16/14
Cray Research, Inc., 16/13, 16/16
Cray-1 computer, 19/8
Cream Soda Computer, 5/2, 5/5
Creative Computing magazine, 18/1, 18/3, 18/9
Creative Labs, Inc., 17/16
Creative Life Dynamic series. See Avant-Garde Creations
Creative Technology Ltd., 17/16
Sound Blaster audio card, 17/16
Cromemco Inc., 4/10, 4/14-15, 5/7, 6/14, 17/16-18
Bytesaver board, 17/16
Dazzler machine, 5/7
Kaleidoscope program, 17/17
System Zero, One, Two and Three computers, 4/14
TV Dazzler board, 17/17
Z-1 computer, 4/14
Z-2 Computer System, 4/14
Zilog Z-80 board, 17/17
Crosby, Kip, 19/7
Crow, George, 11/11
Crowther, Will, 7/10
CSMA/CD (Carrier Sense Multiple Access with Collision Detection), 19/13
CSOS (Computer System Operating System). See IBM/Software
CT-64 Terminal Kit. See Southwest Technical Products
CT-VM video monitor. See
Southwest Technical Products
CTC. See Computer Terminals
Corporation
CTSS (Compatible Time Sharing System). See MIT
Culbert, Michael, 14/10
Cutler, David N., 12/17
CW Communications company, 4/3, 18/8
Cyber 6400 computer. See Control Data
Cyber Strike game. See Sirius Software
Cyrix company, 14/7
Cytation company, 12/7, 20/2
CD-Write disk, 12/7, 20/2

--D--

D.C. Hayes Associates Inc., 17/20
Also see Hayes Corporation
D'Arezzo, James, 9/6, 9/23
Dabney, Ted, 4/17
Daisy Systems company, 11/24
Daniels, Bruce, 13/24
Dartmouth College, 1/3, 2/3-6, 7/3-4, 13/7
ALGOL 30, 2/5
BASIC (Beginner's All-purpose Symbolic Instruction Code), 2/3, 2/6, 7/3-4, 13/5
DARsimco (Dartmouth Simplified Code), 2/5
DART (Dartmouth programming language), 2/5
DOPE (Dartmouth Oversimplified Programming Experiment), 2/5
DTSS (Dartmouth Time sharing System), 2/6
SCALP (Self Contained ALGOL Processor), 2/5
Structured BASIC (SBASIC), 13/7
True BASIC, 13/7
Darwin workstation. See Sun Microsystems
Data General, 2/9, 4/5, 5/2, 6/3, 13/10, 13/13
Nova 1220, 4/5
Nova computer, 2/9, 5/2, 6/3
Data Machines company, 2/9
Data Processing Management Association. See DMPA
Data routers, 19/21
Databases, 7/9, 12/22, 12/26, 13/16-21, 15/5, 16/14
DataMaster. See IBM/Computers
Datamation, magazine, 1/14, 18/6
Datânet-30 communications computer. See General Electric Company
DataPerfect database. See WordPerfect
Datapoint Corporation, 3/7, 3/12, 4/2, 12/1
Datapoint 2200 terminal, 4/2, 19/6
Dataquest information provider, 19/21
DataStar. See MicroPro International
Datronic company, 11/28
Davidoff, Monte, 6/6-7
David's Midnight Magic. See Brøderbund Software
Davies, Donald, 2/12
Davis, Robert, 19/23
Daytona project (NT). See Microsoft/Operating Systems
Dazzler machine. See Cromemco
Dbase software. See Ashton-Tate
DCS (Digital Computer System), 4/18
Deadline game. See Infocom
DEC (Digital Equipment Corporation),
Beginning of, 1/15-16
Compaq purchase of, 16/4
Early systems, 2/8-9, 4/2, 4/4, 4/11, 4/19-20
Later systems (1980's), 11/15-16
Microsoft, 6/2-5, 6/9, 6/13, 12/4, 12/18, 15/2
Miscellaneous, 3/6, 4/1, 4/18, 7/8, 8/8, 10/16, 14/7, 16/14, 18/2, 19/17-18, 20/7
Other companies and organizations, 2/4, 7/1, 16/8
Software, 7/5, 13/8, 13/17
Computers:
2020 minicomputer, 6/13
DECMate II word processing system, 11/15
DECstation (VT78), 4/19-20, 13/8
EduSystem, 4/4
LINC-8 computer, 2/7
LSI-11 microcomputer board, 4/1, 4/11, 4/18,
A History of the Personal Computer

Index/15

7/5
LSI-11/23 microcomputer system, 4/11

PDP-1 (Programmed Data Processor - One), 1/16, 2/4, 2/8, 2/14
PDP-4, 2/8
PDP-5, 2/8
PDP-8, 2/8, 2/15, 3/6, 4/1, 4/4, 4/20, 19/6, 19/9
PDP-8/A, 4/4
PDP-8/E, 4/2
PDP-8/L, 2/8
PDP-8/S, 2/8
PDP-10, 6/3-4, 6/6, 7/10, 19/9
PDP-11, 4/2, 4/11, 4/18, 7/5, 11/16
PDP-11/03 microcomputer system, 4/11
Professional 300 Series, 11/16
Models 325 & 350, 11/16
Rainbow 100 series, 11/15-16
Rainbow 100, 11/15
Rainbow 100+, 11/15-16
VAX (Virtual Address Extension) computer, 8/8, 12/17, 13/17
Miscellaneous:
Alpha 21064 microprocessor, 14/7, 15/2
DECUS user group, 6/3
F-11 CPU, 11/16
Omnibus backplane, 4/3
VT52 terminal, 4/20, 10/17
VT78. See DECSation
VT100 terminal, 10/17
Software:
DEC BASIC, 6/3, 6/5
DEC BASIC Plus, 6/6
DCEwindows, 13/6
Focal language, 6/9
F/OS operating system, 11/16
RT-11 operating system, 11/16
VMS (Virtual Memory operating System), 12/17
DECUS user group. See DEC/Miscellaneous
Delbougl-Delphis, Marylene, 13/19
Dell Computer Corporation, 9/25, 11/16-18, 16/4-5
Dell, Michael S., 11/16-17, 16/4
Delphi on-line service. See General Videotex
Denman, Donn, 10/20, 10/23
Dennis, Jack B., 2/4, 7/2-3
Department of Defense, 2/3, 19/13
Department of Justice (DOJ), 9/1, 9/23, 15/12, 16/9-11, 16/14
Deskpro computers. See Compaq Computer
Desktop Management Interface. See DMI
Desktop Management Task Force. See DMTF
Desktop Manager. See Apple Computer/Software
Desktop publishing, 13/23-24, 13/27, 16/15
Desktop Software Division. See IBM/Miscellaneous
DESQ and DESQview software. See Quarterdeck Office
Develop-65, 68 and 80 software. See Microsoft /Miscellaneous
Dhuey, Mike, 10/24
DIF format, 13/14
Digerati: Encounters with the Cyber Elite, 19/25
Digital Computer Newsletter, 1/14
Digital Computer System. See Digital Group
Digital Deli book, 17/23, 18/9
Digital Equipment Corporation. See DEC
Digital Group Inc., 4/20, 7/4
Digital Computer System, 4/20
Digital Logic Microlab. See Southwest Technical Products
Digital Research, Inc. (DRI), Beginning of, 7/1-2
IBM, 9/6, 9/8, 12/13
Later developments at, 13/2-3, 13/5, 13/7, 13/9, 13/27, 15/9
Microsoft, 6/10, 6/14, 12/12, 12/14, 17/17
Miscellaneous, 7/4, 13/24, 13/29, 20/2
Other companies, 11/6, 13/1
Index/16  A History of the Personal Computer

Purchase by Novell, 15/9, 15/12, 16/12
CBASIC-86, 13/7
CD-ROM disk, 20/1
Concurrent CP/M-86, 13/3
Concurrent DOS, 13/3
CP/M (Control Program for Microprocessors), Development of, 7/1-2
IBM, 9/6, 12,12
Microsoft, 6/10-11, 6/14, 12/1, 12/12, 12/14, 17/17
Miscellaneous, 4/17, 7/3-4, 7/7, 7/9, 7/12, 13/1-2, 13/15-16, 13/27, 19/12
Other companies, 11/6, 11/8, 11/12, 11/15-16, 11/18, 17/19
CP/M-80 operating system, 11/18
CP/M-86 operating system, 9/8, 11/28, 12/13-14, 13/1-2
CP/M Plus, 11/7
CP/NET, 13/27
DR-DOS, 13/3, 15/9, 15/12
GEM (Graphics Environment Manager), 13/5
MP/M (Multi-Programming Monitor), 7/2, 13/27
PL/I compiler, 13/9
PL/M. See PL/M
Digital Video Interactive (DVI). See RCA company
Digitizer, 17/22
Dilks, John, 19/4
Direct marketing, 9/25, 11/16, 11/19
Disbrow, Steven, 18/6
DISK BASIC. See Microsoft/Progr Lang. and PolyMorphic Systems
Disk drives, 1/9, 17/5-10
Disk II drive. See Apple Computer/Accessories
Disk. See Floppy disks
Diskworld for the Macintosh. See Softdisk
Displays, 17/11-12
DisplayWrite word processor and DisplayWriter workstation. See IBM
Distributors of software, 19/10-12
DLL (Dynamic Link Libraries), 15/3
DMI (Desktop Management Interface), 19/17
DMTF (Desktop Management Task force), 19/17
Document Type Definition. See DTD
Dompier, Steve, 4/13, 19/2
DOPE (Dartmouth Oversimplified Programming Experiment). See Dartmouth College
Dorado processor. See Xerox/Miscellaneous
DOS (Disk Operating System). See Apple Computer/Software and Microsoft/Oper. Systems
DoubleSpace utility. See Stac Electronics
Dow Jones and Company, Inc., 19/16
Dow Jones News/Retrieval Service, 9/8, 17/20, 19/16
DPMA (Data Processing Management Association), 1/13
DR-DOS. See Digital Research
Dr. Dobb’s Journal, 4/11, 5/8, 7/4, 18/2-3, 19/4
DRAM (Dynamic Random Access Memory), 3/6, 4/7, 8/6, 17/3-4
Draper, John, 5/3, 7/7, 13/9
DrawPerfect presentation graphics program. See WordPerfect Corporation
DKI. See Digital Research
DriveSpace. See Microsoft/ Application Programs
DTD (Document Type Definition), 20/3
DTSS (Dartmouth Time Sharing System). See Dartmouth College
Dubinsky, Donna, 14/12
DuoDisk. See Apple Computer/Accessories
DVI (Digital Video Interactive). See RCA company
Dynabook concept, 4/5, 7/6, 20/1
Dynalogic Corporation, 11/21
Dynamic Random Access Memory. See DRAM
Dynamical Systems Research, Inc., 12/9, 12/16
Mondrian software, 12/16, 13/6
Dysan Corporation, 17/9, 17/22
Dyson, Esther, 19/25

--E--
Eagle Computer company, 11/30
EARS laser printer. See Xerox/Miscellaneous
Eastern Joint Computer Conference, 1/16
Eastman Kodak. See Kodak
EasyWriter word processor. See Information Unlimited Software
E-BASIC, 7/4
eBay Inc., 19/21
Ebrahim, Farhad Fred, 13/12
ECHO IV (Electronic Computing Home Operator IV), 2/15
Eckert-Mauchly Computer Corporation, 1/12
Eckert, J. Presper, 1/5, 1/8, 1/11
E-commerce (Electronic-commerce), 15/15
ECS Magazine, 18/2
Edit-80 text editor. See Microsoft/Applic. Programs
EDLIN text editor. See Microsoft/Applic. programs
EDS (Electronic Data Systems) company, 6/14
EDSAC (Electronic Delay Storage Automatic Calculator), 1/5, 1/8, 1/12
Edu System 20 terminal, 19/1
EduSystem computer. See DEC/Computers
EDVAC (Electronic Discrete Variable Automatic Computer), 1/5, 1/8
EdWord word processor, 11/15
EEPROM (Electrically Erasable Programmable Read Only Memory), 17/4
EGA (Enhanced Graphics Adapter), 14/9, 20/5
Eggebrecht, Lewis, 9/4
Egghhead Discount Software, 19/22
Egghhead, Inc., 19/22
EGO Systems company, 18/6
EIA (Electronic Industries Association), 19/18
EISA (Extended Industry Standard Architecture), 11/11, 17/21
Eklund, Jon, 19/9
Electric Pencil. See Michael Shrayer Software
Electrically Erasable Programmable Read Only Memory. See EEPROM
Electronic Arts Inc., 13/26
Music Construction Set, 13/26
Pinball Construction Set, 13/26
Electronic Data Systems company. See EDS
Electronic-mail. See E-mail
Electronic Design, 17/11
Electronic Industries Association. See EIA
Electronic News, 3/7, 20/9
Electronic Paper spreadsheet. See Microsoft/Applic Programs
Electronics magazine, 3/5, 3/12
Electrophotographic printing, 17/15
Electrostatic cathode ray tube memory, 1/5, 1/7-9
Elephant company, 17/22
Ellenby, John, 4/14-15, 11/19
Eller, Marlin, 12/18
Ellison, Lawrence J., 13/17, 16/2
Elly, Carol, 17/19
E-mail (Electronic-mail), 2/11, 12/27, 15/3, 15/11, eMate (PDA). See Apple Computer/Computers
EMS (Expanded Memory Specification), 12/20, 20/4
Enable integrated program, 13/22
Encarta. See Microsoft/Multimedia
Encoder Kit. See Southwest Technical Products
Encyclopedia of Computer History, 20/3
Encyclopedia of Microcomputers, 3/18, 20/2-3
Engelbart, Douglas C., 2/9-10, 4/5, 17/23, 20/1
Engineering Research Associates (ERA), 1/9
English, William K., 2/10, 4/6, 17/23
Enhanced BASIC interpreter. See Hewlett-Packard/Misc.
Enhanced Graphics Adapter. See
EGA

ENIAC (Electronic Numeric Integrator and Calculator), 1/5, 1/8-9, 1/12, 19/9
Enquire program, 19/14
Entry Level Systems (ELS). See IBM/Miscellaneous
Entry Systems Division (ESD). See IBM/Miscellaneous
EP-101 printing device. See Epson America
EPD company, 4/4
System One computer kit, 4/4
EPIC (Explicitly Parallel Instruction Computing). See Intel/Miscellaneous
EPROM (Erasable Programmable Read Only Memory), 17/4
Epson America, Inc., Computers, 11/18-19, 12/21
Miscellaneous, 17/21
Printers, 9/8, 11/12, 17/13
EP-101 printing device, 17/13
Equity Series, Equity I, II & III, 11/19
Geneva computer, 11/18
HX-20 computer, 11/18, 12/21
HX-40 computer, 11/18
MX-80 printer, 9/8, 11/12
MX printers, 17/13
QX computers, QX-10, QX-11 & QX-16, 11/18
TX-80 printer, 17/13
Epstein, Robert S., 13/18
Equity Series. See Epson America
Erasable Programmable Read Only Memory. See EPROM
ESP-1 (Extended Software Package 1), 7/6
Espinosa, Christopher, 5/4, 5/10
Esquire magazine, 5/3
Estridge, Philip D. (Don), 9/3, 9/5, 9/9, 9/13, 9/23-24, 10/3, 12/16
ETH (Eidgenoessische Technische Hochschule), 7/5, 13/8
Ethernet network. See Xerox/Miscellaneous
Eubanks, Gordon E., 7/4, 13/29
European Laboratory for Particle Physics. See CERN
Evans, Kent, 6/3
Ewing, Marc, 15/10
Excaliber Technologies, 11/30
Powerstation computer, 11/30
Excel spreadsheet. See Microsoft/Applic. Programs
Excuter word processor, 7/6
Executive computers. See Osborne Computer
Executive Word Processor. See MultiMate International
Executive WordPerfect. See WordPerfect
Expanded Memory Specification. See EMS
Experimenters’ Computer System (ECS) magazine, 18/3
Extended BASIC. See Microsoft/Programming Languages
Extended Benton Harbor BASIC. See Heath company
Extended Graphics Array. See XGA
Extended Industry Standard Architecture. See EISA
Extended Memory Manager. See XMM
Extended Memory Specification. See XMS
Extended Software Package 1. See ESP-1
Exxon corporation, 3/14, 8/8
E-Z Draw utilities. See Sirius Software

--F--
Faber, Edward, 19/11
Faggin, Federico, 3/6-8, 3/14, 3/17
Fairchild Camera and Instrument Corporation, 11/11
Fairchild Semiconductor Corporation, 1/11
3/5-6, 3/15-16, 5/2, 5/9, 8/7, 16/7
Fairs, 19/4
Falcon Technology, 12/3, 12/9
Fano, Robert M., 2/4
FAT (File Allocation Table), 6/11, 12/12, 13/2
Fat Mac computer. See Apple Computer/Computers
Federal Trade Commission (FTC), 16/8-9
Feeney, Hal, 3/7
Felsenstein, Lee, 4/13, 11/6, 17/12, 17/18, 19/1-2
Fernandez, William, 5/2, 5/7
Ferranti Ltd., 1/5
MARK I computer, 1/6
Feurzeig, Wallace, 2/12
File Allocation Table. See FAT
File program. See
Microsoft/Applic. Programs
File server software, 13/28
Also see Apple Computer/Software
File System Translators (FST).
See Apple Computer/Software
Filo, David, 15/14-15
Finder program. See Apple
Computer/Software
Findley, Robert, 4/7
Florina, Carleton S., 16/17
Fire Copter game. See
Adventure International
First Choice software. See
Software Publishing
Corporation
First West Coast Computer
Faire. See West Coast
Community Faire
Flash memory, 17/4
FLEX computer, 2/11, 4/5
Flight Simulator game. See
Microsoft/Applic. Programs
Floppy disk drives, 7/1,
17/6-8, 17/19, 17/21
Floppy disks, 17/22, 19/12
Florence, Philip, 12/24
FLOW-MATIC software, 1/12
FMS 80 database, 7/9
Focal. See DEC/Software and
Microsoft/Progr. Languages
Folsom, Barry James, 11/15
Forbes magazine, 16/8, 16/12,
19/20
Forefront Corporation, 13/21
Forethought, Inc., 12/10,
12/27
Forrester, Jay W., 1/9
FORTH programming language,
2/12, 13/11
FORTRAN (FORMula TRANslation),
1/13, 2/6, 2/8, 5/1-2, 6/3,
7/5, 10/3, 11/15
Also see Microsoft/Progr.
Languages
FORTRAN-80. See Microsoft
/Progr. Languages
Fortune magazine, 10/5, 12/6,
19/25
Fox Software, 15/5
FoxPro database, 15/5
FPB, Model A floating point
board. See North Star

