

Open-Apple™

Index
Volume 1

ISSN 0885-4017
newsstand price: \$2.00
per page photocopy charge: \$0.25

Releasing the power to everyone.

Index to Volume 1

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. A few of the entries are followed by "d". This refers to the "grey box" on the corresponding page.

symbols

& (see ampersand)

A

A+ magazine 6c
Abacus 22b, 22c
accelerator cards 69a-69b, 94b-94c
Access II 78b
Addison-Wesley Publishing Co. 26a, 33b, 86b
Agricomp 17a
AmDOS 93a
Amiga 104c
ampersand 17b, 41b-42a, 55a, 66b, 67a
annunciators 16a
APA 52b, 77b
APPEND 21b, 24a-24c
Apple Assembly Line 6c, 30a, 53a
mailing address 77a
Apple Computer, Inc.
French subsidiary 49a
opinions of 1b, 9, 17a, 25a, 33a
prices 89a
reorganization 49
sales 9a, 49a, 73a, 89a
stocks 17a, 25a
Apple II+
and AppleWorks 57a-57b
expanding 69c
40-column firmware 48c
future support 26a, 45b, 53b
identification bytes for 40b
Apple IIc
bank switching 89a
changes in ROM 41a-44a, 89a
documentation 14b, 26a, 86b
80-column firmware 48c
expanding 35a, 89a
future support 45b, 89a
identification bytes 40b, 89a, 99b
interrupt handling 46b
manuals 26a, 33b, 86b
modem bug 47a, 72b, 89a
monitor (see Monitor)
mouse/text compatibility 25b, 26a
mother board enhancement 89a
reference manual 26a, 86b
serial ports 72a-72b, 83a, 86b, 89a
system utilities 77b, 96b, 96c
Apple IIe
65802 chip 3a
80-column firmware 48c
enhanced ROMS 17a, 20b, 25a, 30c, 41a
compatibility 25a, 30c, 38a
features 17a, 20b, 28a
expanding 24a, 34a
interrupt handling 46b, 71c
manuals 26a, 33b
monitor (see Monitor)
MouseText 25b, 26a
reference manual 26a, 33b

Apple IIx 2a, 3a
Apple III 1b, 17a, 49b, 56c
Apple Software for Pennies 104b
Apple Writer
Applesoft programming with 71a-71b
ASCII format when printing 98a
communications capability 78a-78b, 102c-103a
compatibility with new ROMS 25b
embedding control characters 87b-88b
exec files 36a
hard disk support 29b
null character patch 104b
printing 87b-88b, 88c
ProDOS version with printers 22a
random access files 71a-71b
update V2.1 97b
Apple Dot Matrix Printer 39a, 83b
Apple mouse (see mouse)
Apple Orchard 66a
Apple ProDOS: Advanced Features for Programmers 72c, 101c
Apple Scribe 39a, 45b
Applesoft
changes in IIc, enhanced IIe ROMS 41a-44a
extended memory 34b
future support 2a
garbage collection 4a-5b
printing 85b, 87a-87b
program processing 2b, 4a-5b
program storage in memory 75a
programs (see program by name)
tokens 55a, 75a
windowing 48a
Applesoft BASIC Programmer's Reference Manual 2b
Applesoft Programmer's Kit 3a
Applesoft Reference Manual 26a
Applesoft Tutorial 3a, 26a
AppleTalk 17a, 28b, 36a
AppleTalk Developer's Notes for Apple IIe 61a, 73a
Inside AppleTalk 61a
network card 73a
AppleWorks
adding files to the desktop 59b, 60a
Apple II+ 26a, 57a-57b
automation of 95b
boldface printing 58a, 72a, 88b
IDS Microprism 480 printer 102b
cells 58b, 92a
choosing drive 59b, 60a, 87c
clipboard 59b, 60b, 69a, 91b-92b
control-B 58a
control-L 58a
control-Y 58a
creating text files 36d, 59b
database 58a-58b, 92b
desktop 58b
DIF files 59b, 60a, 92b
emptying clipboard 91b-92a
EXECing 95b
expanding 24a, 34b-35a, 46a, 46b, 97a
file types 59a
file structures 61a, 69a
form length 94b
Franklin computers 57a-57b
future support 28b
hard disk support 29b
insert cursor 57b
international character use from 104c
limits 23c, 24a, 58b, 69a
locking files 60b
menus 58b-59a

