Finally,

BULK RATE U.S. Postage

....

PAID

Tacoma, WA Permit No. 269

some news you can use

*use.....*from Apple-users, for Apple-users.

92 disks full of

FREE Software

in C.L.C.'s

Public Domain Library Including 31 Different

EAMON ADVENTURES.

A REALLY FAST DOS

TWO NEW GAMES

Lots of Hardware from ARDATH, Inc.

Two Magazines
For The Price Of One:

CORE and HARDCORE COMPUTIST



PLUS... Articles and program listings from the back issues of HARDCORE Computing.

ESQUIRE, January 1982 "Secrets of the Software Pirates" by Lee Gomes

"When some Apple enthusiasts in Washington state heard about the boycott (of Locksmith advertisements), they decided that it was nothing but censorship and another example of the magazines' ignoring the average Apple user to placate their advertisers. So they started their own publication, HARDCORE COMPUTING, which with

its first issue came to play the role of iconoclastic underground magazine battling the industry's stodgy straight press."

TIME, February 8, 1982

"Roaming Hi-Tech Pirates."

"...HARDCORE COMPUTING, a small magazine in Tacoma, Washington, warns pirates about the latest technology that companies are using against them."

THE SOFT-SELL FOR HARDCORE

"or Why You Should Subscribe"

"... HARDCORE COMPUTING, a small magazine in Tacoma, Washington, warns pirates about the latest technology that companies are using against them."

HARDCORE is a magazine dedicated to the Apple-user. There are a lot of computer magazines, but HARDCORE prints the information that the other magazines refuse to print, information vital to you as a computer user:

How to make back-up copies of uncopyable commercial software.

How to remove the copy-protection so that you can modify the programs.

How to modify and customize locked-up software.

If you're tired of being hand-fed information that other magazines feel is safe for you to know, while being withheld information that they feel you shouldn't know, then HARDCORE is the magazine you should know about.

The very first issue attacked the other computer magazines, charging them with out-right censorship of information vital to hardcore computists, information about "how to do" and "how to undo" copy-protection.

Its interview with Dave Alpert of Omega Microware, publisher of a program that lets users make back-up copies of their copy-protected disks (and one of the victims of this censorship), brought to light a very serious trend toward information suppression practiced by magazines.

HARDCORE single-handedly tried to battle this movement, and published information and advertisements that filled the information gap created by the other magazines.

HARDCORE's own advertisement was refused publication in Creative Computing (CC) because the ad said HARDCORE shows you how to "back up any disk, do and undo copy-protection." CC became known to the HARDCORE staff as Censored Computing.

The old HARDCORE COMPUTING has been transformed into two magazines:

The CORE Special Issues. The New Hardcore Computist.

CORE Special Issues

Core, the colorful quarterly, will have each issue dedicated to a single topic. The premiere issue, "All about Graphics," is already printed. It covered text, low and high resolution, color, vector, block and animated graphics with new charts, tables, and programs not published elsewhere.

The next issues will each be larger and packed with more new information and program listings:

"All About Utilities," Core 2, will come with a two by three foot fold-out utility poster of charts, tables, lists and tips.

"All About Data Bases," Core 3, will cover storage, transfer, encryption and security of data.

"All About Games," Core 4, the gala holiday issue, will have a special feature on Eamon (see the ad in this flyer).

Hardcore Computist

Hardcore Computist, Core's companion magazine, comes out eight times a year. For information on the continuing controversy revolving around copy-protection, including how to do and undo it, this is the magazine to read. Hardcore Computist even has the copy parameters for all the leading bit-copy programs. It also shows you how to put locked programs onto normal, copyable DOS disks so that you can list and customize them, or pack them onto fewer disks.

For those interested in games, Hardcore Computist gives tips, hints, and sometimes even ways to out-right cheat (see this flyer for APT to Castle Wolfenstein).

Since many computer stores refuse to sell magazines, and the few that do sell them will probably not carry Hardcore Computist (even if you threaten to take your business and money elsewhere), you'll probably find that a subscription is not only a good deal (you get \$40 worth of magazines for only \$20), but the only deal in town.

This promotional ad and the next few pages will try to sell you on the idea of subscribing. If you can't find an issue at your store, send \$5 to us and we'll ship you a copy first class. Or just send a check to SoftKey for \$20, and tell them that BOBBY SENT YOU!

"Menu," "Castle Wolfenstein," "Use Both Sides of Your Disks?,"
"Unlistable Programs," "Time Bomb," and "Run and Run and Run,"
are all excerpts from Hardcore Computing.

Subscription form for Core/Hardcore can be found on page 8.

Menu is a program that will automatically read a disk catalog and display each file name with a number. Using a split screen format, up to 40 names can be displayed at once. If there are more than 40 names, MENU will split them into pages.

Any program can be run by simply entering its index number. You no longer need to type those

long file names.

MENU can be used to replace the "HELLO" pro-

gram on your disk, saving you time and keystrokes. Just save it to your disk using the "HELLO" name that the disk was initialized with.

File names starting with a " " are not displayed by the MENU program. This allows files that should not be RUN, BRUN or EXECed to be easily hidden. Just append a " " to the beginning of the file name. (i.e. HELLO becomes HELLO)

The MENU program requires 48K, Applesoft in

ROM, and a 3.3 DOS.

```
10 TEXT : HOME : UTAB 12: HTAB 1
    2: PRINT "ALIGNING MEMORY": GOTO
     63000
20 FOR Y = 1 TO 40: PRINT "=";: NEXT
     : RETURN
38 INVERSE : PRINT X;: NORMAL : HTAB
    5: PRINT AS(X): RETURN
40 PRINT " ";: INVERSE : PRINT X
     ;: NORMAL : PRINT " ";: HTAB
     6: PRINT LEFTS (AS(X),15): RETURN
68 VTAB 1: GOSUB 20: VTAB 22: GOSUB
     28: POKE 34,1: VTAB 2: RETURN
80 POKE 33.21: POKE 32.19: UTAB
     2: HTAB 1: PRINT : RETURN
85 POKE 33,40: POKE 32,0: VTAB 2
     3: HTAB 1: PRINT : RETURN
90 GOSUB 85: VTAB 23: PRINT "IS
     YOUR PROGRAM LISTED HERE? Y/
     ":: INVERSE : PRINT "N";: NORMAL
```

```
3: HTAB 1: PRINI : RETURN
90 GOSUB 85: VTAB 23: PRINT "IS
YOUR PROGRAM LISTED HERE? Y/
";: INVERSE : PRINT "N";: NORI
: PRINT " ";: GET AS: PRINT

100 IF AS = "Y" THEN MAX = N - 1
:N = 1075: POP : GOTO 20000

110 VTAB 23: CALL - 958: POKE 3
4,2: POKE 35,21: HOME : POKE
35,24: RETURN

10000 GOSUB 60:X = 0

1010 FOR N = 1 TO 1075

1015 IF MIDS (NAS(N),8,1) = "="
THEN N = 1075: GOTO 20000

10200 IF ASC (MIDS (NAS(N),8,1)
) (65 THEN 20000
```

```
1027 AS(X) = MIDS (NAS(N),8,30)
1028 T(X) = ASC ( MIDS (NAS(N),2
     ,1))
1030 IF X < 20 THEN GOSUB 30: GOTO
     2000
1849 IF X = 29 OR X = 58 OR X =
     96 THEN GOSUB 86
1950 IF X < 39 THEN GOSUB 40: GOTO
1969 IF X = 39 OR X = 77 THEN GOSUB
1878 IF X < 58 THEN GOSUB 38: GOTO
1989 IF X ( 77 THEN GOSUB 40: GOTO
     2000
10/90/0 IF X < 96 THEN GOSUB 30/9: GOTO
1100 GOSUB 40
 2000 NEXT
 20001 \text{ MAX} = X
 2005 GOSUB 85: POKE 34,22
 2010 VTAB 23: CALL - 958
 2020 INPUT "SELECT A FILE BY NUM
      BER (X TO END-)":AS: IF AS =
      "X" THEN TEXT : HOME : END
 2021 A = VAL (AS): IF A > MAX THEN
      2010
 2025 IF A ( ) THEN RUN
 2040 IF T(A) = 66 THEN TS = "BRU
      N "
 2050 IF T(A) = 84 THEN T$ = "EXE
 2060 IF T(A) = 65 OR T(A) = 73 THEN
      TS = "RUN "
 2062 TEXT
```

```
2065 UTAB 23: PRINT T$A$(A)
2070 UTAB 23: PRINT D$T$A$(A)
63000 DIM NAME$ (105), A$ (105), T(1
63010 FOR X = 1 TO 38:B$ = B$ +
     "=": NEXT
63828 FOR X = 185 TO 1 STEP - 1
     :NAMES(X) = BS: NEXT
63030 NAME$(0) = LEFT$ (B$,19)
63040 Ds = CHR$ (4)
63845 VTAB 12: HTAB 12: INVERSE
     : PRINT "READING CATALOG": NORMAL
     : VTAB 12: HTAB 29
63050 FOR X = 768 TO 816: READ X
     %: POKE X,X%: NEXT X
63060 DATA 169,34,141,83,170,169
     ,3,141,84,170,169,45,141,85,
     170, 169, 3, 141, 86, 170, 160, 8, 1
     77,107,141,38,3,200,177,107,
     141,39,3,96,234,41,127,141,3
     5,3,238,38,3,298,3,238,39,3,
     96
63665 ONERR GOTO 63675
63070 CALL 768: PRINT DS"CATALOG
63075 POKE 216,0: PRINT D$"PR#0"
     : PRINT DS"INHO": PRINT
```

63080 IF LEFT\$ (NA\$(0).1) = " "

THEN UTAB 12: CALL - 868:

PRINT "!!! ERROR - UNABLE T

O READ DIRECTORY !!!": END

63999 PR# 1: PRINT "/N": LIST 0,

63199 HOME : GOTO 1999

63998: PR# Ø

1025 X = X + 1

) = 94 THEN 2000

UnLISTable Programs * Bomb * Run and Run

UnLISTable Programs

If you use DOS and would like to baffle your friends or protect your program listings from casual viewing, then type the following line (exactly) into one of your programs. When you get to the exclamation mark, type in a control **D** (it should not print) then FP.Don't list it yet!

The line on your screen should look like this:

@ REM IT'S NO FAIR IF YOU PEEK FP

Save the program before you list it. When you finally do list it, it should look like this:

8 REM IT'S NO FAIR IF YOU PEEK!

That's all you should get. If you try to list it again, you should get nothing. WHY?

If you count the characters from the 0 to the !, you'll get 33 (include the spaces, of course). Applesoft tries to list the program using 33 columns instead of the full 40. The 34th character is "wrapped around" and printed on the next line. DOS takes control when this happens and normally returns con-

trol to Applesoft. If that character is a control **D**, DOS will think it has been given a command and will process the remainder of the line. The **FP** tells DOS to reset the Applesoft pointers (which has the same effect as NEW in Applesoft)...the program is gone.

Try it with other DOS commands, such as CATALOG, or . . .

TIME BOMB

Zero page location 214 (\$D6) is the RUN flag for Applesoft. If the number stored there is greater than 127 (\$80) then the program in memory will autorun each time you try to issue a command. In order to list the program or change a program line, the number in location 214 would have to change to a value smaller than 128. This means you can make your program "bomb" when it is altered!

Put line 2 at the beginning of your program.

2 POKE 214,255

Then insert the following line into your program in several places (with

appropriate line numbers), and it would be difficult for the uninformed computist to tamper with or change your program.

IF PEEK(214) < > 255 THEN NEW

RUN AND RUN AND RUN...

This technique is often used to prevent tampering with programs. It's a neat trick to play on a friend. Just insert the following lines into the beginning of a program.

0 ONERR GOTO 1 1 POKE 214,128 2 POKE 1010,102 3 POKE 1011,213 4 POKE 1012,112

Line Ø locks out the control C. Line 1 sets the RUN flag and lines 2 through 4 change the Reset Vector to point at the Run flag. Now the program will restart each time reset or control C is used. You can put all the pokes on a single line.

Use both sides of your disks?

With most floppy-disk drives, you have the option of using both sides of the diskette. That means that you'll have double the storage

capacity. All you need to accomplish this feat is a standard hole punch... but should you use both sides?

part one: Flip Your Floppy

The only thing that prevents you from using both sides of your single-sided diskettes is that one side is effectively write-protected. In other words, there is no notch for the write-enable switch to slip through, so you can't write on that side unless you 1) disable the switch, or 2) make a notch on the other side.

Take two floppies and flip one over so that they are facing each other, front to front, and use the hole punch to make notches where indicated by the notches already present on the facing diskette.

Now all you have to do is INITialize it. Sometimes the side is flawed and you must use a special program (like Diskprep or Scanner) to mark off the flawed sectors so that they are never used.

part two: Don't flip it!

Some makers of floppies and diskette drives do not recommend that you use both sides of your one-sided diskettes if you have a onehead drive because:

 When the drive head is applied to one side, a felt pad is pressed against the other side. That pad will accumulate oxide particles that may scour the reverse side. When flipped, the contaminated pad may then scour the prime side as well. This may lead to premature loss of data. And the "read errors" may go unnoticed.

 The direction of rotation is reversed when the diskette is flipped and this may dislodge oxide particles that accumulated on the liner material. The results would be similar to the above problem.

Neither problem occurs on a two-headed drive.

Page 4

Softkey Publishing

P.O. Box 45201

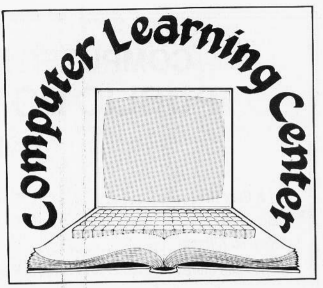
Tacoma, Wa 98444

Public Domain Software

for Apple I, II & III

Use your Apple
for
Pleasure
for
Business
Lea

Learning



This is the Computer Learning Center's Catalog of Public Domain Software.

What is a Public Domain Library? It is a collection of programs that have been donated to the public and therefore have no copyrights attached. Such programs may be copied and distributed by anyone without regard for origin or ownership since they are owned by the public at large.

Public Domain software is also known as FREEWARE because it is essentially free. The charges levied by the CLC are to cover the costs involved in copying, labeling, packaging, mailing and other related expenses. These programs are unique in a number of ways. Some are the early versions of copyrighted programs donated by the author(s). Some are simple versions of more complex programs available at much higher prices. Some are even the actual routines that were later combined into a larger program now selling for a great deal of money.

Most are in BASIC so that you can modify them and use them in your own programs. And best of all, they are

not copy-protected. You can make as may copies as you want, and give, trade or sell them to whomever you please.

Clubs find them a valuable source of original programs and program ideas and routines. Schools use them for instruction and example. And individuals use them for study, collection, and inclusion into their own programs.

Start your own library of public domain software. The CLC has a wide assortment for you to choose from at prices that rival BLANK Disks!

This catalog lists the volume titles (composed of a name and a volume number that you use in ordering that volume) and a sample of the program titles on that disk. The program type is indicated by **A** (requires Applesoft to run), **I** (requires Integer BASIC language to run), **T** (a text file) and B (a binary file). The three digits next to it tell you how many sectors long that program is.

Use the Catalog Index when searching for specific categories like games, business, math...

Special Offer Offer good until

For every ten Public Domain Software Disks you order

from Computer Learning Center you get

one FREE disk of your choice

Your choice of disk(s)_

Computer Learning Center, P.O. Box 45202, Tacoma WA, 98444.

COUPON

Softkey Publishing

June 30, 1983.

Cash Value

a cent.