---G---
G Subset of PL/I. See ANSI
G&G Systems, 4/20
G-15 computer. See Bendix
Aviation
Galactic games. See Brøderbund
Software
Galvin Manufacturing
Corporation, 3/10
Galvin, Paul V., 3/10
Gamer’s Edge disk magazine.
See Softdisk
Games, 1/13, 2/10, 2/13, 3/9,
4/16, 5/4, 7/10-11,
13/24-26
Adventure, 6/14, 7/10, 9/7,
13/25
Adventure Land, 7/10
Alien Rain. See Brøderbund
Software
Both Barrels. See Sirius Software
Breakout. See Atari Corp. and Apple Computer
Choplifter. See Brøderbund Software
Computer Space, 7/10
Cyber Strike. See Sirius Software
David’s Midnight Magic. See Brøderbund Software
Deadline. See Infocom
Fire Copter. See Adventure International
Flight Simulator. See Microsoft/Applic. Programs
Galactic Empire, Saga & Trader. See Brøderbund Software
King’s Quest. See Sirius Software
Laser Ball. See Adventure International
Lode Runner. See Brøderbund Software
Lunar Lander. See Apple Computer/Software
Merlin tennis, 1/13
Microchess, 7/11, 19/12
Music Construction Set. See Electronic Arts
Mystery House. See Sierra On-Line
Odyssey 100. See Magnavox Pac-Man. See Namco
Penny Arcade. See Apple Computer/Software
Pinball Construction Set. See Electronic Arts
Pirates Adventure. See Adventure International
Pong tennis. See Atari Corporation
Princess. See Sierra On-Line
Raster Blaster. See Budgeco company
SARGON, 7/11
Space Quarks. See Brøderbund Software
Space War. 2/14, 7/10
Star Cruiser. See Sirius Software
Wizard. See Sierra On-Line
Zork. See Infocom
Gandalf project (Encarta). See Microsoft/Multimedia
Garland, Harry, 4/14, 17/16
Garner, Robert, 8/8
Gartner Group Inc., 19/21
Gassée, Jean-Louis, 10/7, 16/14
Gates, William H., 1960’s and 1970’s, 6/1-15; 1980’s, 12/1-28; 1990’s, 15/15, 16/9-12
Apple Computer, 10/19, 10/23
IBM, 9/21, 9/25, 15/8
Miscellaneous, 4/11, 7/8, 11/2, 18/9, 19/26, 20/1
MITS, 4/10
Gaudette, Francis (Frank) J., 12/7, 16/9
GBASIC. See Microsoft/Progr. Languages
Gebelli, Nasir, 13/25
GEM (Graphics Environment Manager). See Digital Research
General Electric (GE) Company, 2/4-6, 6/1, 6/10, 10/5, 10/7, 19/16
Datanet-30 communications computer, 2/5
GE-225 computer, 2/5-6
GE-235 computer, 2/6
GE-645 computer, 2/4
GE-BASIC, 2/6
GENie on-line service, 19/16
Mark II time sharing system, 6/1
General Ledger program. See Tandy/Radio Shack/Software
General Magic company, 19/22
Magic Cap operating system, 19/22
General Motors Corporation, 2/10, 10/5
General Purpose Relay Calculator. See Bell Telephone Laboratories
General Systems Division. See IBM/Miscellaneous
General Videotex Corporation, 19/16
Delphi on-line service, 19/16
Geneva computer. See Epson America
GENie on-line service. See General Electric Company
Geometry Engine integrated chip. See Silicon Graphics
Geophysical Service, Inc.
A History of the Personal Computer

Index/21

(GSI), 3/12
GEOS (Graphic Environment Operating System). See Berkeley Softworks GeoSafari. See Microsoft /Applic Programs
German Aeronautical Research Institute, 1/4
Gernolle, Francois, 4/7
Gerstner, Louis V., 16/6
Geschke, Charles M., 13/23
Gibbons, Fred M., 13/18
Gilbert, Paul, 6/4, 20/7
Gill, Timothy E., 13/12
Gimix Ghost computer, 17/21
Glaser, Rob, 12/10
Go Corporation, 14/9
Gold, Tony, 18/6, 19/11
Goldhaber, Nathaniel, 19/19
Golding, Val J., 18/4
Goldman Sachs & Company, 11/17, 12/8
Good Housekeeping magazine, 12/6
Goodnew, Bill, 13/22
Gosling, James, 15/13
Graetz, J. M., 2/14
Grant, Charles, 4/20
Grant, Richard, 2/12
Graphics, 1/12, 2/9-11, 5/15, 10/7, 11/29, 12/17, 12/20, 12/22, 13/21, 13/23, 13/26-27, 20/4
Gray, Stephen B., 2/14, 18/1, 19/1
Grayson, George D., 13/26
Grayson, Paul J., 13/26
Greelish, David A., 19/8
Greelish, Tamara, 19/8
Great Records and Tapes. See GRT
Green Book specification, 20/4
Green, Cecil R., 3/12
Green, Wayne, 18/2-5, 18/8
Greenberg, Bob, 6/11, 6/13
Greenberg, Mark, 4/20
Greenia, Mark, 20/3
GRiD Systems Corporation, 11/19, 13/27
Compass I computer, 11/19, 20/8
Compass II computer, 11/19
GRiD Server software, 13/27
GRiDCase computer, 11/20
GRiDCase Plus computer, 11/20
GRiDPad tablet computer, 11/20, 20/8
Grolier company, 20/2
Groupware, 15/6, 15/10
Grove, Andrew S., 3/3, 3/6, 8/6, 16/8, 18/9
GRT (Great Records and Tapes), 6/12, 6/14
GS Works software. See Apple Computer/Software
GS+ magazine, 18/6
GS/OS operating system. See Apple Computer/Software
GT Interactive Software Corporation, 19/22
GTE Sylvania, 5/1
Guglielmi, Joseph M., 9/22, 15/8, 19/19
GUIDE (Guidance of Users of Integrated Data-processing Equipment), 1/14
Gunji, Akio, 18/3
Gunji, Hiromi, 19/20
Gunter, Tom, 3/11
Gutknecht, Jurg, 13/8
GWBASIC. See Microsoft/Progr. Languages
Gypsy text editor. See Xerox/Software

--H--
H & R Block Inc., 19/16
H7 to H89 accessories and computers. See Heath Company
Haba Systems company, 13/20
HAL-4096 computer, 4/3
Hall, Tom, 19/22
Hallman, Michael R., 16/9
Halpin, James F., 19/10
Haloid Corporation, 17/15
Harlack surplus retailer, 5/2
Harmon, Mike, 11/19
Hanson, Rowland, 12/5
Harbers, Jeff, 12/24
Hard disk drives, 7/1, 17/5, 17/8-9, 20/8
Hardcore Computing magazine, 18/8
Hardcore Computist magazine, 18/8
Hardware, 20/4
Harper, Bob, 17/19
Harper, Lore, 17/19
Harriigan, Sid, 19/11
Harries, James, 11/9
Harvard Graphics program. See Software Publishing
Harvard University, Bricklin, Daniel, 7/8
Early computers, 1/4, 1/7,
Index/22

A History of the Personal Computer

1/12, 19/9, 20/6
Gates, Bill, 6/4-7, 6/9-10
Harvard Business School, 7/7
Mark I computer, 1/4, 1/12, 19/9
Mark II, III & IV computers, 1/4, 20/6
Harvey, Mike, 18/4
Harvey, Will, 13/26
Hassett, Christopher R., 19/24
Haughton, Kenneth E., 17/6
Hawkins, Jeff, 14/12
Hawkins, William "Trip", 10/14, 13/26
Hawley, Jack, 17/23
Hayden Publishing, 18/3
Hayes Corporation and Hayes Microcomputer Products, Inc., 16/15, 16/17, 17/20
80-103A Data Communications Adapter modem, 17/20
Micromodem 100, 17/20
Smartmodem 300, 17/20
Hayes, Dennis C., 17/20
HDOS operating system. See Heath Company
Heath Company, 4/18-19, 6/11
Benton Harbor BASIC, 4/18
Extended Benton Harbor BASIC, 4/19
H89 computer, 4/18
H7 floppy disk drive, 4/18
H8 computer, 4/18
H9 video terminal, 4/18
H10 paper tape reader/punch, 4/18
H11 computer, 4/11, 4/18
HDOS operating system, 4/18-19
Heath/Zenith-89, 4/18
Heath-Robinson cryptanalysis machine, 1/4
Heatherington, Dale, 17/20
Heckel, Paul, 12/22
Hector, Hans-Werner, 19/24
Heiser, Dick, 19/10
Helios disk drive. See Processor Technology
Helmers, Carl T., 18/2-3
Helsinki University, 15/9
Hendrix, Gary, 13/29
Hennessy, John L., 8/8
Henochowicz, Mike, 19/10
Henry, G. Glenn, 9/17
Herbold, Robert J., 16/10
Hercules Computer Technology, 17/18
Hercules Card, 17/18
Hertzfeld, Andy, 10/6, 10/19-20, 19/22
Hewlett, William, 2/8, 5/2
Hewlett-Packard (HP) Company, Apple Computer, 5/2-6, 5/9-10, 10/8
Beginning of, 2/8-9
Early calculators and computers, 4/3, 4/18
Microprocessors, 3/15, 14/4, 14/6, 16/7
Microsoft, 12/4, 12/10
Miscellaneous, 4/1, 4/19, 11/23, 13/18, 16/12, 16/17, 17/8, 17/21, 19/17-18
Personal computers (1980's), 11/20-21
Printers, 17/14-15
Software, 2/6, 13/6
Calculators and Computers:
Alpha project (HP 3000), 4/3
HP 35 calculator, 5/3
HP 70 series of computers, 11/20
HP-75 Portable computer, 11/20
HP 80 series of computers, 11/20
HP-85, 3/15, 11/120
HP 100 series of computers, 11/20
HP-150 computer, 11/21, 17/8
HP 200 series of computers, 11/20-21
Models 216, 226 and 236, 11/21
HP-2114A minicomputer, 2/9
HP 2116 controller, 2/8
HP 3000 minicomputer, 4/3
HP 9100 series of calculators, 2/9
HP 9100A calculator, 2/9
HP 98000 series of calculators/computers, 4/3, 19/19
HP 9830A calculator, 4/3
HP 9831A computer, 4/19
HP Vectra computer, 11/21
Miscellaneous:
BPC microprocessor, 4/19
Enhanced BASIC Interpreter, 11/20
LaserJet printer, 17/15
NewWave interface program,
ThinkJet printer, 17/14
UNIX operating system, 14/6
Higgins, Frank M. (Pete), 12/6, 16/10
High Sierra Proposal, 12/7, 20/4-5
Higinbotham, William, 1/13
Hillman, Dan, 10/3, 10/13
Hinckley, Norton, 4/16
Hinckley-Tandy Leather Company, 4/16
Historical Computer Society, 19/8
Historically Brewed magazine, 19/8
Historical organizations, 19/6-9
Hitachi company, 12/4, 17/8
HITS (Hobbyists' Interchange Tape System), 17/5
Ho, Kwok Yuen., 19/20
Hobby computing. See Sphere
Homestead High School, 5/1
Honeywell company, 2/9, 6/4, 6/6-7, 8/8
Hoo, Sim Wong, 17/16
Hopf, Dietmar, 19/24
Hopper, Grace M., 1/12, 20/6
Horizon computers. See North Star Computers
Hyatt, Gilbert, 3/16-17, 14/8, 20/7
HyperCard. See Apple Computer/Software
Hyperion computer. See Bytec-Comterm
HyperStudio. See Roger Wagner Publishing
HyperTalk programming language. See Apple Computer/Software
Hypertext markup language. See HTML
Hypertext transfer protocol. See HTTP

--I--
IA-64 microprocessor. See Intel/Microprocessors
IAS computer. See Institute for Advance Studies
IBM (International Business Machines) Corporation, 1970’s, 4/2, 4/4, 4/11, 4/20;
1980’s, 9/1-25;
1990’s, 14/8-10, 15/8-10, 16/4-7
Apple Computer, 5/1, 5/12, 10/2-3, 10/18, 10/20, 10/24-25, 16/15
Beginning of and early computers, 1/4, 1/6-8, 1/15-16, 2/3-4, 2/8-9, 2/15, 4/2
Digital Research, 13/2-3
Market, 4/1, 4/21, 8/3-7
Microprocessors, 3/10, 14/3
Microsoft, 12/1, 12/3-4, 12/6-7, 12/9-18, 12/21, 12/24, 13/3, 15/1-2, 16/8-9
Miscellaneous, 1/14, 17/5-8, 17/11-14, 17/16, 17/19, 17/21-22, 17/24, 18/6, 19/8, 19/16-18, 20/5-6, 20/9
Other companies, 11/3, 11/7, 11/9-11, 11/16,
A History of the Personal Computer

Index/24

---

PowerPC Alliance, 14/6, 15/7, 16/1, 16/16, 19/19

Software, 1/12-13, 2/11-12, 7/4, 7/6, 13/5, 13/9, 13/17, 13/22-23, 13/28

Accessories:
23FD floppy disk drive, 17/5
33FD floppy disk drive, 17/6
43FD floppy disk drive, 17/6
53FD floppy disk drive, 17/6
305 RAMAC (Random Access Method of Accounting and Control) system, 1/10
350 Disk Storage System, 1/10
3270 display terminal, 9/15, 17/12
3277 display terminal, 9/15
3340 Disk storage Unit (Winchester), 17/5
Igar project (33FD), 17/6
Minnow project (23FD), 17/6
Model 2213 printer, 17/12
Model 6640 printer, 17/14
ProPrinter, 17/13
Type 26 keypunch, 17/12

Computers (Mainframe & Mini):
DataMaster. See IBM System 23
IBM 405 Accounting Machine, 1/9
IBM 603/4 Electronic Multiplier, 1/7
IBM 608 calculator, 1/7
IBM 610 Auto-Point Computer, 1/15
IBM 700 series, 1/7
IBM 701, 1/7, 1/9
IBM 704, 1/13, 2/3
IBM 705 Model III, 1/7
IBM 709, 2/4
IBM 801 minicomputer, 8/7
IBM 1330, 2/8, 5/1
IBM 1620, 2/8, 2/15, 19/6
IBM 7090 Data Processing System, 1/7, 2/4
IBM Defense Calculator, 1/7

---

IBM Electronic Data Processing Machine, 1/7
IBM SSEC (Selective Sequence Electronic Calculator), 1/7
IBM Stretch System, 1/7, 20/6
IBM System/3 Model 6, 4/2
IBM System/360, 2/11, 5/1, 7/1, 19/6
IBM System/370, 9/15
Personal Automatic Calculator (PAC), 1/15

Computers (Personal):
3270 PC, 9/15
5100 Portable Computer, 4/4, 4/11, 9/1, 20/8
5110 Portable Computer, 4/12
5120 desktop computer, 9/2, 9/4
5140 PC Convertible, 9/17
5160 Model 588 (PC/XT 370), 9/15
5371 Models 12, 14 & 16, 9/15
9000 Instrument System Computer, 9/11
Acorn prototype (IBM PC), 9/5, 12/12-13
Ambra series, 14/10, 16/5
Chess project (IBM PC), 7/7, 9/5-6, 12/12
Circus project (PC AT), 9/11
Clamshell project (5140 PC Convertible), 9/17

DataMaster. See IBM System 23
DisplayWriter workstation, 9/22
IBM System/23 DataMaster, 9/4-5
Olympiad project (PC RT), 9/17