moving data 91b-92b
multi-column printing 71b-71c
Notes for AppleWorks 61a, 69a, 71b-71c
Okidata printer use 30c, 78b-78c
Open-apple '(ditto) 92b
Open-apple A(range) 92b
Open-apple C(copy) 59b, 91b, 92a, 92b
Open-apple E(xchange cursor) 57b
Open-apple H(ard copy) 85a
Open-apple K(alculate) 58a
Open-apple L(ayout) 92b
Open-apple M(move) 59b, 91b, 92a, 92b
Open-apple N(ame) 92b
Open-apple Q(quick change) 59a, 92b
Open-apple O(ptions) 57b-58a, 71b, 88a
Open-apple P(rint) 60b, 91b
Open-apple Z(oom) 58a, 58b, 71b, 92b
overstrike cursor 57b
page numbering option 102b
patches (see Applied Engineering, Checkmate Technologies)
plotters 95c
print formatting 57b-58a
printing 15a-15b, 22a, 30c, 45b, 60b, 86b-88c
printing to disk 60b, 69a, 81b, 87b
proportional spacing 84b, 86a-86b
RESET handling 95b
sales 17a
saving files 60a-61a
setting printer parameters 81b, 88a-88b
spreadsheet 58b, 92a
corrupted data 79a-79b
formula limits 58b
switching applications 59a
troubleshooting 87b
tutorial 57a-61a
underlining 58a
update V1.3 97a
user's groups 61a
word processor 57b-58a, 92a
AppleWorks: Tips and Techniques 97b
Applied Engineering
AppleWorks patches 24a, 34a-35b, 57a, 58b, 69a, 89b
RAM disk 32b, 34b
RAMWorks 24a, 32b, 46a, 46b, 89b
RAMWorks II 89b
RAMWorks review 34a-36a
Z-RAM 69c
ASCII codes 84a-85a
ASCII Express 25b, 38a, 86c-87a
Assembly Cookbook for the Apple III/IIe 54b
Assembly Lines: The Book 47a
Atari 49b
AUX_TYPE 63c, 74b-76a
auxiliary-memory chip failures 77c

B

Backup II 46b
Bag of Tricks 95a
bank switching 47c, 69c, 89a, 90a
Apple's memory card accessing scheme 90a
BSAVE, T(type), and CREATE 63b-63c
Basham, Bill 17b, 30a
Basic Programming with ProDOS 3a, 26a, 38b, 52a-52b, 96b
Basic system (see ProDOS)
baud rate 82b, 83a
Beagle Bros
Beagle Graphics 36a
BIGLINER 37b
DiskQuik 29c, 62a

Extra K 53a
 Frame-Up 1a, 6a
 Peeks, Pokes, and Pointers Chart 23a, 27a
 ProntoDOS [see ProntoDOS]
 Silicon Salad 62b
 Triple Dump 96a
 Utility City 37b
 Beagle Graphics 36a
 Beneath Apple DOS 33b, 99c
 Beneath Apple ProDOS 32a, 52b, 55b, 63b
 Beyond Turtle Graphics 37a
 Boering, Brooke 9a
 Bongers, Cornelius 32b, 43b
 book reviews 61b
 BOOT13 15a
 Borland International 35a
 Brady Communications 52b, 72c
 Bredon, Glen 51a, 52a, 102a
 bugs/fixes
 6502 chip bug 80a-80c
 Applesoft 43b
 Basic.system 40a, 56a-56b
 BRUN (DOS 3.3) 54b-54c
 Call A.P.P.L.E. fast garbage collector bug 22b
 DOS 3.3 APPEND fix 24a
 DuoDisk bug 98b
 fixing stack after reset 16b
 HCOLOR bug and fix 47c
 Incinerator 76a-76b
 Input Absolutely Anything 74a-74b, 102c
 keypad 98a
 problem too complex 15c, 56b-56c
 ProDOS 40a, 40b, 55b-55c
 ProDOS destroying track 0 103c
 ProDOS copy program 74b-76a
 •reset 16b, 63b
 RETURN WITHOUT GOSUB error 43b
 SuperCalc 3A 98a
 UniDisk 3.5 ROM 98a
 bulletin boards 53a, 61b, 71c, 77c
 Bus School 6c, 90a-90b

