

A Crack Cadre of Co-resident Utilities for Applesoft & ProDOS

Glen Bredon

Produced by: **Brian Wiser & Bill Martens**



ProCMD: The Commander

Copyright © 2020 by Apple Pugetsound Program Library Exchange (A.P.P.L.E.) All Rights Reserved.

www.callapple.org

ISBN: 978-1-71679-783-5

ACKNOWLEDGEMENTS

ProCMD was programmed by Glen E. Bredon in 1985-1987, and is in the public domain as specified by his heirs.

This new manual is part of the A.P.P.L.E.-provided portion of the *ProCMD* package and as such is copyright by A.P.P.L.E.. No claim to copyright over the *ProCMD* software is created outside of those portions created by A.P.P.L.E..

The Cover and Book were designed by Brian Wiser.

PRODUCTION

Brian Wiser → Cover, Design, Layout, Editing

Bill Martens → Scanning, Editing

DISCLAIMER

No part of this book may be reproduced, distributed or transmitted in any form or by any means, including photocopying, recording, 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 which may be entered, stored and executed in a computer system, but not reproduced for publication.

ProCMD disk images are available from the publisher: www.callapple.org. No warranty of disk images is made or implied and should be used at your own risk.

ProCMD 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.

About Glen E. Bredon

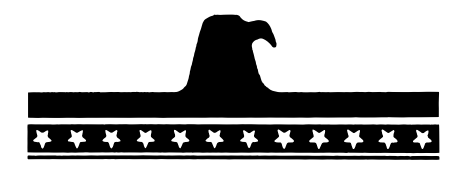
Glen E. Bredon was a mathematics professor and computer programmer. He earned his Ph.D. from Harvard University in 1958 and starting teaching at the University of California, Berkeley in 1960. Starting in 1969, he taught at Rutgers University in New Jersey, and eventually retired in 1993.

Glen bought his first Apple II computer in 1979 and began exploring its internal operations because, "I wanted to know more than my students." He programmed and released several best-selling programs for the Apple II computer including: *DOS Master*, *Block Warden*, *ProCMD*, and *ProSel*, as well as the *Big Mac* and *Merlin* macro assemblers

The development of *Big Mac* started when Glen found the public domain assembler *TED/ASM* and was dissatisfied in how it worked. He disassembled it, found ways to improve the editor, and added the ability to create macros and shortcuts for coding. He offered his program to A.P.P.L.E. and the user group sold it as *Big Mac* because of its macro capabilities. Val Golding of A.P.P.L.E. later connected Glen with Roger Wagner of Southwestern Data Systems, and that company later sold the assembler as *Merlin*.

A native Californian and concerned environmentalist, Glen spent his summers away from mathematics and computing, preferring the solitude of the Sierra Nevada mountains where he helped establish wilderness reserves. Photography was also one of his passions that he pursued for over 50 years.

Glen passed away May 8, 2000 and left many noteworthy and positive marks on the world with his endeavors.



Contents



Getting Started	1
Introduction	5
Programs	
Startup	7
Commander	7
FITE (File Transfer Etc)	9
Commands and Modules	
POINTERS and RESET	11
ONLINE	12
DATE	12
DATESTR module	12
USING	13

VARLST	15
VARTRC	16
VARTRC variable	16
TYPE	16
DUMP	17
SORT	
Using SORT	18
Sorting a String Array Numerically	19
Sorting on Particular Fields	19
Listing a Sorted Array	20
Dimensioning the Arrays	20
Initializing the Indexing Array	20
Secondary Sorting	21
Sorting Multiple Arrays	21
Array Names	22
Aborting a Sort	22
DEMO/SORT program	22
COPY	23
RENUMBER	24
HOLD (in the RENUMBER file)	25
MERGE (in the RENUMBER file)	26
XREF	26
FIND	27
EDIT and AUTO	29

	MACRO	.31
	MACRO.2 file	.33
	LYST	.34
	SCI	.35
	RDLINE	.35
	CLOCK	.38
	ONEKEY	.39
	HEXDEC	.39
	POP	.40
	EJECT	.40
	CMDS module	.41
	SETINFO	. 43
	PATH	.44
	COMPARE and PASTE	.44
Do	ouble High-Resolution Graphics	
	HGR module	.47
	Accessing the Routines from Machine Language	.49
	DHGR module	
	FILL module	
		.51
	PRINT module	
	PRINT module	.53
		.53 .55
	MOUSE module	. 53 . 55 . 57
	MOUSE module	. 53 . 55 . 57 . 58
	MOUSE module	.53 .55 .57 .58
	MOUSE module RGB module Using These Extensions HLOAD and HSAVE	.53 .55 .57 .58 .59

Technical Information	63
Writing Your Own Modules	67

```
DEMONSTRATION SELECTOR

COPYRIGHT 1985 by Glen E. Bredon C

SORT DEMO
PRINT USING DEMO
PRINT SCI (NOTATION) DEMO
PRINT SCI (NOTATION) DEMO
PRINT SCI (NOTATION) DEMO
DOUBLE HIRES COLOR DEMO
PRAW DEMO #1
PRAW DEMO #2
PRAW DEMO #4
PRAW DEMO #4
PRAW DEMO #4
PRAW CALCULATOR

DEMO PERPETUAL CALENDAR
PRAW CALCULATOR
```