

Open-Apple: Vol. 3

Releasing the power to everyone.

Index to Volume 3

by Alan Womack

In the following index, a lowercase letter appears after each page number. This letter points to the column an entry appears in. For example, "47a" refers to the first column on page 47; "56c" to the third column on page 56. All page numbers in **Open-Apple's** third volume begin with a 3, as in "3.44." To save space, the initial "3" was dropped from the page numbers in this index.

& (see ampersand)

A

A+ communications software reviewed 8c
accelerator cards, see (cards; accelerators)
accounting software 51b-c
ACOT, see Apple Classroom of Tomorrow 58a
Addison-Wesley 17a, 30c
addresses
 (0024) 67b horizontal cursor
 (0028-29) 67b address of text line in memory
 (0036-37) 67b output hook
 (0038-39) 67b input hook
 (004E-4F) 67b random number seed
00078 (004E) 20c random number seed
00079 (004F) 20c random number seed
 (07F8) 67b expansion card with \$C800 banked in
47426 (B842) 5a, 5b RWTS error modification
49189 (C025) 1b modifier-key status register
49249 (C061) 1a Open-apple key press
49250 (C062) 1a Closed-apple key press
49251 (C063) 1a shift-key modification
53247 (C0FF) 65a slot \$C800 memory off
63078 (F666) 27b integer BASIC mini-assembler entry point
64661 (FC95) 31a II+ entry point to clear current screen line
64668 (FC9C) 31a clear from cursor to end of line
65385 (FF69) 25a Monitor entry point (-151)
65392 (FF70) 53c Lam entry point (-144)
Advanced Firmware Protocol 65a-68b
 see also (cards; Super Serial Card)
Advanced Interface 65a-68b, 75b, 92a-94b
 see also (cards; Super Serial Card)
air mail woes 12b
Amiga 18a
ampersand
 routines under
 Su2.0j work alike 43b
 TERC 51c
 Toolbox Series 88b
 word processor 46a
 zero page protocol 85a-b
APDA 31b
 product availability update 80c
 standards conference at AppleFest 58a
Apple Assembly Line 49b, 91b, 96b
Apple Canada 70c-71a
Apple Classroom of Tomorrow 58a
Apple Computer Inc
 announcements 1a, 37a-c
 AppleFest 73a
 AppleWorks support 73a-b
 color schemes of 1a
 educational marketing 84a-b, 89b
 job at 79a
 marketing strategy of 74a, 84a-b, 89b
 Open-Apple's influence 49a
 software subsidiary of 37a-b, 41a
 Clarix 49a, 90a
 super-computer of 2b
Apple France 95a
Apple ProDOS: *Advanced Features for Programmers* 6b, 17a, 52b
Apple Programmer's Workshop 40b
Apple SCSI card 57a
Apple III 8c, 94b
Apple IIc

books, see (books)
bugs, see (bugs/fixes; IIc)
memory expansion, see (cards; memory)
memory register 28a
microprocessor of, see (chips; 65C02, 65C02)
revisions 94b
serial ports 65a-68b, 75a-79b, 96c
 see also (cards; Super Serial Card)
Smartport 94b
updates 94b - -
Apple IIc Technical Notes 94b
Apple IIc Technical Reference Manual 31a
Apple IIe
 memory expansion, see (cards; memory)
 interrupt handling, see (interrupts)
 microprocessor of, see (chips; 6502, 65C02)
 new version 1a-b
 power supply of 45b-46a
Apple IIgs
 Applesoft expansion 71b
 AppleWorks
 non-expanding of 86a
 ASCII dump 4a
 BASIC 80b-c
 books, see books
 buffering 78b
 buying 46c-47a
 clock driver for ProDOS 1.1.1 21c
 device mapping 19a-b
 disassembler 3c, 4a
 disk II adapter cables 2a
 fitness 40b-c
 frigid reboot 48c, 53c 80a-b, 83a-b
 identification: 48c, 60c-61a
 interrupt handling, see (interrupts)
 keyboard 24a
 Logo enhancement for 70c
 memory expansion, see (cards; Apple IIgs; memory expansion)
 see also (chips; memory expansion)
 memory management 23a
 allocation of 47a-48c, 61a, 61c-62b
 memory register 28a
 microprocessor of (see chips) 65B16
 misconceptions 64c, 71b
 modifier-key status register 1a-b
 Monitor, see Monitor (system)
 reboot 48c, 52a, 53c 80a-b, 83a-b
 registers 28a-29a
 ROM 1.1 upgrade 57a, 67a
 Canada 70c-71a
 SCSI controller compatibility 2a
 serial ports 65a-68b, 75a-79b
 see also (cards; Super Serial Card)
 slot double usage 53c
 Smartport 2a, 96b
 special memory 62b
 speed control switch 23b
 system disk V3.1 90a-92a
 system utilities 6b-c, 42a
 terminal mode 78b
 tool box calls 21c-22b, 23a, 47b
 DeleteID 47b
 DisposAll 48b
 MMSHutDown 47a-b
 MMSStartUp 47a-b
 TLShutDown 62b, 69b-c
 memory allocation 47a-48c, 61a, 61c-62b
 monitor (system) 29b
 TLShutDown 62b, 69b-c
 VGC upgrade 57a
Apple IIgs BASIC 80b-c
Apple IIgs Book 7a
Apple IIgs Debugger 80c
Apple IIgs Firmware Reference Manual 71b, 80c
Apple IIgs System Disk V3.1 80c
Apple IIgs Technical Reference 51a
Apple IIgs Toolbox Reference Manual 80c
Apple II BASIC Programming Manual 50c
Apple II+
 AppleWorks 85b-c
 microprocessor of, see (chips; 6502, 65C02)