C

California lawyers 91a, 91b
 Call -151 (see Monitor)
 Call -2458 20a
 Call -3288 2b, 15c, 95a
 Call 64367 16c
 Call A.P.P.L.E. 3a, 5a, 6c, 32b, 37a
 compilers under ProDOS 70b
 complaint 22c
 garbage collection bug 22b
 In Depth #1: All About Applesoft 43b, 62b, 66a
 In Depth #3: All About DOS 24b, 71a
 INPUT routines 66a-66b, 67b, 74a
 reader demographics 76a
 sector reader/writer reference 103b
 The Spreadsheet 70c
 Centronics 82b
 cassette command cave 41b, 42a, 42b
 Catalyst 29a-29b, 102a
 CCIR 35b
 CHAIN (see CHAIN under DOS 3.3 or ProDOS)
 character sets 27a
 Checkmate Technologies 46a, 69a, 72a
 chip (6502)
 compatibility with future chips 2a, 3a, 25a
 Poke 72.0 30c, 77a
 registers 20a
 reset effects 16a
 switching with 65802 3a
 chip (65802) 3a, 50a, 94b-94c
 chip (65816) 3a, 28b, 30a, 50a, 56c, 94c
 chip (65C02) 12a, 20b, 25a, 53a, 94b-94c
 chip (Z80) 44b, 47b
 chip RAM 76a-76b
 CHKCOM 74b
 CHKSTR 74b
 CLEAR 16b
 clearing the stack 2b, 15c, 52a, 95a
 clipboard (AppleWorks) 59b, 60b, 69a
 clocks 79c-80a, 94a
 Commodore 6c, 9a, 49b
 compilers 14a-14b, 70a-70b
 composite monitors 35b
 CompuColor 1b
 CompuServe 14b, 15b, 17b, 18a
 Computer Shopper 28b, 96a
 CondiCom 71a

CONTACT 66a
 Control-reset
 effects 12a, 16
 trapping 16
 Control-B 20b, 21a
 Control-C 2b, 16c, 20b, 21a
 Control-D 23b
 Control-E 20a, 20b
 Control-I 54a
 Control-K 20b, 21a
 Control-L 28b
 Control-N 27b
 Control-O 27b
 Control-P 70a
 Control-S 11b, 28b
 Control-U 67b-68a
 Control-W 28b
 Control-Y 12b, 13a-13b
 CONVERT 32a, 40a, 40b, 55a, 64b, 79c
 use with single drive 72c, 77b, 100a
 copy protection 15a, 53c, 70c, 94c
 COPYA 31b, 32a
 Corvus 9b
 COUT 23b, 67b, 68a, 74a
 CPM 44a-45a
 cards and Sider hard disk 38c
 hard disk support 10a, 28b, 29b, 38c
 HeDaPs 7b
 programs 57b-58a
 Wordstar 29b
 Z-RAM 69c
 CREATE 51b

D

\$D9C6 13a
 Dark Star Systems 79b
 data processing 7b
 Data Transformations Inc 3b
 Dataquest 9a
 DB Master 58b, 70c
 dBase II 58a
 Demco Electronics 47b
 Developer Disk #1 52a
 Digging into DOS
 execing ASCII files 13a
 ProDOS /RAM/ file mover 50a
 reading text files 2a
 DIM 2b
 DIP switches 2d, 83a-83b
 disassembly 11b-12b
 disk drives
 570k dream-drive 93c
 400k 9b, 10a
 40+ tracks 9b, 31a-32b, 55b-55c
 800k 28b, 50a, 73a-73b
 8086/2 22b, 22c, 71a
 Disk II 61a-61b, 90a-90b
 DuoDisk 64c, 90a-90b, 94a
 IIc adapter 61a, 90a
 mixing 5-1/4" drives 90a
 noise 94a
 3.5 inch drives 9b, 28b, 45b, 56c
 tracks 9b
 trouble 14c-15a, 98a
 UniDisk 3.5 73a, 73b, 89a, 93a-93c
 ROM bug 98a
 UniDisk 5.25 61a-61b, 90a-90b
 disk recovery 14c, 15a
 disk flipping 38c-39a, 54a
 disk hardware problems 14c-15a, 98a
 DiskQuik 29c, 22a
 display screen (see screen display)
 DisplayWriter 7b
 Disassembly Lines 56a
 Diversi-DOS 10b, 17b, 62a
 Diversified Software Research 9b
 DOS 3 3a
 DOS 3.1 3a
 DOS 3.2 3a, 15a
 DOS 3.3
 APPEND fix 24a
 BLOAD length address 51b
 BLOAD start address 51b
 B(yte) parameter 51a
 BOOT13 15a
 BRUN bug 54b-54c
 catalog filenames only 30a
 CHAIN 34b
 compilers 14a

