

Open-Apple: Vol 2

Releasing the power to everyone.

Index to Volume 2

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 "box" on the corresponding page.

All page numbers in *Open-Apple's* second volume begin with a 2, as in "2.44." To save space, the initial "2" was dropped from the page numbers in this index.

Symbols

& (see ampersand)

A

A register see registers (memory)

A+ 10b

absolute addressing (see specific microprocessor under chips)

Academic Courseware Exchange 58b

accelerators (see cards)

ADPA 11a, 57a, 67a

addresses

00032 (\$0020) 5b left edge of text window

00033 (\$0021) 5b text window width

00034 (\$0022) 5b top of text window

00035 (\$0023) 5b bottom of text window

00051 (\$0033) 39c prompt-character

00103 (\$0067) 5b start of Applesoft program

01012 (\$03F4) 76b reset vector

48643 (\$BE03) 47b execute command in input buffer

48649 (\$BE09) 47b Basic.system handles error

48652 (\$BE0C) 47b prints error message

49048 (\$BF98) 47a Machine ID byte under ProDOS

49149 (\$BFFD) 20b Basic.system version number

49152-\$3247 (\$C000-\$CFFF) 65b I/O addresses

(\$Cx01) 79c ROM card in slot x ID byte 1

49154 (\$C002) 82a read main RAM

48155 (\$C003) 82a read auxiliary RAM

49156 (\$C004) 82a write main RAM

49157 (\$C005) 82a write auxiliary RAM

49160 (\$C008) 82a main zero-page, stack, language card

49161 (\$C009) 82a aux zero-page, stack, language card

49164 (\$C00C) 82a switch to 40 column mode

49165 (\$C00D) 82a switch to 80 column mode

49166 (\$C00E) 75c turn off alternate character set

49168 (\$C010) 76b keyboard strobe

49171 (\$C013) 82b which bank is being read

49172 (\$C014) 82b which bank is being written

49174 (\$C016) 82b which zero page in use

49176 (\$C018) 82b PAGE1/PAGE2 flip memory between aux and main

49178 (\$C01A) 82b display mode type

49180 (\$C01C) 82b which page is selected

49181 (\$C01D) 82b type of graphics being displayed

49183 (\$C01F) 82b type of text display

49232 (\$C050) 5a turn on graphics mode

49233 (\$C051) 5a turn on text mode

49236 (\$C054) 40c page one of display mode

49239 (\$C057) 40c hi-res graphics to be displayed

54636 (\$D56C) 43a parse program line in input buffer ROM

64600 (\$FC58) 13b HOME, clear current text screen

65005 (\$FDED) 85b Character Out routine

Addison-Wesley 11a see also books and listings of

addressing modes (see specific microprocessor under chips)

Advanced VisiCalc 59c-60a

agent interface 11a

AgriComp 26a-27b

AmDOS 70b

Amiga 1b, 64c

Ampersand (&) 22a-22b, 63a-63b

Ampersoft 22b

Apple Assembly Line 22b, 55b, 58a, 69b-69c

Apple Computer Clubs International 11a

Apple Computer Inc.

APDA see A(pple) P(rogrammer's) and D(eveloper's) A(ssociation)

announcements 1a, 57a, 65a-67b

common sense 1a, 57a

dealer purging 57b, 79a

developer relations 6c, 57a

documentation (see book listing)