shift-key modification 1a, 85b-c
Apple II+File Troubleshooting & Repair Guide 79a
Apple II Apple Pascal Operating System Reference Manual 68a
Apple II Reference Manual 20c
Apple II SCSI Card Technical Reference Manual 57a
Apple Writer
 code of 70b
 editing text files
 future of 37b
 LaserWriter 71a
 patches, see (patches; Apple Writer)
 peek 2b
 RAMdisk patch 30a-b
 screen holes 16c
 Super Serial Card 16c
 telecommunications option 8c
Apple's Human Interface Guidelines for the Apple II 90b
AppleFest 49a, 57b, 73a
AppleLink 2a
Applesoft BASIC
 Apple IIc version 27a (see also V1.40-1.44)
 snapshot of 27b
 Apple IIgs version 27a, 71b
 bugs, see (bugs/fixes; Applesoft Basic)
 buffers 11a
 compilers, see compilers
 cursor flickering 23b
 double low-res graphics: 27a
 enhancements 51c
 expanding 80b
 functions 11a
 LOMEM: 11a
 machine language use of 20c
 programs, see programs
 random numbers 20c
 scrambled programs 5c
 TAB 78b
AppleTalk 68b, 71a, 71b
 cables 91a
 initialization 91a, 91b
AppleVision 40c
AppleWorks
 Apple's support of 73b
 see also (AppleWorks; Clarix support of)
 Apple II+ 85b-c
 BBS 55a-b
 carriage return inserting 20b-c
 Clarix support of 90a
 currency symbol 39b
 cursor blink rates 63a
 custom printer definitions 86c-87a
 data base
 category pointers 10a
 date limitations 19b-c, 32c
 file structure 9b-12b
 date structure 10b
 time structure 10b
 header 9b-10a, 11b
 phona dialer 18c-19b
 reading from BASIC 9a-12b, 43b
 speed differences 20b, 63b-c, 95b
 sorting 19c
 writing from BASIC 33a-38b
 date format 39b
 desktop expansion 56b-c, 85b, 86a
 DIF files 9a
 embedding escape codes 4a-5a
 enhancements 44a-c, 49a, 56b-c
 F(ind) 34a
 French version 38c
 footer processing 39b
 future of 37b
 German version 38b-c
 header processing 39b
 Hebrew version 36c
 IF command 39b
 Italian version 38c
 loading non-ASCII files 55b-c, 72b
 L(ayout) 33a
 mail merge 32c
 operating system as 74b, 84b-c

patches, see (patches; AppleWorks)
pathname changing 43b
phone dialer 18c-19b, 32c, 54b
printers
 custom definitions of 86c-87a
 embedding codes 4a-5a
 proportional printing 87a
 RAMdisks and 32a
 R(ecord select) 34a
 recovering damaged files 54c-55c
 16 bit version 83b-84c, 95b-c
 Spanish version 38c
 spreadsheet
 IFcommand 39b, 56a
 lookup labels 56b
 zero suppression 39b
 system platform 74b, 84b-c
 speech recognition 13a
 speed differences 20b
 spreadsheet bugs, see (bugs/fixes; AppleWorks; spreadsheet)
 templates 12b
 IIgs peculiarities, see (bugs/fixes; AppleWorks; IIgs)
 update 17b
 version 1.3 86a
 version 2.0 9a, 17a
 changes 20a-c
 word processor file format 55a-b
Applied Engineering 15c-16a, 57b
AppleWorks enhancements 44c-45a, 56b, 85b
 cards of, see (cards; "specific name of")
 disk drive woes 56a
 heavy duty power supply 45c
APIW 80c
APIW 80c
artificial intelligence 30c
ASCII characters 25b-26a
ASCII Express, the Professional 8c, 18a, 42b
Assembly Cookbook for the Apple II/IIIe 21a
Assembly Language for the Applesoft Programmer 20c
assembly language
 books, see (books)
 learning 50c-51a
asynchronous 69b
AT&T's Reach Out America rates 43a
Atari ST 18a
Australia 31c-32a
AutoWorks 9a, 44c
auxiliary bank, see (memory; auxiliary bank)

B

B-Sider, see (hard disks; B-Sider), see also (hard disks; backing up)
Back to Basics 15c
backup bit 96b
Basham, Bill 30a, 48c, 53c 80a, 83a
BASIC, see (languages)
 see also (Applesoft)
BASIC Firmware Protocol 65b
BASIC.LAUNCHER 91a
BASIC.SYSTEM
 CHAIN 87b-88a
 commands from Monitor (system) 29b
 errors, see (errors)
 launcher 91a
 operating system as 84c
 ProDOS Inside and Out 2b-3a
 System BitMap 53a
batteries 38a-b
baud 78a
BCD 82b
Beagle Bros
 address change 94b
 Beagle Compiler 1b-2a, 9b, 46a, 80b, 88a-c
 aux-slot memory use 86b
Bulletin Board 94b
Double-Take 7b
GPLF 7b, 15a-b
NO BUFFERS AVAILABLE 7b, 23c, 24b
merger with Software Touch 49a
ProByte 39a