80-column screen control 6b, 15b
 EXEC files 13a, 36b
 40-track drive support 9b, 22b, 32a-32b
 free space 23a
 future support 2a, 25b, 28b, 29b, 45b, 56c
 garbage collection 4a, 5a, 17b-19b
 hard disk support 3a, 10a, 29a
 lower-case patch 38b
 PEEK (978) problems 64a-64b
 OPEN 23a
 POKE 72.0 (see POKE 72.0 and POKE 72.4)
 POKE 1403 problems 39c
 ProDOS and DOS 3.3 hybrid disks 99c-100a
 RAM disk software 35a
 RANA DOS 22b, 32b
 RESET handling 16
 relocating 23a
 RWTS 7a
 sector to ProDOS block table 55b
 serial ports on the IIc 72a-72b
 system master 15a, 20a, 41a
 text files 21b, 23a, 39a
 volume number 94c-95a
 VTOC 7a, 23a
 warm start 12a, 16b
 DOS mover 32b, 64a-64b
 DOSstalk 1a, 4a, 7a, 12b, 60a
 adding commands to ProDOS article 52b
 INPUT routine 66b
 DIF files 60a
 ProDOS type command 52b
 DOSstalk Scrapbook 66b, 67d, 70a, 103b-103c
 DOS-UP 23a-23b
 double lo-res 43a-43b
 double hi-res
 software 43a
 (also see Fontrix and Beagle Graphics)
 super hi-res graphics cards 47a
 with RAMdisk 30b
 with RGB monitors 36a
 Dr Basic 1a, 6c
 DUPLICATE PATHNAME ERROR 51b
 Dvorak, John 1b, 33a

E

EDASM (ProDOS assembler) 54b
 END OF DATA 2a-3a, 52a, 94c, 95a
 Enhancing Your Apple IIe 1b, 63a
 Ericson, Robert 61a
 EXEC 13a, 95a-95b
 EXTRA IGNORED 65b
 Extra K 53a
 Eyes, David 30a

F

Facelift 2 99a
 File Cabinet 52b
 FILER 32b, 50a, 55b-55c, 72c
 Fingerprint-Plus 53c-54a
 Fire in the Valley 61b
 Fontrix 3b
 Format II Enhanced 55a
 Frame-Up 1a, 6a
 Franklin 76b, 89a
 AppleWorks 57a-57b
 FRE 4b, 5a, 5b, 51b
 FRESPEC 68a
 FRETOP 4a, 4b, 5b, 51b
 Freewriter 36d, 36b-37a
 Fretwell, Cecil 5a, 66b, 70b

G

garbage collection 4a-5b, 17b-19b, 22b, 23a
 GBBS II 53a, 71c, 77c
 GDBUFS 74b
 General Manager 58b
 get-loop 65a-65b, 66a, 66b
 GETSPA 68a
 graphics printing 53b-54a, 84b
 Mousepaint 95c
 (also see high-res graphics)
 Graphics Tool Kit 47a-47b
 graphics utilities 3b
 Grappler-Plus 14a, 15a, 53b, 84b-87c

H

Hackers: Heros of the Computer Revolution 61b
 HAL 9b
 Hara, Debra 61a, 69a
 hard disks
 head crash 63b, 79a
 ProFile 46b, 56c, 62b-62c
 reading blocks 62b-62c, 62c-63a
 Sider 3a, 10a, 28b, 46a, 93b
Hardcore Computist 6c, 94c
 hardware handshaking 82b, 83b-84a
 Heathkit 6c
 HeDaPs 7b-7c, 30c
 HELP 52b
 hexadecimal 11a, 20a, 21a
 high-res graphics 29c
 double hi-res (see double hi-res)
 files 10b
 HCOLOR defaults 62b
 In Depth #1: All about Applesoft 62b
 long programs 62a
 mixing modes 63a
 printing 53b-54a, 84b
 from Mousepaint 95c
 (also see graphics)
 utilities 3b