law suits 31c, 42a-42b

licensing department 41a-41b

prices 65a, 67a

service of 1a, 57a

user's group support 1b-2a, 57a

A(pple) P(rogramers) and D(evelopers) A(ssociation) 11a, 57a, 67a

Apple DMP printer 16a

Apple hard disk 67b

Apple Media Exchange Program 48c

Apple memory expansion card 65a-65b, 67a, 84a-84b, 93a, 94a

Apple Numerics Manual (book) (SANE) 42a

Apple Pascal, A Programming Guide 7a

Apple Software for Pennies 46a

Apple Turnover 71c

Apple II Graphics Primitives Handbook 42a

Apple II Human Interface Guidelines 41a-42a

Apple II memory 81a-84b

Apple II Technical Notes 42a, 83b

Apple IIc

keybounce 68c-69a, 95b-95c

memory expansion 16b, 67a-67b, 84a

miniassembler 29a-29b

MouseText character set 75c

portability 58a

price 65a

Roger Coats 58a

revision 3 65a, 67a-67b

Apple IIc Technical Reference Manual 8b, 11a

Apple IIe

enhanced 58b

price 65a

revisions to motherboard 86a-86b

upgrade kit to Apple IIgs 65a-65b, 67b, 74b

Apple IIe Technical Reference Manual 29c, 82a

Apple IIe trade in program for Apple IIgs 65a-65b, 67b, 74b

Apple IIgs 65a-67b

alternate display mode 86b

Applesoft expandability 77b

availability problems 74b, 93a

clock/calendar card 94a, 94b

disk drives 90a, 94a, 94b

display mode shadowing 86b-86c

identifying 70b

Integer Basic compatibility 86b-86c

mouse 94c

QuickDraw II 88b

RAMdisk 90b, 94c

serial interface 86a, 94a, 94b

shadowing 86b-86c

Sider 94a

Smartport 90a

speakers 94c

toolbox 65a, 88b

Apple IIgs Firmware Reference 67a, 90a

Apple IIgs Hardware Reference 67a

Apple IIgs Programmer's Workshop Reference 67a

Apple IIgs Toolbox Reference (two volumes) 67a

Apple IIgs Workshop Assembler's Reference 67a

Apple IIgs Workshop C Reference 67a

Apple IIgs Workshop Pascal Reference 67a

Apple II-Plus & IIe Troubleshooting and Repair Guide 34b

Apple User 44c, 88a

Apple World Conference 1a

Apple Writer

Apple IIgs compatibility 94b

hard disks and 47c-48a, 87a

L(oad) command 77c

OpenAppleWriter 87a

printing practices 47b

S(ave) command 78a

segmented loading ability 77c

subscripts, superscripts from DMP 16a

update 48c

AppleLink 76a

Applesoft 3b, 4a

BAD SUBSCRIPT error 20a

bit manipulation when printing 24b, 85b

compilers 39a-39b, 60b-62b

filecard interface tool kit 41a

ILLEGAL QUANTITY error 4b

memory usage 17a

Mousedesk interface tool kit 42a

OUT OF MEMORY error 17a

program image 18a-19a, 21b

reference manual 31c

self-modifying code 42b-44a

SYNTAX error 43b

tokens 18b, 43a

Applesoft BASIC Programmer's Reference Manual 31c

Applesoft Isn't Hard 75a

Applesoft Tutorial 13a, 31c, 61b

AppleTalk 8b, 67b, 89a-89b

APPLEVISION 44b-44c, 64a, 86b-86c

AppleWorks

auxiliary memory support 93c-94a

boldface without boldface 75b

bugs (see bugs/fixes)

compressing data 9a

converting files to/from Magical 7a-7b

converting files to/from PFS: File 8a, 69c

custom printers 59a

dale format 69a

defaults 75a-75b

DIF files 56a-56c, 59c-60a

"don't pass go" patch 75a-75b, 84a

group totaling 9b

filename irregularities 95a

footers and headers 7c

income tax overlay 11b

lock-up recovery 33a

macros for 33a-34a, 44c

mail merge 67b

math functions of spreadsheet 27b-28b

merging files 14b-14c

mouse support for 33b, 67b

Open-apple A(range) 9b

Open-apple G(roup totals) 9b

Open-apple L(layout) 9b

Open-apple O(options) 7c

Open-apple P(rint) 8a, 9b

Open-apple R(record select) 9b

Open-apple T(totals) 9b

Open-apple V(alue, standard) 9b

patches see patches (software)

page numbering 7c, 23a, 31b

printer initialization string 41a

printer smarts 95b

RamFactor support 93c-94a

rescue routine 33a

spreadsheet 27b, 26a-26b, 67b

sticky space 95b

subscripts and superscripts 16a

track 0 crashes (see bugs/fixes)

version 2.0 67b

word processor defaults 75a-75b

upgrade to 2.0 67b

AppleWorks: Tips and Techniques 7c

Applied Engineering 30b, 34a-34b, 56a-56b, 60c

expansion card protocols 83b

memory cards and Apple IIgs 65a-65b, 84a

technical support 96b-96c

(also see RamFactor and RamWorks)

Applied Informatics 11b

arrays numerical, saving in binary files 15b

ASCII Express 22c, 23a, 39a, 65b, 72b

assembly language utilities

embedding machine code in REMs 43b-44b, 95c

filecard tool kit interface 41a

mousedesk tool kit 42a

PARSE program for self-modifying code 43a

Assembly Lines: The Book 75a

AST Sprindisk 94a;

AUSOM user group newsletter 73a

AutoWorks 62c, 66b, 69a-69b, 75a-75b, 95a

B

BACKUP 48b-48c

BAD SUBSCRIPT error 20a

Bag of Tricks 2 59b, 68b, 76b

bank switching 3b, 81b-84b

Basic.system see ProDOS (Basic.system)

Basis 108 64c, 74b

battery back-up (see RamFactor)

Baum, Peter 83b

Beagle Bros

Beagle Graphics 22b, 62c, 86b, 94c

Big U 22b, 87a

compiler for ProDOS 61a

D Code 15a, 62c

Double-Take 35a, 62c

Extra K 15a, 17a, 22b, 62c, 77c

sorts for 80b, 84a

GPLE 15a

MacroWorks 33a-34a, 44c, 66b, 68c-69a, 69b

PEEKs, POKEs, and POINTERS chart 2a

ProByte 15a, 76b

ProntoDOS 15b, 16b, 17a, 46b, 47c-48a, 70b

Triple Dump 75c

binary 4a

binary coded decimal 15c, 22a, 22b

Binary Linking Utilities (IAC #46) 22b

Bird, Alan 33b-34a, 62b-62c, 75a-75b, 84a

Bird's Better Bye 33b-34a, 84b-84c

BlX 75c, 76a

Blankenship BASIC 15a

BLOCK.WARDEN 76c**books**

Apple II Graphics Primitives Handbook 42a
 Apple II Human Interface Guidelines 41a-42a
 Apple IIc Technical Reference Manual 8b, 11a
 Apple IIe Technical Reference Manual 29c, 82a
 Apple IIgs Firmware Reference 67a, 90a
 Apple IIgs Hardware Reference 67a
 Apple IIgs Programmer's Workshop Reference 67a
 Apple IIgs Toolbox Reference (two volumes) 67a
 Apple IIgs Workshop Assemblers Reference 67a
 Apple IIgs Workshop C Reference 67a
 Apple IIgs Workshop Pascal Reference 67a
 Apple II-Plus, IIe Troubleshooting and Repair Guide 34b
 Apple Numerics Manual (SANE) 42a
 Apple Pascal, A Programming Guide 7a
 Apple Software for Pennies 46a
 Applesoft Basic Programmer's Reference Manual 31c
 Applesoft Isn't Hard 75a
 Applesoft Tutorial 13a, 31c, 61b
 AppleWorks: Tips and Techniques 7c
 Assembly Lines: The Book 75a
 Complete Handbook of Personal Computer Communications: Everything You Need to Know to Go Online with the World 76a
 Campus Survival Cookbook 89a
 Computer Algorithms 80c
 Developer's Handbook for the MouseText Tool Kit 42a
 DOS 3.3 Manual 73b
 DOSstalk Scrapbook 25b, 77a, 77b, 78c
 Graphically Speaking 75a
 Handbook: 6502, 65C02, 65816 56b
 Incredible Secret Money Machine 25a
 In Depth #2: All About Pascal 7a
 Introduction to the USCD P-System 7a
 Pascal Primer 7a
 Peeking at Call - A.P.P.L.E. Vol 3 80c
 ProDOS 8 Reference 67a
 ProDOS 16 Reference 67a
 ProDOS Technical Reference Manual 83b
 Programmer's Introduction to the Apple IIgs 67a
 Programming the 65816 (Eyes and Lighty) 56b
 Programming the 65816 (Labiak) 56b
 65816 Assembly Language Programming 56b
 Technical Introduction to the Apple IIgs 67a
 Technical Notes 42a, 83b
 Understanding the Apple II 56a
 Understanding the Apple IIe 56a, 75c, 87c
 Your Best Interest: A Money Book for the Computer Age 26a