P.O. Box 45201

Tacoma, Wa 98444

Page 5

COMPUTER LEARNING CENTER PUBLIC DOMAIN SOFTWARE INDEX

В В

8	23.8	223			**	143		100	***			4.4		183	2.3	79.5	100	2.8	4.5	22	**	42	3.3	2.4	2.2	20.	443		30.0	
		-4	0	-	3.20	L	300	4.0	286	0.5	3.0	8.5	23	* 4	22	2.8	8.2	22	8.8	82	2.8	8.5	2.5	8.30		2.8	662	X.X.		3
	- 44	77	&	100		m_{II}	ш.	6		26	23	8.4	2.7	* *	44	2.7	8.4	0.23	184			80.		98.	8.8	20	-	0		8.
			•	ш.	w	ш	200	٠.			•														. [w	C		80
8	223	200	12.3	102	2.5		2.8	100	2.8	¥ 8 ,				7.83			00	3.7	20	* 4	2.0	8.6	27	20	4.2	22	8.00	22	200	
8		2.84		9.4	2.00	200	223				2.7	3.4	* 3	2.3	* *	2.2	2.8	42.	2.8	8.6	2.2	2.8	0.0	22.	3.4		200		288	8
٠,	R	110	ine	30	0	9	C.,	20	00	10	82	2.8	8.6	2.5	8.8	8.0	23.	8.6.		٠.			12.						10	6
	U	40	ine	73	3 (T II	10	ш	C									2.0				100			30	. 6	е	IW	6
		333		588	2.0	7.7		7.53	40						2.3	0	2.3	2.0	2.0	2.4	2.0			7.0	7.5	8.0	. 2			n
2	200	223	300	2.2	200		823		200	2.3	38.4	2.2	* 1	4.0	20	* 4	2.2	2.8	82.	2.2	* *	2.2	28	46	2.3	8.4.	223	3 X	222	28
		20	tro		in	D	D.	2	in		* 8	4.0	7.9	* 4	7.7	* *		783	100		8.83		2.8	× 4.		43		33	44	ď.
		50	uu	Ш		œ	n	dИ	IU	62	23.		8.8	333		1 4			4.4	2.3		4.3	3.5	* 4		- 2	10	2	da la .	ř.
		9.5			5.5	0.00			7.3			-3.					•	• •			•			•	•			•	1000	83
	200	200	223				233	100	233		2.3	* *	4.3	2.4	8.2	2.3	2.0	4.0	3.4	88	2.5	* *	4.7	2.8	9 6		2.50	22	***	
				* 8.				2.0		* 8	22	2.8	4.4	2.2	8.4	83	2.8			16.	10	9.9	8.6		9.00		188	97.		ã.
	111	m	10		20	M	R/I	OF	0	3.0		7.8		22	* * .		7.83	100	2.3	3.4			100		-	30	100	-	-10	λ
	U		ie.	0 (uu	u	171	UI.	5																	* C	434	C	12	3

		8 98 3		230	9.9	8.8	38	8.4	2.7	30.0	90.0		7.3	800	88		1.00	80.0		2.3	96.9		3.0	8 8	36.7		38.8	4.4				20.0	8 10 1		58
	27.0	-	100				7.0	100	0.77	-		100	5.8		100					2.00	8.4		0.00	44	2.7	2.3	2.6	8.2		22	6.7	20.00	100	2000	
×	20	- 0		•	25	77.	122	330			0.5	2.7			200	2.8	90.2		20.0		2.2	200	100	8 6		8.8	8.4		8.8			20	1		
9	2 L	·Ш	ш		74	ш	ш	86 4	an a	ы	я	Ħ	#1	•	23	16	6.3		20	4	23	**			28	8.6				_		а	-	11	03
* 3	8.60	eboa	200			200	200	200	9.5	-	44	de.	*	u											18						u	м.		200	
* 3			8.80		2.8	8.6	2.5	2.4	8.3	0.3		8.0	2.5	20.0	8.6	100	1.8	200	8.6	200			23	30			37	10	5.0		8.4		8.00		220
8.0	2.3	23	18.4		5.83	8.6		2.4			2.0	16.	2.2	24	1.60		2				20		2.5	2.4	40	2.3	2.8	80		200	8.4	2.3		8.8.33	220
-	0.0		22	0.3		0	-		0.00	2.2				* *	8	2.2	*			2.00	20		3.85	20	2.3	23	8.8	8.00	2.00	-	400	75.75	36.3		£303
20	· A	ш	118	311	200	κ.		n	ш	n	183		2.4	10	20				23				100	- 6		2.0	2.4		٠.,	1		~	0	124	20
	21			86	200	- 6	u		и.	4.6		2.2		-		-	-			4		20	20	100		2.00	24		200		a	u	_	18	12 4
	8.00			6.0	2.0	23	0.0	77	8.8	2.3	No.	5.0	20.0		800				8.8	20	ы	933	20	-	en e	200			2.0		22.2	J		200	
7.8	0.0	0.00		0.00		* *	0.4	2.3	* *	4.4	33.3		8.4	2.3		* 4	2	23	8.00	8.5	33	885	4.2	20.0	183				20	200	32.3				
			3.3								.2.2	4.			*	8.2		**	8.4		2.8			2.0	* 4		3.5		88	22	20.0	2.3		0.600	æ
*	H.	a e	10	700	У.	88.7	VΖ	7		77	-	0		8.8	20		33	100	60	335	**			* *	2.3	2.3	88			n	-		-	40	180
	T Y	m	38	183	CY	200		78				100	2.3	F. 360			8.8	180	22	70	8.8	4.0		500	8.0	22		100		_	- 1	91	23		10.0
		200	200	7.3			4				-	-6				٠							•					•		-0.3		-	- 2	18	2.0
	536.0					22	2.0	8.4		* *	4.4	820	**	20	02	253	1-30		2.20	8.8	100	530	3.8	4.5	43			7.0	2.8	0.0	22.3	100			
	2.8	8.0		13.			8.80			* *	4.5	20	8.8		2	8.8	8.	2.2	100	8.8	4.3		8.6	2.2			42					3.0			
æ		W. L.		30.0		1,553	1.4.4			0.0	2.2	20	100	8.2	200	**	*		200		23	3.4			2.8		20		224	-	20	20.00	23	200	18.
*	80	m	40			n	M.			1 2		2.8	23		* 1	18	2.0		8.8	4	8.8	30	9.3				2.2		887	ш.	2	10.0	- 90	20	400
*)	u	//	10	18		u	81	18				•			•					•			2						100	1000	а١	-15	•- <u>-</u> 83	30	
	2000	200	W. C.	-	27.6	20	200	20	20.00	200.2	35 4	22		20.5	6 4	250	-80	20.0	57.6	N. 3	- 30.5	20.00	302.5	22.3	0.00	Z - 5	7553	14.2	5976	38. 2	100	w 86	25, 22	300	20.10

ART PLAIDS

APPLE THTOR 441

ı	ILL	I U I U II U U I
	004	BASIC PROGRAMMING
	036	BASIC PROGRAMMING 1
	047	BASIC PROGRAMMING 2
	048	BASIC PROGRAMMING 3
	044	BASIC PROGRAMMING 4
	004	BASIC-INTEGER
	022	BASIC-INTEGER.X
	019	CONVENTIONS

CPU 6502 HELLO SAMPLE 002 MICRO 6502 SIMULATION MINI ASSEMBLER TUTORIAL

RANDOM DRILL TUTOR 3.2 007 SWEET 16 DISASSEMBLER

004 SWEET 16 SPEED? SWEET 16 SPEED.X 002 TOP DOWN PROGRAMMING 026

BASIC EXERCISE

TUTOR 002 021 APPLE II DEMO

004

043 BASIC-APPLESOFT 093 DISK AIDE.13 038 DISK AIDE DOCUMENTATION 003 DISK AIDE.X 028 DOS SYSTEM INSTRUCTION 013 PILOT VERSION I 054 PROGRAM DEVELOPMENT PACKAGE

014 SUPPLEMENT MINI ASSEM-BLER MAR

SUPPLEMENT.X 003 **TEXT FILE READ** 003 **TEXT FILE WRITE** ang TEXT HELLO 009 **TEXT HOW TO** TEXT INTRO TEXT PEEK POKE CALL 006 010 **TEXT PROGRAMMING**

002 BUZZ

TUTOR 003 002 APPLESOFT TUTORIAL (C) 023 ^HELP 034 ^LOGO MENU

TEXT REDBOOK

TEXT SOFTWARE

^ PT.2 086 STRT



ART & GRAPHIC

IRT	& GRAPHIC 884	J_
009	9 ART + TONE	A
01	4 ART 3D ROTATION	Α
00		Α
03	0 ART ALPHABET 2	Α
000	3 ART BIT BIN 1	Α
008	8 ART BIT BIN 2	Α
00	4 ART COLOR EATER	Α
005	5 ART CRAZY	Α
010	Ø ART CURVES	Α
009	9 ART DEMO 1	Α
018	8 ART DRAW A FACE	Α
034	4 ART DRAW LETTERS	Α
008	8 ART EGG	Α
002	2 ART EGG DOC	В
012		Α
004	4 ART KALEIDOSCOPE 1	Α
021	1 ART LIFE ARENA	В
004	4 ART LINES	В
003	3 ART MAGIC QUILT	В
002	2 ART MODERN LINES	В
003	3 ART MOSIAC CROSS	Α
000	THIT MODIO CECCE	Α
	ENCOUNTER	Α
009	ART NATL PRIDE 1	Α
006	ART NUMBERS	Α
006		В
007		Α
002		Α
004	ART RIGHT ANGLES	Α

ART ROM THE ROBOT

ART TWINE 2- NEEDS WORK

ART SQUARES

ART TAPESTRY

ART TWINE 1

005	ART WORM-> NEEDS WORK	Α	012	ART POLYGONS
006	CLOCK 1	Α	002	ART QUILT
007	CLOCK 2 WEINSTOCK	Α	003	ART RADAR
009	CLOCK 4 MASSIMO	Α	003	ART ROSE SUPER
013	CLOCK 5 COHN	Α	006	ART RUBBER ROSI
006	HIRES GR MESSAGE	Α	003	ART SINEWAVE
	(C00.3FF)	Α	005	ART SPIRO I
018	HIRES GR MESSAGE	Α	002	ART STRIPES
	(C00.FFF)	Α	007	ART SUPER PLUS
018	HIRES GR MESSAGE-	Α	002	ART THEME I
	> NEEDS WORK	Α	002	ART THEME II
006	JOYSTICK ?	Α	003	ART THEME III
002	MEMORY ORGANIZATION	Α	004	ART THEME IV
005	TV CONVERGENCE	Α	003	ART THEME V
008	TV PATTERN GENERATOR	Α	002	ART TRIANGLE

012

034

004

005

005

009

004

003

003

002

011

002

003

ART TWINE DOC

ART WINDOW

Δ	RT &	GRAPHIC 005	Α	009	ART VALENTINE
			Α	002	ART WINDOWS
A	004	ART 3D HYPERBOLOID	Α	004	JOYSTICK
A	002	ART BITS	Α	002	PICTURE LOADER
A	005	ART BOUNCING BALL	Λ	009	POSTER
A	011	ART COLOR BAR	A	17.50	physical design of the control of th
A	002	ART COLOR PATTERN	Α	017	POSTER BANNER II
Α	006	ART DAY- > NEEDS WORK	A	006	POSTER BUNNY
A	015	ART DISPLAY	A	RT &	GRAPHIC 006
A	012	ART DRAW	1	018	ART APPLE LOGO
	10 100 100	2/11/10 TEA TO 10/2:	Ť	006	ART APPLEGRAPHICS
4	015	ART DRAW SHAPES	i	005	ART BUTTERFLIES
4	009	ART DRAW SHAPES ADDER	- !	COO	ANI DUI IENFLIES

ART COLOR SHOW 003 ART DRAW SHAPES WITH & 002 ART DAZZLER ART ENTERPRISE 003 ART DAZZLER.X ART ENTERPRISE X 003 ART DOTS OR LINES ART FLOWERS 007 ART DRAWING ART FLUTTER BY ART GRA SPEED 007 ART FLUTTER.W ART GRAPHIC 003 ART FLUTTER.X

ART KOFTINOFF 003 ART FLUTTER.Y ART MODERN PAINTING ART FLUTTER.Z 003 ART MOSIAC ART GIFTED ART NATL PRIDE 2 ART HORIZ BARS ART PLAID COLORS ART HYPER I ART ROCKET ART HYPER II 009 ART SHAPE BUILDER ART ILLUSION 006 ART SHAPE BUILDER.X

ART ILLUSION.X ART SNOWFLAKES ART IMPACT ART VARIATIONS 017 ART KALEIDO KEYS 005 ART WALLS ART KALEIDO SHAPE ART WORM ART KALEIDOSCOPE

004 002 006 BAR GRAPH 005 ART MANDALA 002 **BILLBOARD** 003 ART METER 007 CAR ANIMATION 003 ART MULTICOLOR 1 008 CLOCK 3 MASSIMO ART PACIFIER **CLOCK 6 TARNOFF**