I

IACcalc 70c-71a
 IBM 3b, 7b, 17a, 22c, 24a, 32c, 33a
 PC/AT 64c
 PCjr 45b, 49b
 sales 49a
I Hate Computers Book 61b
II Computing 97b
IInd grand chats 1a
 identification bytes 40b, 101b
 ILLEGAL DIRECT 16
 Imagewriter 2d, 39a, 83b, 84a-84b
 headline type 95c
 Imagewriter II 73a
InCider 6c, 61b, 97a, 89b
Incinerator 17b-19b, 30a, 54c, 76a-76b
InfoWorld 1b, 3a, 6c, 33a, 34a, 49a
 INPUT 65a-67b
Input Absolutely Anything 65a-68b
 corrections 74
 keyboard version 96c
 input buffer 13a, 23c
Inside Apple's ProDOS 52a-52b
 Integer Basic 20a, 62c
 interfacing 6b-6c
 interrupts 16a, 35b, 46b-46c, 71c, 77a
 40-column IIe 71c
 inverse 20b, 21a
 International Apple Core 36b

J

Jobs, Steve 49a, 76b

K

Kansas City Royals 91b
 Kensington Microware 55a
 Kyan Pascal 102b

L

Lam ala Ruth 40b-40c
 Lam technique 12b
 Lancaster, Don 1b, 28b, 37a, 54b, 63a
 AppleWriter information 88a
 LaserWriter information 96a
 laser printer 50a, 54b, 96a
 lawyers, California 91a, 91b
 Lechner, Peter 52b, 55b
 Lisa 1b, 49b
 list (Monitor cmd) 11b, 12a, 20a
Little Kingdom, The Private Story of Apple Computer 61b
 LOAD (cassette command) 41b, 42a, 55a
 LOGO 28a-28b, 37a
 128k version 3a, 13b
 accessing monitor 13b
 DEPOSIT 13b
 EXAMINE 13b

files 3a
 procedures 3a
 soft entry 13b
 text editing 3a
 Lotus 1-2-3 2a, 17a, 24a, 71a, 78b
 Lutus, Paul 36b, 37a

M

Macintosh
 mouse interface 14c, 26a
 serial ports 83a
 typesetting 30c
 Imagewriter protocol 2b
 Macul 37a-37b
 MacWrite 5a
Magic Window II 39a
MagiCalc 29b, 34b
 mail order 3a, 22b
 Matthew Monitor 1a
 MAUG 14b, 15b, 17b, 18a
 MBASIC 45a
 memory expansion
 Apple 73a, 73b, 89b-90a
 Applied Engineering 34a-35b, 73a, 89b
 Checkmate Technologies 73a, 89b
 memory map 4b
 memory resident data 58a
Merlin 52a
 Merrill, Linda 17a, 25b, 89a
 Micro Computer Technologies 69a-69b
 Micro Data Products 53a
 Micro Marketworld 28b
 Micro-Sci 9b, 31b
 Micrographic Images 47b
 Micronetworked Apple Users Group (see MAUG)
 Microsoft IIe CP/M card 38c
 MIDI interface 104b
Mindstorms 3b
 mini-assembler 20a, 20b, 99b
 modems 39a, 46b, 47a, 77a-77b
 Apple Writer 103a
 Monitor
 accessing 10b, 12b-13b
 accessing from LOGO 13b
 crashing into 2a, 12a
 enhancements 25a, 28a
 letter dump program 12b
 math 21a
 POKE 72.0 when leaving 30c, 77a
 POKE 72.4 when leaving 77a
 text display commands 20b, 21a
 using 9b, 20a, 28a
 monitors
 Apple Color 73a, 93c-94a
 composite 35b-36a, 73a
 RGB 35b-36a, 93a-94b
 Mossberg, Sandy 56a
 mouse 46c, 59a, 98a-98b
MouseCalc 98a
Mousepaint 14b, 95c
 MouseText
 CONVERT fix 64b
 compatibility 25a, 25b, 26a
 machine language interface 14c
 location 40a, 61a
 software support 14b
 review 26a
 move (monitor cmd) 21a
 MS-DOS 22b, 71a
 MultiRam 72a