2 Open-Apple: Vol. 3

- Super MacroWorks 18c, 32c, 44c
- Triple Dump 41b
- Beagle Compiler 1b-2a, 9b, 46a, 80b, 88a-c
 - aux-slot memory use 88b
 - bugs, see *bugs/fixes* *Beagle Compiler*
 - benchmarks 82b
- Beneath Apple DOS 5b
- Beneath Apple ProDOS 6a, 6b
 - binary coded decimal, see (BCD)
- BINARY II 17a-b
- Blankenship and Associates 88b
- books
 - Apple ProDOS: Advanced Features for Programmers 6b, 17a, 52b
 - Assembly Lines: The Book 51a
 - Apple II BASIC Programming Manual 50c
 - Apple II Apple Pascal Operating System Reference Manual 68a
 - Apple II Reference Manual 20c
 - Apple II SCSI Card Technical Reference Manual 57a
 - Apple IIc Technical Notes 94b
 - Apple IIc Technical Reference Manual 31a
 - Apple IIgs Book 7a
 - Apple IIgs Firmware Reference Manual 71b, 80c
 - Apple IIgs Technical Reference 51a
 - Apple IIgs Toolbox Reference 80c
 - Apple II/III Troubleshooting & Repair Guide 79a
 - Apple Writer Cookbook 31b
 - Apple's Human Interface Guidelines for the Apple II 90b
 - Artificial Intelligence 30c
 - Assembly Cookbook for the Apple II/III 21a
 - Beneath Apple DOS 5b
 - Beneath Apple ProDOS 6a, 6b
 - Call A.P.P.L.E. In Depth #1. All About Applesoft 20c
 - Computer Power and Human Reason 30c
 - Database: A Primer 33a
 - dBASE III Library 63c
 - DOSTalk Scrapbook 6a, 70a, 70b
 - Enhancing Your Apple II, Vol 1 70b
 - Exploring the Apple IIgs 17a
 - Godel, Escher, Bach 30c
 - Imagewriter User's Manual 71b
 - ImageWriter II Owner's Manual 71c
 - Inside the Apple IIc 17a, 69b
 - Inside the Apple IIe 17a
 - LISP 30c
 - ProDOS Inside and Out 2b-3a
 - ProDOS Technical Reference Manual 52b, 85a, 96b
 - ProDOS 16 Reference Manual 80c
 - Programmer's Aid #1 Installation and Operation Manual 50c
 - Programmer's Introduction to the Apple IIgs 80c
 - Radio Frequency Interference 79a
 - Technical Introduction to the Apple IIgs 80c
 - technical notes 30a-b
 - Understanding the Apple II 39c
 - Understanding the Apple IIe 39c, 63a
 - What's Where in the Apple 85a
- boolean 81b
- Brady Books 17a, 39c
- Brant, Randy 43b
- BRK break instruction 25a, 26b
- BTE Computers 45c
- bugs/fixes
 - Advanced Firmware Interface 65a-68b, 75b, 92a-94b
 - AppleSoft BASIC
 - double low-res graphics 27a
 - PLOT 27a
 - SCRN 27a
 - AppleWorks
 - Applied Engineering's expansion software 44c, 56b
 - data base 87b, 96a-b
 - date 19b
 - file patch 69a
 - memory hogging 45a-b
 - page numbering 87b
 - patches, see (patches; AppleWorks)
 - report formats 19b, 45a
 - SoftSwitch support 42a
 - spreadsheet 19c
 - subdirectories 45a
 - 3.5" saving 45a
 - IIgs
 - ID bug 86a-b
 - non-expansion deleater 86a
 - shadowing 86a
 - Apple Writer
 - directories 39a
 - IIgs 2b
 - RAMdisks 30b
 - Applied Engineering disk drives 56a
 - Beagle Compiler 9b, 16a, 46a
 - character corruption caused by INVERSE 22b
 - crashing into Monitor 25b
 - directory sorters 6c
 - disk disappearance 54b, 61a-c
 - double low-res graphics 27a
 - DuoDisk compatibility on IIgs 2a
 - EXEC 54c
 - File 72a
 - interrupts 12a, 18a-c, 54a
 - INVERSE flag 22b
 - Lam routine 53c
 - Micol BASIC 16a
 - Monitor
 - Apple IIgs P[altern command] 27a
 - ASCII entry mode 27b
 - crashing into 25b
 - P[altern] 28b
 - Open-Apple, see (Open-Apple; corrections)
 - power problems 37c-38b, 44b, 45b-46c
 - printer selection 92b
 - ProDOS 8
 - branching problem 12a
 - interrupts 12a, 18a-c
 - purging IIgs memory 61a
 - RAM volume 52b-c
 - ROMS of IIgs 57a
 - screen flicker 53a-c, 72c
 - screen waver 53b-c, 72c
 - SCSI hard disk controller and IIgs 2a
 - fix found 12b
 - Sider hard disk ROM 85a
 - slot confusions 54b
 - sort 46a
 - Smartport
 - IIc memory expansion 94b
 - program errors 3a-b
 - IIgs 2a, 96b
 - Super Serial Card 67a, 67b
 - see also (Advanced Firmware Interface)
 - System Utilities
 - IIgs 42a
 - Transwarp zapping disks 15c
 - IIc
 - memory expansion 94b
 - serial port 96c
 - see also (cards; Super Serial Card)
 - Smartport 94b
 - Super Serial Card, see (cards; Super Serial Card)
 - IIgs
 - device mapping 19a-b
 - DuoDisk compatibility on IIgs 2a
 - purging gs memory 61a
 - ROMS 57a
 - SCSI Hard Disk controller 2a
 - serial port, see (cards; Super Serial Card)
 - Smartport 2a, 96b
 - Super Serial Card, see (cards; Super Serial Card)
 - System Utilities 42a
 - VGC chip of IIgs 57a
 - buffers
 - defining under Applesoft 11a
 - bulletin boards 17a, 43a, 46a, 71b
 - Business Works 51c
 - buying an Apple 46c-47a
 - byte 81b
 - Byte 13b-c, 31a
 - Best of Biz: Apple 87c
 - Swael-16 article 50c
 - C**
 - C 80c, 82a, 82b
 - cables
 - AppleTalk 91a
 - disk II drives to work on IIgs 2a
 - null modem 8b
 - telephone 42b-43a, 79c-80a
 - twisted pair 42b, 79c-80a
 - CALL -A.P.P.L.E.
 - reference to DISK II cable ad
 - reference to CHAINSTORE fix 87c
 - reference to DOS 3.3 53c
 - reference to SETUPSYSTEM 91b
 - reference to telecommunications 8c
 - reference to TERC 51c
 - In Depth #1: All About Applesoft
 - Peeking at Call-A.P.P.L.E. Vol #1 50c
 - camp 89c
 - Campbell, William V. 37b
 - cards
 - accelerators
 - Transwarp accelerator card 44c
 - disk zapping 15b-c
 - Apple IIgs
 - memory expansion 21b-c, 30a, 44a-b
 - AST Sprintdisk 24c
 - BASIC entry point 65b
 - communications 8b
 - Grappler-Plus 76b
 - language 25a, 26b
 - Legend 85c
 - memory expansion
 - Apple's 4a, 44a
 - AST Sprintdisk 24c
 - Legend 85c
 - RAMFactor 24c, 44a, 85b
 - Saturn 85c
 - IIgs, see (cards; Apple IIgs; memory expansion)
 - MuRAM CX 15c, 38b-c, 44a
 - Parallel Printer Interface 65b
 - PC Transporter 57a-b
 - printer
 - control codes 54c, 60a-b
 - standards 65a-68b, 75a-79b
 - Super Serial Card, see (cards; Super Serial Card)
 - RAMFactor 24c, 44a, 85b
 - Saturn 85c
 - cards
 - accelerators
 - Transwarp accelerator card 44c
 - disk zapping 15b-c
 - Apple IIgs
 - memory expansion 21b-c, 30a, 44a-b
 - AST Sprintdisk 24c
 - BASIC entry point 65b
 - communications 8b
 - Grappler-Plus 76b
 - language 25a, 26b
 - Legend 85c
 - memory expansion
 - Apple's 4a, 44a
 - AST Sprintdisk 24c
 - Legend 85c
 - RAMFactor 24c, 44a, 85b
 - Saturn 85c
 - IIgs, see (cards; Apple IIgs; memory expansion)
 - MuRAM CX 15c, 38b-c, 44a
 - Parallel Printer Interface 65b
 - PC Transporter 57a-b
 - printer
 - control codes 54c, 60a-b
 - standards 65a-68b, 75a-79b
 - Super Serial Card, see (cards; Super Serial Card)
 - RAMFactor 24c, 44a, 85b
 - Saturn 85c
 - SCSI compatibility problem 2a
 - fix found 12a
 - standards for 65a-68b
 - Super Serial Card 8b, 14b-c
 - advanced interface 65a-68b, 75b, 92a-94b, 96c
 - BASIC interface 65b, 96c
 - baud 78a
 - break 78b
 - command character 76a
 - command strings 75b
 - communications mode 75a
 - control entry point 68b-b
 - data format 78a
 - documentation of 66a
 - dip switches 75a
 - entry points 67a-b
 - error codes 68a
 - handshaking 78a-b
 - identification of 66b-67a
 - initialization characteristics 76a
 - interface of 65a-68b, 75b, 92a-94b, 96c
 - interrupt bug 67b
 - interrupt entry point 68b
 - line width 77a-b
 - linefeeds 65b-66a, 76b
 - memory usage of 67b
 - parity 69b, 78a
 - Pascal 1.1 interface 65a-68b, 75b, 92a-94b, 96c
 - printer mode 75a
 - RESET handling 75a-b
 - screen echo 77a-78a
 - screen holes of 15c
 - TAB 78b
 - terminal mode 78b
 - IIc equivalent 75a
 - IIgs equivalent 75a
 - IIgs use of 70b-c
 - ZAP handling 76b
 - Transwarp accelerator card 44c
 - disk zapping 15b-c
 - cassette port 40b
 - CATDOCTOR 6c
 - catalog sorters, see directory sorters
 - Catalyst 3.0 4a
 - Cauzin Softstrip 40b
 - CD-ROM 40c
 - Central Point Software
 - Copy II Plus 7a, 16a, 39a
 - Universal Disk Controller 44b, 50a
 - CGL Microsystems 8b
 - CHAINING 87b-88a
 - charts and tables, see tables and charts
 - Checkmate Technology 15c-16a, 38b-c
 - European distributor 38c
 - Memory Saver 58a
 - chips
 - buying 30a
 - 8086 13b, 46b
 - EPROM 7c-8b
 - memory expansion
 - Apple IIgs 21b-c, 30a
 - microprocessors, see (chips; "specific type")
 - NEC V30 57b
 - new versions in Apple IIe 1a
 - RAM
 - compatibility with Apple II expansion cards 21b-c, 30a
 - new arrangement in Apple IIa 1a
 - SIMS 51b
 - ROM
 - new arrangement in Apple IIe 1a
 - 6502 26a, 46b
 - 68000 13c, 46b
 - 65816 13b-c, 46b
 - instructions, see 2 49a-2.56b
 - upgrades 57a
 - VGC 57a
 - Claris 49a, 90a
 - see also (Apple Computer Inc.; software subsidiary of)
 - clear key 1a
 - CLIPBOARD 91b
 - clones 64a-b
 - Commodore 64 18a, 40b
 - communications 8b-c, 17a-b
 - compilers
 - Beagle Compiler, see *Beagle Compiler*
 - ProDOS 1b-2a, 9b
 - COMPUTE! 13b
 - Computer Radio 79b
 - Computer Shopper 31a-b, 85b
 - Computist 5b
 - continuous forms 12a
 - conversions
 - files
 - Apple II and Macintosh 20b, 90b
 - BINARY II 17b
 - DOS 3.3 to ProDOS 72a
 - Macintosh and Apple II 20b, 90b
 - ProDOS to DOS 3.3 72a
 - Convert 7a, 71c-72a
 - Copy II Plus, see Central Point Software (Copy II Plus)
 - copy-programs 6b-c
 - copy-protection 5b, 50a-b
 - IIgs programs 41a-42a, 62c-c, 50a-b
 - Corona hard disks 46c
 - Corvus 7a-b
 - Cray super-computer 2b
 - Cray Seymour 2b
 - Creative Computing 30c, 31a
 - C-Vue LCD screen 32b