007

011

002

Public	Domain Software, co	ntinue	d	No. 200				8 C A		The state of the s
1 020	DOODLE	1 00		ART SLIDE SHOW	A	002	ART BARS	В	034	SCORES ABOUT JP MCMILLAN'S
B 002	DOODLE.X	B 03		ART SLIDE.V	A A	003 002	ART CIRCLE ART DEMO	b	004	SCORES
050 018	HOLIDAY PAK LINCOLN	B 03 B 03		ART SLIDE.W ART SLIDE.X	A	003	ART DIVERGING CIRCLES	В	034	ABOUT W. MIKE BENDIK'S
002	LINCOLN-NEED HIRES END	B 03		ART SLIDE.Y	Α	003	ART DIVERGING OCTAGONS		200	SCORES
B 006	LINCOLN.X	B 03	4	ART SLIDE.Z	A	003	ART DOUBLE CROSS	B	022 040	ABOUT CEEMAC ABOUT ARTHUR
003	PULSAR	02		ART TRAINS	A	006 003	ART DOUGS THEME ART DRIFTING CIRCLE	В	016	ABOUT FISHTANK
B Ø10 B Ø10	PULSAR.1 PULSAR.2	A 00		ART TRIANGLES INSPIRATION	A	003	ART DRIFTING OCTAGON	В	024	ABOUT VAGABONDO
B 010	PULSAR.3	B 00		INSPIRATION.X	Α	004	ART ELEPHANT	В	015	PRODUCT ANNOUNCEMENT
B 010	PULSAR.4	B 09		INSPIRATION.Y	A	003	ART FIGURE 8	B B	009 009	PATTERN 1 PATTERN 2
B 010	PULSAR.5	A 00		PICTURE LOADER	A	005 007	ART HORIZON ART IBM	В	009	PATTERN 3
B 010 B 010	PULSAR.6 PULSAR.7	01		POSTER SNOOPY TYPE CHARACTERS ?	A	003	ART OCTAL 8	В	009	PATTERN 4
B 010	PULSAR.8			GRAPHIC 009	Α	002	ART ONELINER 7	В	009	PATTERN 5
1 010	VIDEO TEST	A 00		ART BOX PADDLES	Α	007	ART SUPER KALIED	F	_	
I 011	WASHINGTON	A 00		ART BOXES	A	003	ART TWIST II	-		6. 1
1 002	WASHINGTON-NEED HIRES	A 00		ART BOXES 3D	A	015 014	ART XMAS CARD AUTO SPACE WAR II		1 7	1 Della Sand
B 006	END ^WASHINGTON.X	A 00	100	ART BY BEN	A	002	BILLBOARD MOTHER	-	11/1	H
1 002	DAZZLER	A 00		ART CURVES ART FIREWORKS	Α	002	GRAPHIC SWITCH			179
ART 8	GRAPHIC 007	A 00		ART IDIOT DELIGHT	A	010	GRAPHICS TABLET	-		11/1 4
A 023	ART 3D EXTRAVAGANZA	A 02		ART JUMP	A B	008 007	HI-RES TEXT DEMO ? HI-RES TEXT SET			////
A 004	ART 3D PLOT AND SAVE	A 00	-	ART LINES	A	004	HIGHER HIRES	L		
A 012 A 050	ART 3D PROJECTIONS ART APPLE	A 00		ART MULTICOLOR 2 ART STARS	Α	006	HIRES SKETCH			* OTO NOIN
A 050 A 013	ART APPLE CORPS	A 00		ART TESSERECT	Α	003	INVERT MONITOR MODE	***		ASTRONOMY
A 004	ART APPLE ROSE	A 00	3	ART TRIANGLE ILLUSION	A B	03 5 0 15	LIFE LIFE LANGUAGE			ONOMY 014
A 005	ART CIRCLES	A 00		ART TWIST I	A	004	LIFE LEADER		022	ASTRONOMY EXPOSURES
A 004	ART CIRCLES AND PDLS	A 01 A 02		AUTO SPACE WAR I BARN 3D	A	002	PICTURE LOADER	1	028	ASTRONOMY TUTOR
A 002 B 003	ART DAZZLE ^ ART DAZZLE.X	A 01		CHARACTER TABLE GENER-	Α	016	PLOT POURRI	A	006 011	CALENDAR MOON AGE EPHEMERIS
A 005	ART FLIP IT	., .	•	ATOR	Α	010	POSTER ?	A	060	GREAT CIRCLE BEARINGS
B 034	^ ART FLIP IT.X	A 00		CHARACTER TABLE NOTE	A	008 009	POSTER BANNER POSTER LOVE	Α	014	JUPITER MOONS
A 002	ART HERRINGBONE	B 00		CHARACTER TABLE.X	A	003	RUBBER APPLE	В	002	^ JUPITER.X
A 002 A 002	ART HERRINGBONES	B 01	0.70	CHARACTER TABLE.Y CHARACTER TABLE.Z	Α	020	SHAPE EDITOR	В	018	^ JUPITER.Y
A 002 A 003	ART HONEYCOMBS ART HYPER III	A 00		DOLLAR COPY	Α	010	SHAPE GENERATOR	A	018 025	MOON FINDER OSCAR
A 003	ART HYPER IV	B 00	3	DOLLAR COPY.?	A	003 023	SHAPE INSTR SHAPE TABLE EDITOR	A	011	OSCAR ORBIT PERIODS
A 003	ART HYPER V	B 00		DOLLAR COPY.X	A T	001	SHAPE TABLE FOR HIRES	Α	031	OSCARLOCATOR
A 005	ART IMPOSSIBLE	B Ø3		DOLLAR COPY.Y PIE CHART I	•	001	LABELS	T	003	OSCARLOCATOR FILE
A 002 A 002	ART ONE LINER I ART ONE LINER II	A 01	0.70	PIE CHART II	Т	002	SHAPE TEST	A	009 019	OSCARLOCATOR FILE INIT OSCARLOCATOR
A 003	ART PERSPECTIVE-	B 00	13	PIE CHART.X	Α	015	SKYWRITER	^	019	INSTRUCTIONS
	> NEEDS WORK	B 00		PIE CHART.Y	A	003 003	SKYWRITER I SKYWRITER II	Α	024	PLANET LOCATOR
A 003	ART PLAY	A Ø1	5	POSTER BANJO->NEEDS WORK	A	025	SKYWRITER INSTR	В	002	PLANET LOCATOR.X
A 009 A 002	ART RANDOM WALK ART ROSE PLASTIC	A Ø1	2	POSTER SNOOPY	Α		SKYWRITER SNOOPY	В	010	^ PLANET LOCATOR.Y
A 003	ART SHAPES	A Ø1		SAVE A SKETCH	В	018	STAR.SHAPE		018 023	SUNRISE AND SET URSA STAR TIME
A 002	ART SPIRAL I	A 02		SHAPER -> NEEDS WORK		005 DT 2	TV PATTERN GENERATOR GRAPHIC #12	1	STR	ONOMY #15
A 003	ART SPIRAL II	A Ø1		SHAPER INSTRUCTIONS		008	ART BEGINNING	T	044	^SATELLITE AO-7
A 006 A 006	ART SPIRO II ART STRING	A 00 B 03		STAR SHIP STAR SHIPX	i	013	ART ENTERPRISE	T	044	^ SATELLITE AO-8
A 006 B 034	^ART STRING.1	B 03		STAR SHIPY	- 1	012	ART HYPNOTIZER	A	014	SATELLITE CALENDAR
A 002	ART SUNBURST	A 01	7	SURFACE 3D		006	ART MERRY XMAS	A	021 009	SATELLITE COMMON VIEW SATELLITE DATA
A Ø15	ART XMAS SCENE			Graphic 010	- 1	005 036	ART TIME TUNNEL BILL BUDGE 3D DEMO	À	006	SATELLITE DATA READER
A 002	BILLBOARD ROUTINE CLOCK GRANDFATHER		02 02	ART DISPLAY COLORS ART DISPLAY COLORS.X	В	026	MODULE.DEMO	A	036	SATELLITE DATA-> NEEDS
A 016 A 006	GRAPH I		12	ART WINDMILL	Ī	018	SHAPE MAKER		- 4-	WORK
A 009	GRAPH II		02	CONTOURS		022	HIRES PAK 1	A	028	SATELLITE ELLIPTICAL ORBIT
A 007	GRAPHING		34	CONTOURS.1	В	022 006	HIRES PAK I HIRES-ROUTINES	А	019	SATELLITE POINTING
A 006	POSTER LOVE I	7740 374	34	CONTOURS.10			GRAPHIC 013			SATELLITE REAL TIME
A 020 A 040	POSTER NCSU WOLF POSTER PIZZA MAN		34 34	CONTOURS.11 CONTOURS.2	A	002	FIRE ORGAN (C)	10.0	••••••	ΑνιΔτιοΝ
A 015	SPACE FILLING CURVES	17.1	34	CONTOURS.3	ï	002	APPLESOFT			AVIATION
ART	R GRAPHIC 008	100	34	CONTOURS.4	Α	005	START.A			TION #16
013	ART DEMO 3		34	CONTOURS.5	-	005	START.I	A T	005 002	AIRCRAFT DATABASE BASENAMEFILE
1 005	ART KALEIDOSCOPE 2 ART LADY BUG		34 34	CONTOURS.6 CONTOURS.7	B B	034 030	HIRES CEEHI	Ť	007	COMMERCIAL AIRCRAFT
1 005	ART MOOSE	47.0	34 34	CONTOURS.8	В	018	CEELO	Å	7 200	FILE CABINET IV
1 002	ART ONE LINER	B 00	34	CONTOURS.9	В	014	SHAPES	Т	006	GENERAL INFORMATION
A 002	ART ONELINER 11	A 00		PICTURE LOADER	В	038	SCORES	T	010	^ MODERN COMBAT
1 011	ART PARROT			GRAPHIC 011	B	027 020	PDOC ABOUT BROOKE BOERING'S	Т	006	AIRCRAFT ^SAILPLANES
1 004	ART RAT	A 06	Ю	ART ALIGN	Б	020	ADOUT DINOUNE DOLINING 3		000	Office Critico
-		-								



All About

GRAPHICS Core 1 Spring Special

Already printed!

Takes you from text graphics thru lo-res and hi-res, color, shape tables, block graphics and character generators, to animation.

All About

UTILITIES Core 2 Summer Special

The software that helps you compute: copy programs, line editors, compilers and assemblers, and much more, plus a 3-foot fold-out poster of info that you need at your finger tips.

All About

DATA BASES core 3 Autumn Special

The complete book of chita storage, retrieval, security encryption, including sea ches and sorting methods, plus Alrabout Text Files!", too

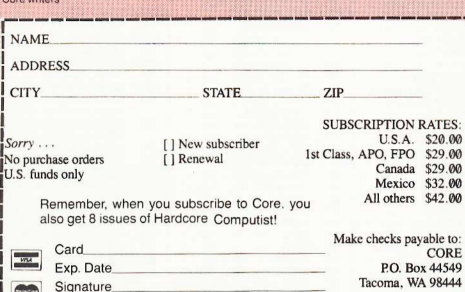
All About

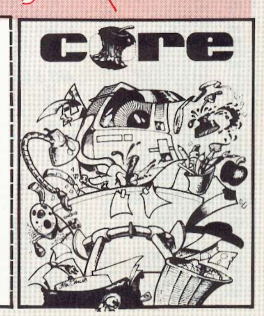
GAMES! Core 4 Winter Special

The latest animation techniques, games and game writers, as well as a special section on Eamon Adventures, plus complete program listings of the newest games from Core writers

Issues co	ver their selected sub-
jects in	great depth, giving
everyone	the full picture, from
novice to	advanced.

Published quarterly, Core Special





BREAK FREE

Don't Be Locked Up By Copy-protection

Find out how by reading

Hardcore Computist

Use the subscription form on the facing page.

How to remove copy-protection (generically, and specifically by program name)

Customize your commercial software

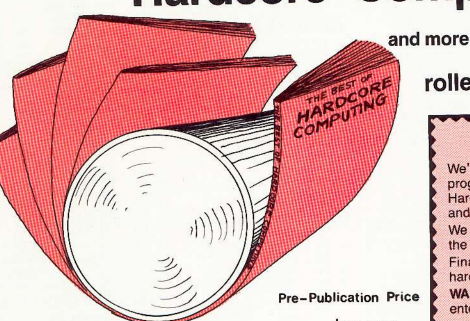
The parameters for leading bit-copiers that copy the 'uncopyables'.

And Advanced Playing Techniques (APT)

plus lots of hardcore programming techniques and tips

Your subscription will include the 8 issues of Hardcore Computist and 4 issues of Core Specials.

The Best Of Hardcore Computing



Collector's Edition

\$9.95

rolled into just one volume

INGREDIENTS:

We've taken all the important articles and programs from the out-of-print issues of Hardcore Computing and all the updates, and rolled them into a single issue.

We consolidated the Disklocks, as well as the Softkeys, and adventure tips.

Finally we liberally sprinkled some more hardcore tips and techniques.

WARNING: Contents may be educational, entertaining, and dangerously enlightening.

Use with caution.

Softkey Publishing P.O. Box 45201 Tacoma, Wa 98444 Page 9

Publ	ic Domain Software, co	ont	inued	1						
T 003	SAILPLANES HEADERFILE		000	LETTER WRITER ENHANCE	1	A 060	B PAYROLL		4 022	APPLE FILE (C)
T Ø16	^ SAILPLANES INDEXFILE		014			4 004			4 007	BUDGET ANALYZE
T 008			005		1	4 003	REGULAR WITHDRAWALS		800	BUDGET EDIT
T 006			B 034		1		SALVAGE VALUE	1		BUDGET INPUT
T 007			A 012		1			F	012	BUDGET PLOT
T 007			A Ø15		1			F	005	BUDGET TRACKER INSTR
AVIA	TION 017		A 024		1			E		CARD1
019			A 006		F					CARD2
A 032			A Ø12	FORMULAS	L		NESS & FINANCE #21	E		CARD3
A 007 B 033			014		A	Fig. 8571 548		8		CARD4
B Ø33			006	VISICALC FORMULAS INSTR	Α	012	AMORTIZATION SCHEDULE	8		CARD5
B Ø33			007	*CLC BUSINESS & FINANCE			PRINTED	В		CARD6
B Ø33	*HOMEBUILT AIRCRAFT			020	А	013	- CONTROLL	B B		CARD7
B Ø33	^ MODERN US FIGHTERS	1	025	APARTMENT MORTGAGE	-	440	SCREEN	В		CARD8 CARD9
A 008	RNAV GLIDE SLOPE	1		BANKING AND FINANCE	T	10000		A		CHECK BOOK
B 002	SILENTYPE HIRES DUMP	1	058	BUSINESS FINANCE	T			Д	2002	CHECK BOOK INSTR
A 004	SLIDE SHOW TO SILENTYPE	1	006	CHECK STUB	A			В		CHECK BOOK INSTIT
B Ø33	^US BOMBERS	F	020	HOUSEHOLD EXPENSES	-	003	TABLES	A		FAMILY FINANCE (C)
B Ø33	^US JET FIGHTERS			PROFILE	Α	008	ELLWOOD GRAPH POINTS	T		G/L DATA
B 033	^US WW II FIGHTERS	1		INCOME TAX 1040 FOR 77	A		ELLWOOD GRAPH POINTS	Α	041	GEN LEDGER
سار	11111	1		INVENTORY COMPANY		12119	NESS & FINANCE #22	Α	031	GEN LEDGER PRINTER
4	• M.M. M. M. M. I	P	004	INVENTORY COST FILE	Ā		FILE MANAGER	В		HOUSE BUDGET
14	MUS		040	ENTRY INVENTORY HOME	В			В	USIN	IESS & FINANCE 0 2
1		Α.		INVENTORY HOME I	A		HOME ACCOUNTING	T		HOUSE STRINGS
		A		INVENTORY MODEL INVENTORY	A		INCOME APPROACH	Ť		INDEX
1		-	009	PRINT->NEEDS WORK			PRINTED	À		MATRIX MAKER
3		А	003	INVENTORY SHORTEST	Α	025	INCOME APPROACH RATE	Т		MM-TEST
 	The state of the s	A		INVENTORY SHORTEST			PRINTED	T	003	TEST.DATA
0		20.0	000	READ	Α	011	INCOME APPROACH	Α	002	TEXT FILE READER
7	THE TOTAL PROPERTY OF THE PARTY	Α	023	INVENTORY.			SCREEN	Α	013	TITLE SLIDES
***********	*****************************	A		INVENTORY.DOC	A		INCOME TAX	Α	007	CLC BUSINESS & FINANCI
BUS	SINESS & FINANCE	Α	019	INVENTORY.FILE CREATE	A		INVENTATOR		35	025
	UECC & FINANCE #40	Α	029	INVENTORY.FILE READ	Ţ	71,000	INVENTATOR. INV	А	002	A DATA BASE MGMT PGM
	VESS & FINANCE #18	Α	018	STOCK MARKET	A	014	NAMES SEARCH	_	12.72	(C)
A 005	ANNUITY PRINCIPAL &			FORECASTER	A A	015 015	NET PRESENT VALUE	T		CONSTAR
A 003	INTEREST ANNUITY DECLI AD		011	STOCK VALUATION	A	008	NET PRESENT VALUE IRR NPV % CHANGE INCOME	A		CREATE ADD
A WUS	ANNUITY REGULAR DEPOSITS	В	USII	IESS & FINANCE 020	A	008	NPV % CHANGE INCOME	T		CURRENTFILE
A 018	ANNUITY- > NEEDS WORK	Α	004	ANNUITY	A	000	IRR	A A	Ø29 Ø33	DISK TO TAPE TRANSFER
A 013	BOND PRICE & INTEREST	Α	004	AVERAGE GROWTH RATE	Α	008	NPV % CHANGE INCOME PR	A	Ø38	EDIT.FILE HELP
A Ø12	BOND VALUE	Ţ	001	BASENAMEFILE	A	012	OVERALL RATE PRINTED	A	052	MERGE
A Ø32	BUDGET MONTHLY	A	046	CAC RECORD	Α	008	OVERALL RATE SCREEN	i'	018	PGM TRANSFER 1
A 013	DECISION MATRIX	۸	000	SYSTEM- > NEEDS WORK	Α	013	PAYMENT SCHEDULE	i	018	PGM TRANSFER 2
A 054	FINANCIAL PAK	A	009	CHECK WOLLER	Α	006	TAX DEPRECIATION	- 1	006	PGM TRANSFER
A Ø16	INVESTMENT ANNUITY	A	008 004	CHECK WRITER			SCHEDULE			INSTRUCTIONS
	FORECASTS	Ā	003	DEPRECIATION AMOUNT DEPRECIATION RATE	В	USII	VESS & FINANCE #23	Α	051	SEARCH.SORT
A 0 12	KEOGH SAVINGS PROGRAM	Ą	010	DEPRECIATION SCHEDULES	A		ALL ACCOUNTS	В	003	SPLIT CAT
A Ø14	LOAN AMORT SCHEDULE	A	003	DEPRECIATION STRAIGHT	Α	010	BILLS	Α	0 35	TRANS.COPY
A 008	LOAN DIRECT REDUCTION	A	004	DISCOUNT COMMERCIAL	Α	005	CLEAN UP			MCTDV 6 DIG! 66V
A 004	LOAN INTEREST			PAPER	T	003	COMPANY			ISTRY & BIOLOGY
A 029	MARKET EVALUATOR PAK	Α	024	HOUSE SALES	Α	028	DATA BASE			
A 009 A 007	MORTGAGE CALCULATION	Α	005	INCOME TAXES	Α	028	FILE CABINET I			ISTRY
1007	NICER WRITER->NEEDS WORK	Α	012	INTEREST EARNED	Α	029	FILE CABINET II	&	BIC	LOGY #26
A 003	REGULAR DEPOSITS I	Α	003	INTEREST RATE	Α	038	FILE CABINET III	A	005	BATTERY DEMO
4 007	SALES TAX AT 6%	Α	038	INVENTORY HOME II	Α	040	FILE CABINET IV	A	010	CIRCULAR DICHROISM
4 017	SECURITY ANALYSIS	Α	004	INVESTMENT FOR	A	015	INDIVIDUAL ACCOUNTS	1	039	D N A
9006	SECURITY ANALYSIS COPY			WITHDRAWALS	T	002	JOBWORK	A	017	ELEMENTS TABLE
, 000	DATA	Α	004	INVESTMENT FUTURE	A	008	NEW NOMINAL INTEREST DATE	A	054	ENZYME KINETICS
003	SIMPLE INTEREST			VALUE	A	003	NOMINAL INTEREST RATE	A	021	MOLALITY
010	STOCK OPTION ANALYSIS	A	004	INVESTMENT INITIAL	A T	012 001	PAY PFILE	A	022	MOLE
016	STOCK OPTION COVERED	A	013	LEASE COMPUTATION	A	003	PRINT ALL ENTRIES FOR 1	Α	019	MOLECULES OF C H O
	HEDGE	A	031	LIFE MGMT AND FINANCES	М	000	#	1	016	MOLECULES OF CARBON
015	STOCK OPTION PRICING I	Α	012	OPGANIZED	Α	012	PROPERTY MORTGAGE	В	006	MOLECULES OF CARBON.X
021	STOCK OPTION PRICING II	Α	005	ORGANIZER LOAN BALANCE	Ť	009	REC	В	003	MOLECULES OF CARBON.Y
008	STOCK PORTFOLIO	A	007	LOAN INTEREST RATE	À	011	STATEMENT INVOICE	В	034	RADIO
121213	VALUATION	A	005	LOAN LAST PAYMENT	A	002	UTILITY TO WRITE BLANK	Α	011	RADIOACTIVE
028	STOCKS	A	004	LOAN PRINCIPAL	outed		FILE	Α	003	TEST MAKER
	TRIP COST ANALYSIS	A	005	LOAN REGULAR PAYMENT	Α	003	UTILITY WRITE EMPTY	A	006	TEST TAKER
	COO O FINIANOE MAA			LOAN TERM			DISK	Т	017	TEST.CHEM CH2
	ESS & FINANCE #79	Α	WW4							
BUSIN 030	ESS & FINANCE #19 CALENDAR PERSONAL	A	004 004		BI	ISIN		Ţ	001	TEST.CHEM COMPOUNDS
				MORTGAGE COMPUTER MORTGAGE TABLE		ISIN 004	ESS & FINANCE @24	T	001 005 008	TEST.CHEM COMPOUNDS TEST.CHEM NAMES TEST.IONS