BOSE speakers 94c
 branching in machine language 53b-54a
 Bredon, Glen 10b, 30c, 58a, 61b
 BRS After Dark 76a
 Bulk Mailer 68a
 bugs/fixes
 Amps/watts conversion 12b
 Apple memory card booting 87a, 93a
 Apple IIc disk/monitor interference 8b, 23b-23c, 44a
 Apple IIc keyboard 68c-69a
 Apple IIc mouse and expanded memory from Apple 67a
 Apple IIc power supply 34b
 Apple IIc power supply 29b-30b
 Apple IIgs control panel and earlier operating systems 66a, 94c
 Apple IIgs with slot cards 65a-65b
 Apple IIgs with software 65b
 Applesoft math errors 15c
 AppleWorks DIF file DIFiculties 56a-56c
 AppleWorks lock-up when removing report formats 31a-31b
 AppleWorks rescue routine 33a
 AppleWorks page numbering 23a, 31b
 auxiliary memory program 93b
 characters are not being printed by printer 87a-87b
 CHAIN
 DOS 3.3 18a
 Basic.system 20b

chip (74LS245) failures 14c
 Dumping GX printer card 47b
 DuoDisk 6a
 double hi-res picture converting troubles 40a-40c
 HTAB 1 23c-24a
 identification bytes 84c
 input under 80 columns 13a
 MacroWorks 44c
 modem command passing 86a
 Orange Micro internal printer buffer 28a-28b
 Pascal 6b-6c
 disk drive recognition 79c
 Super Serial card and UniDisk bugs and fix 34b-35a
 printer eating characters 87a-87b
 ProDOS (08/12/16) 66a (see also track 0 crashes)
 ProDOS modifications 69b-69c
 Sider crashes 48b-48c
 Sorting ProDOS directories 10b, 80b, 84b
 splitting programs 64b
 SU2.OBJ 32b-32c, 45a
 System Utilities 31b-31c
 SU2.OBJ 32b-32c, 45a
 track 0 crashes under ProDOS 6a, 12c, 96b
 possible cause found 29b-30b
 cause and solution 73a-74a
 modifications to ProDOS 1.2 95a
 version number confusion 84b
 UniDisk 3.5 ROM 7c
 write protect bug 34a, 93a-93b
 bulletin boards 33a
 bus 3a, 3b, 90a
 Business Week 57b
 Byte 41a, 62a, 62b, 88c

C

calculators, hex 46b
 Call - A.P.P.L.E.
 APDA 11a, 57a, 67a
 Basic.system CHAIN bug 20b
 converting IBM files to/from Apples 71c-72a
 DOS 3.3 for 3.5 drives 70c
 entry points 13a
 In Depth #2: All About Pascal 7a
 math under Applesoft article 15c
 Peeking at Call - A.P.P.L.E. Vol 3 80c
 ProZap 6b
 review of Blakenship BASIC 15b
 self-modifying code 16b, 42b
 technical support 96c
 Campus Survival Cookbook 89a
 cards expansion, peripheral
 accelerator 56b, 60c, 76c, 88a-88b
 App-I-catch 81b-82a
 Apple memory expansion card 65a-65b, 67a, 84a-84b, 93a
 Apple IIgs 94c
 special features of 94a
 AST Sprintdisk 94a
 California Computer Systems 15c
 Digicard Classroom Network 73a, 74a
 Digicard Shared Resource Controller 74a-74b
 disk controller 79c
 Dumping GX printer card 47b
 88Card 15c
 Flipper (Flipster) 77a, 84b, 94a
 Flashcard 12b
 Grappler-Plus 5a
 language card 17a, 46b-47a, 81a-81b
 MicroSoft Softcard 70c
 multifunction cards and Apple IIgs 65b
 MultiRAM EX 65816 Co-processor card 56a
 Apple IIgs compatibility 65a-65b
 MultiRAM IIe 56b
 Apple IIgs compatibility 65a-65b
 Neptune 11b, 12b
 networking cards (see networking)
 RAM 3b, 11b, 12b, 17a-21b
 RamFactor (see RamFactor)
 RamWorks (see RamWorks)
 ROM 3b
 SCSI 65a, 67b, 89a-90a
 Sprintdisk 94a
 Super Serial card 34b-35a, 65b, 86a
 Titan Technologies 11b, 12b
 Transwrap (see Transwrap)
 UniDisk controller card 90a
 ZRAM (see ZRAM)
 cartoon republication 60a
 Catalyst 3.0 10b, 30c, 94c
 Cauzin systems 14b, 72a