D

- DAC Easy Accounting 51c
- Dark Star 39c, 40b
- DASH Accounting Accounts Payable 51b
- data analysis 49b
- data bases
 - AppleWorks, see *AppleWorks* (data base)
 - DB Master 42b
 - educational 58b-59a
 - foreign keys 34a
 - foreign table 34a
 - keys 33a-b
 - JOIN 34a
 - NARROW 34b
 - primary key 33a-c
 - primary table 34a
 - PROJECT 34a
 - relational 33a, 63b-c
 - RESTRICT 34a
 - SELECT 34a
 - structure 33a-35b
 - VIEW 35a
 - WIDE 34b
- data bits (serial) 69a-b, 78a
- data format 78a
- Data Transforms 59b-61b, 69a
- Database: A Primer 33a
- date getting from Pascal 21a
- Date, C.J. 33a-35a
- DB connectors 23a
- dBASE III Library 63c
- data carrier detect (DCD) 78a
- DeleteID 47b
- Deluxe Paint IIgs 50a-c
 - desk accessory 16b, 25b, 32c
 - Apple IIgs 42a, 48b-c, 91b
 - Pinpoint 44c
- desk top bus 24c
- desktop interface 51a, 51b, 90a
- Developer's Disk #1 52a
- Diablo 71a
- DIF files
 - AppleWorks 9a
 - Multiplan 15a, 71a
 - SuperCalc 15a, 71a
- DIP switches 14a, 75a
- directory sorters 6c
- disassemblers 3c, 70a
- disassembling 70a-b
- disk drives
 - Applied Engineering 56a
 - cable for Apple IIgs Smartport 54a
 - DuoDisk compatibility on IIgs 2a
 - 3.5 6b-c, 44b
 - compatibility 50a-b
 - DOS 3.3 53c
 - ejecting 21b
 - DisposAll 48b
 - DiversiCache 30a, 46c
 - DiversiCopy 6c
 - Diversi-DOS 83b
 - Diversified Software 6c, 25b, 30a
 - DiversiHack 25b, 30a
 - DiversiKey 30a
 - Doms, Dennis 2b-3a, 80a-83b
 - DOS 3.3
 - converting files, see (conversions; file)
 - directory sorters, see directory sorters
 - disk recovery POKES 5a
 - MS-DOS version 50a
 - RWTS 5a-b, 6a, 70b
 - 3.5 disks, see (disk drives; 3.5; DOS 3.3)
 - DOSTalk Scrapbook 6a, 70a, 70b
 - double hi-res graphics 41b, 71c
 - double low-res graphics 27a
 - Double-Take 7b
 - data set ready (DSR) 78a
 - data terminal ready (DTR) 78a
 - duplex 77b-78a
 - Dwyer, Sally 3b
- E**
 - echo (screen) 77a-78a
 - educational software 58a-b
 - 80 column firmware
 - ASCII commands 31a
 - entry points 31a
 - windowing 51c-52a
 - ejecting 3.5 disks, see (disk drives; 3.5; ejecting)
 - Electronic Arts 50a-b
 - Enhancing Your Apple II, Vol 1 70b
 - EMI 79a
 - END OF DATA error 52b
 - EPROM
 - burner 8a
 - chips, see chips (EPROM)
 - errors
 - END OF DATA 52b