****	DE	MONSTRATION
D	ЕМО	NSTRATION 027
A	015	AIRCRAFT ID DEMO (C)
В	002	AIRCRAFT ID.X
В	010	AIRCRAFT ID.Y
В	002	AIRCRAFT ID.Z
Α	008	BEAGLE BROS DEMO (C)
A	009	DEMO MENU
Α	027	DOS BOSS DEMO
A	028	SLIPPERY DIGITS DEMO
В	034	TALKING HEADS #1
В	034	TALKING HEADS #2
A	018	TEXTTRAIN DEMO
A	030	WOWZO DEMO
1	036	BILL BUDGE 3D DEMO
B	026	MODULE.DEMO

EDUCATION & SCHOOL

FRUCATION & SCHOOL #28

-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111011 0 0011005 550
1	026	ALPHABET & SOUND
A	004	CLASS BOY GIRL RATIO
Α	030	CLASS GRADE BOOK
Α	038	CLASS GRADER
Α	004	CLASS GRADER INITIALIZE
A	015	FINAL GRADE
Α	004	FINAL GRADE DOC
Α	014	FOURTH GRADE DEMO
1	007	LETTER DISCRIMINATION
1	006	SPELL ING
A	016	STUDENT GRADE AVERAGE
Δ	022	STUDENT HEAD COUNT

STUDENT HEAD COUNT 004 010 TEST IN WOODWORKING TEST MAKER

042 Α TEST MAKER MULTI CHOICE 019 A 013 TYPING PRACTICE **TYPING** A 016

PRACTICE-> NEEDS WORK 005 X-AVERAGES 003 X-DATE 002 X-E.FILE X-FILE 002

005 X-FILE INIT X-GRADING INSTR 009 002 X-INTRO NEEDED X-SCHOOL MENU NEEDED 002

X-SCHOOL1 048 002 X-SCHOOLFILE

005 X-STUDENT NAMES X-STUDENT NAMES 005 **GRADES**

X-TEST GRADES **********************************

ELECTRONIC & RADIO FI FCTRONIC & RADIO #29

E	LEGI	HOMIC & HADIO BES
T	003	MORSE CODE DATA
1	007	MORSE CODE DRILL
Т	002	MORSE CODE EXEC
1	006	MORSE CODE EXEC WRITER

MORSE CODE ELASH 033 015 MORSE CODE INTERPRETER 011 MORSE CODE PRACTICE 007 MORSE CODE READER 007 MORSE CODE RECEIVE MORSE CODE SEND 015 ALPHAMERIC 015 MORSE CODE SEND CHARACTERS MORSE CODE SEND 017 MESSAGE 009 MORSE CODE SENDER MORSE CODE TEACHER 007 A 046 MORSE CODE TEACHER

MORSE CODE WRITER 005 **ELECTRONIC & RADIO 030**

016

028

026

MORSE CODE TRAINER

MORSE CODE TRUSTY

MORSE CODE TUTORIAL

062 MODEM ALARM CLOCK 006 MODEM AUTO DIALER 045 MODEM CHESS 017 MODEM DEMO 1 007 MODEM DEMO 2 007

006 MODEM DUMB TERMINAL 004 MODEM HELLO A MODEM PASSWORD A 008 MODEM PHONE PICKUP 004 A

013 MODEM PROGRAM A **EXCHANGE** 006 MODEM SELF TEST 007 MODEM SELF TEST

PROGRAM MODEM STORE FORWARD 008 MODEM TEXT FILE A 005

TRANSFER MODEM 002 В

MODEM.ORIGINAL 002 002 MODEM.X

В A

T

A

TEXT FILE READ AND PRINT 003

ECTRONIC & RADIO #31 EL DXCC DEMATTIA 096

059 DXCC FILE DXCC GAME WITH PRINTER 016

DXCC WAGNER 043 ELCT CALCULATOR I 013 011 FILTER NOTCH A

014 LIGHTING LIFE CYCLE LOG AMATEUR RADIO 015 A 023 MAP PROJECTIONS

REACTANCE CALCULATIONS 010 006 RESISTOR COLOR CODE A

DECODER 008 RESISTOR COLOR CODE

OU17 011 TOWER GUY WIRE

LENGTHS 005 TRANSISTOR PARAMETERS

WAS RECORDS Α 014 WAZ RECORDS A 011

ELECTRONIC & RADIO 032

ADDRESS BOOK 026 CODE DATA 001 029 DUPE CONTEST **DUPE FINDER** 009 DUPE FINDER.X В 002 **DUPE SHEET** 007 002 **DUPE SHEET.X** В

026 DUPE SHEET.Y B 009 HAM CLUBS HAM LOG 10X 007

HAM LOG MASSIMO 019 012 HAM LOG ZAPPALA 015

A A HAM LOG ZAPPALA II LOADED DIPOLE DESIGN A 020 LOG BOOK 002 LOG BOOK 1.1 047 LOG BOOK 1.1 INSTR 008 T 002 LOG BOOK COMMENTS 002 LOG BOOK NEW START A LOG BOOK.X B 003 014 LOG NET CONTROL 070 PHONE DIRECTORY R 034 RTTY INTERFACE.PIC 002 RTTY PICTURE LOADER Δ

ECTRONIC & RADIO #33 ANTENNA HEIGHT

ANTENNA LENGTH A 003 005 ANTENNA PLOT CONDUIT FILL 013 DAY DEDUPER 004 A 062 ELCT CALCULATOR II **ELCT FORMULAS** 019 **ELCT PAK** A 022 094 **ELCT ZBARS ELECTRIC RATE PLAN** 015 014 **ELECTRICITY** CONSERVATION

Α 004

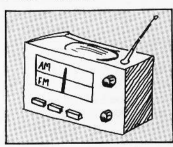
004 FILTER BAND PASS ACTIVE A 004 FILTER HI PASS ACTIVE Δ A 003 FILTER LO PASS ACTIVE FILTER LO PASS LC 003 HAM FORMULA 003 A 004 INTERMOD LOCATOR L NETWORK DESIGN 013 A A 007 NOISE BRIDGE CALCULATOR 006 OHMS LAW OHMS LAW FORMULA 006 006 PLNETWORK DESIGN I Α 009 PLNETWORK DESIGN II 005 POWER SUPPLY AND A FILTER

012 QSL CARD A QUAD ANTENNA DESIGN I 010 A 018 QUAD ANTENNA DESIGN II RESISTIVE T PI A 005 **ATTENUATORS** Α 002 SWR CALCULATOR 006 TIMER DESIGN A 005 TRANSISTOR AMP

CALCULATOR VHF SIGNAL DEFRACTION 003 VSWR FROM POWER 003

ELECTRONIC & RADIO 834

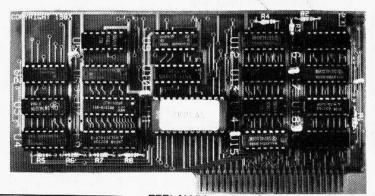
005 HAM LOG STATION INPUT AMPLIFIER 006 LOGIC ANALYSIS 009 029 LOGIC ANALYZER LOGIC CIRCUIT ANALYSIS 014 009 **QSL FILE**



Every now and then. commonplace affairs become such bore that you iust have to get away from it all.

REPLAY II Apple Program Copy And Development System

- Disk Formatting Irrelevant
- Does not interfere with other cards
- Card is transparent until copy is desired
- Copies all 64K with *no* compression
- Menu driven
- Copy and restart in under 15 seconds
- Copies memory resident programs
- Analyze programs
- Development tool



Why ours is better!

- 1. Accurate copy of memory
- 2. Language card not needed to copy or run · when using Replay Card
- 3. Fast copy & restart
- 15 seconds -
- 4. Analysis programs and 60 pages of documentation
- 5. Copy system in eprom · No need to boot other disks at copy time .

To order or request info: Write or call

Micro-Analyst, Inc. P.O. Box 15003 Austin, TX 78761 [512] 926-4527

Dealer Inquiries Welcome

Cost: \$150.00 (includes postage) Outside U.S./Canada add \$10 shipping Texas residents add \$7.50 sales tax VISA/MASTER CARD accepted!!

REPLAY II is intended to be used as an analysis tool, for program development, and for making archival backup copies.

*Apple is a registered trademark for Apple Computers Inc.

REPLAY II is an interface card that is slot independent. Users can stop a program, examine and change memory, or copy the program, and restart. Control of the APPLE is obtained by pressing the remote switch which comes on an 18-inch cord outside the APPLE. REPLAY II does not copy the original disk, rather it copies the program executing in memory. If a copy is desired a blank disk is inserted in drive 1 and the options on the menu are contained in the eprom on the REPLAY II card, no other disk needs to be booted for copying, unlike other copy cards. The very act of booting another disk alters memory which is detectable by some protected software.

REPLAY II does not change ANY memory. Extra money is buffered to allow copying and analysis without altering the original memory contents. REPLAY II faithfully reproduces the lower 48K of memory in a fast load format. The upper 16K can also be copied for a 64K copy. Standard DOS 3.3 files can be created for storage on floppy or hard disks. A RAM card is needed for this.

REPLAY II is fully documented in a 60 page manual. Utility programs supplied with the REPLAY II card include Program Analysis. Comparisons, Packing, and Compression. A language card is not needed to run packed program copies. Because most programs are written in Assembly language, the user should be familiar with Assembly in order to fully utilize the advanced Analysis and Packing programs.

REPLAY II can automatically move protected APPLESOFT programs to a standard DOS 3.3 disk for listing or modification.

Now game players can save a game at any level and QUICKLY restart with the REPLAY II card. Users can freeze games, change variables to obtain unlimited ships or power, etc., then restart the program. Saving high scores is easy!

Minimum requirements are an APPLE II and a single disk drive.

REPLAY II is a card designed for many different uses. It can be used to copy programs executing in memory for backup purposes. The backup can then be used and the original kept in a safe place.

The Replay Card can also be used for program development or analysis. Since all memory is preserved the Replay card can be used to develop or analyze programs with the knowledge that using the card does not effect the original program.

A program can be stopped at any point desired. The following menu will appear when the user stops a program by pushing the button on the Replay cord.

[*] REPLAY II [*]

C) COPY

MI MONITOR

BI BOOT 16 SECTOR DISK

FI BOOT REPLAY DISK

R) RESTART

VI SCREEN [1] S] RAM/ROM/SLOT []

L) VIEW SCREEN

All of the options are contained in the eprom on the Replay card. While Replay is in control the original memory is not altered unless requested by the user. A monitor is one of the options of the menu. If that option is selected the following screen will appear.

[*] REPLAY MONITOR [*] PC = xxxx

ON STACK = xxxx xxxx HOOK IN = xxxx OUT = xxxx

A = xx X = xx Y = xx SP = xx

SV*BDIZC

\$3F2 RESET VECTOR = xxxx STATUS = xxxxxxxx

M,P,L,S,W,Q,#/#,#.#W,#:#,#:'A]

M = display this screen

W = clear memory

P = APPLESOFT ptrs displayed

L = display memory as hex and ASCII

: = set memory to entered value

/ = search memory for entered value

Stack and input/output hooks displayed

Reset vector shown.

Status flags visible and labelled

There are monitor commands for displaying, searching or changing memory. APPLESOFT BASIC pointers can also be displayed in the format shown below.

(*) APPLESOFT POINTERS (*)

PROGRAM START (\$67) = xxxx

END (SAF) = xxxx

VARIABLE END = xxxx

STRING END = xxxx

FREE MEM = xxK

CURRENT LINE = xxxx

ENHANCED versions of the Replay eprom will be released in the future with more options for development and analysis. Remember that memory is preserved so that these options are transparent to the program being worked with.

Why the REPLAY II card is better:

- Accurate copy of memory. Extra memory is buffered in to obtain an accurate copy of memory for your backup. Other cards alter memory. Even a slight change in memory can change the operation of your program when it restarts.
- Language card not needed to copy or run. When using the REPLAY II card the language card is not needed. Copies can be made and executed by the Replay card. A language card allows some enhancements but is not required in the minimum configuration.
- 3. FAST copy and restart. The user can ==

A. Stop a program

B. Copy lower 48K

C. Restart program

In under ** 15 ** seconds!!! 64K copies take only slightly longer. Game players have instant freeze, copy, restart for fast play. Restart of a previous copy is fast, also.

- Analysis programs and 60 pages of documentation. The user is supplied with extensive documentation covering many different uses of the card.
- 5. Copy system in eprom, no need to booth other disks at copy time. This eliminates the need to keep a seperate disk immediately on hand just to load in the copy software. Loading in the copy software also alters memory irrevocably!

Standard DOS 3.3 files of the copied program are created automatically. Two standard binary files are created of the lower 48K program memory.

Some uses of the Analysis programs are:

- A] searching copied programs for code/ASCII areas
- B) condensing copied programs to minimum size.
- C] comparing copies of programs for differences
- D) comparing standard DOS to nonstandard DOS, find differences
- E) dissasemble copied programs for analysis and modification

Memory resident programs are those programs that totally load into memory to execute. Many programs such as spreadsheet programs and games usually fall into this category.