PC (Personal Computer), Apple Computer, 10/2, 10/9, 10/20
Development of, 9/3-9, 9/23
Intel, 3/10, 8/5
Microsoft, 10/24, 12/1, 12/5, 12/11-12, 12/15-16, 12/19-21, 12/23-25, 12/27, 13/3, 17/23
Miscellaneous, 9/13-14, 9/18, 17/13, 17/19, 17/21, 17/24, 18/7, 19/9, 19/12, 19/24, 20/4
Other computers compatible with, 11/10-11, 11/16, 11/19, 11/21, 11/30
Software, 13/2, 13/4-6, 13/8-13, 13/16, 13/18, 13/20, 13/22-23, 15/10
PC AT (Advanced Technology), Development of, 9/10-11, 9/16-17
Microsoft, 12/15, 12/19
Miscellaneous, 8/3, 8/7, 11/19, 17/21, 20/5
PC Convertible. See 5140 PC Convertible
PC Junior (PCjr), 9/11, 9/13-14, 10/12, 18/7
PC RT workstation, 8/8, 9/17
PC/XT,
Development of, 9/10-12
Microsoft, 12/18, 12/21
Miscellaneous, 9/15, 9/17, 11/19
PC/XT 370, 9/15
PC/XT Model 286, 9/18
Peanut project (PCjr), 9/13
Portable PC, 9/16
POWERstation & POWERserver, 14/8
FS/1 (Personal System/1), 14/8
FS/2 (Personal System/2), Development of, 9/18-20
Microsoft, 12/17
Miscellaneous, 9/24, 10/24, 17/21, 20/5
FS/2 Model 25, 9/18-19
FS/2 Model 30, 9/18
FS/2 Model 50, 9/18
FS/2 Model 60, 9/18
FS/2 Model 80, 9/18-19
FS/2 Model L40 SX laptop, 14/9
FS/2 Model P70 portable, 9/19
FS/2 Model P75 portable, 14/8
RIOS project (RISC System/6000), 9/17, 14/7
RISC System/6000 workstation, 9/17, 13/8, 14/3, 14/8
SCAMP (Special Computer APL Machine Portable), 4/4, 4/12
ThinkPad notebook, 14/9-10
ValuePoint series, 14/10, 16/5
Miscellaneous:
- Almaden Research Laboratory, 14/9
- AT Bus, 17/21
- Corporate Management Committee (CMC), 9/4-6, 9/11, 12/12, 15/8, 16/5
- Data Processing Division, 9/8
- Desktop Software division, 9/22
- Entry Level Systems (ELS), 9/1
- Entry Systems Division (ESD), 9/21, 9/23-24, 12/17
- General Systems Division, 4/4
- IBM Archives, 19/8
- IBM Instruments Inc., 9/11
- IBM Personal Computer Company (IBM PC Company), 16/5-6
- IBM Product Centers, 9/8
- IBM Research Division, 14/9
- IBM Scientific Center, 4/3
- IBM Technical Newsletter, 1/14
- Independent Business Units (IBU’s), 9/1, 9/5
- Individual Computer Products International (ICPI), 16/5
- Information Systems Division, 9/6, 9/15
- MCA (Micro Channel Architecture), 9/18-19, 9/24, 12/16, 14/8-9, 17/21
- Memory Management Unit (MMU), 9/15
- Palm microcontroller, 4/4
- PC Bus, 17/21
- Personal Computer Group, 9/23-25, 16/6
- Personal Systems Group, 16/5
- POWER architecture, 14/8, 19/19
PowerPC microprocessor, 14/5, 15/7, 20/4
PowerPC 601 microprocessor, 14/3, 14/6
PowerPC 603 microprocessor, 14/3
Research Division, 14/9
Research Laboratory (San Jose, California), 13/17
RISC central processing unit (CPU), 14/3
ROMP (Research Office products Micro Processor), 8/7-8, 9/17
System R (Relational) group, 13/17
Systems Products Division, 9/9
Tabulating machine, 19/6
Technical Reference manual (IBM PC), 9/9
TrackPoint pointing device, 14/9
Yamato Laboratory (Japan), 14/9

Software:
3270 PC Control Program, 9/15
ABIOS (Advance Basic Input/Output System), 9/20, 12/16
AIX (Advanced Interactive Executive) operating system, 9/17, 14/8, 19/19
Assistant series of programs, 13/18
BIOS (Basic Input/Output System), 9/5, 9/11, 11/10, 11/21, 11/30, 12/13, 13/22-23
Cassette BASIC. See Microsoft Corporation/Programming Languages
Computer System Operating System. See CSOS
CP-DOS, 9/19
CSOS (Computer System Operating System), 9/11
Disk BASIC. See Microsoft Corporation/Programming Languages
Displaywrite word processor, 9/22, 13/13
Extended BASIC. See Microsoft Corporation/Programming Languages
ICPL (Initial Control Program Load), 17/6
NFL (New Programming Language), 2/11
OfficeVision, 9/20, 9/22, 19/19
OS/2 (Operating System/2), Development of, 9/18-22, 9/24-25, 15/8-9
Microsoft, 12/9, 12/15-17, 12/20, 12/24, 12/27, 13/3, 15/1, 15/4, 16/9
Miscellaneous, 13/12, 13/14, 15/14, 19/19
OS/2 Extended Edition, 9/20-21, 12/16, 15/6
OS/2 Warp, 15/9
PC Network, 9/22, 13/28
PC-DOS, 9/8, 9/12-16, 9/21-22, 12/14-15, 12/21, 13/3
PL/I (Programming Language One), 2/11-12, 7/6, 13/9
Presentation Manager, 9/20-21, 12/10, 12/16-17, 12/20, 12/25, 13/6, 15/9
SAA (Systems Application Architecture), 9/20, 12/16
System R (Relational Database specification), 13/17
TopView user interface, 9/22, 12/9, 12/16, 12/18-19, 13/6
VM/PC (Virtual Machine/Personal Computer), 9/15

IBM Instruments Inc. See IBM/Miscellaneous
IBM Personal Computer Company (IBM PC Company). See IBM/Miscellaneous
iBook portable computer. See Apple Computer/Computers
ICC (International Color Consortium), 19/18
iCOM Microperipherals company, 17/7
Frugal Floppy disk drive, 17/7
Microfloppy disk drive, 17/7
Icons, 2/10-11, 4/5, 10/7, 10/15, 11/29, 12/20, 12/24
ICPL (Initial Control Program Load). See IBM/Software
id Software, Inc., 19/22
IEEE (Institute of Electrical & Electronic Engineers), 2/10, 3/7, 8/5, 17/20-21, 17/23
IEEE - Annals of the History of Computing, 18/7
IEEE 696 bus, 17/21
IEEE Computer periodical, 20/7
IEEE Micro periodical, 3/10, 3/18
Igar project. See IBM/Accessories
IGES (Initial Graphics Exchange Standard), 20/4
II Computing magazine, 18/6
iMac computer. See Apple Computer/Computers
ImageWriter printer. See Apple Computer/Accessories
IMP (Interface message processor), 2/13
IMP-8 and IMP-16 microprocessor systems. See National Semiconductor
IMS Associates, Inc. (IMSAI), 4/13, 4/19, 19/11
IMSAI Manufacturing Corporation, 4/13, 4/15, 4/20, 7/4, 7/7
IMSAI 8080, 4/13, 7/9, 19/11
VDP-40 computer, 4/20
VDP-80 computer, 4/20
In-A-Vision graphics software. See Micrografx
incider magazine, 18/5
incider/A+ magazine, 18/5
Independent Business Units (IBU’s). See IBM/Misc.
Indigo workstation. See Silicon Graphics
Individual Computer Products International (ICPI) company. See IBM/Misc.
Industry Standard Architecture bus. See ISA
Infocom Inc., 13/25
Deadline game, 13/25
Zork I game, 13/24-25
Zork II game, 13/25
Information Appliance Inc., 17/19
SwyftCard, 17/19
Information highway, 15/15
Information Processing Techniques Office (IPTO). See ARPA
Information Sciences Inc., (ISI), 6/3-4
Information Systems Division. See IBM/Miscellaneous
Information Terminals Corporation (ITC), 17/4-5, 17/22
Information Unlimited Software (TUS), Inc., 7/7, 7/9, 9/8, 13/9-10
EasyWriter word processor, 7/7, 9/8, 13/9, 13/29
WHAT'SIT? database, 7/9
Informix Software Inc., 13/15, 13/18
WingZ spreadsheet, 13/15
InfoStar word processor. See MicroPro International
InfoWorld periodical, 18/8, 20/9
Ingalls, Dan, 4/5
Ingram, Gary, 4/13, 17/17
Initial Graphics Exchange Standard. See IGES
Ink jet printers. See Printers
Inprise Corporation, 16/17
Input/Output devices, 17/10-11
Institute for Advance Studies (IAS), 1/5, 1/8
IAS computer, 1/5, 1/9
Institute of Electrical & Electronic Engineers. See IEEE
Integer BASIC. See Apple Computer/Software
Integrated programs, 12/26, 13/19-22
Integrated Services Digital Network. See ISDN
Intel Corporation, 1970’s, 3/3-10, 4/7-8, 4/11, 4/20; 1980’s, 8/3-6, 8/9; 1990’s, 14/3-7, 16/7-8
IBM, 9/23-24
Memory, 3/5-6, 4/7, 17/3-4, 20/4
Microsoft, 6/11, 12/10, 12/16, 15/2, 17/17
Miscellaneous, 3/11, 3/18, 4/1-2, 5/2, 13/8, 15/9, 16/13, 16/16, 19/8, 19/17, 20/7, 20/9
Other companies, 3/12-15,
Index/28  A History of the Personal Computer

Microprocessors:
432. See APX 432
1201, 3/7-8
4004, 3/4, 3/6-8, 3/17, 4/7, 7/1
8008,
Development of, 3/8
Miscellaneous, 4/7-8, 6/4, 7/1, 18/3
8080,
Development of, 3/8-9
Microcomputer applic’s,
4/9-10, 4/13, 4/17, 4/19, 5/5
Miscellaneous, 3/14, 6/5-6, 6/8, 6/15, 7/5
8085, 3/9, 3/15, 4/11
8086,
Development of, 3/9
Personal computers, 9/6, 9/12, 9/18-19
Miscellaneous, 3/10, 6/12, 6/14-15, 8/3-4, 12/13-14, 17/18
8087 coprocessor, 8/4-5, 9/5
8088, 3/10, 4/20, 8/3-5, 9/5, 9/7-8
80186, 8/3, 9/7
80286, 8/3, 8/5, 9/6, 9/8-10
80386DX, 8/3-6, 8/9, 14/7, 16/5
80386SL, 14/3
80386SX, 8/4
80486DX, 8/4, 14/3
80486DX2, 14/4
80486DX4, 14/4
80486SLC, 14/7
80486SX, 14/3
82786 graphics coprocessor, 8/5
Celeron, 14/6
IA-64, 14/5-6
iAPX 432 (Advance Processor Architecture), 3/9, 8/3
Itanium, 14/6
MCS-4 (Micro Computer System 4-bit), 3/4, 3/6
MCS-8 (Micro Computer System 8-Bit), 3/8
Merged project (IA-64), 14/6, 16/13
OverDrive processors, 14/4
P6 (Pentium Pro), 14/5
PS4C, 14/4
Pentium, 14/4-5, 14/7, 16/7
Pentium II, 14/5-6
Pentium II Xeon, 14/6
Pentium III, 14/6
Pentium Pro, 14/5
Miscellaneous:
1101 memory chip, 3/6
1103 1K memory chip, 3/6, 17/3
1702 EPROM chip, 17/4
2107 4K memory chip, 17/3
2117 16K memory chip, 17/3
"Intel inside" logo, 16/7
Above Board specification, 20/4
EPIC (Explicitly Parallel Instruction Computing), 14/6
Intellic 4 & 8 Development Systems, 4/7
MMX technology, 14/5
Museum, 19/8
Operation Crush, 8/5
PCI (Peripheral Component Interface), 16/7
SIM4 simulator board, 4/7
SIM8 simulator board, 4/7
Intelligent agents, 15/15
Intelligent computer. See Sphere
Intelligent Systems company, 13/22
Intellimouse. See Microsoft/Miscellaneous
Interactive computing, 1/13, 15/15
Interactive Home Systems, 12/11
Interactive Media Division. See Microsoft/Miscellaneous
Interface Age magazine, 5/8, 8/2
Interface Group. See The Interface Group
Interface Manager (Windows). See Microsoft/Oper. Systems
Interface message processor. See IMP
Intergalactic Computer Network, 2/13
Intergalactic Digital Research, 7/1
International Business
Machines Corporation. See IBM
International Color Consortium. See ICC
International Federation for Information Processing (IFIP), 1/14
International Standard Organization. See ISO
International Telecommunications Union. See ITU
Internet, 2/13, 15/3, 15/8-9, 15/11-13, 16/10-11, 16/13, 19/13-14, 19/20-22, 19/24
Internet Explorer. See Microsoft/Applic. Programs
Intersil company, 4/20
6100 CPU, 4/20
Intuit, Inc., 13/29-30, 16/2, 16/10, 16/15
Quicken finance program, 13/29, 16/10
QuickBooks, 16/15
Invention & Technology magazine, 4/2
Inventory Control System. See Tandy/Radio Shack/Software
Iomega Corporation, 17/10
Bernoulli Box, 17/10
Bernoulli disk drive, 17/10
Jaz disk drive, 17/10
Zip disk drive, 17/10
Iowa State College, 1/4
IPTO (Information Processing Techniques Office). See ARPA
IRE Transactions on Electronic Computers, 20/6
Iris Associates Inc., 15/10
Notes communications program, 15/10
IRIS terminal, workstations and IRIS Graphics Library. See Silicon Graphics
ISA (Industry Standard Architecture) bus, 17/21
Isaacson, Portia, 19/3
ISDN (Integrated Services Digital Network), 19/14
ISO (International Standard Organization), 20/4
Itanium. See Intel/Micro's
ITC. See Information Terminals Corporation
ITU (International Telecommunications Union), 20/3
V.32 standard, 20/3
V.34 standard, 20/3
Iwatani, Toru, 7/11
Jacobson, Errol, 19/10
JaM language. See Xerox/Software
Janus project (Xerox Star). See Xerox/Computers
Java programming language. See Sun Microsystems
Javelin Software company, 15/15
Javelin spreadsheet, 13/15
Jaz disk drive. See Iomega
Jazz software. See Lotus Development
Jennings, Peter R., 7/11, 19/12
Jewell, Jerry, 13/25
Jini software. See Sun Microsystems
Jobs, Steven Paul, Apple Computer, 1970's, 5/9-15., 1980's, 10/1-4, 10/6-8, 10/9, 10/15, 10/17-20, 10/24., 1990's, 16/3
Early years, 5/1-9, 19/10
Microsoft, 12/2-3, 16/11
Miscellaneous, 18/9, 19/2, 19/23, 20/2
NeXT, 11/11, 16/2, 16/15, 16/17
Other companies, 4/17, 7/8, 7/10, 13/24
Johnson, Reynold B., 17/12
Jonsson, J. Erik, 3/12
Joy, William N., 8/8, 11/24-25, 15/13
Jurassic Park movie, 11/23
K5 and K6 microprocessors. See Advanced Micro Devices
K56flex technology, 20/3
Kahn, Philippe, 13/8
Kahn, Robert, 2/13
Kaiman, Art, 12/7
Kaleida company, 15/7-8, 16/5, 19/19
Kaleidoscope program. See Cromemco
Kamradt, Alex, 5/4
Kansas City Standard, 17/5
Kaplan, Jerry, 14/10
Kapor, Mitchil D., 7/11, 13/13-14, 13/28-29
Karcher, J. Clarence, 3/12
Kassar, Raymond, 4/17, 11/14
Kawasaki, Guy, 10/7, 13/19
Kay, Alan C., 2/11, 4/5, 7/6, 10/5, 20/1, 20/8
Kay, Andrew, 11/8
Kay, Gary, 4/12
Kaypro Corporation, 11/8
Kaypro II portable computer, 11/8
Kaypro 4, 11/8
Kaypro 10, 11/8
Kaypro II portable computer, 11/8
KBD-2 Keyboard. See Southwest Technical Products
Kemeny, John G., 2/5-6, 7/3
Kenbak Corporation, 4/3
Kenbak-1 computer, 4/3
Kentucky Fried Computers, 4/20
Kenyon, Larry, 10/20
Keremedjiev, Barbara and George, 19/6
Keyboards, 17/23
Khalia, Sat Tara Singh, 13/29
Khosla, Vinod, 11/24-25
Kilburn, T., 1/6
Kilby, Jack St. Claire, 1/11, 3/12
Kildall, Gary A., 6/14, 7/1-2, 7/4, 7/6, 12/12, 16/12, 20/2
Killer application, 7/9
Killian, Joseph, 4/13
kilobaud magazine, 18/3
KIM-1 microcomputer. See MOS Technology
Kimsey, James V., 19/15
King, Olin B., 19/24
King's Quest game. See Sierra On-Line
Kingston Technology Corporation, 19/22
Klunder, Doug, 12/23-24
Knowledge manipulator, 4/5
Knowledge Navigators, 14/10, 20/1
KnowledgeSet Corporation, 20/2
Knuth, Donald E., 19/26
Kodak company, 17/22, 19/18
Konzens, Neil, 6/14, 12/19, 12/23
Koogle, Timothy, 15/14-15
Krauskopf, Tim, 15/11
Kriya Systems company, 13/29
Typing Tutor, 13/29
Kuehler, Jack D., 9/25, 16/5-6
Kurtz, Thomas E., 2/5, 7/3
Kyoto Ceramics (Kyocera) company, 11/2, 12/2