NO BUFFERS AVAILABLE 7b, 23c, 24b
 bitmap 53a
 OUT OF MEMORY 15b
 SYNTAX ERROR 54c
 escape codes
 embedding
 AppleWorks 4a-5a
 EXECING files
 bug 54c
 communications 17a
 PASCAL 5c-6a, 31c
 Exploring the Apple IIgs 17a
 ExtraWorks Printer Utility 87a

F

fans 63a-b
 FID 3a, 7a
 EXEC file control of 23b-c
 file card interface 51a, 51b
 file conversions, see (conversions; files)
 Flier 71c-72a
 Finder 91a, 91b-92a
 Fingerprints
 complaints about 23a
 telecommunications option 8c
 Fire Organ 40c
 firmware
 books, see (books)
 eighty column 70a
 printer, see (cards; printer)
 Super Serial Card, see (cards; Super Serial Card)
 version numbers 69c
 FISHEAD, see FID
 flickering cursor 23b
 Fontrix user group 21b
 fonts 91b
 FOR NEXT loops 15b, 46a, 82a
 foreign keys, see data bases (foreign keys)
 forms 12a
 Franklin Computers 15c
 frequency control 38a, 38b
 Ingrid reboot 48c, 53c 80a-b, 83a-b
 full-duplex 77b-78a
 functions 11a
 Future Astronaut Training Program 89a

G

Gassee, Jean-Louis 84a, 94a-b, 95a
 genealogy 18b
 General Manager 5b-c
 GET loops 15b
 GetModeBits 68b
 GetNewID 47b
 GOTO 81a
 GPLE 7b, 15a-b
 NO BUFFERS AVAILABLE 7b, 23c
 graphics
 converting 71c
 double low-res, see double low-res graphics
 software
 Graphics Magician 18a-b
 SHRCConvert 71c
 Graphics Magician 18a-b
 graphics software, see graphics (software)
 Grappler-Plus 76b
 GS Paint 95a
 GS Write 95a
 Gutenberg 86b-c

H

half-duplex 77b-78a
 handles 47c
 hard disks
 B-Sider 7a-c
 backing up 7a-b
 bugs, see bugs/fixes
 Corona 46c
 ProFile 18a
 Rana 46c
 Sider 6c-7a, 44b, 85e
 SCSI compatibility on IIgs 2a
 fix found 12a
 hardware
 connectors 23a
 DISK II ground 39c-40a
 inverting screen 39c
 MouseText character generator 7c-8b
 RGB monitor pin outs 2a, 13c
 RGB monitors and cards in Europe 39a, 40b
 shift-key modification 1e
 Hayes Micromodem 43a, 43b
 Hayes Smartcom I 8c
 Hayes Smartmodem 18a
 hexadecimal 65a
 hi-res-graphics 41b
 softswitches of 52a
 HyperCard 83c, 85a

I

IBM
 clones 64a-b

Graphics Magician support 18a
 IBM-PC processor speeds 13b
 IBM-PC RT 13b
 interfacing with 8b-c
 icons 91a, 91b
 ImageWriter, see (printers; ImageWriter)
 ImageWriter User's Manual 71b
 ImageWriter II Owner's Manual 71b
 IN# 70a
 inCider
 communications software reviewed 8c
 index of **Open-Apple** 3a, 43b
 INPUT.PRINTGET 43b
 Inside the Apple IIc 17a, 69b
 Inside the Apple IIe 17a
 Instant Pascal 30b
 int 81b
 Integer BASIC 50b-c
 interfaces
 desktop interface, see (desktop interface)
 Macintosh, see (Macintosh)
 see also (desktop interface)
 menu-driven 90a, 90b
 interference 70c, 79a-b
 international Apple 72b-c
 interrupts 12b, 18a-c, 54a
 control panel 25b
 entry point 68b
 desk accessories 25b
 device identification 68b
 DiversiHack 25b
 linear memory effect 29a
 mouse, see (mouse)
 Intravoice II 13a
 Intronics 42b

J

Jameco Electronics 46a
 JDR-Microdevices 8a, 23a, 46a
 job openings 31c, 31c
 Jobs, Steve 73b

K

Kansas Cosmosphere and Space Center 89a
 Kashmarek, Ken 41a
 KERMIT 8c
 Kersey, Bert 49a
 Key Player 44c
 keys (see data bases; keys)
 Keyboard MicroComputing 50c
 KIX 84c
 Kula Software 43b
 Kyan Pascal 82b, 83b, 84c

L

Lam routine 53c
 Lancaster, Don 2a-b, 31a-b
 AppleTalk 91a
 Assembly Cookbook for the Apple III/IIa 21a
 Computer Shopper 71b, 91a
 help line 19b
 LaserWriter 71b, 91a
 Tinaja Quest 31a-b
 language card, see (cards; language card)
 language translation 30c
 languages
 ampersand 88b
 AppleSoft, see AppleSoft
 BASIC 81a-83b, 88a-c, see also (AppleSoft)
 Beagle Compiler, see (Beagle Compiler)
 see also (Beagle Bros)
 Blankenship, Basic 88b
 Integer BASIC, see (Integer BASIC)
 Kyan Pascal 82b, 83b, 84c
 Microsoft Basic 88c
 Pascal, see Pascal
 ProBasic 88c
 PROMAL 81a-83b
 ZBasic 88c

Laser 128 54a
 LaserWriter 20b, 71a-b, 91a
 Law Industries 46c
 Legend (expansion RAM) 85c
 Legos 43b
 line width 77a-b
 linefeeds 65b-66a, 76b
 LISA 40c, 94b
 LISP 30c
 Lissner, Robert 73a, 73b, 84b
 Little, Gary 6a, 17a
 Living Legends 6c, 18c, 31c
 LOGD 30c, 64c, 70c
 LOMEM: 11a
 Lotus 90a
 Luther, Jim 54b
 Lutus, Paul 70b