Central Point Software 10a, 10b
 Copy II Plus 10a, 10b, 31c, 40b, 87a
 Apple memory card formatting 93a
 converting random access text files 71a
 Lazer 128 computer 10a, 31c, 74b
 3.5 disk drive 67b, 70a
 CD-ROM 11a, 89b
 CHAIN 18a, 20b
 Charts and Tables
 Apple licensable software 41b-42a
 Applesoft array variable format 20a
 Applesoft simple variable format 19a
 AppleWorks screen shots 27a
 Arithmetic Logic Instructions 65816 54a
 assemblers supporting 65815/65802 55b
 branch/jump instructions 65816 54a
 data transfer instructions 65816 54b
 documentation from Addison-Wesley 11a
 documentation from Apple 11a, 34b
 equipment owned by MacroWorks buyers 34a
 identification bytes of Apple II family 66d, 84c
 miscellaneous instructions 65816 55b
 memory maps 19a, 35b
 one-byte opcodes of 65802 and 65816 50b
 65802 and 65816 opcodes 52
 softswitch effect 82b
 stack instructions 65816 55a
 status instructions 65816 55a
 statistics for peripherals owned 34a
 test instructions 65816 55a
 three-byte opcodes for 65802 and 65816 50b
 two-byte opcodes for 65802 and 65816 50b
 Char 'n Graph Toolbox 22a, 63c
 Checkmate Technology 34a, 56a, 56b
 expansion memory protocols 83b
 memory expansion cards and Apple IIgs 65a-65b
 chips (RAM) 61a
 chips (6502) 2b-5b, 49a-56b
 chips (65802) 15b, 49a-56b
 adding to your Apple 56a
 chips (65816) 1b, 15b, 49a-56b
 adding to your Apple 56b
 cycles of 58a
 chips (74LS245) 14c
 Cirtech Ltd. 70c, 84b
 Flipper (Flipster) 77a, 84b, 94a
 clocks
 Apple IIgs 66a
 Clone Ace 74b
 clones (computers)
 Apple IIc 10a, 31c, 64c
 Apple IIe
 IBM 10a
 CLOSE (DOS) 45c
 color television with Apple Computers 39b
 Com Log Corporation 56a
 Commodore 64c
 Complete Handbook of Personal Computer Communications: Everything You Need to Know to Go Online with the World 76a
 compact disks 11a, 89b
 compilers 39a-39b, 60b-62b
 CompuServe Information Service 57a
 Computer Aided Instruction 10b
 Computer Algorithms 80c
 Computer Edge Pty Ltd. 42a
 CondiCom 87b
 control panel of Apple IIgs 66a, 86b, 94c
 CONVERT (alias '@#%&*!\$') 8c, 31b, 31c
 double-high res 40a-40c
 random access text files 71a
 converting
 AppleWorks files to/from Magicaic 7a-7b
 AppleWorks files to/from PFS:File 8a, 69c
 double-high res files 40a-40c
 IBM format (MS-DOS) to/from 71c-72c
 random access files 71a
 COPY 59b
 Copy II Plus 10a, 10b, 31c, 40b
 AppleWorks filenames 95a, 95b
 converting random access text files 71a
 Macintosh disks 91a
 copyrights 42a, 69c
 CP/M 66a, 70c, 71b-71c, 87c

D

daisy-chaining 36a, 89a-90b
 data bus 3a, 73b-74a
 data compression 9a

data transferring 69c
 Database Toolbox 22a, 63c
 Datadisk International 66b
 Dazzle Draw 86b
 D Code 15a, 62c
 Deipthi 76a
 Deluxe Music Construction Set 94c
 desktop bus 66b
 DIF files 56a-56c, 59c-60a
 Digicard Classroom Networking card 73a, 74a
 Digicard Shared Resource Controller 74a-74b
 DIM(ension) 19b-20a
 directory sorting, see ProDOS
 disk controller finder 79b-80b
 disk drives
 black tape on 39b
 connectors 89b
 CONTROLLER FINDER 79b-80b
 daisy-chaining see daisy-chaining
 DOS 3.3 on 3.5 drives see DOS 3.3 (3.5 drives)
 double sided 3.5 79b
 DuoDisk bug 6a
 EquiDisk-Plus 71b
 5.25 67a, 89b
 identifying 90b
 3.5, also see UniDisk
 Apple 67b, 70a, 90a
 backing up 70a
 compatibility with Lazer 126 70a
 compatibility with MS-DOS 1a
 compatibility with Speed Demon 70a
 disk (dumb) 67b, 70a, 90a
 disks for 79b
 disks crashed 59b-59c, 68b-68c, 76b
 ejecting disks 38b, 91a, 92b
 Pascal support of 79c
 disk recovery services 59b-59c, 68b-68c, 76b
 DiskWorks 75b
 Diversi-Copy 70a
 Diversi-Dial 76a
 DiversiDOS 70b
 Diversions Inc. 58b
 DOS 3.3
 access time 29c-30a
 auxiliary memory support 93c-94a
 BLOADING text files 60b
 buffers 45b
 CATALOG sorting 78c, 84b
 CHAIN 18a, 20b, 21a
 control-D interception 85a-85b
 dual personality/hybrid disks 8c, 23a, 70b, 71a
 EXEC 39c
 file existence, verifying 77a-77b
 freeing up catalog track for storage 24b-24c
 hybrid/dual personality disks 8c, 23a, 70b, 71a
 language card 17a, 46b-47a, 81a-81b
 with 3.5 versions 70b-70c
 memory usage 17a, 18a
 processing of text files 45b
 ProntoDOS 15b, 16b, 17a, 46b, 70b
 installing on Sider 47c-48a
 RamFactor support 93c-94a
 sorting CATALOGs 78c, 84b
 storing data on track 0 24c
 System Master 29a
 3.5 drives 70b-71a
 VERIFY 77a-77b
 DOS-UP 46c-47a
 DOSstalk Scrapbook 25b, 77a, 77b, 78c
 double hi-res graphics
 Apple IIe support of 86a-86b
 Apple IIgs support of 65a
 converting pictures from DOS or ProDOS 40a-40c
 page two of 44c
 revision B motherboard of Apple IIe 86a-86b
 routines from Apple 34b
 Double Precision Floating Point for Applesoft 15c, 22b
 double precision math 15b-15c, 22a, 22b
 Double-Take 35a, 62c
 DP 18 22b
 Dr. Dobbs' Journal 95b
 dual personality/hybrid disks 8c, 23a, 70b, 71