--L--
Lakeside Programmers Group, 6/3, 6/8
Lakeside School, 6/1-3, 6/7, 12/9
Lampson, Butler, 4/5, 7/6, 17/15
LAN. See Local Area Network
LAN Manager. See Microsoft/Applic. Programs
Lancaster, Don, 14/12, 17/11
Lane, Jim, 6/12-13
Languages. See Programming Languages
Landier company, 13/9
Laptop computers,
- IBM, 9/17, 14/9
- Other companies, 11/19-20, 12/2, 12/21
- Term description, 20/8
- Toshiba, 11/27
Large Scale Integration. See LSI
Larson, Chris, 6/7, 12/9
Laser 128 computer. See Video Technology
Laser Ball game. See Adventure International
Laser printers. See Printers
LaserJet printer. See Hewlett-Packard
LaserWriter printers. See Apple Computer/Accessories
Lashlee, Hal, 13/16, 19/12
Lattin, William W., 3/9, 8/3
Lau, Benny, 19/20
Lau, Len, 19/20
Lawrence Livermore National Laboratory, 19/8
Computer Museum, 19/9
Lawten, Bob, 9/25, 14/9
LCD (Liquid Crystal Display), 11/16-19, 11/21, 11/26, 14/9
Lear Siegler Inc. (LSI), 17/12
LSI ADM-1 terminal, 17/12
Learning Research Group. See Xerox/ Miscellaneous
Leibling, Dave, 13/24
Leeds, Richard, 12/14
Leff, Robert S., 19/12
Lehtman, Harvey, 10/13
Leininger, Steven, 4/16-17,
Letwin, Gordon, 4/18, 6/12-14, 12/9, 12/16
Level-I, II and III BASIC. See Tandy/Radio Shack/Software
Level II and III BASIC. See Microsoft/Prog. Languages
Levin, Michael, 2/12
Levy, Bill, 7/3
Lewin, Dean, 11/11
Lewis, Andrea, 6/13
Lexikon Services company, 20/3
Lexmark International Group, Inc., 16/4
LGP-30 computer. See Librascope
Libes, Sol, 19/4
Librascope/General Precision, 1/13
LGP-30 computer, 1/16, 2/5
Licklider, J.C.R., 2/4, 2/9, 2/13
Liddle, David, 9/22, 11/29, 13/6
Life magazine, 10/2
Lifeboat Associates, 12/15, 18/6, 19/11-12
Software Bus-86 (SB-86), 12/15, 19/12
Lifetree Software Inc., 13/12
Volkswriter word processor, 13/12
Light pen, 2/10, 2/14
LIM (Lotus, Intel and Microsoft) specification, 20/4
LINC (Laboratory Instrument Computer). See MIT
LINC-8 computer. See DEC/Computers
Lincoln Laboratory. See MIT
Linnett, Barry, 12/27
Linux operating system, 15/9-10
Liquid crystal display. See LCD
Lisa computers and software. See Apple Computer
Lissner, Rupert, 13/18, 13/20
Loadstar magazine. See Softdisk
Lobo International, 11/22
Max-80 computer, 11/22
Local-area network (LAN), 9/10, 9/22, 13/27
LocalTalk. See Apple Computer/Software
Lockwood, Russ, 7/3
Lode Runner game. See Brøderbund Software
Logitech International Software SA, 19/22
Logo language, 2/12, 13/7
Also see Apple Computer/Software
Long Island Computer Association of New York, 19/3
Lopez, Tom, 12/7, 12/10, 20/2
Lord, Geller, Federico and Einstein advertising agency, 9/6
Lorenzen, Lee, 13/5
Lotus Development Corporation, Beginning of, 13/13-14
IBM acquisition of, 16/6
Miscellaneous, 13/15, 13/20, 13/28, 15/10, 19/25, 20/4
Word Pro word processor, 13/13
ccMail, 13/28
Jazz, 12/24, 13/20-21
Lotus 1-2-3, 12/23-24, 13/13-15, 13/19, 13/21
Lotus 1-2-3/3, 13/14
Lotus Notes, 15/6, 15/10
Symphony, 13/20
TR10 project (Lotus 1-2-3), 13/13
Word Pro wordprocessor, 13/13
Louise, K., 9/1-3, 9/4-6, 9/24, 12/12, 12/16-17
LPB-CX printer. See Canon company
LSI (Large Scale Integration), 2/14, 3/5-6, 4/7, 4/20, 17/3, 20/7
LSI-11 microcomputer systems. See DEC/Computers
LTE notebook. See Compaq Computer
Lucasfilm company, 19/23
Lucent Technologies, 20/3
Luggable portable computer, 9/16, 9/19, 11/11, 20/8
Lunar Lander game. See Games
Lutus, Paul, 7/7, 13/12
Lycos Inc., 19/23

--M--

M6800 series of microprocessors. See Motorola
M-10 computer. See Olivetti
MAA. See Microcomputer Applications Associates
MACazine magazine, 18/6
MacBusiness Journal, 18/6
MACC. See Midwest Affiliation of Computer Clubs
MacGraph. See Microsoft/Applic. Programs
MacGregor, Scott, 12/18-19
Mach operating system, 12/17, 13/4, 16/9
Macintosh computers and software. See Apple Computer
Macintosh Today magazine, 18/6
Macintosh Word. See Microsoft/Applic. Programs
MacMail. See Microsoft/Applic. Programs
MaCom company, 4/21
MacPaint and MacProject. See Apple Computer/Software
Macro Assembler. See Microsoft/Prog. Languages
Macromedia, Inc., 19/23
MacroWorks. See Beagle Bros.
MacSketch and MacTerminal. See Apple Computer/Software
MacUser magazine, 18/6
MacWeek magazine, 18/6
MacWorld Expo. See Apple Computer/Miscellaneous
Macworld magazine, 18/6
MacWrite. See Apple Computer/Software
Magazines, 1/14, 18/1-9
Magic Cap operating system. See General Magic
Magic Paintbrush. See Penguin Software
Magic Wand word processor. See Small Business Applications
Magnavox company, 2/14
Odyssey 100 game, 2/14
Magnetic card reader, 11/20
Magnetic card memory, 1/9,
1/15, 2/17-8, 2/14-15, 3/5,
4/1, 17/3
Magnetic disk storage, 1/10
Magnetic drum storage, 1/7-8,
1/9, 1/13
Magnetic tape, 1/7-8, 1/9,
Mazor, Stan, 3/6-7
MBASIC. See Microsoft/Progr.
Languages
MC6809 and MC68000 series of microprocessors. See Motorola
MCA (Micro Channel Architecture). See IBM/Misc.
McCabe, Dan, 12/18
McCarthy, John S., 2/3-4
McCracken, Edward R., 11/23
McCracken, William E., 16/6
McDermott, Eugene, 3/12
McDonald, Marc, 6/9, 6/11, 6/13
McDonnell Douglas Corporation, 2/10
McEwen, Dorothy, 7/1
MCGA (Multi-Color Graphics Array), 20/5
McGraw-Hill, Inc., 11/6, 18/2
McIntosh Laboratories, 5/16, 10/21
McKenna, Regis, 5/9
McNealy, Scott G., 11/24-25, 16/13-14
MCS (Micro Computer System). See Intel/Microprocessors
MDA (Monochrome Display Adapter), 9/7, 20/5
MDL language. See MIT
Measday, Tom, 13/28
Media Laboratory. See MIT
Medium Scale Integration. See MSI
Mega II chip. See Apple Computer/Misc.
Melear, Charles, 3/10
Melen, Roger, 4/14, 17/16
Memex device, 1/14-15, 2/9, 20/1
Memorex company, 17/7, 17/22
Memory, Early technology, 1/5, 1/8-10, 1/15, 2/14-15
Intel, 3/5-6, 4/6, 17/3-4
Miscellaneous, 4/1, 17/3-4, 20/4
Memory Management Unit (MMU). See IBM/Miscellaneous
Memory Test Computer (MTC). See MIT
Memphis project (Windows 98). See Microsoft/Oper. Systems
Mensch, Bill, 8/7
Menu bar and Menus:
Early development, 2/10
Apple Computer, 10/15, 10/22
Microsoft, 12/23
Xerox, 4/5, 11/29
Merced project. See Intel/Microprocessors
Merisel, Inc., 19/11-12
Merlin project (Encarta). See Microsoft/Multimedia
Merlin video tennis game. See Games
MESA programming language. See Xerox/Software
MessagePad (PDA). See Apple Computer/Computers
Metal Oxide Semiconductor. See MOS
Metaphor Computer Systems Inc., 13/6
Metaprocessor, 7/11
Metcalf, Robert, 4/5, 12/15, 17/18, 19/13
Meyer, Dan, 4/12
MGA (Hercules Monochrome Graphics Adapter), 20/5
MIC (Microfloppy Industry Committee), 17/8, 19/18
Michael Shayer Software company, 7/7
The Electric Pencil, 7/6-7
The Electric Pencil II, 7/7
Michels, Douglas L., 13/4
Michels, Larry, 13/3
Micral computer. See REL (Recherches et Étude Électroniques)
Micro Channel Architecture (MCA). See IBM/Miscellaneous
Micro Computer Inc., 3/16-17, 4/15
Micro magazine, 18/4
Micro-1 printer. See Centronics
Micro-8 Computer Users Group, 18/1
Micro-8 Newsletter, 18/1
Micro-Altair computer. See PolyMorphic Systems
Micro-Disk system. See North Star Computers
Microamerica company, 19/12
Microchess game. See Games
Microcomputer - term origin, 3/15, 20/7
Microcomputer Applications Associates (MAA), 7/1-2
Microcomputer Industry Trade Association, 19/18
Microcomputer Periodicals, 18/9
Microcomputing, 18/3
Microfloppy disk drive. See
MicroFloppy Industry
Committee. See MIC
Microgafx Inc., 13/26
In-A-Vision graphics
software, 13/26
Micromainframe computer, 8/3
Micromodem 100. See Hayes
Microcomputer Products
Micron Electronics, Inc.,
16/16
Micron Technology, Inc., 16/16
MicroNET. See CompuServe
Micronics Computers, Inc.,
19/23
Micropolis Corporation, 17/7
MicroPro International
Corporation, 7/7, 11/6,
13/9-10, 16/15
CalcStar, 13/10
DataStar, 13/10
InfoStar, 13/10
MailMerge, 13/10
SpellStar, 13/10
Super-Sort, 7/7
Word-Master, 7/7, 9/2
Word-Star, 7/7, 11/6-7,
13/9-10, 13/29
Word-Star 2000, 13/10
Microprocessor,
IBM, 14/3
Intel, 3/6-10, 8/3-6, 14/3-6
Miscellaneous, 2/14, 2/16,
17/2, 20/2
Motorola, 3/10-11, 8/6-7,
14/6-7
Other companies, 3/13-15,
3/18, 8/8-9, 14/7
Patent controversy, 3/16-17
RISC, 8/7-8
Term origin, 2/11
Texas Instruments, 3/11-13
Microprocessors and
Microsystems magazine, 18/3
MicroSoft partnership, 6/7-8
Microsoft, Inc., 12/1
Microsoft Corporation,
1960-1970's, 4/11,
6/1-15;
1980's, 12/1-28, 13/3-5,
13/7-9, 13/11-13, 13/15,
13/17, 13/21, 13/26-29;
1990's, 15/1-6, 16/8-14
Apple Computer, 5/11,
10/8, 10/19-20,
10/22-23, 16/1-2
Commodore, 4/15, 11/4
Compaq, 11/10-11
IBM, 9/4-8, 9/10, 9/12,
9/16, 9/18-22, 9/25,
13/3, 15/8
Miscellaneous, 4/11, 4/17,
7/3, 7/5, 7/8, 7/10,
17/17-18, 17/23-24,
19/8, 19/12, 19/16-18,
19/23, 20/2-4, 20/9
Netscape, 15/12
Other companies, 11/7,
11/12, 11/18, 13/2,
13/6, 15/14, 16/14
Tandy/Radio Shack, 4/16,
7/5, 11/2-3
User interface, 2/11, 4/6,
13/6
Application Programs:
Databases:
Access, 15/5
Cirrus project, 12/26
Omega project, 12/10,
12/26
Miscellaneous:
Adventure game, 6/14,
7/8, 9/8, 12/14
BackOffice, 15/4-5, 15/5
Chart, 12/6, 12/18,
12/27
DriveSpace, 16/10
Exchange, 15/5
File, 12/6
Flight Simulator, 13/26
GeoSafari, 15/3
Internet Explorer, 15/4,
15/6, 16/2, 16/11
LAN Manager, 12/27
MacGraph, 10/20
MacMail, 12/27
Mail, 12/27, 15/6
Microsoft at Work, 15/5
Money, 15/5
Mouseworks, 12/26
MS-NET, 12/27
Office, 15/4, 15/6,
16/2, 16/11, 16/14
Office 95, 97 and 2000,
15/4
Olympic Decathlon game,
12/14
PCMail, 12/27
PowerPoint graphics,
12/10, 12/27, 15/1,
15/4-5
Professional Office,
15/3
Project, 12/27
Publisher, 12/27
Schedule +, 15/5
Time Manager, 12/14
Typing Tutor, 6/14,
12/14, 13/28
Works for Macintosh,
12/26
Works for PC, 12/27
Spreadsheet:
Electronic Paper, 12/14,
12/22, 13/15
Excel, 10/24, 12/20,
12/23-25, 13/15,
13/21, 15/1, 15/4
Multiplan, 10/20, 10/22,
12/6, 12/18, 12/23,
13/15
Odyssey project (Excel),
12/24
Word Processors:
Cashmere project (Word
for Windows), 12/10,
12/26
Edit-80 text editor,
6/15
EDLIN text editor, 12/13
Macintosh Word, 10/23,
12/6, 12/26
Multi-Tool Word, 12/5-6,
12/25, 13/13
Opus project (Word for
Windows), 12/26
Word, 12/6-7, 12/18,
12/25-26, 13/9,
13/12-13, 15/5
Word for Windows, 12/11,
12/26, 13/13, 15/5
Miscellaneous:
Applications Division,
12/6, 16/10
ASCII Microsoft, 6/12
Consumer Products
Division, 6/14, 12/14,
15/3, 16/11
Develop-65, 68 and 80, 6/9
Headquarters, 12/8
Interactive Media
Division, 16/11
Microsoft International,
12/3
Microsoft Network (MSN),
15/3, 16/10-11
Microsoft Press, 12/5
Microsoft Quarterly, 18/8
Microsoft System Journal,
18/8
Mouse, 12/5, 17/24
Natural Keyboard, 17/23
Office of the President,
16/9, 16/11
RamCard, 17/17
Systems Division, 12/6
Tiger system project, 15/6
Z-80 SoftCard, 6/14, 12/1,
17/17
Multimedia:
Bookshelf, 12/7, 12/28
CD-ROM division, 12/7,
12/10, 12/28, 15/6
Encarta, 15/6
Gandalf project (Encarta),
15/6
Merlin project (Encarta),
15/6
MS-CD format, 12/7
Multimedia PC (MPC)
standard, 12/28
Multimedia Systems
division, 12/10
Operating & Interface
Systems:
Advanced DOS, 12/16
Bob, 15/3
Cairo project, 15/1, 15/3,
16/9
Chicago project (Windows
95), 15/3, 16/10
Daytona project (NT), 15/3
Interface Manager, 12/6,
12/18
Memphis project (Windows
98), 15/4
MIDAS project, 6/11
MS-DOS (Disk Operating
System),
Computer use of, 11/7,
11/10-11, 11/16,
11/18, 11/20-21,
11/28, 12/4
Development of,
12/13-15, 13/2
Later releases,
12/18-19, 15/1-2,
15/5, 16/10
Miscellaneous, 12/6-7,
12/15, 15/3, 17/24,
19/12, 20/3
Other software, 11/26,
12/19, 12/21, 12/27,
13/28, 15/3-4, 15/9
Seattle Computer
Products, 12/10,
12/14, 17/18
MSX system, 12/6
MSX-DOS, 12/6, 12/15
<table>
<thead>
<tr>
<th>Index/36</th>
<th>A History of the Personal Computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Tool Interface,</td>
<td>12/22</td>
</tr>
<tr>
<td>NT (New Technology),</td>
<td>12/17, 13/4, 15/1-2, 15/4</td>
</tr>
<tr>
<td>OS/2. See IBM/Software PC-DOS. See IBM/Software</td>
<td></td>
</tr>
<tr>
<td>Psycho project (NT), 12/17</td>
<td></td>
</tr>
<tr>
<td>SB-86 (Software Bus-86). See Lifeboat Associates Win32, 15/2-3</td>
<td></td>
</tr>
<tr>
<td>Windows,</td>
<td></td>
</tr>
<tr>
<td>Apple Computer, 10/8,</td>
<td>10/23, 12/7, 12/10, 16/1, 16/8-9</td>
</tr>
<tr>
<td>Development of, 12/3, 12/6, 12/17-20</td>
<td></td>
</tr>
<tr>
<td>IBM, 9/22, 12/16-17, 15/1, 15/8-9, 16/9</td>
<td></td>
</tr>
<tr>
<td>Later releases, 15/1-4</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous, 11/26, 13/5, 20/3, 20/9</td>
<td></td>
</tr>
<tr>
<td>Other software, 12/25, 12/27, 13/6, 13/11, 13/17, 13/27, 15/5, 15/14</td>
<td></td>
</tr>
<tr>
<td>Windows 95, 13/26, 15/3-5, 15/12, 16/10-11</td>
<td></td>
</tr>
<tr>
<td>Windows 98, 15/4, 16/12</td>
<td></td>
</tr>
<tr>
<td>Windows 286, 12/20</td>
<td></td>
</tr>
<tr>
<td>Windows 386, 12/20</td>
<td></td>
</tr>
<tr>
<td>Windows CE, 15/4</td>
<td></td>
</tr>
<tr>
<td>Windows for Workgroups, 15/2</td>
<td></td>
</tr>
<tr>
<td>Windows NT (New Technology), 15/2-4, 16/9</td>
<td></td>
</tr>
<tr>
<td>Windows NT Server, 15/4</td>
<td></td>
</tr>
<tr>
<td>Windows NT Workstation, 15/4</td>
<td></td>
</tr>
<tr>
<td>WINPAD, 15/4, 15/6</td>
<td></td>
</tr>
<tr>
<td>XENIX, 11/2, 12/10, 12/12, 12/15, 13/3</td>
<td></td>
</tr>
<tr>
<td>XENIX 286, 9/16, 12/15</td>
<td></td>
</tr>
<tr>
<td>ZDOS (Zenith), 12/14-15</td>
<td></td>
</tr>
<tr>
<td>Programming Languages:</td>
<td></td>
</tr>
<tr>
<td>4K BASIC, 6/6, 7/3</td>
<td></td>
</tr>
<tr>
<td>8K BASIC, 6/6</td>
<td></td>
</tr>
<tr>
<td>6502 BASIC, 6/9-10</td>
<td></td>
</tr>
<tr>
<td>6800 BASIC, 6/8-9</td>
<td></td>
</tr>
<tr>
<td>8080 BASIC, 6/10, 6/12, 17/13</td>
<td></td>
</tr>
<tr>
<td>8086 BASIC, 6/12, 6/14, 13/2, 17/18</td>
<td></td>
</tr>
<tr>
<td>Advanced BASIC (BASICA), 9/8, 12/14</td>
<td></td>
</tr>
<tr>
<td>APL, 6/9, 12/14</td>
<td></td>
</tr>
<tr>
<td>Assembler, 12/13</td>
<td></td>
</tr>
<tr>
<td>BASIC Compiler, 6/13, 6/15</td>
<td></td>
</tr>
<tr>
<td>BASIC interpreter (Altair), 6/5-8</td>
<td></td>
</tr>
<tr>
<td>BASIC interpreter (Macintosh), 10/20, 10/22-23, 12/6, 12/21</td>
<td></td>
</tr>
<tr>
<td>BASIC,</td>
<td></td>
</tr>
<tr>
<td>Apple Computer, 5/12, 12/6, 12/22</td>
<td></td>
</tr>
<tr>
<td>Early developments of, 6/5-13</td>
<td></td>
</tr>
<tr>
<td>IBM, 9/8, 9/12, 12/12-14, 12/21</td>
<td></td>
</tr>
<tr>
<td>Other companies, 4/16, 11/10, 11/18, 12/3-4, 12/21</td>
<td></td>
</tr>
<tr>
<td>BASIC-80, 17/17</td>
<td></td>
</tr>
<tr>
<td>BASICA. See Advanced BASIC C, 12/21</td>
<td></td>
</tr>
<tr>
<td>Cartridge BASIC, 9/14</td>
<td></td>
</tr>
<tr>
<td>Cassette BASIC, 9/7-8, 9/14</td>
<td></td>
</tr>
<tr>
<td>COBOL, 6/10-11, 6/14, 12/12-13, 12/14, 12/21</td>
<td></td>
</tr>
<tr>
<td>COBOL-80, 6/13-14</td>
<td></td>
</tr>
<tr>
<td>DISK BASIC, 6/9, 9/8, 12/14</td>
<td></td>
</tr>
<tr>
<td>Extended BASIC, 6/8</td>
<td></td>
</tr>
<tr>
<td>Focal, 6/9</td>
<td></td>
</tr>
<tr>
<td>FORTRAN, 6/9-10, 6/12, 6/14, 12/12-13, 12/21</td>
<td></td>
</tr>
<tr>
<td>FORTRAN-80, 6/10, 6/13-14, 7/5</td>
<td></td>
</tr>
<tr>
<td>GBASE, 17/17</td>
<td></td>
</tr>
<tr>
<td>GWBASIC (See Whiz BASIC), 9/13, 12/21</td>
<td></td>
</tr>
<tr>
<td>Level II BASIC (TRS-80), 4/17, 6/12, 7/4</td>
<td></td>
</tr>
<tr>
<td>Level III BASIC (TRS-80), 6/14, 7/5</td>
<td></td>
</tr>
<tr>
<td>Macro Assembler, 6/15</td>
<td></td>
</tr>
<tr>
<td>MBASIC, 11/7-8, 11/12, 17/17</td>
<td></td>
</tr>
<tr>
<td>Pascal, 6/10, 6/13, 9/8, 12/12-13, 12/21, 13/8, 13/12</td>
<td></td>
</tr>
<tr>
<td>PC BASIC, 12/21</td>
<td></td>
</tr>
<tr>
<td>Quick C, 12/21</td>
<td></td>
</tr>
<tr>
<td>Quick Pascal, 12/22, 13/8</td>
<td></td>
</tr>
<tr>
<td>QuickBASIC, 12/21, 13/7</td>
<td></td>
</tr>
<tr>
<td>Stand-alone Disk BASIC, 6/9, 6/11</td>
<td></td>
</tr>
<tr>
<td>Visual BASIC, 15/5</td>
<td></td>
</tr>
<tr>
<td>MicroTeck magazine, 18/3</td>
<td></td>
</tr>
<tr>
<td>MIDAS project. See Microsoft/Oper. Systems Midwest Affiliation of Computer Clubs (MACC), 19/4</td>
<td></td>
</tr>
</tbody>
</table>
MIF (Management Information Format), 19/17
Mikbug operating system. See Motorola
Millard, William H., 4/12, 4/20, 19/11
Mims, Forrest M., 4/8
Miner, Robert N., 13/17
Minicomputer, 2/4, 2/8-9, 4/8, 4/10, 4/18, 11/16
Term origin, 20/7
Minimal BASIC. See ANSI
MiniScribe company, 17/7
MiniPort portable computer. See Zenith Data Systems
Minnow project. See
IBM/Accessories
MIPS Computer Systems, 8/8, 14/7, 15/2, 16/15, 19/17
R2000 RISC microprocessor, 8/8
R8000 microprocessor, 14/7
R10000 microprocessor, 14/7
Workstation, 15/2
MIT (Massachusetts Institute of Technology),
Computer graphics, 2/10-11
Early computers, 1/12, 1/15, 2/2
Games and other software, 2/13-14, 13/6, 13/24, 15/10
Magnetic core memory, 1/9
Miscellaneous, 4/1, 7/8, 7/11, 10/25, 13/13, 17/21, 19/26
Other companies, 1/7, 1/9, 1/16
Time sharing, 2/3-5
ARC (Average Response Computer), 1/15
CTSS (Compatible Time Sharing System), 2/4
LINC (Laboratory Instrument Computer), 1/15, 2/2, 2/7
Lincoln Laboratory, 1/16, 2/7
MDL language, 13/24
Media Laboratory, 19/26
Memory Test Computer (MTC), 1/15
NuBus, 11/12, 17/21
Project MAC (Multiple Access Computer), 2/4
TX-0 computer, 1/15, 2/4, 2/13
TX-1 and TX-2 computers, 1/15
Whirlwind computer, 1/5, 1/9, 1/12, 1/15-16
X Window System, 13/6
Mitel Corporation, 13/27
MITS, Inc.,
Beginning and end of, 4/8-11
Microsoft, 6/5-11
Miscellaneous, 3/8, 3/11, 4/14-15, 18/2, 19/2, 19/4, 19/10, 20/2
Other companies, 4/13-14, 5/1, 7/7, 17/17-18
Altair 680, 4/10
Altair 680b, 3/11, 4/10, 6/8
Altair 8800,
Development of, 4/8-11
Expansion boards, 4/13-14, 17/17-19
Microsoft, 6/5-7, 7/3
Miscellaneous, 3/9, 4/13, 5/1, 7/7, 9/1, 17/7, 17/20, 18/2, 18/8, 19/2, 19/9-11, 20/2
Altair 8800b, 4/10
Altair BASIC, 4/10, 6/5-7, 7/2
Altair Bus, 4/10, 17/20
Computer Notes newsletter, 4/10, 6/7-8, 18/2-3
Memory boards/cards, 4/10, 6/6
MITS 816 calculator, 4/8
PE-8 computer, 4/9
World Altair Computer Convention (WACC), 6/8, 19/4
Mitsubishi Chemical Company, 17/22
Mitsubishi Kasei, 17/22
MMX technology. See
Intel/Miscellaneous
Model 100 computer. See
Tandy/Radio Shack/Computers
Model 101 printer. See
Centronics
Models 33 and 35 teletypes. See Teletype Corporation
Modem, 9/14, 17/19-20, 19/17, 20/4
Modula programming language, 13/7
Modula-2 programming language, 13/8
Molnar, Charles E., 1/15, 2/7
Mondrian software, See
Dynamical Systems Research
Money magazine, 12/6
Monochrome Display Adapter.
See MDA
Monochrome Graphics Adapter.
See MGA
Moore School of Electrical Engineering, 1/5
Moore, Charles B., 2/12
Moore, Dave, 12/23
Moore, Fred, 18/2, 19/2
Moore, Gordon E., 3/3, 3/5-6, 16/8
Moore's Law, 3/5
Moore, Rob, 10/13
Morgan, Charles R., 2/12
Morgan, James J., 11/14
Morgridge, John P., 19/21
Morill, Lyall, 7/9
Morrow's Micro Decisions, 11/30
Morse, Stephen P., 3/9
MOS (Metal Oxide Semiconductor), 17/3
MOS Technology, Inc., Apple Computer, 5/4, 5/14
Beginning of, 3/13-14
Commodore purchase of, 4/15, 5/8
Miscellaneous, 3/18, 4/12, 6/9, 7/11, 11/28
KIM-1 (Keyboard Input Monitor-1), 4/12, 7/11
MOS 6501, 3/13, 4/13
MOS 6502, 3/13-14, 3/18, 4/12, 4/14-16, 5/4, 10/12-13, 11/25
MOS 65C02, 10/11
Mosaic browser, 15/10-12
Mosaic Communications Corporation, 15/11
Mosaic Navigator, 15/11
Mostek company, 3/15, 4/18, 8/8
Motherboards, 16/7, 19/17
Motif software. See OSF
1980's, 8/6-7;
1990's, 14/6-7
Microprocessor application, 4/8-9, 4/13, 5/15-16, 9/11, 11/2, 11/12, 11/14, 16/13, 17/21
Miscellaneous, 3/13, 3/15-16, 6/12, 7/1, 10/8, 11/28, 19/9
PowerPC Alliance, 14/3, 14/10, 15/7, 16/1, 16/5, 19/19, 20/4
68008 microprocessor, 3/11
68882 math coprocessor, 10/8
80000 RISC microprocessor, 8/6
M6809E microprocessor, 5/15
MC6800 MPU (Micro Processor Unit), 3/9, 3/10, 3/13, 4/7, 4/10, 4/12, 4/14, 5/4, 11/25, 17/21
MC6801 microprocessor, 3/11
MC6809 microprocessor, 3/11, 10/18, 11/22
MC68000 microprocessor, 3/11, 4/20, 5/15, 6/12, 8/6, 9/6, 10/15, 17/11
MC68010 microprocessor, 8/6
MC68020 microprocessor, 8/6, 17/16
MC68030 microprocessor, 8/6, 10/8
MC68040 microprocessor, 8/7
MC68060 microprocessor, 14/6
Mikbug operating system, 4/12, 7/1
MC6801 microprocessor, 14/6-7
MPU (Micro Processor Unit), 3/9
Museum of Electronics, 19/9
PowerPC 601 microprocessor, 14/6
PowerPC 603 microprocessor, 14/7
PowerPC 604 microprocessor, 14/7
PowerPC 620 microprocessor, 14/7
PowerPC 750 G3 microprocessor, 14/9, 14/11
PowerPC microprocessor, 14/5, 15/8, 16/1, 20/5
Versabus bus standard, 9/11
Mott, Tim, 7/6
Mouse,
Also see. Trackball
Apple Computer, 10/12, 10/14-15, 10/21-22
Development of, 2/10, 17/23-24
Microsoft, 12/5, 12/17, 12/19, 12/22, 12/25-26
Miscellaneous, 2/3, 2/13, 11/19, 13/5, 19/22
Xerox, 4/5, 5/15, 11/29
Mouse Systems company, 17/24
A History of the Personal Computer