M

Macintosh 18a, 20b, 94a
 beginning of 73b
 file conversions, see (conversions; files)

HyperCard 83c, 85a
 keyboards 24a
 support of 37b
 Macintosh II 40b-c
 macros
 AppleWorks 44c
 AutoWorks 9a, 44c
 DiversiKey 30a
 Key Player 44c
 Super MacroWorks 18c, 32c, 44c
 MacWrite 95a
 Magic Menu interface 90b
 mail merge
 AppleWorks 32c
 Manzania 51c
 MARK 69b
 markets 37d-c
 Mashima, Kyle 90a
 mathematic formulas 54c-55b
 megahertz 13b-c
 memory
 auxiliary bank (reference) 25a
 auxiliary bank usage 22b-23a, 54a
 banks 26a
 examining, see (Monitor)
 expanded memory, see (cards)
 expansion, see (cards; memory expansion)
 manager of Apple IIgs 47a-48c
 modifying (see Monitor) modifying memory
 RAM, see (chips; RAM)
 RAMdisks, see (RAMdisks)
 ROM, see (chips; ROM)
 Saver, see Memory Saver
 Memory Saver 58a
 Memory Peeker 48b-c
 Mensch, William 13b
 Meyer, Peter 43b
 MDideas Inc
 digitizer card 51b
 history of 51a
 ESP 51b
 OctoRam 51a, 51b, 72b
 stereo card 51b
 Micol BASIC 88c
 Micoi Systems 88c
 Micro-The 6502/6809 Journal 50c
 Micro Processors Unlimited 30a
 Microsoft 90a
 BASIC 88c
 Multiplan 15a, 85c
 SYLK file 71a
 midi 47a, 70a, 70c
 min assembler 22a
 Apple II (general) 27b-29b
 Apple IIgs's 27a-29b
 ASCII entry 27b-28a
 entering 27b
 hex entry 27b-28a
 Misk Disk #1 6c
 MMSHutDown 47a-b
 MMSStartUp 47a-b
 modems
 dialing from AppleWorks 18c-19b
 Hayes Micromodem 43a, 43b
 Hayes Smartmodem 18a
 Novation 43b
 Monitor (system)
 Apple II (in general) 25a
 Apple IIgs 25a-29b
 ASCII entry modes 27a
 bugs (see bugs/fixes) Monitor
 control-E(xamine) 28a
 control-R(estore) 28b
 control-T(ransfer) 29b
 control-Y(user) 29b
 converting 29b
 entering 25a
 examine registers 28a
 Filter) 26b
 G(o) 23a
 I(nverse) 29b
 L(ist) 26a-b
 math 29b
 modifying memory 27a-b
 M(ove) 27b
 N(ormal) 29b
 P(attern) 26b-27a
 R(esume) 29a
 S(earch), see searching, this topic
 searching
 Apple IIe enhanced 26b
 Apple IIgs 26b
 S(tep) 29a-b
 T(ime) 29b
 tool locator 29b
 T(race) 29a-b
 V(erify) 27a
 X(ecula) 29a
 Z(ap) 27b
 monitors (display screen)
 composite 72c
 C-Vue LCD 32b
 European use 53b-c, 72c
 RGB

alternate monitors 13c-14a, 47a
 cables 54a
 European 39c-40a
 listing of 14a
 pin outs 2a, 13c
 IIGs 2a, 13c-14a, 47a
 Moore, Robert 43b
 motherboard revisions 1a
 mouse 68a, 68b
 MouseCalc 95c
 MouseDesk 6b-c
 MouseText
 custom EPROM to allow switching 7c-8b
 MR FIXIT 6c
 MS-DOS 3.3 50a, 57b
 MSLOT 67b
 Multiplan 15a, 85c
 MultiRAM CX, see cards (MultiRAM CX)
 MultiScribe 39c, 54c
 MultiScribe GS 95a

N

NewHandle 47b
 NewTech 53c
 Nexo Distributing 85b-c
 Nibble 8c, 52c
 Nite Owl Journal 31b
 Nite Owl Productions 2a, 31b
 Developer's Disk #1 52a
 NO BUFFERS AVAILABLE, see (errors; NO BUFFERS
 AVAILABLE)
 Nolan, Sean 91b
 Novation 43c
 Nubus 40b
 null modem 8b
 numeric keypad
 Apple IIe version 1a
 Apple IIgs version 1a
 detecting presence of 1a

O

OctoRAM, see (MDideas; OctoRAM)
 ONERR GOTO 52c
 On-Three 8c
Open-Apple
 adds 37c
 corrections 3a, 18a, 30a, 37a, 60a, 69a, 87c, 95c-96a
 exaggerations of 49a
 indexes of 3a, 43b, 58a
 mailing woes 12b
 remote printer 43a
 subscribers 37c
 subscription issues 3a, 3b, 35b
 volume 2 bound edition 3a
 WATTS line 35b
 OpenAppleWriter 15b
 oscillator 79a
 OUT OF MEMORY error 15b
 over-loads 87b-88a
 Oz-DOS 53c

P

Pandasoftware Vertragsnandler 38c
 Parallel Printer Interface Card, see (cards; Parallel Printer
 Interface)
 parity 69b, 78a
 parsers 31a
 Pascal
 date 21a
 Exec files 5c-6a
 Kyan Pascal 82b, 83b, 84c
 RAMdisk
 patch 30b
 support 5c-6a, 31c
 1.0 card interface 66a
 1.1 card interface 65a-68b, 75b, 92a-94b, 96c
 Passport 90b
 patches, see also (bugs/fixes)
 Apple Writer for IIGs 2b, 31b
 Apple Writer for RAMdisks 30b
 AppleWorks
 aux-slot RAM expansion 86a, 95c-96a
 copy limit 71c, 79b-c
 currency symbol 39b
 cursor change 32b
 DON'T PASS GO for RAMdisk 32a-b
 file limit 56c, 69a
 PathFinder 43b, 95b
 RESET DON'T CRASH 32b
 IIGs defater 86a, 95c-96a
 zero suppress 39b
 Checkmate Technology 38c
 process of 39a
 ProDOS 8 branch 12a
 ProDOS track zero 53a
 PathFinder 43b, 95b
 PC-DOS 3.3 50a
 PC Transporter 57a-b
 PEEK 9a, 9b
 Peeking at Call-A.P.P.L.E. 50c
 Pelczarski, Mark 18b
 Penguin Software, see Polarware