Multiple access programs such as large adventure games or multiple module programs are copyable by users with experience. The Replay card can be used as a tool to analyze the software. Suggestions are given in the documentation.

	FOOD	GAME	0 38	Α Λ	021	FACTOR GAME		DRAGON MAZE 2
	FOOD	1 020	BATTLESTAR	A B	025 006	FIND HURKLE FIND HURKLE.OBJ		DRAGON MAZE ERASE 1 DRAGON MAZE ERASE 2
FOOD 0 3	25	1 003	CHESS 2	A	043	FOOTBALL NFL		DRAGON MAZE REAL TIM
	LPHA#	B 042	CHESS 2.X	Α	027	FOOTBALL->NEEDS WORK		28 HAMMURABI HURKLE
026 C	ALORIE COUNTING	I 055	CONCENTRATION	Α	010	HANGMAN I	0.50 55	MULTIPLY
	ROGRAM	1 033	DRAGON MAZE 3	Α	009	HANGMATH	1 0	107 HIDDEN MOUSE 1
	ALORIE ROMTS	035	FIRE	Α	032	HOCKEY II		117 MIDWAY
	OOD VALUES	027	FISHING->NEEDS WORK	Α	033	MONOPOLY I		112 OTHELLO 1
	DEAL BODY WEIGHT	025	GOLF SCORE & HANDICAP	Α	023	OREGON		106 PING PONG 2 PLAYER 1
	IFE EXPECTANCY	1 025	PINBALL SUPER	Α	041	OREGON.X		08 RUN A ROUND
026 L 017 N	IFE EXPECTANCY TEST IETRIC KITCHEN	023	POKER STUD	В	015	OREGON.Y	10011 1117	111 SEA WAR 1
	ECIPE BOX	B 020	POKER STUD.X	A	010	PIZZA CALL DI ANE LANDED		113 SEA WAR 2
	NDEXRECIPE FILE	I 007	SIMON SOLITABLE CHECKEDS BW	A	Ø26 Ø31	SAIL PLANE LANDER SWORDS AND SORCERY I		16 SLOT MACHINE \$2 12 SLOT MACHINE BW
	ECIPE FILE	1 022	SOLITAIRE CHECKERS BW STORY TELLER	A	032	SWORDS AND SORCERY II	917	12 SLOT MACHINE BW 14 SLOT MACHINE DICE
	ECIPE CALORIE COST	1 012	TAX MAN		AME			20 TANKS
	ECIPE COST	009	TIME BOMB	u	056	ADVENTURE 2	1.0	03 TWENTY MATCHES
	ECIPE COST PER SERVING	025	WUMPUS 2		Ø19	BLACK BOX		ME 0 46
		GAME		- 1	011	BOMBARDMENT 2-> NEEDS		
		017	CAPITALS OF STATES BW		OII	WORK		
	DEFENDER	054	CASINO ROYALE	Ĺ	013	BREAKOUT 2		D51 BLACKJACK D10 BLACKJACK BW
		B 020	CASINO ROYALE.X	i	016	CAPITALS OF STATES		30 BLACKJACK TUTOR
1	λ	009	DARTS	ì	021	CHASE		114 CHECKERS 1
	8 7/1 Y	023	FOOTBALL	1	033	CIVIL WAR QUIZ		52 CHECKERS 2
		1 046	GIN RUMMY	- 1	017	CONNECTION PDLS		02 CHESS 1
		B 020	GIN RUMMY.X	1	018	GAME PAK 5		26 CHESS 1.X
	1 2 ° 0	B 014	GIN RUMMY.Y	1	013	HISTORY QUIZ		22 CLOSE THE SQUARE
	1, 1	1 014	HI LO	1.	042	HORSE APPLE DOWNS	1 0	09 CRAPPS
		1 041	ROLL EM	1	003	HORSE RACE 1	1 0	13 CUBIC 1
	GAMES	1 024	SAUCER INVASION	1	019	KWAK STAK	1 0	14 CUBIC 2.3
		014	SIMON SAYS SUPER	В	016	KWAK STAK.X		06 CUBIC 2.3.X
4ME 8 3		006	WALL BUILDER	I	038	LEGACY-> NEEDS WORK		05 HORSE RACE 2
	ACKJACK STRATEGY	052	YAHTZEE		008	OFF THE WALLS		09 LUNAR LANDER BW
	DMBAT	GAME	840	. !	014	QUIZ BUILD		36 POKER DRAW 1
	RAPS BW	017	CAPITALS OF STATES BW		002	QUIZ- > NEEDED		35 POKER DRAW BW
	RIBBAGE I BW	054	CASINO ROYALE	-	032	TREASURE	B 02	
2000	OTBALL PREDICTIONS	B 020	CASINO ROYALE.X	G/	ME		01	
	X AND HOUNDS	1 009	DARTS		020	ACEY DEUCY FOR TWO	00	
	RENCH MILITARY GAME	1 023	FOOTBALL	!	024	AIR SIMULATOR	GAN	NE 0 47
	OLD MINE	046	GIN RUMMY	- !	009	CODE BREAKER	1 0	
022 GC)LF II	B 020	GIN RUMMY.X		013	CRAZY EIGHTS	1 00	
016 HI	Q	B 014	GIN RUMMY.Y	В	002	GAMMON 1	01	
027 HC	OCKEY I	014	HI LO	P	026 002	GAMMON 1.X GAMMON 2	B 02	
	DRSE RACE III	I 041	ROLL EM	В	034	GAMMON 2.X	1 00	
	NGDOM	I 024 I 014	SAUCER INVASION	Ĭ	003	GUESS A NUMBER	B 02	
	TERATURE QUIZ	1 006	SIMON SAYS SUPER WALL BUILDER	i	031	HORSE RACE 3	1 00	
	AROONED IN SPACE	052	YAHTZEE	i	011	MEMORY MADNESS	1 00	
	NG PONG	GAME	9/1		017	PINBALL SLOW	1 01	
	OBOT BW	A 008	ANIMAL		018	PING PONG	01	
	IRVIVE	A 055	ART AUCTION		012	PING PONG 2 PLAYER 2	1 00	
	VONKY I	A 006	BALL CATCHER		011	PING PONG OR HANDBALL 2	1 00	
	ORD MAZE MAKER	A 017	BOMBARDMENT	- 1	005	ROCK PAPER SCISSOR	B Ø1	
	OTBALL EDICTIONS.NOTE	A Ø21	BOXED IN	1	054	SELL PLANTS OR	01	
		A 008	DEPTH CHARGE			LEMONADE	1 01	
IME 0 3.		A 010	DOGFIGHT		015	SIMON SAYS WOW	1 01	
	OWLING 2	A 008	DOORS		007	SPEED RACER	1 05	
	OWLING.X	A Ø16	ELEVATE		005	TENNIS	1 01	
	RD TRICK 1	A Ø36	FORT I		040	TIC TAC TOE	01	
	ARD TRICK 3	A 020	GOLFI		008	TIC TAC TOE BW	1 02	
	HESS MINI DINNECTION	A 014	KLINGON CAPTURE		023	TIC TAC TOE PDL Ø	1 00	7 SHOOTING STARS 1
	ME PAK 2	A Ø29	MONSTER CHASE		ME (1 01	
	IME PAK 3	A 007	NUMBER GUESS		007	AIRPORT	03	
	MMURABI	A 014	OBSTACLE		033	ALIEN UFO MAZE	01	
	NO 2	A 007	PETALS ROUND THE ROSE		037	BATTLESHIP	1 01	3 SUB
	AZE GENERATOR	A 004	ROLL DICE		015	BLACKOUT	1 01:	
	AZE RACE TIMED	A 010	ROTATE		006 000	BOMBS AWAY		<i>IE 0</i> 48
	RACHUTE	A 070	STAR TREK SUPER		009	BREAKOUT 1	1 01	
	MON SAYS	A 018	STOCK MARKET GAME		011 013	BRICKOUT 2 PLAYERS	1 02	
	EK APPLE 2	A 015	WORD PUZZLE		008	BRICKOUT 3 SPEED	1 01	
	EK APPLE 2 INSTR	GAME !	942		008 014	DODGEBALL DON'T FENCE ME IN	00	
		A 008	EXTERIOR BALLISTICS		009	DRAGON MAZE 1	01	7 BINGO AUTO- > NEEDS WORK
023 WI	JIVII OO HOW	71 000						

040	Domain Software, co		29	STOCK MARKET GAME	A Ø31	TASK FORCE.1	
055	GAME PAK NIGHTMARE		006	TALKING NUMBER GUESS	GAME	9 55	H
017	GUIDED AIRPLANE		23	TALKING NUMBER GUESS.X	T 001	ADESCRIP	You
008	HIDDEN MOUSE 2	1 0	27	THIEF	002	ADVENTURE HELLO	could
025	INTERSTELLAR	1 0	104	TOWERS	T 002	ADVENTURE.EX	take
005	KENO 1		A	III Trans	1 003	ADVENTURE.EX MAKER	
019	SLOT MACHINE \$2 +				1 121	ADVENTURE.PROGRAM	some
4279/2	SOUND			274	T 001	AITEMS	unimaginative
010	SPACE PILOT		1	P	T 001	AMESSAGE	trip
015	SPACE WAR FOR TWO STAR SHIP ATTACK		6		GAME	0 56	by
014 012	STAR TREK MINI		1	MAN AND	T 001	ADESCRIP	71
007	STAR WARS		1		A 058	ADVENTURE	some
024	STAR WARS FOUR				A 004	ADVENTURE HELLO	everyday
009	TREK				A 010	ADVENTURE START-UP	byway
047	WAR LORDS				T 011	AITEMS	A in
AME	0 49		ME		T 125 T 021	AMESSAGE AMOVING	M
020	AIR ATTACK		009	ARTILLERY I	A 003	EDIT AMESSAGE	your
002	ALIVADER		018	ARTILLERY II	A 059	STARWARS ADVENTURE	quite
080	ALIVADER.X		011	BOMBING MISSION	A 003	VIEW AMOVING	ordinary
014	BAGELS 2		018	BULLFIGHT	GAME		vehicle
019	BASEBALL		014 023	CAPITALS OF COUNTRIES CAPITALS OF NATIONS	0.5000000000000000000000000000000000000		to
018	BINGO		023 004	CAPITALS OF STATES I	T 020	ADVDIR ADVENTURE HELLO	
007	BINGO CARD		016	CAPITALS OF STATES II	A 006 A 067	ADVENTURE [II]	some
014	BOMBER	1000	017	CAPITALS OF STATES III	B 006	ADVHELP-1	commonplace
012	BOXING CARRYING BALLOON		017	CAPITALS OF STATES IV	B 006	ADVHELP-2	resort,
018 025	CRYPTOGRAM		017	CAPITALS OF STATES V	B 006	ADVINST-1	U
015	DEATH STAR		012	CAPITALS OF STATES V.X	B 006	ADVINST-2	A
020	FLY KILLER	Α	021	FUR TRADER	T 011	ADVITEM	И
039	GAME PAK 4	A	011	HORSE RACE II	T 002	ADVMOVE	A Comment
011	PINBALL		010	LUNAR LANDING	B 005	ADVOCAB.B	2 Communication
013	PINBALL MARBLE		010	ROCKET	T Ø34	ADVSXT	
020	SLOT MACHINE LOTTERY		020	ROULETTE BW	T 227	ADVTXT	1
018	SPACĘ WAR 5		081	READING SPEED		ELLO AND MENU	
007	SUB COMMAND		010 054	TARGET		CLLU AND MENU	
021	SUBMARINE		57 (57 (5 C) A	TREASURE HUNT		O AND MENU 0 58	169
AME				0 53	A 003	BILLBOARD ROMANO	
017	BATTLE OF NTURY 51		010	BACKGAMMON	A 003	BILLBOARD SINEWAVE	() () () () () ()
015 002	CENTURY 51 CENTURY 51.X		013	BOWLING 1	A 008	CATALOG MANAGEMENT	1 6
22.2	CHECKERS II		013 030	CUBIC 3 FOOTBALL NFL	A 027	CATALOG MANAGEMENT	
020	COMMODITY MARKET		066	GOLF PAR	A OLI	EDIT	March 1
016	CRAPS		024	HAUNTED MANSION	A 009	CLOCK CARD HELLO	
013	CRYPTOGRAMS		014	KILL A LINE	A 009	CLOCK CARD HELLO I	
017	FRUSTRATION	- i	060	OREGON TRAIL 3	A Ø13	CLOCK CARD TIME KEEPER	
027	GEOGRAPHY II	1	034	OTHELLO 2	A 005	HELLO ALLEN I	
015	HANGMAN II		015	OTHELLO 2.X	A 017	HELLO ALLEN II	
022	LUNAR LANDING BW		009	PING PONG OR HANDBALL	A 003	HELLO AND ART	
061 005	MARKET CRASH		V2.054	1	A 002	HELLO APPLE DAYTON	
005	MARKET CRASH.X		006	REVERSE NUMBERS	B 008 A 004	HELLO APPLE DAYTON.X HELLO APPLE LOGO	W Street Williams
009	NAME THE STATES	1	010	ROBOT CHASE	A 004 B 034	HELLO APPLE LOGO.X	
018 007	PUZZLE GENERATOR SOLITAIRE CHECKER		049	SALVO SHOOTING STARS 3	A 004	HELLO APPLE PI DOM	Shift Street
007	PUZZLE		017	SPACE CRAFT LANDING	B 034	HELLO APPLE PLX	
010	SPELL THE STATES		018 004	WORDS BOUNCING	B 008	HELLO APPLE PLY	
052	SPELUNKER	0			A 002	HELLO APPLE-VENTION	
012	SUBSCAN FOR TWO			0 54	B 008	HELLO APPLE-VENTION.X	
002	SUBSCAN.X	Α	047	ACEY DEUCY CARDS	1 006	HELLO APPLENET	161
031	WORLD WAR	1	051	APPLE HORSE (C)	B 010	HELLO APPLENET.X	A Company
AME			020	BOGGLE II	B 006	HELLO APPLENET.Y	EAMON
009	BOMBARDMENT 1	A	036	EAMON CHAR BUILDER	A 004	HELLO AUTO SELECT	N STATE OF THE STA
009	CASINO	A	014	ECONOMIC SIMULATION	A 004	HELLO AUTO SELECT I	
023	CHASE REAL TIME	A	023 046	FOOTBALL APPLE GAME PAK 1	B 003	HELLO AUTO SELECTIX	
062	CRIBBAGE		039	GAME PAK 4	A 005	HELLO BROWN	
012	LUNAR LANDER	T	002 002	ROCKET PILOT	A 002 A 006	HELLO FRAME HELLO FREEMAN DAVIS	
056	OREGON TRAIL 1	1	003	ROCKET PILOT INSTR	A 006 A 004	HELLO FROM CAC	4
037	POKER DRAW 2		010	RP	B 034	HELLO FROM CAC.X	1
022	POKER DRAW.X	В	002	RP.1	A 007	HELLO IAC	We
008 008	RUSSIAN ROULETTE SEA HUNT	В	002	RP.2	A 009	HELLO MASSIMO	We we
027	SELL APPLES	В	002	RP.3	034	HELLO TITLE DEMO	1
	OCCL / II I CCO	A	032	ROULETTE	A 006	HELLO WAGNER	
018	SHOOTING STARS 4	A A	002	TASK FORCE	A 006 A 007	MENU IDEA GOLDING	M.

3 games in one

You choose the one you want to play. An arcade, an adventure, and a strategy game.



the Guardian's quided torps as you try to board and take their weapons for your own use. But don't lose your still your instinct for survival is too low, you'll never make



Guide your ship through the star-maze and unveil the star-treasures in each of the 99 zones. Remember, you must have certain treasures before the others can be captured. Use the Starmaze map and fill in the unknown treasures. Use the space warps to enter hyperspace for bonus stargems.