Index/39

Mouseworks. See Microsoft/Application Programs
Moussouris, John. 8/8
MP/M (Multi-Programming Monitor). See Digital Research
MPC601 microprocessor. See Motorola
MPU (Micro Processor Unit). See Motorola
MS-CD format. See Microsoft/Multimedia
MS-DOS. See Microsoft/Operating Systems
MS-NET. See Microsoft/Application Programs
MSI (Medium Scale Integration), 3/5, 4/3, 11/20, 11/29
MSX hardware, 12/16
MSX-DOS. See Microsoft/Operating Systems
MTC (Memory Test Computer). See MIT
Muka, Steve, 17/19
Multi-Color Graphics Array. See MCGA
Multi-Tool Interface. See Microsoft/Operating Systems
Multi-Tool Word. See Microsoft/Applic. Programs
Multics (Multiplexed Information and Computing Service), 2/4
MultiFinder operating system. See Apple Computer/Software
MultiMate International Corporation, 13/12
Advantage Professional Word Processor, 13/12
Executive Word Processor, 13/12
Professional Word Processor, 13/12
Multimedia, Microsoft, 12/7, 12/10, 12/28, 15/6
Miscellaneous, 15/9, 15/15, 19/23, 20/2
PowerPC Alliance, 15/7-8, 16/5, 19/19
Multimedia PC (MPC). See Microsoft/Multimedia
Multimedia Systems division. See Microsoft/Multimedia
Multiplan spreadsheet. See Microsoft/Applic. Programs
MultiSpeed portable computer. See NEC
Multitasking, 8/3, 9/16, 9/19, 9/22, 10/25, 12/19
Multitech International Corporation, 11/13
Mundie, Craig, 16/9
Murto, William, 11/9
Museums See: Intel Corporation/Misc.
Motorola Museum of Electronics
The American Computer Museum
The Computer Museum (Boston)
Music Construction Set game. See Electronic Arts
MX printers. See Epson America
Myhrvold, Nathan P., 12/9, 12/17, 16/8, 16/10
Mystery House game. See Sierra On-Line

--N--

N M Electronics, 3/5
N.V. Philips. See Philips
Namco Limited, 7/11
Pac-Man game, 7/11
National AppleWorks Users Group (NAUG), 13/20, 18/5
AppleWorks Forum newsletter, 18/5
National Bureau of Standards (NBS), 1/10
National Cash Register Company, 1/6, 1/13, 6/9, 6/11, 17/4
8200 Terminal, 6/11
National Center for Supercomputing Applications (NCSA), 15/10-11
National Computer Conference (NCC), 4/16, 6/14, 7/9, 10/10, 11/3, 11/29, 12/5, 13/14, 17/18, 19/5
National Museum of American History. See Smithsonian Institution
National Physical Laboratory (NPL), 2/13
National Radio Institute (NRI), 4/3
NRI 832 computer kit, 4/3
National Science Foundation (NSF), 19/13
NSFnet, 19/13
National Semiconductor Corporation, 3/9, 3/15,
A History of the Personal Computer

5/9, 6/11, 8/7, 10/14, 16/1
16032 microprocessor, 8/7
32032 microprocessor, 8/7
IMP-8 microprocessor systems, 3/15
IMP-16 microprocessor systems, 3/15
Pace microprocessor, 3/9, 3/15
SC/MP microprocessor, 3/15
Super-Face microprocessor, 3/15

Natural Keyboard. See Microsoft/Miscellaneous

Naval Postgraduate School, 7/1, 7/4
Navigator browser. See Netscape Communications

NBC television network, 16/11

NCC. See National Computer Conference

N-channel Metal Oxide Semiconductor. See NMOS

NCSA. See National Center for Supercomputing Applications

Near Letter Quality (NLQ), 17/13

NEC (Nippon Electric Company), 6/13, 11/19, 11/22, 12/2, 12/28, 16/16, 17/14, 17/21
PC-100 computer, 11/22
PC-8200 Portable Computer, 12/2
MutiSpeed portable computer, 11/22
UltraLite portable computer, 11/22, 20/8
V-30 microprocessor, 11/19, 11/22

NED (New Editor), 7/7
Negroponte, Nicholas, 18/9, 19/26
Nelson, Theodor H., 20/1, 20/7

Netscape Communications Corporation, 15/11-13, 16/17, 19/15
Communicator Professional, 15/12
Netscape Navigator, 15/11-12
NetWare. See Novell

Network computers, 11/25
Networks, 11/25, 12/27, 13/27, 15/15, 16/10, 16/13, 19/13-14, 19/21

Newell, Martin, 13/23
Newman, M. N. A., 1/4, 2/4, 2/9-10

Newton MessagePad (PDA). See Apple Computer/Computers
NewWave interface program. See Hewlett-Packard Company
NeXGen company, 14/7, 16/16
NeXT Computer, Inc., 9/21, 10/7, 11/11-12, 15/7, 16/15-16
NeXT computer, 11/12, 13/4, 17/10, 19/14
NeXT laser printer, 11/12
NeXTSTEP operating system, 9/21, 11/12, 12/11, 13/4, 15/7
NeXT Software, Inc., 15/7, 16/2, 16/17
Nibble - term origin, 20/8
Nibble Mac magazine, 18/4
Nibble magazine, 18/4, 20/6
Nippon Electric Company. See NEC

Nishi, Kazuhiko (Kay), 6/12-13, 11/2, 12/2, 12/6, 12/9, 18/3

NLQ. See Near Letter Quality

NLS (On-line system). See Stanford Research Institute
NMOS (N-channel Metal Oxide Semiconductor), 3/7
Noble, David L., 17/6
Non-Linear Systems company, 11/8
Noorda, Raymond, 13/27, 16/12

North Star Computers, Inc., 4/20, 5/12, 11/21, 17/7, 17/19, 19/12
FPB, Model A floating point board, 17/19
Horizon-I, 4/20
Horizon-II, 4/20
Micro-Disk system, 17/7
Peripheral boards, 17/19
Northrop Aircraft, Inc., 1/8
Norton, David, 17/10
Notebook computer,
Apple Computer, 14/11
Compaq, 11/11
Epson, 11/18
IBM, 14/9
Miscellaneous, 4/5, 14/7, 16/17
NEC, 11/22
Tandy/Radio Shack, 11/2

Term description, 20/8

Notes. See Iris Associates and Lotus Development Corporation
Nova computers. See Data General
Noval Inc., 4/19
Noval 760 computer, 4/19
Novation, Inc., 17/20
CAT acoustic coupler, 17/20
Novell Data Systems, 13/27
Novell, Inc., 13/27, 15/9, 15/12, 16/8, 16/12-13, 19/17
Netware, 13/27
Novell DOS, 15/9, 15/12
Perfect Office, 16/12
Noyce, Robert N., 1/11, 3/3, 3/5, 8/6, 16/7, 19/8, 20/7
NPL (New Programming Language). See IBM/Software
NRI 832 computer kit. See National Radio Institute
NSFnet. See National Science Foundation
NT (New Technology). See Microsoft/Operating Systems
NuBus architecture. See Apple Computer/Misc. and MIT
N.V. Philips company. See Philips

--O--
O2 workstation. See Silicon Graphics
Oak project (Java). See Sun Microsystems
Oates, Edward, 13/17
Oberon programming language, 13/8
Object Linking and Embedding. See OLE
O’Connor, Dave, 9/13
Odyssey 100 game. See Magnavox
Odyssey book, 14/10, 20/1
Odyssey project (Excel). See Microsoft/Applic. Programs
Office Products Division. See Xerox/Miscellaneous
Office program. See Microsoft/Applic. Programs
OfficeVision program. See IBM/Software
Ogdin, Jerry, 17/5
Ohio Scientific Instruments (OSI), 4/14-15, 4/21
Challenger series of computers, 4/21
OS 65 operating system, 4/21
OSI 300 computer training board, 4/14
OSI 400 Superboard computer, 4/14
Okidata company, 17/14
Olimpia project (PC RT). See IBM/Computers (Personal)
Olympic Decathlon. See Microsoft/Applic. Programs
Omea database project. See Microsoft/Applic. Programs
Omidyar, Pierre, 19/21
OpenBus backplane. See DEC/Miscellaneous
On Disk Monthly magazine. See Softdisk
On-line services, 19/15-17
On-Line Systems company, 13/25
Onyx Computer company, 11/25
Opel, John R., 9/4, 9/23, 10/2
Open bus architecture, 4/8, 9/3, 10/20
Open Look software. See UNIX International
Open Software Foundation. See OSF
Open-Apple newsletter, 18/5
Open-source software, 15/9
Operating systems, 7/1-3, 9/19-21, 12/15-20, 13/1-6, 13/18, 15/7, 15/11-13, 16/9
Operation Crush. See Intel Corporation/Miscellaneous
Optical disk drives, 11/12, 17/10
Opus project (Word for Windows). See Microsoft/Application Programs
Oracle Corporation, 13/17, 15/13, 16/2
Oracle relational database, 13/17
Orange Book specification, 20/4
Orange Computer, 11/14
O’Rear, Bob, 6/11-14, 12/13
OS 8 and 9 operating systems. See Apple Computer/Software
OS-65 operating system. See Ohio Scientific Instruments
OS/2 (Operating System/2). See IBM/Software
Index/42  A History of the Personal Computer