E

EAMON 46a
 eighty-column screen
 inverse lines 78b
 turning on from ML 47a-47b
 Electronic Arts 94c

emulation mode of 65816 chip 49b, 51b
ENIAC 2b
EquiDisk-Plus 71b
Esonic Inc 66a
European Apples 87c-88a
EXEC 39c, 80b
Extra K 15a, 17a, 22b, 62c, 77c
sorts for 80b, 84b

F

FAILURE TO EJECT error 38c
Ferrari 69a
FID (RFC) 70b, 71a-71b
copy files to RAMdisk 87c
four-drive patch 96a
filecard interface 41a
FILER 93a
firmware 3a
First Class Peripherals 77a
Sider 47c-48c, 77a
INSTALL PT#4 48b
Pascal support 79c
Fischer, Michael 49a
FISHEAD 71b
FontWorks 62c
forms (filling out with word processor) 46a-46b
formulas 16b
Forth 11b, 60b
Franklin 74b
FRETOP 31c-32a
functions 19a

G

Gassee, Jean-Louis 1a, 2a
garbage collection 20a, 31c-32b
General Manager 77c, 78a, 78b, 95a
GENIE 33a, 76a
GOSUB 19a
GOTO 19a
GPL 15a
graphics, also see double hi-res
lo-res 4a, 5a
hi-res 4a
super hi-res 65a, 67b
Graphics Pro 62c
Graphically Speaking 75a
Graphmerge 96c
Groler Electronic Publishing 11a
group totaling in AppleWorks (see
AppleWorks, group totals)
GW BASIC 60c

H

Handbook The: 6502, 65C02, 65816 56b
hard disk drives
Apple hard disk 20SC 67b
Challenger 20 69c-70a
cheap ones 76c-77a
ProFile 79c
SCSI interface for 67b, 89a-90a
Sider 47c-48c, 77a
INSTALL PT#4 48b
Pascal support 79c
Space Coast Systems 69c-70a
hardware Apple IIe documentation 56a
Harvest 11b
hexadecimal 4a
hexadecimal calculators 46b
HIMEM: 13c, 18a
hi-res graphics see graphics
HUFFIN 7a
hybrid/dual personality disks 8c, 23a, 70b, 71a
HYPER FORMAT 64c

I

IBM 3a, 71c-72c, 88c
ID byte charl 66d, 84c
II Computing 57a
ILLEGAL QUANTITY error 4b
Imagewriter II 94b
In Depth #2: All About Apple Pascal 7a
inCider 16b, 42b, 74b, 79b
Incredible Secret Money Machine 25a
InfoWorld 31c
Inside Apple Talk 42a
Inside LaserWriter 42a
INTEGER BASIC 3b-4b, 44b-44c, 64a, 86b-
86c

(International) Apple) Core) 22b
interrupts 22c, 53a-53b, 92a-b
Introduction to the USCD P-System 7a
INVERSE 24b

J

Jameco Electronics 29b
Jobs, Steve 64c
joysticks 31c

K

keyboards 66b
keybounce 68c-69a, 95b-95c
Kyan Pascal 60c
Kinko's 58b

L

Lam a'la Kashmarek 16c
LaMonica, Dennis 96c
Lancaster, Don 25a
language card (see cards, language card)
LaserWriter 1a, 65a
law suits
Apple in Australia 42a-42b
Apple vs Laser 128 31c
Lazer 128 computer 10a, 31c, 74b
Leading Edge Model D 10a
Leanse, Ellen Petry 2a
Legend Industries 83b
LITTLE BRICK OUT 61c, 62a
Little, Gary 70b
LIST 19a, 61a
Living Legends Software 64c, 75b
LOAD 20a
Locksmith 68b
LOGO 62b-63a
LOMEM: 18a, 21a, 21b
lo-res graphics see graphics
Lotus 1-2-3 71c

M

M.A.C.: Make Another Copy 46a
machine language
embedding into Basic programs 43b, 63b-
64a
problems with 95c
Macintosh
benchmark tests 88c
clock 66a
disks 91a
keyboard 66b
new version of 1a
price reductions 65a
serial ports of 65b
support for 1a
MacLagan, Wright and Associates 73a, 74a
MacroWorks 33a-34a, 44c, 66b, 68c-69a, 69b
MAGIC MENU 13a
MagiCalc 7a-7b, 27b, 28a-28b
mailing labels 59a-59b, 68a
Main Menu 74b
Major Education Resources Corp 74a
Managing Your Money 94c
math functions of spreadsheets 27b-28a-28b
MAUG 57a
MBASIC 15c
MCI Mail 6c, 76a
Meacom 70c
memory
Apple memory expansion card 65a-65b,
67a, 84a-84b, 93a
Apple IIgs 94c
special features of 94a
Apple IIe, IIc auxiliary memory 82a-84b
Applesoft usage 17-21b, 35a-37b
AUXMOVE 82a, 83a
DOS (see specific DOS type)
explanation of 2a-5b, 81a-84b
I/O 4b
how much? see programs (auxiliary
memory)
management 65a, 83a-83b, 84b
maps and charts 19b, 35b
moving between banks 82a
organization 2a-5b, 81a-84b
pages 3b-4a
peripheral memory 4a
RAM see RAM
RAM cards see cards