N

Nibble 6c, 31b, 35a, 45b, 56a
 nibble buffers 17b
Night Owl Journal 52a
 NO BUFFERS AVAILABLE 52a, 96b
 NO DEVICE CONNECTED 56b
 normal (monitor cmd) 20b, 21a
 Norwich Data Services 57a-57b
 NTSC 35b, 36a

O

Okidata 15a-15b, 30c
One-Key DOS 9a
 ONERR GOTO 2a, 16b-16c, 51b, 71a
 OPEN 23a
OpenAppleWriter 71a-71b

OUT OF MEMORY 2b

P

paddles 35a
 Papert, Seymour 3b
 parallel printer cards 82a-82b
 Pascal
 bug 102a
 disk format support 10a, 11c, 28b
 education 37a
 hard disk support 10a, 28b, 38c
 RAMdisk software 35a
 third party 35a, 102b
 UniDisk support 73b
 update V1.3 102a, 102b
 patches (see specific product to be patched)
 PATH NOT FOUND 51a
 PEEK (978) problems 64a-64b
 Penguin Software 47a
Picking Up Applesoft
 garbage collection 4a
 S.H. Lam technique 12b
 PIP 44a, 45a
Plus-Works 57a-57b
 POKE 72.0 30c-31a, 77a
 POKE 72.4 77a
 POKE 1403 39c
 POP 95a
 PR#1 81b-82a, 86a-86b
 PREFIX 51b
 Prentice-Hall Publishing 52a-52b
 Printers
 alternate character sets 78c, 83b
 Apple Dot Matrix Printer 39a, 83b
 Apple Writer 22a
 AppleWorks (see AppleWorks)
 baud rate 83a-83b
 cards 14a, 15a-15b, 45b, 82a-82b, 84b-87a
 data format 83b
 graphics dump 3b, 53c
 Gorilla to Grappler problem 63a-63b
 hex dumps 39a, 54a
 IDS Microprism 480 102b
 Imagewriter 2d, 39a, 83b, 84a-84b, 95c
 Imagewriter II 73a
 Laserwriter 50a, 54b
 Okidata 92 15a, 30c, 78b-78c
 parallel 82a-82b
 Programmer's Handbook of Computer Printer Commands
 84b
 Scribe 39a, 45b
 serial 82a-84a
 softswitches 14a
 special issue 81a-88c
 support 29b
 XON-XOFF protocol 2b, 84a
 Print-It! 53c-54a, 69c
 procedures 3a, 3b
 ProDOS
 A(address) with PR#x 6b, 82a
 A(address) with files 50b, 52a
 accessing 80-columns 23b
 Apple Writer 22a
 AUX_TYPE 63c, 74b-76a
 Basic.system
 adding commands to 52a, 52b
 bug 40a
 removing 72a-72b
 restarting 77c
 trace bug 56a-56b
 binary file anatomy and execution 50b
 BLOAD length address 51b
 BLOAD start address 51b
 block to DOS 3.3 sector table 55b
 bugs 40a, 55b-55c, 56a-56b
 B(byte) 51a
 CHAIN 50a, 62a
 compilers 14a, 70a-70b
 dash command 50b
 dispatcher 79c, 101c-102a
 DUPLICATE PATHNAME 51b
 E(nd) parameter 50b, 51b
 FILER 32b, 50a, 55b-55c, 72c
 freespace on disk 23b
 forty-track drives 31b, 55b-55c
 garbage collection 5a, 17b
 GET_FILE_INFO 75b-76a
 global page 72b, 75a
 GOSYSTEM 75b
 high bit set problems 55a