Periodical Index 43b
 Personal Ancestral File 18b
 PFS products, see Software Publishing Corporation 18b
 PFS: Write to text file converter 54b
 phone company 43a
 phone dialing from AppleWorks 18c-19b, 32c
 physics 18a
 Pinpoint
 desk accessories 16b, 32c, 44c
 Point-to-Point telecommunications package 17a
 telecommunications option 8c
 file upgrade
 PLOT 27a
 PlusWorks 85c
 Point-to-Point 17a
 Pojarware
 Assembly Lines: The Book 51a
 Comprehend 31a
 The Graphics Magician 18a-b
 PQUIT 90b
 PR# 70a
 print heads 71b
 printers
 AppleWorks, see AppleWorks
 cleaning 71b
 control problems 54c, 60a-b
 Epson 46c
 ImageWriter 4c, 4c-5a
 ImageWriter II 14a-c
 cleaning 71b
 PRINT TAB 14b
 slashing zeros 14a
 interface cards, see (cards; printer)
 screen holes 21a-b, 75a
 selected determination 92b
 serial to parallel converter 42a
 Soft-Switch 42a-b
 standards 65a-68b
 parallel to serial converter 42a
 Printographer 41b
 Printix 58b-61b, 69a, 66b
 ProBASIC 88b-c
 ProByter 39a
 ProDOS 8
 A(address) 11b
 AppleTalk support 91b
 backup bit 96b
 BASIC.SYSTEM, see BASIC.SYSTEM
 books, see books
 booting from slot 2 6c-7a
 bugs, see bugs/fixes (ProDOS 8)
 B(byte) 11b
 Corona hard disks 46c
 clock driver for Apple IIgs 21b
 compilers, see compilers (ProDOS)
 directory confusion 39a
 directory sorters, see directory sorters
 drive assignments 54b-c
 errors, see (errors)
 initialization sequence 3c
 interrupts 12b, 18a-c
 L(length) 11b, 37b
 Rana hard disks 46c
 SET_FILE_INFO 96b
 SETUPSYSTEM 91b
 Smartport support 3b-4a
 SoftSwitch support 42a
 SYSTEM.SETUP 91b
 technical notes 30a-b
 T(type) 11b, 37b
 updates 2a, 12a
 volume name finding 6a
 ProDOS 16
 backup bit 96b
 behavior of 42a, 90a-92a
 books, see books
 directory sorters, see directory sorters
 memory needs 4a
 PQUIT 90b
 purging patches 61a
 CLEAR_BACKUP_BIT 96b
 Smartport support 3b
 SoftSwitch support 42a
 update 2a, 92a
 ProDOS 16 Reference Manual 80c
 ProDOS Inside and Out 2b-3a
 ProDOS Technical Reference Manual 52b, 85a, 96b
 Program Writer 15b, 88b
 programming 81a-83b
 languages of, see (languages)
 structured 81a-83b
 Programmer's Aid #1 Installation and Operation Manual 50c
 Programmer's Introduction to the Apple IIgs 80c
 programs
 Apple Writer 71a
 AppleWorks ADB reader 9a-12b, 35a, 35b, 43b
 AppleWorks ADB writer 35a, 35b
 AppleWorks desktop expander 56c
 AppleWorks IIgs non-expansion dealer 86a
 bit splitter 1b
 BOOT PRODOS FROM DOS 7a
 bugs, see bugs/fixes
 CHAR.BASIC 94a-b
 CHAR.FP 93b-94a

CHAR.IO 92b-93a
 clock driver for Apple IIgs and ProDOS 1.1.1 21c
 DONT PASS GO for RAMdisk 32a-b
 interrupt disabler 18c
 modifier-key status flags 1b
 printer tab workarounds 14b, 14c
 VOLUME.FINDER 6b, 23c
 POKE 9a, 9b
 Postscript 71a, 71b
 Power of Nation States The 58a-b
 power problems 37c-38b, 44b, 45b-c
 power supplies 45b-46a
 PROMAL 81a-83b
 ProntoDOS 70b
 ProSel 6c, 91b
 BACKUP 92a
 BLOCK.WARDEN 39a, 45b, 92a
 CAT.DOCKTOR 6c
 INFO.DESK 6c
 WR.FIXIT 6c, 45b
 RESTORE.SYSTEM 92a
 Scheduler 72a
 START 91b
 ProSlot 8b
 protocols and standards
 see (standards and protocols)
 public domain programs
 Bank N 46b
 BINARY II converters 17a-b
 DATA.SHEET 18a
 FREDWriter 46b
 Kermit 8c
 Nifty Works 46b
 Ornithite 46b
 physics 18a
 ProTree BBS 46b
 telecommunications programs 8c, 17a-b

Q

Quality Software 39a
 Bag of Tricks 2 39a
 QUICK COPY 6b

R

Radio Frequency Interference 79a
 Radio Shack 43a
 RAM, see chips (RAM)
 RAMdisks
 Apple Writer 30a
 Apple's 4a
 Applied Engineering's 15c-16a, 16c, 30b
 Checkmate's 15c-16a, 16c, 30b
 expansion software 38b-c
 corruption of 24c
 disconnecting 30a-b
 free space 52c
 finding IIgs's 3c-4a, 16b-c
 identification 52a-b, 60c
 protocols of 30a-b, 52a-b
 RAMFactor, see (cards; RAMFactor)
 Rana hard disks 46c
 random numbers 20c
 Reach Out America 43a
 reboot 48c, 52a, 53c, 80a-b, 83a-b
 reduced instruction set computers 13b
 registers 28b, see also (Monitor (system); registers)
 Apple IIgs 28a-29a
 configuration 29a
 data bank 29a
 direct 29a
 memory 28b, 29a
 program bank 29a
 shadow 29a
 memory 28b
 relational data bases 33a
 RESET.SYSTEM 18c
 Reviewer's Corner 59b-61a
 RFI 79a
 RGB monitors, see (monitors (television); RGB)
 RISC computers 13b
 Roger Wagner Publishing 31c, 88b
 SoftSwitch, see (SoftSwitch)
 Trial Size Toolbox 51c
 ROM, see chips (ROM)
 RTS 78a
 RV-Marine Battery 38b
 RWTS 5a-b, 6a