ROM 2b-3a
screen holes 5a
slack 4a, 18a
UniDisk ROM.6b, 8b
XFER 82a, 83a
zero page 18a
MEMSIZ 18a
Merlin Pro Assembler 55b
Micol Basic 60c, 61b-62b
Microcomputing 62b
Microsoft
Basic 10a, 88b, 88c
GW Basic 60c
Softcard for CP/M 70c
TASC compiler 60c
MicroSolutions Inc. 72a
MicroSparc 22b, 23b, 61b, 70c, 71a, 84b
MicroSpeed 11b
MicroTRENDS 11a
MIDI interface 65a
MISK Disk #1, see Living Legends Software
modems 22c, 23a, 30b-30c
Apple Personal modem 86a
command passing problems 86a
Hayes compatible modems 86a
modular programming 79b
monitor (display)
composite 67b
interference on Apple IIc 8b, 23b-23c, 44a
RGB monitors 40a-40c, 65a-65b, 67b
monitor (system) 4a
Apple IIgs 66b
embedding ML code in REMS 43b
embedding ML code in programs 63a-64
memory range 18a
using from language card 46b-47a
Morgan, Bill 70c
Most Amazing Thing 2b
mouse (hardware)
Apple IIe upgrade 66a
Apple IIgs 66a, 94c
compatibility with Apple's IIc memory
expansion card 67a
drawing tool 46a-46b
Mouse Graphics Tool Kit: External
Reference Specification 42a
Mouse interface
books about 42a
support from Apple 41a, 65a
toolbox in Apple IIgs 65a
MouseCalc 27b, 28a-28b
MouseDesk 10b, 30c
MousePaint 62c
MouseWrite 6b
MS-DOS 15c, 71c
multifunction cards (see cards)
multiplexing 51a
Multiplan 79a
MultiRAM EX 85816 Co-processor card 56a
Apple IIgs compatibility 65a-65b
MultiRAM IIe 56b
Apple IIgs compatibility 65a-65b
Multiscribe 94b
Muse Address Book 59b
Muse Software 59b
Music Construction Set 94c

N

National Logo Exchange: The LOGO
Newsletter for Teachers 63a
native mode of 65816 49b, 51b
networking 1a
AppleTalk 8b, 65a, 67b
Digicard Classroom Networking card 73a,
74a
Digicard Shared Resource Controller 74a-
74b
Nibble 22b, 23b, 61b, 70c, 71a, 84b
Nordic Software 70c
NORMAL 24c
NTSC 87c-88a

O

OFFLINE error 95c
On Three 6b
Open-Apple
corrections to 45a, 57d, 84a-84c
index, computerized 74b
inserts 69b
subscriptions 25a, 25b
OpenAppleWriter 87b
Orange Micro's internal printer buffer 28a-28b

ORCA/M assembler 55b
OUT OF MEMORY error 17a

P

P-SOURCE 7a
PAGE1 82b
PAGE2 82b
PAL 87c-88a
PaperWork 46a
Pascal
Apple IIgs 66b, 67a, 94c
auxiliary memory support 93c-94a
books concerning 7a, 67a
console driver 41a
damned 6c
disk controller search 79c
filecard tool kit 41a
interface card protocol 85c
Kyan Pascal 60c
MARK 6c
memory needs 81a
mousedesk tool kit 42a
P-SOURCE 7a
praised 6b
RamFactor support 93c
RELEASE 6c
RESET 6c
screen driver 41a
slot search of 79c
SYSTEM.ATTACH 7a
SYSTEM.LIBRARY 7a
Pascal Primer 7a
passwords 69c
patches
AppleWorks no-stop to desktop 75b, 84a
AppleWorks RESET 33a, 96a-96b
40-track disks 16b
PC-Talk 72b
PEEK
command 2a-5b
negative numbers 4b
two-byte PEEK 4b, 5b
Peeking at Call - A.P.P.L.E. Vol 3 80c
Pelczarski, Mark 75a
Penguin Software (see Polarware)
Personal Computer Products Inc 15c
PFS:File 8a, 77c
PFS:Write 8a, 73a
Pinpoint 34a, 62c, 66b
Point-to-Point 76a
technical support 96c
POKE
command 2a-5b
negative numbers 4b
two byte POKE 4b, 5b
Polaroid 68c
Polarware 75a
Pollyanna Word & Phrase Checker 11b
portable computers 58a
power supplies
Applied Engineering's 30b
problems 29b-30b
PR#3 from machine language 47a-47b
PRGEND 18a, 21b, 63c
print using 15c, 22a, 22b
Printer Tool Kit 42a
printers
AppleWorks tricks with 95b
DMP 16a, 22c, 68a
buffers 28a-28b, 87a-87b
downloading custom printer fonts 84c-86a
Imagewriter II 94b, 95b
interface card initialization 85c
interface card problems 47b, 85a-86a
initialization strings 41a, 47b
LOGO 62b, 63a
mailing labels 59a-59b, 68a
ProBASIC 62c, 77c
ProByter 15a, 76b, 84b
ProCMD 36a
ProDOS
accessing disk 73b
accessing Smartport 91a
access time 29c-30a
Apple 3.5 support 90a, 95c
Apple IIgs clock support 94a, 94b
auxiliary memory 83a
Basic system
CHAIN 18b, 20a, 21a
EXEC files 39c, 80b
memory usage 17a, 18a
modifications to 69b-69c
startup procedures 78c
STARTUP program name changer 45c
buffers 45b

