A.P.P.L.E. Pascal Anthology

Bill Martens

Produced by:
Brian Wiser & Bill Martens



Apple PugetSound Program Library Exchange

A.P.P.L.E. Pascal Anthology

Copyright © 1982 - 2023 by Apple Pugetsound Program Library Exchange (A.P.P.L.E.) All Rights Reserved. www.callapple.org

Paperback ISBN: 978-1-329-00627-0 Hardback ISBN: 978-1-329-00654-6

ACKNOWLEDGEMENTS

Thanks to the original contributors: Alan B. Winston, Alan H. Robinson, Arnie Berg, Bill Martens, Charlie Kellner, Jo Kellner, Christopher P. Anson, Dana J. Schwartz, Dr. Wo, Harvey Greenberg, Jari Heinonen, Keith McLauren, Keith S. Walls, Limo Kotivuori, Max J. Nareff, Michael Christensen, Mike Rosing, Philip Ender, Robert Kohler, Roger Curtis, Ron DeGroat, Tom K. Lewellyn, Val J. Golding, William E. Trammel, William Janes, and Apple Computer, Inc.

Special thanks to Steve Wozniak – just because. Thanks to everyone who joined the A.P.P.L.E. user group, read *Call-A.P.P.L.E.* magazine, made contributions, and supported our endeavors.

Cartoons by Jim Hilger and modified by Brian Wiser. The Cover and Book were designed by Brian Wiser.

PRODUCTION

Bill Martens → Pascal 81 Original Key Coding, Additional Writing, Disk Creation

Brian Wiser → Design, Layout, Art, Editing

Michael D. Christensen → Pascal 81B Additional Key Coding, Disk Creation

Forrest Lowe → Proofreading

DISCLAIMER

No part of this book may be reproduced, distributed or transmitted in any form or by any means, including photocopying, scanning, or other electronic or mechanical methods, without prior written permission of the publisher, except in the case of brief quotations contained in articles and reviews, and program listings that may be entered, stored and executed in a computer system, but not reproduced for publication. Thank you for respecting the intellectual property of the authors and publisher.

A.P.P.L.E. Pascal Anthology programs are available on a disk image from the A.P.P.L.E. website: www.callapple.org. No warranty of disk images is made or implied and should be used at your own risk.

The Pascal Anthology is an independent publication and has not been authorized, sponsored, or otherwise approved by any institution, public or private.

All images are under copyright and the property of Apple Pugetsound Program Library Exchange, or as otherwise indicated. Use is prohibited without prior permission.

Apple and all Apple hardware and software brand names are trademarks of Apple Inc., registered in the United States and other countries. All other brand names and trademarks are the property of their respective owners.

While all possible steps have been taken to ensure that the information included within is accurate, the publisher, producers, and authors shall have no liability or responsibility for any errors or omissions, or for loss or damages resulting from the use of the information and programs contained herein.

Contents

Introduction	1	
The Multilingual Apple		
Part I	3	
Part II	4	
Program Listing 1 – Multilingual Apple	7	
Program Listing 2 – ABWSTUFF Routine	9	
Program Listing 3 – Assembly Macro	9	
Bridging the Gap	11	
The A.P.P.L.E. Doctor	15	
The Fantastic New World of Apple Pascal	17	
Program Listing 1 – Program Change	18	
Disk I/O in Pascal		
Program Listing 1 – Disk I/O in Applesoft	19	
Program Listing 2 – Disk I/O in PASCAL	20	
Trix to Peek and Poke in Pascal	21	
How It Works	21	
Program Listing 1 – Examine	22	
Inverse & Flashing Modes for Apple Pascal Text	23	
Program Listing 1 – INVERSE, NORMAL & FLASH Procedures	23	
Program Listing 2 – Example Pascal Program	24	
How the Modification Works	24	
Program Listing 3 – Code Excerpts From SYSTEM.APPLE	24	
File Burp		
Program Listing 1 – File Burp	26	
Table 1 – Fileburp Output for FILBRP.CMP.TXT	29	
Table 2 - Fileburp Output for APPLE2:SYSTEM.ASSEMBLER	30	