S

Salurn 65c
 Sensible Software 58a
 S-C Software 85b
 Science News 2b
 screen echo 77a-78a
 screen flicker 53a-c, 72c
 screen waver 53b-c, 72c
 screen holes 21a-b, 24c, 65b
 IIc serial port 75a
 screen (text)
 80 column 70a
 SCR.N 27a
 Sculley, John 69a, 73b

SelfModeBits 68b
 S(mail) C(omputer) S(ystem) I(nterface)
 Smartport eject code formats 57a
 shareware 31c
 Shepard, Jerry 38b
 Shepard Marketing 38b
 shift-key modification 1a
 Shofstall, Bob 2a
 SHRCConvert 71c
 Sider, see (hard disks; Sider)
 SIMS, see (chips; RAM; SIMS)
 Simonsen, Mark 49a
 sinusoidal waves 2b
 slots 42a-b, 65a-68b
 I/O space of 65b
 screen holes 65b
 3 70a, 70c
 Smartport
 bugs, see (bugs/fixes; Smartport)
 cable for Disk II 54a
 corrections 3a-4a
 device list 57a
 Disk II compatibility 2a, 54a
 DuoDisk compatibility 2a
 ProDOS support 3b-4a
 SCSI format problem 57a
 IIc 94b
 IIgs 2a
 see also (bugs/fixes; Smartport; IIgs)
 version patch 69c
 Snapshot 40b
 Softalk 2b, 15b, 70b
 random number article 21a
 TYPE command 24b
 SoftDisk 31b
 Softform 2 8c
 Soft-Switch 42a-b
 SoftSwitch 41a-42a
 copy-protection of 62b-c
 KeepSake 42a
 support of 42a
 softswitches 16b, 52a
 Software Arts 43a
 Software Publishing Corporation 18b, 44a
 PFS: Write to text file converter 54b
 Software Touch 15b, 49a, see also (Beagle Bros; merger of)
 sound 49b
 Sony 13c, 54a
 sorts 46a
 Southern California Research Group 8b
 SPACE (serial) 69a-b
 speech recognition 13a
 SpeedDemon 15c
 square wave 38b
 stack 15b
 standards and protocols
 ampersand routines 88b
 see also (standards and protocols; zero page usage)
 BASIC Firmware Protocol 65b
 interface cards 65a
 RAMdisk, see RAMdisks (protocols)
 zero page usage 85a-b
 start bits 69a-b
 Stats Pro 3b
 Stone Edge Technologies 42b
 StoneWare 42b
 stop bits 69b
 Stout Cables Inc. 23a
 structured programming, see (programming; structured)
 Su2.Cloj 43b
 SuperCalc 3a 15a, 41b, 56b
 converting files 71a
 Super MacroWorks 18c, 32c, 44c
 Super Serial Card, see cards (Super Serial Card)
 super-computers 2b
 Sweet-16 50c
 Switch-a-Slot 8b
 SYLK file 71a
 SYNTAX ERROR 54c
 synthesizer of IIgs 47a
 system disk V3.1 90a-92a
 System Management Associates 81a, 82b, 83b
 system Monitor, see (Monitor (system))
 SYSTEM.SETUP 91b
 System Utilities 90b-91a

T

T-Squared Enterprises 43b
 tab 78b
 tables and charts
 Advanced Firmware Device Identification Protocol 66b
 Advanced Firmware Entry Point Protocol 67a-b
 AppleWorks BBS files 55a-b
 button addresses for joystick and shift-key modification 1a
 character device list 66b
 disk recovery POKES 5a
 hi-res-graphics softswitches 52a
 memory manager ID types 47b
 Memory Status Register 28b
 modifier-key status IIgs 1b
 parallel firmware ID bytes 67a
 Processor Status Register 28b

Quagmire Register 29a
 RGB pinout 2a, 13c
 serial firmware ID bytes 67a
 Smartport device list 57a
 volume finding techniques 6a
 taxes 12b
 teaching physics 18a
 Technical Education Research Center 51c
 Technical Introduction to the Apple IIgs 80c
 telecommunications 6b-c, 42b-43a
 telephone 42b-43a, 79c-80a
 Texas Instruments 13c
 text files
 communications with 17a
 editing 15a-b
 reading with GET loop 15a
 TI 99/4 13c
 TimeOut Series 49a, 95c
 Tinaja Quest 31a-b
 TlShutDown 62b, 69b-c
 TKSolver 43a, 62c
 TML Pascal 80c
 tones 2b
 tool box calls, see Apple IIgs, tool calls
 T(race), see Monitor
 trademarks 41a
 Trial Size Tool Box, see (Roger Wagner Publishing)
 Transwarp, see (cards; Transwarp)
 trigonometry 82b
 Triple Dump 41b
 TrippLite 38a
 TVI 79a
 24-hour operation 39c, 40a-b
 twisted pair cable 42b
 tl Computing 18b

U

Understanding the Apple II 39c
 Understanding the Apple IIe 39c, 63a
 UniDISK 3.5, see disk drives (3.5)
 uninterruptible power supplies 44b
 Universal Disk Controller 44b, 50a
 Universal Technical Systems 43a
 University of California (San Diego) 2b
 updates
 AppleWorks 2.0 17b, 20a-c
 General Manager 5b
 Multiplan 85c-86a
 ProDOS 8 2a
 ProDOS 16 2a, 90a
 IIc 94b
 IIgs ROM upgrade 57a, 67a
 Canada 70c-71a
 Uptime 31b
 user groups
 Fontrix 21b

V

VCRs as hard disk backup device 7a-b
 VGC, see (chips; VGC)
 video inverting 39c
 Videx 53b
 VIP Professional 39c
 VisiCalc 41b
 VisiCorp 43a
 Voice Connection The 13a-b
 VP-Info 63c

W

Waldenbooks 94a
 W*A*R Software 87b
 Wagner, Roger 51a, see also (Roger Wagner Publishing)
 war games 72c
 Wall Street Journal 2b, 37a-b
 WG Technologies 85b
 What's Where in the Apple 65b
 windowing 51c-52a
 Winston, Patrick Henry 30c
 WriteWorks 87b
 word 81b
 Wozniak, Steve 40a, 40b, 50c
 Parallel Printer Interface Card 65b-66a
 programming of 70b

X

Xerox 73b
 Xon/Xoft 78b

Z

Z(ap) (Interface command), see (cards; Super Serial Card; Z(ap))
 ZBasic 88c
 Zedcor 88c
 zero page 85a-b
 Zip Chip 83a, 83b
 zip code sorting with AppleWorks 23c
 Zork 30c