CATALOG 45c
CHAIN 18b, 20a-21a
clock support 94a, 94b
CLOSE 45c
compilers (see compilers)
control-D interception 85a-85b
directory sorting 10b, 41a, 80b, 84b
disk access 73b
disk drive mapping 90a
disk identifying 90b
drivers (RAM) 17b
dual personality/hybrid disks 8c, 23a, 70b, 71a
eighty-column screen 47a-47b
EXEC 39c, 80b
FAILURE TO EJECT error 38c
file existence verifying 77a-77b
FLUSH 45c
formatting diskettes 64c
hybrid/dual personality disks 8c, 23a, 70b, 71a
L(ength) parameter 8c
memory usage 17a, 18a
 free memory 83a
MACHID 47a
modifications to 69b-69c
NO DEVICE CONNECTED error 38c
PATH NOT FOUND 8c
placing ProDOS onto diskettes 8c
 creating dual personality disks 8c, 23a
processing of text files 45b
protocol converter accessing 91a
quit code 30c-31a
random access text files 71a
RANGE ERROR 10b
RESTORE 18a, 20b
SAVE 18a-20b
Smartport accessing 91a
startup procedures 78c
STATUS call 67a
SYNTAX ERROR 8c
technical note #8 83b
Technical Reference Manual 83b
text file processing 45b
track 0 crashes (see bugs/fixes)
T(ype) parameter 45c
UniDisk 3.5 support 90a, 95c
updates 65a
VERIFY 77a-77b
versions 73a, 73b, 94b-94c
ProDOS 1.2 94b-94c
ProDOS 8 65a, 66a, 66b
ProDOS 8 Reference Manual 67a
ProDOS 12 66a
ProDOS 16 66a
 boot procedure 94c
 disk drive mapping 90a
 programming environment 67a
 updates 65a
ProDOS 16 Reference Manual 67a
ProDOS Technical Reference Manual 83b
ProFile hard disk 79c
ProFIX 38a, 70c
Program Writer 62c
Programmer's Introduction to the Apple IIgs 67a
Programming the 65816 (Eyes and Lichty) 56b
Programming the 65816 (Labik) 56b
Programs
 A bit too many 24b, 85b
 Applesoft overlays with BLOAD and BSAVE 21b
 AppleWorks no-stop to desktop 75b, 84a
 auxiliary memory 83b, 93b
 BIT breaker 92a
 BLOADing DOS 3.3 text files 60b
 custom printers for AppleWorks 59a
 disk controller finder 79b-80b
 EJECT 3.5 inch UniDisk 38b, 92b
 GRAPHICS.TEST 24b
 FID four drive patch 96a
 find line in memory 38a, 43a
 example of text screen layout 4b
 insertion sort 80c
 interface card bypasser 86a
 loading Basic programs at non-standard location 5b
 memory auxiliary banks 83a
 PARSE program for self-modifying code 43a
 passwords invisible 63c
 ProDOS directory sorter verifier 10b
 protocol converter finder 90b
 RFC four drive patch 96a
 SLOT SCANNER 90b
 Smartport finder 90b
 sorting example 80c
 STARTUP program name changer 45c
 timing loop 76a

track 0 crashes under ProDOS patcher 74a, 95a
 VAR.READER 35a, 37b-38
Promal 79a-79b
ProntoDOS 15b, 16b, 17a, 46b, 70b
 installing on Sider 47c-48a
Prosel 10b, 30c, 58a, 61b, 70a, 70b, 76c
 back up memory card with 87a, 87b
protocol converter 90a, 90b
Public domain software
 Binary Linking Utilities 22b
 book listings of 45c
 also see Living Legends Software

Q

Quality Software 59c
QuickDraw II 65a, 88b

R

RAM
 chips see chips (RAM)
 explanation 2a-5b, 61a-64b
RAMDisks
 auxiliary memory management 63a-83b
 Apple IIgs 90a-90b, 94c
 Applesoft and 17a-17b
 CHAINing 17a-21b
 copying files to 87b-87c
 DOS 3.3 16b
 drivers for other RAM cards 12b, 17b
 ProDOS 12b, 16b
RamFactor 34a-34b, 56b, 77a, 84b
 specifications of 93c-94a
 use as a hard disk 86c-87a
RamWorks 12b, 34a, 56a, 56b, 77a
 Apple IIgs compatibility 65a-65b
 history of 83b
Rana Systems 71a
R(andom) A(ccess) M(emory) 2b-3a
random text files 71a
RANGE ERROR 10b
R(ead) O(nly) M(emory) 2b-3a
recovery services for disks 59b-59c, 68b-68c, 76b
 registers 49a-56b (also see chips)
RELEASE 6c
reserved words (BASIC) 18b
RESET 4a, 49b
RESET (pascal command) 6c
RFC (Rana's FID) 70b, 71a-71b, 87c, 96a
RGB monitors 40a-40c, 65a-65b, 87b
Robots 89a
Roger Coats 58a
Roger Wagner Publishing 11b, 22a-22b, 55b
 offer of toolbox routines 22a, 63a-63b
ROM 2b-3b
ROMDisk 90a-90b
 rounding 15c, 22c
Routine Machine 22a
RUN 20a

S

SANE 15b, 15c, 41b, 42a, 65a, 88c
Satorie Software 68a
Saturn Systems 11b
SAVE 18a, 20a
screen (text)
 clear screen entry point 13b
 40-column memory usage 4a, 4b-5a
 80-column memory usage 5a
 INPUT under 80-columns 12c-13b
 inverse lines in 80-column mode 78b
 turning on 80-column screen from machine language 47a-47b
screen holes 5a
S-C Software 22b, 55b, 70c
SCSI interface 1a, 1b, 65a, 67b
 controller card 65a, 67b, 89a-90a
 daisy-chaining of 89a-90b
 protocol converter 90a
Sculley, John 1a, 2a, 57a
 self-modifying code 42b-44a
SET (make a bit or byte=1) 49b
shareware 7c
Sider hard disk 47c-48c
 INSTALL PT#4 48b
 Pascal support of 79c
65816/65802 Assembly Language Programming 49a, 56b
slot select signal 65b
slots 89a, 90b
Small Computer System Interface see SCSI
SmartPort Bus Connector 89a-93b
 accessing 90b-93b
 commands of 91a