Patch for 80-Column Video Boards in Pascal	
Program Listing 1 – VIDPATCH	32
Corvus 11AP Disk Drive	35
Pascal Zap	39
Program Listing	40
Pascal Zap 2	45
Program Listing	46
Pascal Zap 2 Print Update	51
Seeing Double with Pascal Graphics	53
Program Listing 1 – Hi-Res Page Select RTNS	54
Program Listing 2 – Second Page Demo	55
Utility Exec	57
Function	57
Using the Program	57
Restrictions	58
PEEK & POKE	59
Exec Utility Program – Listing 1	59
Exec Utility Program – Listing 2	60
Exec Utility Program – Listing 3	61
Exec Utility Program – Listing 4	61
Exec Utility Program – Listing 5	62
Pascal Internals	
Introduction	63
Boot Process	63
How to Use Disk I/O	66
Program Listing 1 – Procedure Savefoto	66
The PASCAL Directory	68
PASCAL DISK DIRECTORY STRUCTURE BYTE#	69
DISK VOLUME	69
INDIVIDUAL FILES BYTE#	69

FILE DATE	69
How P-CODE Interpreter Works	70
Useful Pascal Locations	70
Zero Page Pointers	71
Table 2 – Special Procedures	76
Program Listing 2	77
Pascal Internals Update	87
Introduction	87
Program Listing 1 – Disassembler Updated	87
Inverse Text Display in Pascal 1.1	99
Lower Case Display for Pascal 1.1	101
In the Depths of the Pascal Directory	103
Program Listing 1	105
Pascal Text Recovery	107
Program Listing 1 – Recover	108
Storing Pascal Hi-Res Screens on Disk	113
Program Listing 1 – Program Grafstore	114
Program Listing 2 – Procedure Getscreen	116
Program Listing 3 – Grafstore Complete Listing	117
Basic VAL Function in Pascal	121
Program Listing 1 – FN(VAL)	122
Basic VAL Function in Pascal Update	123
Program Listing 2 – SIMUVAL	123
Program Listing 3 – VALDEMO	125
Moving the Heap to Get Special Characters	127
Useful Special Characters	127
Screen Display	127
Two Ways to Get the Procedure SPECIALCHAR Operational	128
Moving the Heap	129

	Program Listing 1 – Special Char	130
	Program Listing 2 – Greeting Program	131
	Program Listing 3 – Move Heap	132
Pa	ascal Memory Utility	133
	Pascal Control Key Assignments	134
	Pascal System Locations	136
	PMU Command Line	137
	Program Listing 1 – Pascal Memory Utility	138
	Program Listing 2 – Pascal Memory Utility Processor	147
Pa	ascal Memory Utility Expanded	153
	Program Listing 1 – Pascal Memory Utility Expanded	153
	Program Listing 2 – Pascal Memory Utility Processor Expanded	164
Pa	ascal Computer Simulations	173
	Background	173
	Simulation of Earth Orbits	173
	Simulating Ionic Scattering	174
	The Half-step Method	174
	Concerning Input/Output	175
	Program Listing 1 – Earth Orbit	176
Huffin: Pascal to DOS File Converter		181
	Writing the Wrongs	182
	Program Listing 1 — HUFFIN	183
Pι	ıffin: DOS to Pascal File Converter	187
	What Good is It?	187
	Puffin: What Does it Do?	188
	Globals and the Main Man	188
	Catalog	189
	Displaydir	191
	Transfer	191
	Write Blocks	193

Three Flavors of Stuffing	193
Bridging the Gap	194
The Ultimate Perversion	194
Program Listing 1 – PUFFIN	195
Program Listing 2 – Transfer	205
Apple FORTRAN First Impressions	211
FORTRAN Floppy Disk Contents	212
FORTRAN Sample Program	213
Fortfix Program	215
Program Listing – FORTFIX	216
Pascal Reference Chart	219
Disk Contents	223
Glossary	225