Star Rammer 3: THE STRATEGY GAME

Unlike the other two versions, this lets you contemplate your actions without the frenetic activity of real-time action. Move with care and forethought and you can discover how to go beyond zone 99. This version requires a separate player disk you make with the master.

travel through Stars, Nebulas, exploding Novas, spinning

Retailing for \$39.95

With this ad Now only \$29.95

Name

City_

State

Address

Yes, I	want	Star Ra	amme	er, now.
get all	three	in one,	but I	prefer:

() Arcade games

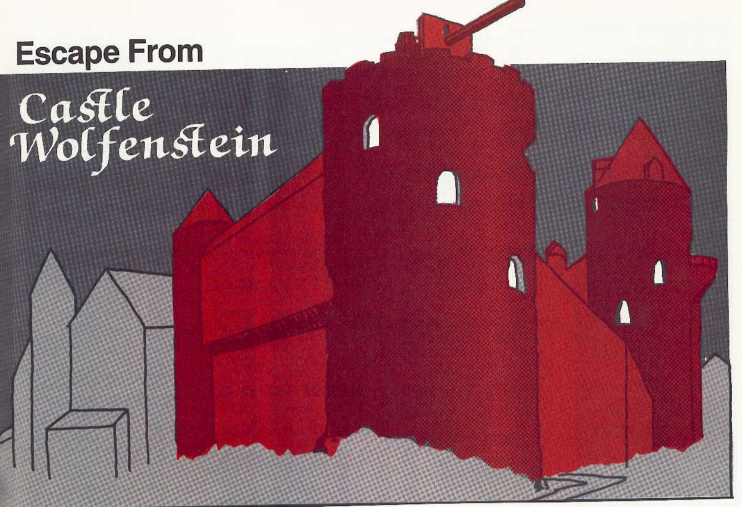
Dealers sought. Ad rates on request.

() Adventure Games () Stategic Games

Zip. In Washington state, add 7.8% tax. Offer good in USA only

FULL-COLOR, ACTION-GAME PACKAGE from the wizards of MicroQuest. REQUIRES 48K AND APPLESOFT IN ROM Star Rammer is published by Trinebula, Inc.

Space Warps, riashing Pulsars,



REQUIREMENTS:

The IOB program
MUFFIN from the DOS master disk
Castle Wolfenstein by Muse
Two disk drives

Inside Castle Wolfenstein

Castle Wolfenstein is an arcade/ adventure game using hi-res graphics. You are an escaped prisoner of war, trapped in a castle full of Nazi guards and SS troops. You must find the path to freedom and maybe a set of war plans that are also in the castle.

The game is enjoyable and very addictive. Unfortunately it has one rather annoying routine—every time you run into a wall the screen flickers and a horrible noise issues from the speaker.

After playing quite a few games, I became frustrated by this sound and resolved to eliminate it. The first problem that I encountered was our old enemy, software protection.

The Lock

Castle Wolfenstein is on a modified 13sector disk that will boot on 13- or 16-sector Apples. The only protection used is the writing of even sector numbers to the disk. This means that the sectors step by two (i.e. 0,2,4,6,8,10). The first problem (13-sector DOS) could be solved with Muffin. Muffin is a program that transfers 13-sector disks to 16-sector. However, Muffin will not handle even-numbered sectors. So, I decided to use the IOB program, with a little help from Muffin.

Within Muffin is an image of the 13-sector RWTS. You will use this image when you make your copy. The IOB program must be modified so that the 13-sector DOS in Muffin is called when you read the Castle Wolfenstein disk, and the normal 16-sector DOS is called when you want to write to your copy disk.

The Key

NOTE: Type in the IOB program before performing these steps.

- 1) Turn on your Apple and boot from the DOS Master disk.
- 2) Put a blank disk in drive 2 and initialize the blank disk with the name " Hello":

INIT ^ HELLO, D2

3) Load the Muffin program:

BLOAD MUFFIN, D1

4) Enter the monitor and add a short routine that sets up the RWTS call:

CALL -151 18F0:08 78 20 00 1E B0 03 28 18F8:18 60 28 38 60

5) Return to Applesoft:

3DØG

6) Load the IOB program. This will overwrite the first part of Muffin but does not affect the RWTS part.

7) Insert your copy of Castle Wolfenstein in drive 1 (check that the initialized disk is still in drive 2), and RUN the program.

SOFTKEY - IOB

- 10 TEXT : HOME : LOMEM: 16385: GOSUB 63000: GOTO 100
- 20 HOME : VTAB 12: HTAB 12: PRINT "TRACK "TK" SECTOR "ST: RETURN
- 3Ø HTAB 2Ø (LEN (A\$) / 2): PRINT A\$:: RETURN
- 40 HOME: VTAB 12: GOSUB 30: VTAB 14:A\$ = "PRESS ANY KEY TO CO NTINUE": GOSUB 30: GET ANS: RETURN
- 5Ø POKE BUF, 32: POKE CMD, CD: POKE TRK, TK: POKE SCT, ST: POKE DR V, DV: POKE VOL, VL: RETURN

(Continued on page 26)

			#10040400000000000000000000000000000000
Dublic De	main C	oftware.	continued
Public Do	ıınanı S	Jilwai C .	commueu

Α	004	MENU IDEA I
Α	005	MENU IDEA II
Α	005	MENU IDEA III
Α	008	MENU IDEA IV
Α	005	MENU IDEA MUNARRIZ
Α	012	MENU IDEA V
T	001	PROG.LIST
Α	012	CLOCK CARD HELLO II
Α	003	MENU LOCK
В	004	MENU LOCK

CHART

MATH & STATISTICS

MATH & STATISTICS #59

	17/	MIII	a similolius bus
	A	008	ANGLO TO METRIC I
	Α	011	ANGLO TO METRIC II
	Α	003	ARCSIN ARCCOS
	Α	016	CALCULATOR
	Α	007	CALCULUS I
	A	013	CALCULUS II
	A	007	CASH REGISTER
	Α	005	CIRCLE AREA CIRCUM
	Α	009	COMPOUND INTEREST
	A	010	CRITICAL PATH ANALYSIS
	Α	006	CURVE FIT I
	Α	013	CURVE FIT II
	A	013	CURVE FIT III
	Α	003	DERIVATIVE OF EQUATION
	A	010	DIFFERENTIAL EQN SOLVER
	Α	015	EQUATION SOLVER
	Α	005	EQUATIONS I
	A	014	EQUATIONS II
	Α	014	FACTOR
	Α	003	FIBONACCI NUMBERS
	Α	012	FOOT CANDLE ANALYSIS
	Α	010	FOURIER
	A	011	FOURIER TRANSFORM
	Α	009	MATRIX OPERATION
	Α	016	MEAN VARI STDR DEVIA II
	Α	007	MODE FINDER
	A	003	N FACTORIAL
	Α	007	PLOT CONSECUTIVE
			REACTIONS
	A	006	PLOT FUNCTIONS OF X
	A	003	PROG CHART ?
	A	011	ROBOT MOTOR DESIGN
	Α	005	SINE FUNCTION
	A	010	STATISTICS I
	Α	014	STATISTICS II
,	Α	014	T TEST STDN DEVIATION
	A	004	TIME SPEED DISTANCE EXERCISE
	Α	006	TIME SPEED DISTANCE
	est.		FUEL
88	Α	014	TRIANGLE SOLVER
1	Ą	011	UNPAIRED GROUP COMPARISON
			0.0000000000000000000000000000000000000

ΠY	HIAI	& STATISTICS HOW	
1	009	ADDITION AND GRAPHICS	
1	004	ADDITION AND SOUND 1	
1	005	ADDITION AND SOUND 2	
1	800	ADDITION DRILL	
1	014	BESSEL FUNCTIONS	
1	034	BRAIN BUSTERS	

ì	ued	
	005	COIN TOSS
	003	FRACTION TO DECIMAL
	008	LIGHT PEN 3 DEMO
	014	LIGHT PEN MATH DEMO
	026	MATH AND MUSIC
	005	MATH DIVISION 2
	007	MATH DIVISION 3
	008	MATH DIVISION CALC 1
	010	MATH DIVISION CALC 2
	030	MATH DRILL EASY
	031	MATH DRILL HARD
	025	MATH FLASH CARD
	009	MATH HEX QUIZ
	009	MATH IN COLOR 1
	012	MATH IN COLOR 2
	009	MATH MULTIPLY 2
		NUMBERS
	004	MATH MULTIPLY CALC
	053	MATH SUPER
	021	MATH TUTOR
	800	NUMBER LOGIC
	800	PI 1
	009	PI 2
	005	SQUARE & CUBE A NUMBER
1	ΔTH	& STATISTICS 061
"	003	ANGLE CONVERSION
	040	ANGLE CONVERSION

M

IV	MIN	a similolius bui
A	003	ANGLE CONVERSION
A	012	ANGLO TO METRIC III
Α	003	AREA OF POLYGON
Α	008	BINOMIAL DISTRIBUTION
Α	004	BLACKBODY
Α	003	CHI SQUARE DISTRIBUTIO
A	004	CHI SQUARE TEST
Α	004	COORDINATE CONVERSION
Α	008	COORDINATE PLOT
A	003	CURVILINEAR
		INTERPOLATION
Α	002	DERIVATIVE
Α	016	DFIT
A	011	DIFFERENTIAL EQN SOLVE
	223	DEMO
A	004	EXPONENTIAL REGRESSIO
A	004	F DISTRIBUTION
A	004	GAUSSIAN QUADRATURE I
A	003	GEOMETRIC MEAN
A	004	GEOMETRIC REGRESSION
A	004	GREATEST COMMON
		DENOMINATOR
A	005	HISTOGRAM
A	003	LINEAR INTERPOLATION
Δ	007	LINEAR PROGRAMMING

WW/	LINEAR PROGRAMMING
004	LINEAR REGRESSION
005	MANN WHITNEY U TEST
022	MATH DRILL III
019	MATH MULTIPLY DRILL
019	MATH-> NEEDS WORK
013	MATRICES
004	MATRIX INVERSION I
004	MATRIX MULTIPLICATION
004	MATRIX OPERATION SIMPL

A

A

004

007	MULTIPLE LINEAR
	REGRESSION
004	NORMAL DISTRIBUTION
006	NTH ORDER REGRESSION
004	NUMBER COMBINATIONS
002	PARABOLA PLOT
003	PERMUTATION

MEAN VARI STDR DEVIA I

		COMBINATION I	
Α	007	PERMUTATION	
		COMBINATION II	
A	003	POISSON DISTRIBUTION	
A	006	POLAR EQUATION PLOT	
A	011	POLYFIT	
Α	013	POLYNOMIAL REGRESSION	

1	006	POWER CURVE FIT (C)
ĺ	003	PRIME FACTORS I
ĺ	006	PRIME FACTORS II
1	003	QUADRATIC FORMULA
1	006	QUADRATIC SURFACE
1	015	RIGHT TRIANGLE SOLVER
1	016	ROOT FINDER
1	005	ROOTS OF POLY HALF
1	005	ROOTS OF POLYNOMIALS
	004	SIMPSON'S RULE
	004	SIMULTANEOUS EQUATIONS
	004	T DISTRIBUTION
V	005	T DISTRIBUTION TEST
	003	TRAPEZOIDAL RULE
	005	TRIANGLE FACTORS
	007	TRIANGLE PARTS
į.	003	TRIG POLYNOMIAL
i	004	VECTOR ANALYSIS
	003	VECTOR OPERATIONS

MATH & STATISTICS #62

,	,,,,,	a ciniiciico ecz
	006	ADDITION QUIZ
	015	COIN TOSS & BINOMIALS
	014	EQUATIONS
	004	GROUP AVERAGES
	003	MATH DIVISION 1
	016	PRIMES & FACTORS-
		> NEEDS WORK

MATH & STATISTICS 063

Α	005	AVERAGES
Α	007	CHESS BOARD
Α	009	COMPOUND INTEREST
		TABLES
Α	007	COMPRESSION RATIO
Α	007	CONSECUTIVE REACTIONS
Α	005	CYCLOID
Α	006	EQUIPROBABLE
Α	012	FOURIER TRANSFORM HIRES
Α	005	FUNCTION PLOT I
Α	005	FUNCTION PLOT IA
Α	006	FUNCTION PLOT II
Α	012	FUNCTION PLOTTER I
Α	013	FUNCTION PLOTTER II
Α	006	FUNCTION ZEROS
Α	012	GAMBLERS RUIN
T	003	GRANTS 100
Τ	006	GRANTS 400
T	002	GRANTS 50
Α	015	HISTOGRAM PLOT
Α	008	HYPERBOLA
Α	016	INTEGRATION
Α	006	LISSAJOUX
Α	005	MATH TOTALS
Α	020	MATH WILLIE WORM
Α	017	METRIC AREA
Α	004	METRIC GAS PRICE
Α	005	METRIC KELVIN TEMP
Α	017	METRIC KITCHEN
Α	015	METRIC LENGTH
Α	004	METRIC TEMP
Α	020	METRIC TEMP OR WEIGHT
Α	007	METRIC TEMPERATURE
Α	026	METRIC VOLUME
Α	005	MONTE CARLO
Α	003	POLAR ANGLES
Α	007	POLAR COORDINATES
Α	006	POLL

MUSIC & SOUND

MUSIC & SOUND 064

1	002	MUSIC ALLEY CAT
В	004	MUSIC ALLEY CAT.X
1	056	MUSIC APPLE ORGAN
1	025	MUSIC APPLEODION
1	013	MUSIC BACCH
В	020	MUSIC BACH
1	014	MUSIC BACH SQUARES
	047	ANUGIO DAGUA DOLLA DE

MUSIC BACH SQUARES 2 003 MUSIC BUGLE MUSIC CHILDRENS 021 018 MUSIC FLAG

009 MUSIC ODE TO JOY 037 MUSIC PAK 1 016 MUSIC POTPOURRI 019 MUSIC SMALL WORLD

012 MUSIC SYNTHESIZED MUSIC TEMPERED SCALES 012 016 MUSIC VOICE 021 MUSIC WRITER 1

024 MUSIC WRITER 2 002 MUSIC WRITER 2 DOC 007 SOUND EFFECTS MUZAK 009 SOUNDS BY HART 004 SOUNDS ROUTINE 005 XMAS SONG PRINTED

MUSIC & SOUND #65

	00.0	~ ~~~
1	005	AAB MESSAGE
T	003	AMERICA
1	012	HANON ETUDE #1 IN C
T	002	HAPPY BIRTHDAY
Α	015	HARMONIC ANALYSIS
1	019	MUSIC COMPUTER
1	036	MUSIC FUNCTIONS
1	011	MUSIC GEE
1	023	MUSIC IN IB
1	014	MUSIC MAKER
1	017	MUSIC MOZART THEN
1	007	MUSIC RIGBY
1	026	MUSIC STAIRWAY TO
		HEAVEN
Α	004	MUSIC START

022 MUSIC WRITER 3 MUSICAL KEYBOARD 008 В 002 MUSICAL KEYBOARD.X 017 MUSICAL MEMORY NAME THAT TUNE 010 007 SOUND EFFECTS DEMOS 005 SOUND EFFECTS HOW TO 007 SOUND EFFECTS RANDOM