Osborne Computer Corporation, 11/1, 11/6-7
Executive portable computer, 11/7
Executive II portable computer, 11/7
Osborne 1 portable computer, 11/6-7, 12/23, 19/2, 19/9, 20/8
Osborne, Adam, 11/6, 12/18, 19/2, 20/1
OSF (Open Software Foundation), 9/21, 11/26, 12/11, 13/6, 19/18
Motif software, 13/6, 14/8
OSI computers. See Ohio Scientific Instruments
Ovation integrated program, 13/22
OverDrive processors. See Intel Corporation/Microprocessors
Owens, Don, 13/10-11
Oyama, Terry, 10/19
Ozzie, Raymond, 13/20, 15/10

--P--
P6 and P54 microprocessors. See Intel/Microprocessors
PAC (Personal/Automatic Calculator), 1/13
Pac-Man game. See Namco
Pace microprocessor. See National Semiconductor
Packard Bell Electronics, Inc., 13/22-23, 17/16
Packard Bell NEC, Inc., 16/16-17
Packard, David, 2/8
Packet communications, 2/13
Page Description Language. See PDL
Page, John D., 13/18
Page, Rich, 10/5, 10/14, 11/11
PageMaker software. See Aldus Palladin Software company, 13/15
Palm microcontroller. See IBM/Miscellaneous
Palmer, Robert, B., 16/14
PalmPilot PDA. See U.S. Robotics
Palo Alto Research Center (PARC). See Xerox/Misc.
Palo Alto Scientific Center. See IBM/Miscellaneous
Paper tape, 1/15, 4/18, 17/4, 17/11
Paperback Software International, 11/7, 13/15
VP-Planner, 13/15
Papert, Seymour, 2/12
Paradox database. See Borland International
Parasitic Engineering, 17/19
Peripheral boards, 17/19
PARC (Palo Alto Research Center). See Xerox/Misc.
Parkinson, Joseph, 16/16
Parkinson, Ward, 16/16
Parsons, Keith, 7/4
Pascal programming language, Also see Microsoft/Prog.
Languages and Apple Computer/Software
Apple Computer, 5/12, 7/3, 10/10, 10/21
Development of, 7/5
Miscellaneous, 4/5, 11/15, 13/8, 13/18
Patch, Glenn E., 18/7
Paterson, Tim, 6/11, 6/14, 12/3, 12/6, 12/9, 12/12-13, 12/15, 13/1-2, 17/17-18
Patterson, David, 8/8
Patterson, James, 17/9
Paul Allen Group, 19/23
PC BASIC. See Microsoft/Programming Languages
PC Bus. See IBM/Miscellaneous
PC computers. See IBM/Computers (Personal)
PC Computing magazine, 18/7
PC File database. See ButtonWare
PC Forum conference, 19/26
PC Magazine, 18/6
PC Network. See IBM/Software
PC Transporter card. See Applied Engineering
PC Week magazine, 18/7
PC World Communications Inc., 18/7
PC World magazine, 12/25, 18/6-7
PC’s Limited company, 11/16, 11/18
Also see Dell Computer
PC-8200 computer. See NEC
PC-DOS. See IBM/Software
PCC Newsletter. See People’s Computer Company
PCI (Peripheral Component Interconnect). See Intel/Miscellaneous
PCjr magazine, 18/7
PCMail. See Microsoft/Applic. Programs
PCNET (Personal Computer Network), 19/14
PDA (Personal Digital Assistant), 14/10, 14/12, 19/22
PDL (Page Description Language), 10/6, 13/17
PDP computers. See DEC/Computers
PE-8 computer. See MITS
Peachtree Software, Inc., 9/8, 13/22
Business Accounting Series, 13/22
Peachtree Complete, 13/22
Peacock, H. B., 3/12
Peanut project (PCjr). See IBM/Computers (Personal)
P-Edit editor. See WordPerfect
Peelings II magazine, 18/5
Pelczarski, Mark, 13/26, 18/3
Pen computing, 10/8, 14/9-10
Penguin Software company, 13/26
Magic Paintbrush graphics utility, 13/26
Penny Arcade game. See Apple Computer/Software
Pennywhistle modem, 17/19
Pentium microprocessors. See Intel/Microprocessors
People's Computer Company, 18/1, 19/2, 20/1
PCC Newsletter, 7/4, 18/1, 19/1
People's Computers magazine, 18/1
People magazine, 12/6
PepsiCola company, 10/3
PerfectCalc, 11/8, 11/13
PerfectFiler, 11/8, 11/13
PerfectOffice. See Novell
PerfectSpeller, 11/8, 11/13
PerfectWriter, 11/8, 11/12
Peripheral cards, 11/14, 17/16-19
Perot, Ross H., 6/15, 11/12
Personal Automatic Calculator (PAC). See IBM/Computers
Personal computer:
- term origin, 20/7
- the "first," 1/16, 2/2, 2/7, 4/2, 4/7
Personal computer fair and exposition, 19/5
Personal Computer Group. See IBM/Miscellaneous
Personal computing:
- hobby and amateur computing, 2/14-16
- miscellaneous, 1/3, 1/16, 2/3, 4/1, 4/6, 4/10, 4/21, 17/4, 18/1
- MITS Altair, 4/8
- time sharing, 2/5
Xerox, 4/20
Personal Computing magazine, 18/3
Personal Computing 76 show, 4/13, 5/7, 19/4
Personal Computing Show!, 19/4
Personal Digital Assistant. See PDA
Personal Filing System. See Software Publishing Corp.
Personal Pearl database, 11/7
Personal Software, Inc., 9/6, 9/8
PerfectCalc, 11/8, 11/13
PerfectFiler, 11/8, 11/13
PerfectOffice. See Novell
PerfectSpeller, 11/8, 11/13
PerfectWriter, 11/8, 11/12
Peripheral cards, 11/14, 17/16-19
Pfeiffer, Eckhard, 16/3-4
PGA (Professional Graphics Array), 20/5
Peters, Chris, 12/2
Peters, Rich, 4/14
Peters, W.E. Pete, 13/11, 16/15
Peter Norton Computing, 16/14
Peterson, Peter, 11/15
Peterson, W.E. Pete, 13/11, 16/15
Philips N.V. company, 12/7
Phoenix Technologies Ltd., 13/22
Pico magazine, 18/8
Pinball Construction Set game. See Electronic Arts
Pineapple computer, 11/14
Pink project. See Apple Computer/Software
Pinpoint Publishing, 13/20
Pinpoint Desk Accessories, 13/20
Pip (Programmable Integrated Processor). See Signetics
Pirate Adventure game. See Adventure International
Pitman, Doug, 16/16
Pittman, Tom, 7/4
Pixar Animation Studios, 19/23
Toy Story film, 19/23
PL/I (Programming Language/One). See IBM/Software
PL/I “G” subset. See ANSI
PL/I compiler. See Digital Research
PL/M (Programming Language for Microcomputers), 7/1-2, 7/6, 13/9
Planar process, 1/11
PlanPerfect spreadsheet. See WordPerfect Corporation
Platt, Lew, 16/17
Plattner, Hasso, 19/24
PLUS/4 computer. See Commodore Pocketronic calculator. See Canon
Pohlman, William B., 3/9
PointCast Inc., 19/24
PointCast Network, 19/24
PolyMorphic Systems, 4/14-15, 7/4
Disk BASIC, 4/14
Micro-Altair computer, 4/14
POLY 88 computer, 4/14
System 8813, 4/14
Pong tennis game. See Atari Corporation
Poor, Vic, 4/2
Popular Computing magazine, 18/3
Popular Electronics magazine, 4/8, 4/13, 6/5, 7/5, 17/11, 17/19, 18/1, 18/8
Popular Mechanics magazine, 2/15
Popular Science magazine, 3/18
Porat, Marc, 19/22
Portal, 15/13, 19/22
Portable computers, Apple Computer, 10/12, 10/26, 14/11
Compaq, 11/9-11, 12/3, 12/21, 13/22
IBM, 4/4, 4/10, 9/1, 9/25, 14/8
Other companies, 11/6, 11/8, 11/12, 11/19-22, 11/30, 13/11, 17/8,
Tandy/Radio Shack, 11/2, 12/2
Term definition, 20/8
Texas Instruments, 11/26
F/OS operating system. See DEC/Software
POSIX operating system, 15/2
PostScript. See Adobe Systems
Potter, Dave, 1/13
Power architecture. See IBM/Miscellaneous
PowerOpen environment, 19/19
PowerPC Alliance, 14/3, 14/6, 14/9, 15/7-8, 16/1, 16/5, 19/19
PowerPC microprocessor. See IBM/Misc. and Motorola
PowerPoint graphics. See Microsoft/Applic. Programs
Powerstation computer. See Excalibar Technologies
POWERstation and POWERserver. See IBM/Computers (Personal)
PPS microprocessors. See Rockwell
Premium/286 computer. See AST Research
Prentice-Hall Inc., 19/5
Presentation Manager. See IBM/Software
Princess game. See On-Line Systems
Princeton University, 1/8
Print Shop software. See Brøderbund Software
Printers, 17/12-16
Ink jet, 17/14
Laser, 11/11, 12/25, 13/27, 17/15-16
Thermal, 11/20, 17/16
Wire matrix, 17/12-14
Processor Technology Corporation, 4/10, 4/13-15, 5/7, 6/12, 7/3-4, 17/17-18, 19/2, 19/10
3P+S (Parallel + Serial) board, 17/18
CONSOL operating system, 4/13
Helios disk drive, 4/14
Memory expansion boards,
A History of the Personal Computer

17/17-18
Personality Module, 4/13
PT-DOS operating system, 4/14, 7/3
Sol-10 Terminal Computer, 4/13, 5/8, 6/10, 19/2, 19/4, 19/10
Sol-20, 4/13
SOLOS operating system, 4/14
VDM-1 (Video Display Module) board, 17/7, 17/18
PRODAC IV computer. See Westinghouse
Prodigy Services Company, 19/16
ProDOS (Professional Disk Operating System). See Apple Computer/Software
Professional Graphics Array. See PGA
Professional Office. See Microsoft/Applic. Programs
Professional Word Processor. See MultiMate International
ProFile hard disk. See Apple Computer/Accessories
Profit Plan, 11/8
Program Evaluation and Review Technique. See PERT
Programming languages, 1/12-13, 2/11, 7/3-6, 12/21, 13/7-9, 15/12
Project MAC (Multiple Access Computer). See MIT
Project program. See Microsoft/Applic. Programs
ProLinea and ProSignia computers. See Compaq
ProPrinter. See IBM
/Q & A integrated program. See Symantec
QT-DOS (Quick and Dirty Operating System). See Seattle Computer Products
QL (Quantum Leap) computer. See Sinclair Research
Q-Link on-line service. See Quantum Computer Services
QST magazine, 4/7, 18/1
Quadram company, 17/19
Quadboard, 17/19
Quantum Corporation, 17/7, 17/9
Quantum Computer Services Inc., 19/15
Q-Link on-line service, 19/15
Quark, Inc., 13/12, 13/24
QuarkXPress desktop publishing program, 13/24
Word Juggler, 13/12
Quarterdeck Office Systems, 12/18, 13/5
DESQ windowing system, 12/18, 13/5
DESQview, 13/5
Quasar project (Visi On). See VisiCorp
Quattro Pro spreadsheet. See Borland
Quick Pascal. See Microsoft/Programming Languages
QuickBASIC and Quick C. See Microsoft/Programming Languages
QuickBooks. See Intuit
QuickDraw. See Apple Computer/Software
Quicken. See Intuit
QuickFile database. See Apple Computer/Software
Quinn, Peter, 10/11-12
Qume company, 9/14
Qume disk drive, 9/13
Qume printer, 10/17
Qureshey, Safi, 11/14
QX computers. See Epson America

--R--
R/1, R/2 and R/3 software. See SAP
R2000, R8000 and R10000 RISC microprocessors. See MIPS
R2E. See REE (Realisations Études Electroniques)
Rabinow, Jacob, 1/10
Rabun, Vern, 6/12, 6/14, 12/1, 12/4, 19/23