extended calls 91b
protocol converter 90a
Softalk 56c, 61b, 61c, 62a, 95c
Softdisk 95c
Softstrip reader 14b
softswitches 2b-5b, 40b, 40c, 46c
 disk drive controlling 73a-74a
 display 82b
 memory 82b-84b
Software Touch 62b, 62c, 69a-69b
Sony 94c
sorts
 bubble 39c-40a, 80b
 butterfly-Hart 80c
 CATALOG sorting, see DOS 3.3
 directory sorting, see ProDOS
 Extra K 60b, 64b
 insertion 80b-80cc
sound on Apple IIgs 65a, 66a
Space Coast Systems 69c-70a
speakers 94c
Spectral Graphics 69b
SpeedStar compiler 11b
spreadsheets
 AppleWorks (see AppleWorks)
 iACcalc (see MagiCalc)
 math functions of 27b-28b
 MagiCalc 27b-28b
 MouseCalc 27b, 28a-28b
 SuperCalc 27b, 28a-28b, 45a, 79a
 using for different types of work 26b-27b
stack 4a, 18a, 49a-56b, 82a-83a
S(tandard) A(pple) N(umerics) E(nvironment)
 see SANE
statistics for peripherals owned 34a
status calls 91a-93a
status register 49a
 65816 and 65802 51b, 53a
STR\$ 15c
STREND 36b
Stripper 72a
STORE80 82b
structured programming 79b
sub/superscripts for Apple DMP and
 Imagewriters 16a, 22c
sub/superscripts from AppleWorks 16a
super hi-res graphics 65a, 67b
Super Serial card see cards
SuperCalc 3A 27b, 28a-28b, 45a
 converting files 79a
superstition 41a
Switchback 58b
Symbiotic Systems 64c
Synergetics 25a
SYNTAX error 8c, 43b
System Utilities 7b, also see bugs/fixes
 Macintosh disks 91a
 SU2.OBJ 13c, 14a, 32b-32c
SYSTEM.ATTACH (pascal) 7a
SYSTEM.LIBRARY (pascal) 7a

T

tables see charts
Tandy Model 1 68c-69a
TASC compiler 60c
Technical Introduction to the Apple IIgs 67a
technical notes from Apple 11a, 34b, 83b
technical support 96b-98c
television with Apple computers 39b
Tennant, Rich 60a
text files
 BLOADing DOS 3.3 60b
 determining length 60a
 random access 71a
text screen see screen (text)
3.5 disk drives see disk drives (3.5)
timing loops 76a
Titan Technologies 11b, 12b
TK! Solver 75c
tokens 18b, 43a
toolboxes
 Apple IIgs 65a, 88b
 Chart 'n Graph Toolbox 22a, 63c
 Trial Size Toolbox 63a-63b
 Video Toolbox 22a, 63b
 Wizard's Toolbox 22a, 83c
track 0 crashes, see bugs/fixes
TransWarp 56b, 60c, 76c, 88b, 96b-96c
Trial Size Toolbox 63a-63b
Triple Dump 75c
T-shirt printing 58b
II Computing 57b
IIgs Owner's Guide 94b
IIgs Programmer's Workshop
 C language 67a
 documentation 67a
 editor 67a

exec file support 67a
Pascal 67a
shell 67a
TXTTAB 18a, 21b, 36a

U

Ultraplan 7a-7b
Understanding the Apple II 56a
Understanding the Apple IIe 56a, 75c, 87c
underware printing 58b
UniCopy 7b
UniDisk 6b, 7b, 8b
 backing up 7b, 70a
 bugs (see bugs/fixes)
 controller card 90a
 CP/M support for 38a
 DOS 3.3 70b-71a
 daisy chaining 38a, 89a-89b
 ejecting disks 38b-39a, 92b
 Pascal support of 79c
UniDOS 70c
UniDOS 3.3 70c
Uni-Mate 70c
universities 58b
UnoDOS 70b, 71a
updates/upgrades
 Apple IIe to Apple IIgs 65a-65b, 74b
 Apple Writer 2.0 48c
 AppleWorks 2.0 67b
 listing of 48c
 ProDOS 16 65a
Uptime 96c
user's groups
 AppleWorks user's group 33a
 AUSOM of Australia 73a
 FOURTH group 60b
 Space Coast Systems 70a
 support from Apple 1b-2a, 57a

V

VAL\$ 15c
variables 34-37
 arrays 19b-20a
 BLOADing 20b, 21a
 BSAVEing 20b, 21a
 local 19a
 memory usage 18a, 34a-37b
 simple 19a-19b
 table structures 19a-19b
 types 18a, 19a
VARTAB 18a
VERIFY 77a-77b
v(ery) i(large) s(cale) i(ntegration) 1a
v(ideo) c(assette) r(ecorders) with Apple
 computers 39b
video disks 10b
Video Technology Computers Ltd. 10a
Video Toolbox 22a, 63b
Video Vision Associates Ltd. 10b
VisiCalc 59c-60a
VisiFile 56a-56b

W

Waikman 94c
warranties 12c
Western Design Center 51a
What's Where in the Apple 2a
Wizard's Toolbox 22a, 63c
word processors
 filling out forms with 46a-46b
WordPerfect 12b
WORM drives 89b
Wozniak, Steve 42b, 64c
 Apple IIgs 65a
 commemorative versions 67a
 memory choices 81a

X

XFER see memory (XFER) 82a

Y

Yocam, Del 57a-57b
Your Best Interest: A Money Book for the
 Computer Age 26a

Z

ZBasic 15b, 15c, 60c
zero page 18a, 82a-83a
Zilog 8530 serial communications chip 65b
ZRAM 18b, 67a-67b