MUSIC TWO VOICES

SOUND ROUTINE Α 003 SOUNDS AND MUSIC STARWARS

006 SWANEE RIVER 038 **TUNES**

030



MUSIC & SOUND 866

371	UUIL	, a soome be
1	018	MAESTRO INTRO
В	037	MAESTRO.DATA1
В	037	MAESTRO. DATA2
В	037	MAESTRO.DATA3

ROSETTE

MATRIX

SPIRAL2

SPHERICAL

SIMULTANEOUS EQN AND

Α 005

A 014

A 006

A

023

_	037	Domain Software, cont MAESTRO.DATA4	Α	014	ELECTRICITY COST (C)		03	SYN TAX
	037	MAESTRO DATA5	35600	007	ESP TEST		08 0 T 44	TIMER
	026	APPLEODIAN 2 < - NEEDS	Α	030	FREUD			1E & OTHER 0 72
	020	WORK	Α	019	GRAMMAR MAD LIB	7.0	005	AAB MESSAGE
4	004	TONE TEST	Α	006	GREETINGS		116	ANALYST COMPUTER 1
3	002	TONE TEST.X	A	023	HOUSE PLANTS JUMBLES MNEMONIC		006	CALENDAR
		DACCION	A	007 003	LADDER ANGLE SAFETY		002 044	CLASSIFIER CLASSIFIER.X
		PASSION	A	010	LIFE BAKER		044 011	EASTER DATES
D/	CCIC	ON 067	Α	010	MAP CHECK		055	ENGLISH QUIZ
A	002	FORM Ø STARTUP	Α	006	MIND READER	1	007	GRAMMAR AND BEAUTY
В	034	FORM 1	Α	002	ONE LINER 2?		033	HAIKU POETRY
В	034	FORM 2	Α	003	SAILBOAT STAYS		021	LIFE OPERATING SYSTEM
В	034	FORM 3	Α	015	TOUT		003	LIFE OPERATING SYSTEM.X
В	034	FORM 4	Α	003	VOWEL FINDER		009	LIFE SUPER
В	034	FORM 5	Α	008	WATER CONSERVATION		006	LIFE1.LIFE
В	034	FORM 6	Α	021	WEATHER FORECAST	4.00	006	LIFE2.LIFE
В	034	FORM 7	Α	014	WEEKDAY FROM 1582		006	LIFE3.LIFE
В	034	FORM 8			1	1.00	006	LIFE4.LIFE
В	034	FORM 9			~ //	10000	006	LIFE5.LIFE
A	005	HOT APPLES I		1	$1\lambda //$	- 1	009	MEMORY AID
Α	006	HOT APPLES II		1/2/			077	MULTI-> NEEDS WORK
Α	013	TOUCH		Vite		!	008	PEN 4 ?
Α	013	TOUCH II	1				021	PENTOMINO PHOTO COLOR QUIZ
1	013	Z00M 1	1	44	476)	!	016	PHOTO FILTER QUIZ
1	013	Z00M 2		1	and a		025	PHOTO FILTER GOIZ
P	ASSI	ON 0 68			6			UNKNOWN
1	005	AAB MESSAGE	D	ACTI	ME & OTHER 070			*************************************
Α	006	PASSION STARTUP	Ţ		AAB MESSAGE	111	NKN	OWN 0 73
1	034	APPLE PET	1	005	AD LIB 1	i.	005	AAB MESSAGE
1	002	CUBIK 1	1	Ø16 Ø32	ANALYST COMPUTER 2	В	010	ASCII ?
1	003	CUBIK 2	1	040	ANALYST ELIZA	В	022	ASM A2048 L5119
1	028	CUBIK-1	1	010	CALENDAR PERPETUAL	В	004	CATALOG
В	017	CUBIK-1 (A\$0800/L\$0FB3)	- 1	052	COMPUTER RALPH	В	002	CMP D1 & D2 AFTER COPY
1	002	EXERCISE 1	- 1	009	CROSS WORD	В	005	DATA MOVER A2048 L768
1	002	EXERCISE 2		022	DECISION MAKER	В	002	DRIVER
1	002	EXERCISE 3		008	HOW DO I LOVE THEE	В	002	FINDERX
1	002	EXERCISE 4	1	009	IQ TEST	В	006	HIRES ?
1	002	EXERCISE 5	-	006	LIFE COLOR	В	002	INT LINE X-REF(CALL2048)
1	002	EXERCISE 6	i	019	LIFE CONWAY	В	007	LAZARUS-RECOVER A
1	002	EXERCISE 7	1	011	LIFE GANDERS 1			PROGRAM
1	002	FR	i	020	LIFE GANDERS 2	В	002	LIST.CODE
В	034	FRENCH	i	015	LIFE HERTZFELD	В	002	LOCK
-	002	GE GERMAN	i	003	MIRROR PRINT IMAGE	В	002	MEM.DUMP
В	034		i	005	PHONE MNEMONIC 2	В	071	MEMORY VERIFY
0	002	IR IDISH	i	026	POET	В	011	MEMSEARCH
В	034 002	IRISH IT	1	006	RANDOM WORDS 2	В	071	MEMTEST A21583 L17860
В		ITALIAN	1	003	STOP WATCH	В	003	MEMTEST A640 L384
1	002	RANDOM HELLO	Ì	003	TEASER	В	007	ONE ON ONE A2080 L1285
e		RANDOM.OBJ	1	039	TRILLION STORIES	В	002	PRINTER MACH
1	002	RU	1	035	TRILLION STORIES-	В	003	RENUMBER MACH
Ė		RUSSIAN			> NEEDS WORK	A	003	ROTATING CROSS
i	002	SP		003	UNBELIEVABLE	В	003	SOFSYMREF
E		SPANISH	7,	DAGT	IME & OTHER 071	В	012	SOFSYMREES
i	002	SW				I I	012	
			1	048	BIORHYTHMS	В	006	DUPER HINES UNAFFILION
E	034	SWEDISH		A 048	CALE MONTH	В		

or you could leave this world for a short while and voyage

some

extraordinary realm...

UTILITY @74

TEST1

UTILITY

VARIABLE TABLE PRINTOUT

В 007

В 004

Α	003	ALPHABETIZE
Α	003	APPEND FILE
Α	002	AUTOBOOT 16
В	004	AUTOBOOT 16.X
1	043	BASIC-APPLESOFT
Α	005	BSTAT HOW TO
Α	002	BSTAT II
Α	003	CATALOG SORTER
Α	003	COMMAND GENERATOR

PASTIME & OTHER

ANALYST ELIZA

BABY NAMES

BOOZE N YOU

CALENDAR I

CALENDAR II

DAY OF THE WEEK I

DAY OF THE WEEK II

DECISION MAKER I

DECISION MAKER IT

DAYS BETWEEN TWO DATES

BIO CYCLE

ANALYST HECTOR

BIRTHDAY PROBABILITY

PASTIME & OTHER 669

028

013

003

034

015

008

023

004

028

A 003

A

Α 006

A 005

A 017

Α

CALENDAR ONE MONTH

CALENDAR PERPETUAL

CALENDAR REMINDER

DIRTY TRICKS BEWARE

DECISION MAKER III

MILES PER GALLON

PHONE MNEMONIC 1

RANDOM INSULTS

RANDOM WORDS 1

PHONE MNEMONIC 1.X

DIRTY TRICKS II

DIRTY TRICKS.X

NUMEROLOGY

PROBABILITY

HOROSCOPE

RECORD

COLOSSUS

Α 011

A 007

020

020

011

063

025

018

020

026

074

002

003

010

021

002

X.

	Domain Software, c	onti	inuec							
B 002	COMMAND GENERATOR.X		003	COPY BINARY FILE 1	- ,	A 00	2 MUSICAL KEYS		IITII	ITY 0 78
A 002	COMP-X MONITOR (C)		005	COPY BINARY FILE 3		B 00	2 MUSICAL KEYS.X		005	
B Ø16	COMP-X MONITOR.X		018			4 01				
A 006	DEBUGGING AID		018		1				006	
A 004	DECIMAL POINT		002		7				005	
A 004	DOS COMMAND FINDER	- 1	B 009		í				1 008	
A 005	DOS COMMAND FINDER	1	013		É				007	BASE CONVERT GARSON
	REV	i	002						005	BASE CONVERT WILLIAMS
A 012	DOS SHORT COMMANDS	i	004		1				006	BASE CONVERT WILLIAMS
	DOS SHORT COMMANDS.X	Ë			Ţ	- 7.7				GOLDING
22 2.2.2	DOS SHORT RESTORE	É			A				003	BASIC->MONITOR
	DUMP TRACK AND SECTOR	ì	107.5511		P				A 004	BASIC-INTEGER
T 002	EXEC FILE	355		EDØ DOC	Е				B 022	BASIC-INTEGER.X
A Ø13	EXEC FILE GENERATOR	E			Α	00	REVERSE PRINT		007	CATALOG BUILDER
A 005	EDEL CECTORS DOS BATOLI	1	004	ED2	Δ	018	S SORT CATALOG		003	CATALOG LISTER
	FREE SECTORS DOS PATCH	1	127.707	ED3	А	003	SORT CATALOG-> NEEDS		004	COPY BINARY FILE 2
	JUMP POINTS DOS 3.2	1	013	EDIT ASSM			WORK	- 1	007	
	JUMP POINTS DOS 3.2.X	В		EDIT/ASSM	В	002	SORT CATALOG.X		005	COPY SINGLE DRIVE 1
	LIBRARY 1	- 1	004	EXEC FILE CREATE	А	015			002	COPY TEXT FILE
	LIBRARY REVIEW INPUT	- 1	006	FRESH DOS	Α					CTRL CHAR FIND
	LIBRARY INPUT	- 1	002	HIT ANY KEY TO CONTINUE	Α				B 002	CTRL CHAR FIND.X
	CORRECTOR	1	004	LIST PAGE		00-	SEARCH	!	009	DISK SPACE SUMMARY
A 019	LIBRARY REVIEW	ì	002	LIST SLOW 1	٨	004		- 1	011	DISK TO TAPE ALDRICH
	LIBRARY REVIEW.X	В		LIST SLOW 1.X	A			- 1	003	DISK TO TAPE DUMP
T 002	LITERAL	1	002	LIST SLOW 1.X	A			E	8 003	DISK TO TAPE DUMPX
	LITERAL INPUT	В			A			E	3 012	DISK TO TAPE DUMPY?
	LOMEM HIMEM AB	B		LIST SLOW 2.X	Α	003	TEXT FILE READ AND PRINT	ĺ	005	DISK TO TAPE SAVE 6
A 008	MEMORY AVAILABLE RAM		005	LIST STOP IB			1	ì	006	DISK TO TAPE SAVE 6 REV
			002	LIST VERY SLOW	Α	005	TEXT FILE READ AND PRINT		005	DISK TO TAPE WRITE
	ONLY	В		LIST VERY SLOW.X			11		011	DOS COMMAND CHANGER
	MEMORY CHECK 6502	- 1	004	LOMEM HIMEM IB	Α	005	TEXT FILE WRITE	i	014	
	MEMORY CLEAR	- 1	002	LOOP	Α	004	TOKEN ADDRESS TABLE I	- 1	A 170 MINE	DUMP DISK OR TRACK
	MOTOR SPEED	- 1	003	NO VOL ID CHK 3.1 ONLY	Α			- 1	011	DUMP DISK OR TRACK (C)
	MOTOR SPEED DOC	- 1	005	PADDLE SWITCH TEST			TY 077	- 1	018	DUMP DISK OR TRACK (C) 2
	NAMES	- 1	005	PDL SWITCH COLOR TEST					028	DUMP DISK OR TRACK (C)
	NAMES FILE CREATE	- 1	002	POKE MACH LANG INTO	Α	005	AAB MESSAGE			REV
4 005 M	NAMES FILE EXCH			MEM	Α	007	AUTO NUMBER I	- 1	005	FILE HANDLER SAMPLE
4 007 N	IAMES FILE READ	1	017	RAM TEST 48K	В	002	AUTO NUMBER I.X	- 1	004	FORMAT REMARKS
4 004 F	PRINT USING I	i	006	REPLACE CRASHED DOS	Α	005	BASE CONVERT EDMUNDS	- 1	002	IB CAPTURE
	PRINT USING II	i	004	SHORTEN COMMANDS	- 1	043	BASIC-APPLESOFT	1	003	IB TO AB 1
	REMOVE STRING SPACES	1	032	TADE DATA DICOLAY	Α	003	BENCHMARK	- 1	003	IB TO AB 2
	ORT NUMBERS WOODRUM	- 1		TAPE DATA DISPLAY	A	003	BSTAT I	- 1	004	IB TO AB ALDRICH
	ORT QUICK ALPHA	- 1	002	TITLE CENTERING ROUTINE	Ť	002	BUTCH	1	002	LIST STOP
		- 1	003	TYPING VERTICAL	7.3	003		В		LIST STOPX
	ORT QUICK NUMBER	- 1	006	UPPER LOWER CASE	A	700000	BUTCHER	ĭ	008	MAP SECTORS PAYMAR 1
	ORT WORDS II	- 11	TII 17	Y 0 76	A	010	CHARACTER DECODER	В		
005 S	TRING REVERSE				Α	023	DUMP MEMORY AND ALTER	ı		MAP SECTORS PAYMAR 1.X
227	UNCTION	A	003	BASE CONVERSION CHART I	Α	002	DUMP PAGE	- 1	008	MAP VTOC
007 S	TRING SAVE DEMO	Α	003	BASE CONVERSION CHART	В	004	DUMP PAGE.X	1	011	MASTER KEY->NEEDS
009 S	UPER CATALOG BUILDER	100			Α	029	EDIT FILE		12/1/20	WORK
002 S	UPER CATALOG BUILDER.X	Α	006	BASE CONVERT **	Α	023	EDIT FILE DOC	- 1	013	MEMORY SPYING
	YSTEM CONFIGURATION	Α	005	BASE CONVERT BEYMER	A	003	FORMAT \$	- 1	004	MEMORY TEST FAST
	APE RECALL DATA	Α	012	BASE CONVERT ELLMERS	Α	006	FORMAT \$ AND CTS	- 1	004	MEMORY TEST SLOW
	APE STORE DATA	Α	005	BASE CONVERT JENKINS	Α	005	FORMAT %	- 1	004	MOVIT BYTES
	HROTTLE	Α	029	BASE CONVERT MASSIMO	A	005	IB TO AB	- 1	002	MUSICAL KEYS
	OKEN ADDRESS TABLE II	1	043	BASIC-APPLESOFT	A	027	INTEGER @ \$6000-TAPE	В	002	MUSICAL KEYS.X
004 TO	OKEN ADDRESS TABLE III	Α	007	BINARY TO FP	Â	027	INTEGER @ GOODU-TAPE	Ē	008	PASSWORD KEY
1 10000000		A	053	CALENDAR AND POSTERS			INTEGER @ \$A000-TAPE	i	005	PATTERN SEARCH
	ARIABLES DISPLAY	A	002	CAPTURE A PROGRAM	A	006	INVISIBLE SIGNATURE	1	013	SECTOR RECOVER
	ES NO AND PAUSE				A	005	LIST STOP AB	i	007	
TILITY (975	A	005	CATALOG PRINTER	A	008	RESTORE DELETED FILES	- 1		SECTOR RECOVER DOS
005 A	AD MECCACE	A	003	CLEAR MEMORY	Α	005	RESTORE LINE		008	STRING CONCATENATION
	AB MESSAGE	Α	004	COPY TEXT FILE I	Α	006	ROMAN NUMBERS		004	TEXT FILE CREATE
013 Al	PPEND B TO AB FILES	Α	004	COPY TEXT FILE II	Α	009	SORT ALPHA		003	TEXT FILE READ
006 B/	ASIC INTERPRETER SET	Α	004	COPY TEXT FILE III	Α	006	SORT ALPHA OR NUMBR	1	005	TEXT FILE READ OR
004 BA	ASIC-INTEGER	Α	004	CTRL CHAR CATALOG	Α	008	SORT ALPHA OR NUMBR II			WRITE 1
022 BA	ASIC-INTEGER.X	Α	003	CTRL CHAR REVEAL	A	005	SORT ALPHA SHEL-METZ	1	006	TEXT FILE READ OR
007 CA	ATALOG TRACK LISTER	Α	003	DUMP ASCII MEMORY	A	009	SORT AMPERSAND		745,2555t	WRITE 2
	ARACTER GENERATOR	A	002	ERASE HIRES SCREEN	В	008		1	003	TEXT FILE WRITE
	STR	A	011				SORT AMPERSAND.X	i	007	TEXT TOKEN FIND
	HARACTER GENERATOR			FORMAT #		033	SORT AMPERSAND.Y	В		
	ROGRAM	A	003	FREE SECTORS ALDRICH		007	SORT HEAP		002	TEXT TOKEN FIND.X
		A	004	FREE SECTORS BROWN		800	SORT HEAP REV	В	007	VTOC RECONSTRUCT
2.43	ARACTER GENERATOR		002	FREE SECTORS BROWN.X	В	00 8	SORT ML		003	VTOC RECONSTRUCT DOC
	MPLE	Α	019	ILLEGAL COMMANDS	Α	003	SORT NUMBERS	11	TILITY	/ A 79
	IARACTER GENERATOR	Α	005	LIST PAGE DIAZ		005	SORT NUMBR SHEL-METZ	1	005	AAB MESSAGE
200 000	URS		005	LIST PAGE WYSOCKI		003	SORT SHEL-METZ	i	006	
	PY ALDRICH 1		002	LIST PAGE WYSOCKI.X		007	SORT WORDS I	٨		AUTO NUMBER
	PY ALDRICH 2		002	LIST PAGE.X		003	TAPE SPEED TABLE	A	004	BASIC-INTEGER
014 CO	PY ALDRICH 3		007	MACH TO POKES CONV		008	TYPE SETTER	В	022	BASIC-INTEGER.X
	10 - 10 - 11 WERWER	5.5	201	OT TO TOKES SUNV	А	ยยบ	TIFE SETTEN	1	004	BSTAT DECIMAL
Page 20		202		ublishing			O Roy 45201		004	Tacoma W

Think of what you could do with HYPERDOS 2

 Makes LOAD/RUN, BLOAD/BRUN and SAVE/ BSAVE up to five (5) times faster!