--Q--
Q & A integrated program. See Symantec
Radio Shack. See Tandy/Radio Shack
Radio-Electronics magazine, 4/8-9, 17/11, 18/1
Raikes, Jeffrey (Jeff) S., 10/11, 12/2, 16/11
Rainbow 100 computer. See DEC/Computers
RAM (Random Access Memory), 17/3
Rambo project (Apple IIGS). See Apple Computer/Computers
RamCard. See Microsoft/Misc.
Random Access Memory. See RAM
Rashid, Richard (Rick), 13/4, 16/9
Raskin, Jef, 5/15-16, 10/18-19, 10/21, 10/24, 17/10
Raster Blaster game. See Budgecto
Ratliff, Wayne C., 7/9, 13/16
Rattner, Justin, 8/3
Ray, Phil, 4/2, 4/13, 13/12
RCA company, 3/15, 12/7
1802 microprocessor, 3/15
1804 microprocessor, 3/15
DVI (Digital Video Interactive), 12/7, 12/10
Read Only Memory. See ROM
Reader’s Digest organization, 19/16
Real Estate program. See Tandy/Radio Shack/Software
Recherches et Études Électroniques. See REE
Red Book specification, 20/4
Red Hat Software Inc., 15/10
Reduced Instruction Set Computing. See RISC
REE (Realisations Études Électroniques), 4/7
Micral computer, 3/8, 4/7
R2E, 4/6
Reed College, 5/3
Reference sources, 20/3
Regis McKenna agency, 5/9-10
Relational database, 13/17-18
Relational Software Inc. (RSI), 13/17
Relay technology, 1/3-4
Release 1.0 newsletter, 19/25
Remala, Rao, 12/18, 12/20
Research and Engineering (The Magazine of Datamation), 1/14
Resource One, 19/1
Retailers, 19/10-12
Reuters news service, 15/15
Rhapsody project. See Apple Computer/Software
Ribardiére, Laurent, 13/19
Rickard, Jay, 10/13
Ricoch Company, Ltd., 6/14
Riddle, Michael, 13/23
Rider, Ronald, 17/15, 17/23
Ringewald, Erich, 10/25, 16/14
RIOS project (RISC System/6000). See IBM/Computers (Personal)
RISC (Reduced Instruction Set Computing),
Apple Computer, 16/1, 16/5
Development of by IBM, 8/7-8
IBM, 9/17, 13/8, 14/3, 14/8
Microsoft, 12/17
Miscellaneous, 8/14/6, 19/17
Sun, 8/8, 11/26
RISC-I microprocessor, 8/8
Pitchle, Dennis M., 2/12, 7/5
RJR Nabisco Inc., 16/6
Roark, Raleigh, 12/5, 12/7
Roberts, H. Edward, 4/8-11, 4/14, 6/5-6, 8/12, 10/2
Roberts, Lawrence G., 2/13
Robitaille, Roger, 18/3
Robwain company, 19/12
Roche, Gus, 4/2
Rock, Arthur, 3/6, 5/14, 7/8, 9/13
Rockwell International, 3/16, 3/18, 20/3
PPS-4 microprocessor, 3/16
PPS-8 microprocessor, 3/16
Roger Wagner Publishing company, 13/30
HyperStudio, 13/30
Roizen, Heidi and Peter, 13/15
Rollins, Kevin B., 16/4
Rolm Systems, 16/5
ROM (Read Only Memory), 17/3
ROM magazine, 18/3
Romeo, John, 19/22
ROMP (Research Office products MicroProcessor). See IBM/Miscellaneous
Rosen Electronics Letter, 19/25
Rosen, Benjamin M., 11/9, 13/13, 16/4, 19/25
Rosenfeld, Eric, 7/11
Rosing, Wayne, 10/15
Rotenberg, Jonathan, 19/3
Rothmueller, Ken, 5/15, 10/15
S-100 Bus, 4/10, 4/20, 6/14, 13/1, 17/18, 19/20-21, 19/9 SA-400 and SA-900 diskette drives. See Shugart & Associates
SAA (Systems Application Architecture). See IBM/Software
Sach, Jonathan M., 13/13
Sackman, Robert, 11/25
Safeguard Sciences company, 13/27
SAGE (Semi Automatic Ground Environment), 1/7, 1/9, 1/12, 1/16
Sakoman, Steve, 10/8, 14/10
Salsberg, Arthur P., 18/8
Sanna company, 13/13
Sams, Jack, 9/4, 12/11-12
Samson, Peter, 2/14
Samuel, Arthur L., 1/13
Sandberg-Diment, Erik, 18/3
Sander, Alex, 11/23
Sander-Cederlof, Bob, 18/5
Sander, Wendell, 10/9
Sanders Associates, 2/14
Sanders, Walter Jeremiah (Jerry), 3/15
Santa Cruz Operation (SCO), Inc., 12/10, 12/15, 13/4, 13/15, 19/17
SCO Professional spreadsheet, 13/15
SAP AG (Systems Applications Products), 19/24
R/1 and R/2 accounting systems software, 19/24
R/3 systems software, 19/24
Sara project (Apple III). See Apple Computer/Computers
Sargent, Murray, 12/20
SARGON chess program. See Games
Sarubbi, Joseph, 9/6, 9/12, 9/23-24
Satellite Software
International (SSI), 13/10-11
Also see WordPerfect Corporation
Satz, Greg, 19/21
SB-86 (Software Bus-86). See Lifeboat Associates
SBASIC (Dartmouth Structured BASIC). See Dartmouth College
SBASIC (Kaypro), 11/8
SC/MP microprocessor. See National Semiconductor
Scalable Processor
Architecture (SPARC). See Sun Microsystems
SCALP (Self Contained ALGOL Processor). See Dartmouth College
SCAMP (Special Computer APL Machine Portable). See IBM/Computers (Personal)
SCCS Interface newsletter. See Southern California Computer Society
SCDP. See Software Consultation Design and Production
Scelbi Computer Consulting, Inc., 4/7-8
Scelbi-8B, 4/8
Scelbi-8N, 3/8, 4/7
Schedule + program. See Microsoft/Applic. Programs
Schlumberger Ltd., 4/18
Schmidt, Eric, 16/12
Schriber, Gene, 3/11
SCI Systems, Inc., 19/24
Scientific American magazine, 4/3, 18/8
Scientific Control Systems (SCS), 2/9
Scientific Data Systems (SDS), 2/9, 4/4
SCO Professional spreadsheet. See Santa Cruz Operation
Scott, Bruce, 13/17
Scott, Michael M., 5/9, 5/11, 7/7, 10/2, 10/6, 10/15, 10/19, 11/16, 12/3, 12/14-15
Scribe printer. See Apple Computer/Accessories
SCSI (Small Computer System Interface), 17/21
Sculley, John C., 10/3-8, 10/9, 10/23, 12/7, 14/10, 16/1, 16/5, 20/1
Seagate Technology, Inc., 9/12, 17/7-9
ST-506 hard drive, 17/9
Sears Roebuck and Company, 9/8, 19/16
Seattle Computer Products, Inc., 6/11, 6/14, 12/3, 12/9, 12/12-14, 13/1-2, 17/17-18
8086 microprocessor card, 6/12, 12/13, 13/1
86-DOS operating system, 12/13-14, 13/2
Memory cards, 17/18
QDOS (Quick and Dirty Operating System), 6/11, 12/12, 13/1-2, 17/18
Seiko company, 17/13
Selective Sequence Electronic Calculator (SSEC). See IBM/Computers
Selector database, 7/9
Selker, Ted, 14/9
SEMETECH, Inc., 8/6
Sequoia Capital, 5/9, 5/14, 15/14, 19/21
Series 70, 80, 100 and 200 computers. See Hewlett-Packard
Servers, 9/25, 11/11, 13/18, 13/27, 14/6, 15/5, 15/12, 16/13-14, 19/21
Set-top terminals, 15/6, 16/11
Seusa, C. David, 13/28
Sevin-Rosen Partners, 11/9, 13/13
Sevin, L.J., 3/15, 13/13
SGML (Standard Generalized Markup Language), 20/3
Shannon, Claude E., 1/13, 20/6
Shapiro, Fred R., 20/6
SHARE user group, 1/14, 2/11
Shareware, 13/16, 19/22
Shaw, Greg, 17/18
Shih, Stan, 11/13
Shima, Masatoshi, 3/8, 3/14
Shirley, Jon A., 12/5-6, 12/9, 12/11, 16/8
Shockley, William B., 1/11
Showa, 19/4-5
Shrayer, Michael, 7/6-7
Shugart Associates, 5/12, 7/1-2, 11/28, 17/7-8, 17/22
5.25-inch floppy disk drive, 17/6
SA-400 diskette drive, 17/7
SA-900 diskette drive, 17/7
Shugart Technology, Inc., 17/8
Shugart, Alan F., 17/7-8
Sidekick program, See Borland
Sideways program, 13/16
Siemens AG company, 3/15
Sierra On-Line Inc., 13/13, 13/25
Homework word processor, 13/13
King’s Quest game, 13/25
Mystery House game, 13/25
Princess and Wizard games, 13/25
Sigma V time computer. See Xerox/Computers
Signetics Corporation, 3/16, 5/2
2650 processor, 3/16
Programmable Integrated Processor (PIP), 3/16
SIGPC. See Association for Computing Machinery (ACM)
Silentype printer. See Apple Computer/Accessories
Silicon Graphics, Inc. (SGI), 11/23, 14/7, 14/11, 15/11, 16/13, 16/15-16, 19/18
Geometry Engine integrated chip, 11/23
Indigo workstation, 14/11
IRIS 1000 3-D terminal, 11/23
IRIS 1400 3-D workstation, 11/23
IRIS Graphics Library, 11/23
O2 workstation, 14/11
Silicon Valley -term origin, 20/9
Silver, David, 13/28
Silverberg, Brad A., 16/8
SIM4 and 8 simulator boards. See Intel/ Miscellaneous
Simonyi, Charles, 4/5, 7/6, 12/9, 12/18, 12/22-23, 12/25
Sinclair Radionics company, 11/23
Sinclair Research Ltd., 11/23-24, 11/27
QL (Quantum Leap) computer, 11/24
ZX80 computer, 11/24
ZX81 computer, 11/24, 11/27
Sinclair, Clive M., 11/23
Singer, Hal, 18/1
Singleton, Henry E., 5/14, 9/13
Sippl, Roger, 13/18
Sirius Software, 13/25
Both Barrels game, 13/25-26
Cyber Strike game, 13/26
E-Z Draw utilities, 13/25
Star Cruiser game, 13/26
Sirius Systems Technology, 11/28
Sirius 1 computer, 11/28
Sketchpad, 2/10
Skiwriter word processor, 11/18
Skoll, Jeff, 19/21
SLOT (Scanned Laser Output Terminal) printer. See Xerox/Miscellaneous
Small Business Applications, Inc., 7/7
Magic Wand word processor, 7/7
Small Computer System Interface. See SCSI
Small Scale Integration. See SSI
Smalltalk language. See Xerox/Software
Smart integrated program, 13/22
Smartmodem 300. See Hayes Microcomputer Products
Smith, Burrell C., 5/16, 10/18-19, 17/16
Smith, Marshall, 11/5
Smith, Mary Carol, 13/28
Smith, Steve, 6/13
Smithsonian Institution, 19/6, 19/9
National Museum of American History, 19/9
Smoke Signal Broadcasting company, 17/21
Chieftain computer, 17/21
Soft Warehouse Inc., 19/10
Softalk Publishing, Inc., 18/4
Softalk, magazine, 18/4-5
Softbank COMDEX Inc., 19/5
Softbank Corporation, 15/15, 19/5, 19/24
SoftCard. See Microsoft/Misc.
Softdisk Inc., 18/5, 18/7-8
Big Blue Disk magazine, 18/7
Diskworld for the Macintosh magazine, 18/5
Gamer's Edge magazine, 18/7
Loadstar magazine, 18/5, 18/8
On Disk Monthly magazine, 18/5
Softdisk GS magazine, 18/5
Softdisk magazine, 18/5
SoftTech Microsystems, Inc., 9/8, 13/4 13/8
UCSD p-System, 9/8, 11/7, 13/4, 13/19
SoftImage, Inc., 16/10
Softkey International, Inc., 16/15
Softkey Software Products, 16/15
Softsel Computer Products, 19/12
SoftSide, magazine, 18/3
Software, 1/12-14, 2/11-13, 7/1-11, 13/1-29
Software & Information Industry Association, 19/19
Software Arts, Inc., 7/8-9, 13/14-15, 13/29, 19/12
TK!Solver program, 13/29
Software Bus-86. See Lifeboat Associates
Software Consultation Design and Production (SCDP) company, 7/9
Vulcan data base, 7/9, 9/2, 13/16
Software Development Laboratories, 13/17
Software Garden, Inc., 13/15
Software Package One (SP-1), 7/6
Software Plus company, 13/16, 19/12
Software Publishers Association (SPA), 19/19
Software Publishing and Research Co. (S.P.A.R.C.), 18/4
Software Publishing Corporation (SPC), 13/13, 13/15, 13/18, 13/21
Assistant series of programs (IBM), 13/17
First Choice, 13/21
Personal Filing System, 13/18
pfs:File, 13/18
pfs:Graph, 13/15, 13/18
pfs:Plan, 13/19
pfs:Report, 13/18
pfs:Word, 13/18
pfs:Write, 13/13
Software Publishing, Inc., 13/27
Harvard Graphics, 13/27
Sol computers. See Processor Technology
Solid State Software command module. See Texas
Instruments
Solid State Speech synthesizer. See Texas Instruments
Solomon, Leslie (Les), 4/9, 4/13, 18/8
SOLOS operating system. See Processor Technology
Son, Masayoshi, 15/15, 19/24
Sony Corporation, 10/17, 10/21, 17/8, 17/9, 17/22, 20/4
Soon, Chay Kwong, 17/16
Sophisticated Operating System (SOS). See Apple Computer/Software
Sorcin, 11/6, 13/15
SuperCalc spreadsheet, 11/6-7, 13/15, 13/29
SuperCalc3 spreadsheet, 13/15
SuperCalc5 spreadsheet, 13/15
Sound Blaster audio card. See Creative Technology
Source. See Telecomputing Corporation of America
Southern California Computer Society (SCCS), 7/6, 18/2, 19/3
SCCS Interface newsletter, 18/2
Southwest Technical Products Corporation (SwTPC), 4/12, 4/15, 6/12, 7/4, 11/24, 17/21, 19/10
Digital Logic Microlab, 4/12
KBD-2 Keyboard and Encoder Kit, 4/12
SS-50 bus, 4/12, 17/21
SwTPC 6800 Computer System, 3/11, 4/12, 7/4, 17/21
SwTPC 6809, 11/24
SwTPC BASIC, 7/4
SPA. See Software Publishers Association
Space Craft, Inc., 19/24
Space Quarks game. See Brøderbund Software
Space Wars game. See Games
SPARC (Scalable Processor Architecture) microprocessor and workstation. See Sun Microsystems
Sparks, H. L., 9/6, 9/23, 11/9
Spatial navigation, 20/1
Specifications, 20/4
Spectrum Information Technologies, 16/1
SpellStar. See MicroPro International
Sphere Corporation, 4/11, 4/12
SRI. See Stanford Research Institute
SSC Interface newsletter, 18/2
SS-50 bus. See Southwest Technical Products Corporation
SSEC (Selective Sequence Electronic Calculator). See IBM/Computers
SSI (Small Scale Integration), 3/5
SSI Software company, 13/11
Also see WordPerfect Corporation
SSI* software. See WordPerfect Corporation
ST-506 hard drive. See Seagate Technology
Stac Electronics, 16/10
DoubleSpace utility, 16/10
Stand-alone Disk BASIC. See Microsoft/Programming Languages
Standard Generalized Markup Language. See SGML
Standards, 20/4
Stanford Linear Accelerator Center (SLAC), 5/1, 19/2
Stanford Research Institute (SRI), 2/3, 2/9, 2/11, 17/23
ARC (Augmented Research
A History of the Personal Computer

Index

Center), 2/10-11
NLS (On-line System), 2/10-11
Stanford University, Apple Computer historical collection, 19/9
Association with, 4/14, 11/23, 11/25, 13/21, 15/14, 17/16, 19/21-22
Miscellaneous, 20/9
RISC microprocessor, 8/8
Software, 7/4, 7/6
Stanley, Robert C., 20/2
Star computer. See Xerox/Computers
Star Craft company, 13/25
Star Cruiser game. See Sirius Software
Star Division, 16/13
StarOffice, 16/13
StarPortal, 16/14
Starkweather, Gary, 17/15
Static Random Access Memory. See SRAM
Statistical Analysis program. See Tandy/Radio Shack/Software
Stephensen, John, 4/14
Stephenson, Robert M., 16/6
Stibitz, George, 1/3
Stiskin, Nahum, 12/5
Storage devices, 1/9-10, 17/4-10
Strachey, Christopher, 2/3
Stritter, Skip, 8/8
Strom, Terence M., 19/22
Strong, David, 12/5
Stroustrup, Bjarne, 13/7
Structured BASIC. See Dartmouth College
Structured programming, 13/6
Structured Query Language. See SQL
Styleware company, 13/21
subLogic company, 13/26
Subnotebook computer, 20/8
Suding, Robert, 4/20
Sugiura, Go, 17/12
Summagraphics Corporation, 17/22
Bit pad, 17/22
Sun, David, 19/22
Sun Microsystems, Inc., Beginning of, 11/24-26
Java, 15/13
Miscellaneous, 9/17, 13/8, 16/13-15, 16/17, 19/15, 19/18
RISC microprocessor, 8/8, 14/7
386i personal computer, 11/26, 16/13
Darwin workstation, 16/13
Java programming language, 15/13, 16/17
Jini software, 15/13
Oak project (Java), 15/13
Solaris operating system, 11/26, 16/13
SPARC (Scalable Processor Architecture) microprocessor, 8/8, 11/26, 16/13
SPARCstation 1, 8/8, 11/26, 13/8
Sun-1 workstation, 11/25
Sun-2 workstation, 11/25, 19/9
Sun-3 workstation, 11/25-26
SunOS operating system, 11/25
Sun UNIX, 11/26
SuperSPARC microprocessor, 14/7, 16/13
The Network is the Computer slogan, 11/25
UltraSPARC microprocessor, 14/7, 16/13
SunSoft company, 19/17
Super VGA, 20/5
SuperFace. See National Semiconductors
SuperSort. See MicroPro International
SuperCalc spreadsheets. See Sorcim
SuperPET 9000 series. See Commodore
Superscalar processor, 14/3-4, 4/7
SuperSPARC microprocessor. See Sun Microsystems
Sutherland, Ivan E., 2/10, 4/5
Sutherland, James F., 2/15
Swingle, Richard, 14/11
Switcher program. See Apple Computer/Software
SwTPC. See Southwest Technical Products Corporation
SwyftCard. See Information Appliance
SX-64 computer. See Commodore
Sybase, Inc., 13/18
Sydnes, Bill, 9/4, 9/13
Symantec Corporation, 13/29,
16/14
Q&A integrated program,
13/22
Symphony program. See Lotus
Development
Synertek, Inc., 3/18, 8/8,
10/10
SynOptics Communications,
19/17
System/3 computer. See
IBM/Computers
System 7 operating system. See
Apple Computer/Software
System 340 computer. See
Sphere
System/360 and 370 computers.
See IBM/Computers
System 8813 computer. See
Poly Morphic
System One computer kit. See
EPD company
System R (Relational database
specification). See IBM/
Software
System Zero to Three
computers. See Cromemco
SystemPro computer. See Compaq
Computer
Systems Development Division
(SDD). See Xerox/Misc.
Systems Engineering
Laboratories, 2/9
Systems Product Division. See
IBM/Miscellaneous

---T---
T3100 laptop computer. See
Toshiba
Tablet computer, 11/20 20/8
Taligent Inc., 15/7-8, 16/6,
16/16, 19/18-19
Tandem Computer Inc., 16/3
Tandon Corporation, 9/8, 9/24,
17/8-9
Tandy Corporation, 4/15, 11/19
Tandy/Radio Shack,
Beginning of, 4/16-17
Discontinue personal
computers, 16/15
Later releases, 11/1-3
Microsoft, 6/11-12, 12/2,
12/5, 12/28
Miscellaneous, 4/15, 4/21,
5/17, 9/1-2, 17/21,
18/4, 19/10-11, 19/15
Software, 7/3-4, 7/11,
13/18
Computers and Accessories:

---R---
Expansion unit, 4/17
Model 100, 11/2, 12/2
Tandy 1000, 11/3
TRS-80 and TRS-80 Model I,
Development of, 4/16-17
Microsoft, 6/11-12, 6/14
Miscellaneous, 3/14,
9/1, 18/4, 19/9
Software, 7/4, 7/11,
13/14, 13/25
TRS-80 Color Computer
(CoCo), 11/2
TRS-80 Mini Disk System,
4/17, 7/3
TRS-80 Model 100 Portable
computer, 11/2
TRS-80 Model 16, 11/2
TRS-80 Model 4, 11/3
TRS-80 Model II, 4/17,
11/1
TRS-80 Model III, 11/1
TRS-80 Pocket Computer,
11/2
Software:
General Ledger, 7/11
Inventory Control System,
7/11
Level-1 BASIC, 4/16-17,
7/4
Level II and III BASIC.
See Microsoft/Progr.
Languages
Real Estate, 7/11
RBS BASIC, 13/7
Statistical Analysis, 7/11
TRSDOS operating system,
4/17, 7/3
Tandy, Charles, 4/16, 11/1,
11/3, 12/2, 12/44, 17/15,
18/3
Tandy, Dave, 4/16
Tape drives, 1/7, 2/7, 17/4-5
Tate, George, 13/7, 13/16,
16/4, 19/12
Taylor, Bob, 2/13, 4/5
Tchao, Michael, 14/10
TCP/IP (Transport Control
Protocol/Interface Program),
19/13
Teager, Herbert M., 2/3
TEC company, 17/14
TechAlliance, 18/4
Technology Venture Investors,
12/4, 12/8
Tecmar, Inc., 17/19
Tektronix company, 12/2, 19/1
TELCOMU communications
program, 11/13
Tele-Communications, Inc., 16/10
Telecomputing Corporation of America, 19/16
The Source, 9/8, 17/20, 19/16-17
Teledyne Inc., 5/14, 9/13, 11/22-23
Teletype Corporation, 2/9, 17/10
Teletype Corporation, 10/17, 17/11
ASR-33 terminal, 6/1, 10/17, 17/11
Models 33 and 35, 17/11
Teletype terminal, 2/7, 2/10, 2/15, 5/4, 5/10, 6/1, 10/14, 17/4, 17/10-11, 19/1
Teletypewriter, 2/4
Terminology origins, 20/6-9
Terrell, Paul, 5/6, 5/9, 19/10
Tesler, Lawrence G. “Larry”, 4/6, 5/15, 7/6, 10/14-15, 14/10
Tevanian, Avidis, 13/4, 15/7
Texas Instruments, Inc., Integrated circuit, 1/11
Microprocessor, 3/7, 3/11-13, 3/16-17, 8/8, 14/8
Miscellaneous, 3/5, 4/2, 5/17, 6/10, 11/1, 11/9
Personal computers, 4/18-19, 11/27, 16/17
Computers:
SR-60A personal computer/calculator, 4/19
TI CC40 computer, 11/27
TI-99/4 computer, 3/13, 4/19, 11/27
TI-99/4A computer, 11/27, 13/7
TIPC (Texas Instruments Professional Computer), 11/27
Miscellaneous:
Solid State Software command module, 4/19
Solid State Speech synthesizer, 4/19
TI 9980 microprocessor, 3/13
TI BASIC, 11/27
TMS320 Digital signal processor (DSP), 8/8
TMS1000 microprocessor, 3/12
TMS9000 series of microprocessors, 3/13
TMS9900 microprocessor, 3/13, 4/19, 6/11
Text editor, 4/19
Thacker, Charles P. “Chuck”, 4/5
The American Computer Museum Ltd., 19/6
The Apple II Review magazine, 18/6
The Computer Hobbyist newsletter, 18/1
The Computer Museum, 2/15, 4/3, 19/7
The Computer Museum History Center, 19/7-8
The Electric Pencil. See Michael Shraye Software company
The Interface Group Inc., 19/5
The Network is the Computer slogan. See Sun Microsystems
The Reactive Engine thesis, 4/5
The Road Ahead book, 15/15, 20/1
The Source. See Telecomputing Corporation of America
Thermal printers. See Printers
Thi, Truong Trong, 4/7
ThinkJet printer. See Hewlett-Packard
ThinkPad computer. See IBM/Computers (Personal)
Thoman, G. Richard, 16/6
Thompson, Kenneth L., 2/12
Thomson-CSF company, 8/8
TI-99/4 and TI-99/4A computers. See Texas Instruments
Tiger system project. See Microsoft/Miscellaneous
Time magazine, 10/2, 12/6, 18/9, 19/20
Time Manager. See Microsoft/Application Programs
Time sharing, 1960’s, 2/3-6, 2/9, 2/12, 19/1, 19/15
TimeOut modules. See Beagle Bros.
Timeworks company, 13/24
Publish It!, 13/24
Timex Corporation, 11/24, 11/27
Timex/Sinclair 1000
Index/54  A History of the Personal Computer