- initialization routines 80b-80c
 - Juki 6100 86a-86b
 - L(ength) parameter 50b, 51a
 - Logo 3a
 - machine language interface 72b, 72c, 75a-76a
 - PEEK (978) problems 64a-64b
 - NO BUFFERS AVAILABLE 52a, 96b
 - NO DEVICE CONNECTED 56b
 - pathnames 29b, 51b
 - PREFIX 29b, 51b
 - quit call 79b-79c
 - R(record length) 52a
 - RAMdisk 29b, 30b, 35a, 50a, 51b
 - RESTORE 7a
 - SET_FILE_INFO 75b, 76a
 - STORE 6c
 - system bit map 52a, 96b
 - system utilities disk 72b, 72c, 77b, 86b
 - T(type) parameter 51b
 - text files 3a, 23a, 24a-, 40a
 - versions 50b
 - warmstart 16b
 - year limit 79c-80a
 - ProDOS Technical Reference Manual* 26a, 33b, 37a, 62c, 72c, 79c
 - Profile hard disk 9b, 10b, 29a, 46b
 - Profix 2.1* 93b
 - programs
 - APPEND fix 24c
 - Apple Dot Matrix Printer selector/deselector 87b
 - ASCII demonstration 26b
 - Basic.system trace bug demonstration and fixer 56a, 56b
 - basic Basic copy program 51b, 75a, 75b, 76a
 - BRUN bug program demonstration 54b
 - BSAVE, T, CREATE patches 63c
 - CONVERT modifications for MouseText 64b
 - copy program 51b, 75a, 75b, 76a
 - COPYA for 40-track disks 32a
 - DOS 3.3 and ProDOS hybrid disk 99c-100a
 - double-low res graphics 43a
 - 80-column screen 15b, 23b, 27b, 82a
 - FORMULA TOO COMPLEX 15c
 - garbage collection 4a
 - get-loop routine 22b
 - Grappler-Plus graphics dump 63b
 - HTAB test 42a
 - HumanText demo 27b, 38c
 - Incinerator* 18a-19b
 - Input Absolutely Anything* 67a, 68b, 74b
 - Lam ala Ruth 40c
 - Lam demonstration 13a
 - language card loader 44a
 - lower-case patch for DOS 3.3 38b
 - MAXTRACK 31c
 - PHOENIX 21b
 - printer selected? 14a
 - relocating 62a
 - renaming /RAM 99c
 - screen mapping demonstration 26b
 - selective string preservation 5b
 - serial ports on I/c configurer 86b-87a
 - Sider enable patch 80b
 - structured programming skeleton 37b
 - text file high bit set problem under ProDOS fixer 55b
 - text file reader 2a-3a
 - text file splitter 39b
 - text file recover 21b
 - text windows demonstration 48b
 - trapping reset program 16c
 - PROMPT 67b
 - ProntoDOS* 1a, 6a, 10b, 17b, 22c, 62a, 80c, 93b
 - APPEND fix 24a
 - DOS-UP 23a
 - PRTGET 67b, 74b
 - PTI Industries 98b
 - public domain 9a, 17b, 104b
- Q**
- Quality Software 52b
 - Quark 32b, 102a
 - Quicken* 78c-79a
 - QuikLoader 69a
- R**
- RAM 128k
 - cards 22c, 28b, 34a, 46a
 - double hi-res with RAM/disk 30b
 - questions 29c
 - RAM Disks
 - CHAIN 23b, 62a
 - double hi-res 30b
 - file moving utility 51b
 - ProDOS 29b, 30b, 35a, 50a
 - speed 10b
 - software 22c, 29c, 34b, 35a
 - RAMWorks (see Applied Engineering)
 - Radio Shack 1b, 9a
 - Rana 9b, 22b-22c, 32b-32c, 64c
 - Rbase 71a
 - RDKEY 67b, 68a, 74a
 - READ 2a, 23a
 - text files 2a-3a
 - reset (see control-reset)
 - RESUME 2b, 16c
 - RETURN 2b
 - RETURN WITHOUT GOSUB 2b
 - Reviewer's Corner
 - Fontrix 1.2* 3b
 - RAMWorks* 34a-36a
 - Sider 10a
 - uninterruptable power supplies 98b
 - RF modulator 35b
 - RGB 34a, 35b-36b, 54b-54c
 - Roger Wagner Software 52a
 - ROMS, enhanced 17a, 20b, 25a-25b, 30c, 41a-44a
 - RS-232-C interface 82b-83b
 - Ruth, Clay 5a, 5b, 40b-40c
 - RWTS 7a-7b, 31b, 32b
- S**
- Sander, Wendell 17a
 - Sander-Cederlof, Bob 3a, 30a, 53a