computer, 11/24, 11/27
Tiny BASIC, 4/17, 7/4, 18/2
Tiny Troll program, 7/11, 13/15, 13/28
TIPC computer. See Texas Instruments
Titus, Jonathan A., 4/8
TK!Solver program. See Software Arts
T/Maker spreadsheet, 13/15
TMS processors. See Texas Instruments/Miscellaneous
Tokyo Shibaura Electric Company. See Toshiba
Tom Swift Terminal, 19/2
Tomash, Erwin, 19/6
Tommervik, Al, 18/4-5
Tommervik, Margot, 18/5
Toolbox. See Apple Computer/Software
Topfer, Morton L., 16/4
TopView user interface. See IBM/Software
Torode, John, 7/1
Torvalds, Linus, 15/9
Toshiba Corporation, 11/27, 17/3-4, 17/16
T3100 laptop computer, 11/27
Towne, James C., 12/2-3, 12/5
Toy Story film. See Pixar
TR10 project (Lotus 1-2-3). See Lotus Development Corporation
Trackball pointing device, 10/26
TRACKPOINT pointing device. See IBM/Miscellaneous
TRADIC (TRAnsistor Digital Computer), 1/6
Traf-O-Data company, 6/4-5
Tramel Technology Limited (TTL), 11/5, 11/14
Tramel, Jack, 4/15, 11/5, 11/14
Transistor, 1/5, 1/10-11, 2/14-15, 3/5, 3/9-10, 3/12
Transport Control Protocol/Interface Program. See TCP/IP
Transportable computer, 20/8
Transwarp card. See Applied Engineering
Trenton Computer Festival, 19/4
Tribble, Guy “Bud” L., 10/18-20, 11/12
Tripp, Dr. Robert, 18/4
TRS computers. See Tandy/Radio Shack/Computers
TRSDOS operating system. See Tandy/Radio Shack/Software
True BASIC. See Dartmouth College
TrueImage fonts, 12/11, 12/20
TrueType fonts, 12/20, 15/2
TRW company, 6/4
Tschira, Klaus, 19/24
TSR (Terminate and Stay Resident), 13/29
Tu, John, 19/22
Tuckey, John W., 20/6
Turbo BASIC, Turbo C and Turbo Pascal. See Borland International
TurboMac computer. See Apple Computer/Computers
TV Dazzler board. See Cromemco
TV Typewriter, 17/11, 19/2
TVT-1 prototype, 17/11
Twiggy floppy disk drive. See Apple Computer/Accessories
TX-0, TX-1 and TX-2 computers. See MIT
TX-80 printer. See Epson America
Typing Tutor. See Kriya Systems and Microsoft/Application Programs

---[---

U.S. Army Ordnance Department, 1/5
U.S. Department of Commerce, 19/13
U.S. Government, 15/2, 17/4, 19/13
U.S. Patent and Trademark Office, 3/16-17, 14/8, 15/3
U.S. Robotics Corporation, 14/12, 16/17, 17/18-20, 20/3
PalmPilot PDA, 14/12
X2 technology, 20/3
U.S. Venture Partners, 11/25
UCSD p-System. See SofTech Microsystems
UCSD Pascal, 7/5, 9/8, 13/4, 13/8
Uiterwyk, Robert, 7/4
Ultimak computer. See Commodore
UltraLite portable computer. See NEC
UltraPortable computer, 20/8
UltraSPARC microprocessor. See
Sun Microsystems
Ungermann, Raphael, 3/14
UniDisk. See Apple Computer/
Accessories
United Technologies, 3/15, 8/8
UNIVAC (UNIversal Automatic
Computer), 1/5, 1/8, 1/12,
19/9
Universal Resource Locator.
See URL
University of California, 5/3,
7/5, 8/8, 10/3, 10/7, 11/25,
12/21, 12/23, 13/8
University of Arizona, 12/20
University of Colorado, 5/3,
12/3
University of Delaware, 11/6
University of Illinois,
15/10-11
University of Manchester, 1/6,
1/9
University of Minnesota, 19/6
University of Pennsylvania,
1/5, 10/4
University of Texas, 11/16
University of Utah, 2/11,
7/10, 13/10, 13/23
University of Washington,
6/3-5, 7/1
UNIX International, 13/6
Open Look software, 13/6
UNIX operating system. See
AT&T
Ural II computer, 12/22
URL (Universal Resource
Locator), 19/14
UseNet (Users NETwork), 19/14
User interface:
Early developments, 2/3,
2/9-11
Apple Computer, 5/14, 10/15,
10/18, 10/22, 12/18, 13/5,
13/21
IBM, 9/17, 9/20-22, 12/10,
12/16, 15/4, 15/8
Microsoft, 12/3, 12/5, 12/7,
12/17-18, 12/20-22, 15/1,
15/3
Other developments, 2/10-11,
13/5-6, 13/11, 13/13,
15/10
Xerox, 4/4-5, 10/2, 11/29
USI International company,
13/28
V.32 and V.34 standards. See
ITU
V-30 microprocessor. See NEC
Valentine, Donald T., 5/9,
5/14, 15/14, 19/21
ValuePoint computers. See
IBM/Computers (Personal)
Van Natta, Bruce, 4/13
Vapoware - term origin,
12/19, 20/9
Varian Associates, 5/2
VAX computer. See
DEC/Computers
VDM-1 (Video Display Module)
board. See Processor
Technology
VDM-1 Video Display Terminal,
17/12
VDP computers. See IMS
Associates
Vector Graphic, 17/19
Peripheral boards, 17/19
Veit, Stanley, 5/7-8, 18/7,
18/9, 19/10
Vennrock Associates, 5/14, 7/8
Ventura Software Inc., 13/24
Ventura Publisher program,
13/24
Verbatim Corporation, 17/5,
17/22
Vermeer Technologies Inc.,
16/11
FrontPage program, 16/11
Versabus bus standard. See
Motorola
VESA (Video Electronics
Standards Association),
17/21, 19/20
VL bus, 17/21
Veza, Albert, 13/24
VGA (Video Graphics Array),
9/18, 14/9, 20/5
VIC BASIC, VIC-20, VICMODEM
and VICTERM. See Commodore
Victor Business Products,
11/28
Victor Technologies Inc.,
11/27, 12/4
Victor 9000 computer, 11/28
Video standards, 20/5
Video Electronics Standards
Association. See VESA
Video games, 1/11, 2/14, 4/16,
7/8, 11/14
Video Graphics Array. See VGA
Video Interface Chip. See
Commodore
Video Technology, 11/14
Index/56  A History of the Personal Computer

128EX/2 computer, 11/14
Laser 128 computer, 11/13
Vieth, Kathy, 14/9
ViewPoint system. See Xerox/Computers
Viruses, 20/2
VisiCorp, 12/3, 12/17-18, 13/5, 13/14-15, 13/28, 19/12
Quasar project (VisiOn), 13/5
VisiCalc (Visible Calculator), Apple Computer, 5/14, 5/17, 10/1
Development of, 7/8-9
IBM Personal Computer, 9/2, 9/6, 9/8
Microsoft, 12/22-23
Miscellaneous, 7/12, 13/5, 13/28, 19/12
VisiCorp, 13/14-15
VisiCalc Advanced Version, 13/14
VisiCalc III, 10/11
VisiGraph, 13/5
VisiOn graphic interface, 12/3, 12/17-18, 13/5, 13/15
VisiPlot program, 7/11, 13/13, 13/28-29
VisiTrend program, 7/11, 13/13, 13/28
VisiWord word processor, 13/5
Visio Corporation, 16/12
Visual BASIC. See Microsoft/Programming Languages
VL bus. See VESA
VLSI (Very Large Scale Integration), 11/12
VM/PC (Virtual Machine/Personal Computer). See IBM/Software
VMS operating systems. See DEC/Software
Volition Systems company, 13/8
Volkswriter word processor. See Lifetree Software
von Meister, William, 19/16
von Neumann, John, 1/12
VP-Planner spreadsheet. See Paperback Software International
VT52, VT78 and VT100 computers and terminals. See DEC/Miscellaneous
Vulcan data base. See Software Consultation Design and Production

--- W ---
W65C816. See Western Design Center
Wa, Ng Kai, 17/16
Wadsworth, Nat, 4/7
Wagman, David, 19/12
WAITT, Norm, 11/19
WAITT, Theodore W., 11/19
Walker, John, 13/23, 16/15
Wallace, Bob, 6/13
Wang Laboratories, Inc., 4/13, 12/24, 13/9, 19/25
Wang, An, 19/25
Wang, Charles B., 13/29
Wang, Li-Chen, 7/4
Warner Communications Inc., 4/17, 11/5, 11/14
Warnock, John E., 13/23
Warren, Jim, 5/10, 18/2, 19/4
Watson Jr., Thomas J., 9/1
Watson Sr., Thomas J., 1/6
Wayne, Ron, 5/6-7, 7/6, 10/13, 13/10, 18/2-4
Web. See WWW
WebTV Networks, Inc., 16/11
Weiland, Richard, 6/3, 6/8-9, 6/11, 12/27
Weise, Dave, 12/10, 12/20
Weishaar, Tom, 18/5
Weiss, Eric A., 18/8
Weiss, Larry, 13/9
Wellenreuther, Claus, 19/24
WESCON show, 3/14, 5/5
West Coast Computer Faire, Apple Computer, 5/10-11, 20/2
Founding of, 19/4-5
Miscellaneous, 7/7, 19/13-14
Other product introductions, 7/9, 11/6, 12/1, 13/12, 13/25
Western Design Center, 8/7, 10/3, 10/14
65802 microprocessor, 8/7
65816 microprocessor, 8/7, 10/3
W65C816 microprocessor, 8/7, 10/14
Western Digital Corporation, 17/7, 17/9
Western Joint Computer Conference, 1/10
Westfield, Bill, 19/21
Westinghouse company, 2/15, 17/4
PRODAC IV computer, 2/15
What-You-See-Is-What-You-Get. See WYSIWYG
WHAT'SIT? database. See Information Unlimited Software
Where in the World is Carmen Sandiego? game. See Brøderbund
Whirlwind computer. See MIT
White, Phillip E., 13/18
Whitman, Meg, 19/21
Wigginton, Randy, 5/4, 5/10-12, 6/10, 10/19-20, 10/22, 13/15
Wilber, Mike, 19/13
Wilcox, Brian, 4/14
Wilke, Maurice V., 1/5
Wilkie, Dan, 9/6, 9/23-24
Wilkins, Jeffrey, 19/15
Williams, Don, 12/26
Williams, F. C., 1/5, 1/9
Williams, Ken, 13/25
Williams, Roberta, 13/25
Williams, S. B., 1/3
Wilson, Camila, 13/12
Win32. See Microsoft/Operating Systems
Winblad, Ann, 19/26
Winchester hard disk drive, 9/12-13, 10/14, 17/5, 17/8-9, 20/9
term origin, 20/9
Window Manager. See Apple Computer/Software
Windows:
Early developments, 2/10-11
Apple Computer, 10/7, 10/15, 10/22, 15/8
IBM, 9/15, 9/22
Microsoft, 9/21, 10/8, 10/21-22, 12/17-20, 12/23-27, 15/1-6, 15/8, 15/12, 20/3, 20/9
Xerox, 4/5, 11/29
Also see Microsoft/Operating Systems
Windows World Exposition Conference, 15/1
WingZ spreadsheet. See InformIX
Winkless, Nelson, 18/3
WINPAD. See Microsoft /Operating Systems
Wintel term, 20/9
Wire matrix printers. See Printers
Wired magazine, 18/9, 19/26
Wirth, Niklaus, 7/5, 13/8
Wise, Mike, 4/12
Wizard game. See Sierra On-Line
Wong, Albert, 11/14
Wong, Harvey, 19/23
Wood, Marla, 6/13
Wood, Steve (Microsoft manager), 6/9, 6/11, 6/13, 12/1
Wood, Steve (Microsoft programmer), 12/18
Woods, Don, 7/10
Word Juggler word processor. See Quark
Word Plus word processor 11/8
Word Pro. See Lotus Development
Word processors, 7/6-7, 11/5, 11/15, 11/18, 12/7, 12/22, 12/25-27, 13/9-13, 13/20-21, 13/29, 19/24
Word, word processing program. See Microsoft/Application Programs
Word-Master and Word-Star. See MicroPro International
WordPerfect Corporation, 13/9-12, 15/14, 16/12, 16/15
DataPerfect database, 13/11
DrawPerfect presentation graphics program, 15/14
Executive WordPerfect, 13/11
LetterPerfect word processor, 15/14
MathPlan spreadsheet, 13/11
P-Edit editor, 13/10-11
PlanPerfect spreadsheet, 13/11
SSI*Data database, 13/11
SSI*Forth programming language, 13/11
SSI*Legal, 13/11
SSI*WP word processor, 13/10-11
WordPerfect for Windows, 15/14
WordPerfect Office, 13/11, 16/12-13
WordPerfect word processor, 12/26, 13/9-12, 15/12, 15/14
WordStar International, 13/10, 16/15
Also see MicroPro International Works programs. See

--X--
A History of the Personal Computer

Zenith Radio Corporation, 4/18, 11/30, 12/16, 12/28, 17/21
Z-89 computer, 4/18
ZDOS. See Microsoft
/Operating Systems
Zeos company, 16/16
Ziff-Davis Publishing Company, 18/2, 18/5-7, 19/21, 19/24
Zilog Inc.,
Beginning of, 3/14
Intel, 3/15, 8/5
Miscellaneous, 3/8-9, 6/12, 7/2, 8/7
Products using
microprocessor, 4/14, 4/16, 4/18-19, 11/6, 11/23, 11/28, 17/17
Z-80, 3/8, 3/14-15, 4/14, 4/15, 4/17, 6/13, 7/2, 8/7
Z-280, 8/7
Z-8000, 3/14-15, 6/12, 8/6
Z-80000, 8/7
Zip disk drive. See Iomega
Zork games. See Infocom
Zuse, Konrad, 1/3-4
ZX80 and ZX81 computers. See
Sinclair Research

Also see Cromemco
Z-80 SoftCard. See
Microsoft/Miscellaneous
Zaltair microcomputer, 20/2
Zander, Ed, 11/26, 16/13
Zappacosta, Pierluigi, 19/22
ZDOS (Zenith). See Microsoft/
Operating Systems
Zenith Data Systems (ZDS), 11/30, 16/16
MinisPort portable computer, 11/30

Division (SDD), 4/20, 11/28
Xerox Data Systems, 6/3

Software:
BCPL programming language, 4/5, 7/6
Bravo word processor, 4/5, 7/6, 12/22, 12/25
BravoX word processor, 7/6
Gypsy text editor, 7/6
JaM language, 13/23
MESA programming language, 4/5, 7/6
PUP (PARC Universal Packet), 4/6
Smaltalk language, 4/5, 7/6
XGA (Extended Graphics Array), 14/9, 20/5
Xidex company, 17/22
XMM (eXtended Memory Manager), 20/5
XMS (eXtended Memory Specification), 20/4
XPL language, 7/6
XYZ Corporation, 19/11

--Y--
Yahoo! Inc., 15/14-15
Yahoo! search engine, 15/14
Yale University, 13/13
Yant, Jerry, 15/14-15
Yates, John E., 2/4
Yates, William, 4/9, 6/5
Yee, Min S., 12/5
Yellow Book specification, 20/4
Yocam, Delbert “Del” W., 10/7
Young, Bob, 15/10
Yuen, Thomas C., 11/14

--Z--
Z-1, Z-2 and Z-3 computers, 1/4
Also see Cromemco
Z-80 SoftCard. See
Microsoft/Miscellaneous
Zaltair microcomputer, 20/2
Zander, Ed, 11/26, 16/13
Zappacosta, Pierluigi, 19/22
ZDOS (Zenith). See Microsoft/
Operating Systems
Zenith Data Systems (ZDS), 11/30, 16/16
MinisPort portable computer, 11/30
Blank page.