 - Sather, Jim 52b
 - Save-It 69c
 - S-C Assembler 44a, 71b, 77a
 - S-C Documentor 44a
 - S-C Word Processor 70c
 - scratchpad RAM 28a
 - screen display
 - accessing 23b-23c
 - CP/M 44a
 - disconnecting 67b-68a, 82a
 - dumping 15b-15c, 22a, 47a
 - hardware 7a
 - MouseText 27a, 27b-28a
 - printers 82a
 - POKE 1403,X 39c
 - reconnecting 4a, 6b, 46b, 82a, 94a-94b
 - ROMS 25a
 - softswitches of 15b, 22a
 - text windows 48a-48c
 - screen dump 15b-15c, 22a, 47a
 - screenholes 28a
 - SCRG 69a
 - Sculley, John 9b, 49a
 - search (monitor cmd) 20b
 - SECAM 35b
 - serial printer cards 82a, 82b
 - serial ports on the I/c 72a-72b
 - SH Lam technique 12b-13a, 21a, 23a, 30c, 40b
 - Shepherd Marketing 98b
 - Shugart 31b
 - Sider hard drive
 - bulletin board 53a
 - compatibility 29a
 - compatibility with Microsoft CP/M card 38c
 - noise 29b, 93b
 - review 10a
 - sale 93b
 - software support 70b-70c
 - Silicon Salad* 62b
 - Simonsen, Mark 36a
 - Snap-Shot card 79b
 - softswitches 12a
 - accessing 80-column screen 15b, 22a
 - bank switching 35a, 42b
 - cassette support 39c
 - double-resolution graphics 43a, 44a
 - explanation 29c
 - graphics on RGBs 36a, 54b-54c
 - printer selected? 14a
 - Softalk* 1a, 56c
 - Softalk Books 47a
 - Softgraph* 56c
 - Software Access International 9a
 - Software Automatic Mouth 77b
 - SOL 1b
 - SOS 56c
- Source, The** 14b
- SpeedDemon 69a-69b, 94b-94c
 - stack 2b, 16a, 52a
 - step (monitor cmd) 20a-20b
 - STRING TOO LONG 65b
 - strings 4a-5b, 65b-68a
 - SuperCalc* 3A 53a, 55a, 58b, 78b
 - update and possible bug 98a
 - super serial card 72a-72b, 83a-83b, 84a, 85a, 86a, 86b
 - Synergetics 54b, 88a
- T**
- Talley, Sue 37a
 - TASC compiler 70a-70b
 - TEAC 31b
 - Texas Instruments 99/4 9a
 - text files
 - APPEND bug 24a
 - reading 2a-3a
 - recovering 21b
 - splitting 39a
 - TexPrint 53c, 69c
 - text screen (see screen display)
 - Thirdware Computer Products, Inc. 53c
 - Thomas, Bart 15b
 - Thornberg, David 37a
 - Thunderclock 46b, 46c, 79c-80a
 - Time is Money* 71a, 78c-79a
 - Titan Accelerator 94b-94c
 - Tognazzini, Bruce 61a
 - tokens 55a, 75a
 - trace (monitor cmd) 20a, 20b
 - Triple Dump* 96a
 - Turbo Pascal* 35a, 102b
- U**
- Ugh (see IBM)
 - Ultraterm 47b
 - UniDisk (see disk drives)
 - UniDOS 3.3 93a
 - user groups 14b, 15b, 17b
 - Utility City* 37b
- V**
- value-added resellers 76b
 - variable clearing 6c
 - variable tables 4a-5b, 66a
 - video cassette recorders 17a
 - verify (monitor cmd) 20b, 21a-21b, 41a
 - Videx 44a, 47b
 - VisiCalc* 25b, 33b, 35a
 - Votrax 77b
 - VTOC 7a, 23a, 31a, 31c, 32b, 32c
- W**
- Wagner, Roger 11a
 - Wall Street Journal*
 - Apple Computer management 49a
 - starting software businesses 45b
 - Woniak, Steve's resignation 17a
 - Xebec Corp (Sider) 28b
 - Wang 49a
 - warmstart 12a, 12b, 16b
 - warranties 91a, 99a
 - WGE International 61a
 - What's Where in the Apple* 103b
 - Wigginton, Randy 5a, 22b
 - Wordstar 29a, 29b, 58a
 - Worth, Don 52b, 55b
 - Wozniak, Steve
 - Apple I/x 3a
 - buys Apple stock 97a
 - resignation 17a, 25a
 - system monitor 10a, 20a
 - WRITE PROTECTED 56b
- X**
- Xebec 28b
 - Xmodem 39a-39b
 - XON/XOFF protocol 84a, 89a, 99b
- Z**
- Z-RAM 69c