 READS a TEXT file 4 to 6 times faster (depending on record lengths).

 Displays UNUSED SECTOR COUNT during CATALOGS.

 Allows BSAVE of binary file images up to 48K in length.

 Allows the INIT command and blank diskette formatting to be used.

 Allows CĂTALOG to be terminated with a CTRL-C.

ADDITIONAL UTILITIES:

HD.QUICK MENU: When CATALOG is interrupted or terminates, a DOS function menu is displayed which allows single letter invocation of the LOAD, RUN, BRUN, VERIFY, LOCK, UNLOCK, SAVE, and BSAVE functions for any file name currently on the screen.

HD.FAST STRING ARRAY INPUT: A machine language subroutine package which can be called from an Applesoft program to do a high-speed read of a disk text file into an Applesoft string array or a high-speed read of a single line from a text file into an Applesoft string variable.

HD.WRITER: a utility to transcribe the DOS currently in memory directly to a standard DOS 3.3 diskette without reINITing it. HD.REFORMATTER: A utility to format diskettes which allows the DOS sectors to be freed for use by data, and allows the catalog to be reformatted for improved speed.

HD.EASY COPY: A friendly machine language fast-copy utility which will write two copies from a single input master and will optionally verify each written track before repositioning the heads. Use this program where absolute accuracy of back-up copies is required. This utility is also very neat for producing volume copies of diskettes. It will copy only standard DOS 3.3 disks and has all the usual DOS functions. Additionally, it will scan a disk for flaws and lock out the bad sectors so they cannot be used.

\$29.95

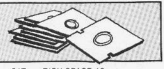
Includes postage and handling. WA residents add 7.8% sales tax. (Check or money order only).

Computer Learning Center P.O. Box 45202 Tacoma, WA 98444 APPLE, APPLESOFT, and DOS 3.3 are trademarks of Apple Computer, Inc.

HYPER-DOS Copyright (c) 1982 by BURT Microsystems.

Softkey Publishing P.O. Box 45201 Tacoma, Wa 98444 Page 21

-	33177	c Domain Software, co									
1	009	BSTAT GOLDING TAYLOR 1	- 77	002	AUTOSTART ROM EDITOR.X	1	008	ENTRY POINTS	L	ITILI	TY 0 83
1	009 006	BSTAT GOLDING TAYLOR 2 BSTAT HERTZFELD FONG 1	A	006	BACKWARD MEMORY MOVE			JUMP POINTS BASIC	Ĩ	005	AAB MESSAGE
i	005	BSTAT HERTZFELD FONG 2	T		BASE CONVERT BINADR	E	0.0000000	JUMP POINTS BASIC.X	1	025	APPLEADDIX
i	007	BSTAT HERTZFELD FONG	Á		BINADR CREATE	B	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MAP A FILE MARKEE DOC	Α		APPLEADDIX NOTES
		HOAG	A		BINARY LINK TO AB	8		MARKEE(ML)	- 1	002	AUTOBOOT 16
1	009	BSTAT LHS 1	В		CMP D1 & D2 AFTER COPY	i	013	MARKEE- > NEEDS WORK	В		AUTOBOOT 16.X
1	017	BSTAT LHS 2	Α		COPY LHS	i		POST EDITOR	A		BASIC-INTEGER
1	002	BSTAT LHS 3	В		COPY LHS.X	T	003	REM FORMATTER IN IB	В	Ø22 Ø19	BASIC-INTEGER.X CATALOG CREATE
В	008	BSTAT LHS 3.X	A		CREATE RESTORE LN	В		SWITCH	- 1	002	COPY LHS FAST
В	002 008	BSTAT LHS 4 BSTAT LHS 4.X	A A		CTRL CHAR FIND CURSOR DASH	Ĺ	004	SWITCH DOC	В		COPY LHS FAST.X
ĭ	002	BSTAT LHS 5	A		CURSOR NO FLASH	В		SWITCH SETUP	1	023	COPY MOGER 1
В	009	BSTAT LHS 5.X	В	002	DFIND	В	005 013	TAPESAVE 2 TED II ASCII DRIVER	- 1	025	COPY MOGER 2
1	012	BSTAT TUBS	A	003	DFIND & FIND INSTR	i	005	TED II ASSM LOAD SAVE	В	005	FILE #1
1	014	CATALOG INPUT	В	002	FIND	В		TED II ASSM.X	I	003	FILE DISK CATALOG
1	004	CATALOG LAZY	Α	004	GARBAGE	В		TED II BAUDOT DRIVER	В	026 009	FILE DISK CATALOG.X
	020	CATALOG PROCESS	A	005	HIDE PROGRAM NAME	В		TED II SOURCE	В	003	FREE SECTORS SCOGIN (C) M-A\$300L\$100
В	003 006	CATALOG PROCESS.X	T B	004 002	INTEGER TO TEXT (EXEC)	В	-	TEDISSEMBLER.S?	В	003	M1-A\$800L\$180
1	002	DELETE FILES DISK FULL FLASHING	A	034	KEYEDIT KEYEDIT & UTILITY DOC	- !	004	TEXT FILE CLIST CREATE	В	003	M2-A\$800L\$160
i	002	DISK FULL INVERSE	Ť	002	LINE INPUT	B	008 003	TRACE	1	018	MAP SECTORS PAYMAR 3
i	019	DISK HELPER	À	005	LINE INPUT IMPROVED	D	012	TRACE.X VOLUME # CHANGER	- 1	015	MEMORY ADDRESSES
1	002	DUMP PAGE	В	005	LIT	T		XREF	В	002	MX-A\$900L\$80
В	004	DUMP PAGE.X	В	002	LIT@	i	004	XREF DOC	li.	008	RENUMBER->NEEDS
1	003	EDIT 2	Α	009	MEM/DUMP TO TEXT FILE	В		XREF LINE # TABLE.X		033	WORK
В	002	EDIT 2.X	A	006	MEMORY INTERPRETER	В		XREF SYMBOL TABLE.X	- 1	016	SUBROUTINE PAK TYPEWRITER + SOUND
1	005 003	EDIT SUBJECT	A	004 009	POKE FILE	U	ITILIT	TY 0 82		010	ROUTINE
1	002	FREE SECTORS FREE SECTORS OR SO	A B	005	RAM TEST 48K REF	В		ASCII	- 1	019	UPDATE 16
В	002	FREE SECTORS OR SO.X	В	002	REF@	В		ASCII PRINTER DRIVER	1	019	UPDATE 16 REVISED
ī	010	FREE SECTORS PORTER	A	004	REM FORMATTER	- 1	003	BAUD RATE	1	002	UPDATE 16 WARNING
1	003	INVERSE FLASHING	1	007	TEXT FILE OUT/CPY	1	005	BAUD RATE ADJUSTMENT	Α	040	X-FILE CABINET IV
1	005	LIST AND LOCATE-> NEEDS	Α	010	TEXT FILE OUT/CPY (FP)	В		BAUD RATE.X	- 1	024	X-MULTIPLE DISK CATALOG
	12221	WORK	Α	004	TEXT FILE RANDOM	В		DRIVER A768 L176			Y 0 84
	003	LIST SLOW PDL Ø		220	DISPLAY	A		H14 DOCUMENTATION	Α	008	APPEND BINARY TO
1	005 013	LIST STOP DUNMIRE	Α	006	TEXT FILE RANDOM FROM	В		H14 DRIVER.\$300		0.40	APPLESOFT
1	006	LISTER LOCK FILES	Α	003	SEQ TEXT FILE WRITER	B B		H14 DRIVER \$390	A	043 005	APPLESOFT LINE WRITER
	009	LOWER CASE INPUT DEMO	Â	005	TEXT TO APPLEWRITER	В	002	H14 DRIVER.\$800 H14 DRIVER.\$9500	A	019	CAPTURE IB AB CATALOG ANALYSIS
i	002	MAP SECTORS LHS	В	005	TEXT TO APPLEWRITER.X	В	003	H14 DRIVER.A\$C100.L\$FF	A		DISK SUMMARY
В	005	MAP SECTORS LHS.X	В	005	VAR	В		H14 DRIVER.APMAIL	A	030	DISK SUMMARY EDIT
1	010	MAP SECTORS PAYMAR 2	В	002	VAR@	Α		H14 INSTRUCTIONS	В	002	DISPLAY ASC PAGE BY
1	017	MAP SECTORS->NEEDS	Α	005	VOLUME NAME CHANGER I	- 1	004	ID 440 SCREEN DUMP			PAGE
	220	WORK	A	009	VOLUME NAME CHANGER II	В	003	ID 440 SCREEN DUMP.X	A		DOG TAG CREDIT LINES
1	008	MEMORY AVAILABLE 32K	A A	002 003	WORD REPEATER	ļ	003	IDS 255 PRINTER DEMO	T	002	DOG-TAG EXEC
-	004	ONLY MEMORY TEST WAXER	Ä	כשש	WORDS	A	048 005	IDS-440 LABEL MAKER	A	014	ERROR HANDLER
i	003	RAM TO ROM AB				A T	002	LABEL NUMBERING LISTER	A	005 005	GREETING SUBROUTINE POKE BINARY TO BASIC
i	012	RENUMBER			770	Á	009	LISTER TRENDCOM 200	A	005	PREFIX ADD
1	008	RENUMBER APPEND			1 (4)	A	005	PAPER TIGER HGR DUMP	A	004	PREFIX ADD INSTR
1	004	RENUMBER WARNING				В	003	PAPER TIGER HGR DUMP.X	Α	004	PREFIX REMOVE
1	002	SECTOR COUNT FIX		1		В	034	PAPER TIGER.PIC	Α	003	RAM TEST 48K 30 MINUTES
В	005	SECTOR COUNT FIX.X		//5	aut aut	Α	002	PICTURE LOADER	В	003	RDWRT
	005	SECTOR READ WRITE		80	5==/	Α	030	PRINTER CENTRONICS 779	В	003	READ TRACK
В	003 003	Z APPEND Z APPEND MEMTEST				1	009	PRINTER IDS	A	007	SMALL SORT V2
1	ขขอ	VERIFY DOC			With A	- !	006	PRINTER IDS SETUP 1	A T	024 062	SSM AIO CARD
В	003	Z MEMTEST	11	TII 17	TY 0 81	- !	010	PRINTER IDS SETUP 2	A	005	TEST DATA 1 TEXT FILE CHAR HEX DUMP
В	002	Z VERIFY	U			В	010 002	PRINTER IP 125	Â	006	UNDELETE
117		Y 080	^	005 004	AAB MESSAGE BASIC-INTEGER	A	021	PRINTER PATCH PRINTER PATCH DOC	A	007	UNDELETE 16 SECTOR
В	012	ALL PURPOSE	A B	022	BASIC-INTEGER.X	A	011	PRINTER PR40 BANNER	Α	002	UNDELETE 16 SECTOR
	DIL	DISASMB.(800)	ĭ	002	BOOTLEG ASSEMBLER	Α	007	PRINTER PR40 JUSTIFY			ONLY!
В	012	ALL PURPOSE	В	026	BOOTLEG ASSEMBLER.X	Α	003	PRINTER QUICK DOC	Α	008	UNDELETE INSTR
		DISASMB.(8BØØ)	- 1	010	CLOCK CARD HELLO WARD	В	002	PRINTER QUICK DRIVER	A	007	UNDELETE INSTRUCTIONS
Α	012	AMPERSAND CATALOG	- 1	008	COPY SINGLE DRIVE 2	В	008	RTTY A2048 L1535	T	016	Z PROG.LIST
A	009	APPLEBET)ZE	- 1	011	DISASSEMBLE MACHINE	-1	003	SILENTYPE BOLD PRINT	U		Y 0 85
T	003	APPLESOFT TO TEXT (EXEC)	10,1	000	CODE	В	002	SILENTYPE BOLD.X	1	005	AAB MESSAGE
I	006	APPLEWRITER TO TEXT		009	DISK QUICK	В	002	TTY A880 L234	_	002	BOOT 16
В	002 002	APPLEWRITER TO TEXT.OBJ ASSEMBLER	17	010	DISK UTILITY 1-> NEEDS WORK	В	002	TTY BAUDOT	В	003	CODY CINCLE DRIVE 2
В	021	ASSEMBLER.X	1	018	DISK UTILITY 2-> NEEDS	В	013	TTY BAUDOT DRIVER	1	037 005	COPY SINGLE DRIVE 3 DISK FULL 3.2.1 INVERSE
	013	AUTO NUMBER II	111	510	WORK	В	009	TTY BAUDOT DRIVER MICRO #14	1	015	DISK SPACE 13
	010	AUTOSTART ROM EDITOR	В	002	DISK UTILITY.X	В	005	TWO TONE ALARM	В	002	DISK SPACE 13.X
						J	200	TO TORE PENTIN			
				-						CHECKS.	
Pa	ge 22	9	Coffle	OV D	ublishina		DC	Box 45201			Tacoma Wa 98444



017 DISK SPACE 16 DISK SPACE 16.X B 002 009 LINE FIND INSTR LINE FIND.X 002 004 BASIC-INTEGER 022 BASIC-INTEGER.X

UTILITY 086

002 **EPSON CATALOG DBL** STRIKE 008 EPSON DRIVER INSTR

В 002 **EPSON DRIVER** A 002 **EPSON GREETING** A 002 **EPSON LOWER CASE**

EPSON MX80 CATALOG 003 Α 005 EPSON MX80 DEMO I 007 EPSON MX80 DEMO II

EPSON MX80 LABEL 024 MAKERI **EPSON MX80 LABEL** 052

MAKER II EPSON MX80 LABEL 053 MAKER III

EPSON MX80 LABEL.PIC B 034 **EPSON MX80 LETTERHEAD** 003 Α

015 EPSON MX80 PROGRAM **EPSON MX80 REMINDER** 023

CALENDAR EPSON MX80 SETUP I 033

EPSON MX80 SETUP II A 033 B 005 TEXT.DEMO TEXT.MXTEST B 004

022 **EPSON WORD GAME** A 023 EPSON UTILITY 3.3 INFO

003 EPSON.EXEC.MAKER.A3.3 003 EPSON.EXEC.MAKER.I3.3 XEPSON.V3.3 002

EP1.3 В 002 002 EP2.3 В 002 EP3.3 В 003 EP4.3

005 **EPSON UTILITY 3.3 DEMO** 005

EPSON LABELS II EPSON LABELS III 006 004 **EPSON LABELS I**

UTILITY 087

EPSON HIRES DUMP (C) III 009 EPSON HIRES DUMP 005 INSTRUCTIONS

EPSON.HIRES.OBJ В 003 ORG 002 004 TRIM

T TRIM.DAT 002 002 **TYMAC** В 034 BESSEL

В 034 BESSEL 2 BURT В 034 034 CHART

034 CHESS B DISNEY CHAR B 034 034 **INVADERS**

PORTRAIT В 034 В 034 **SCHEMATIC**

010 EPSON HIRES DUMP (C) I EPSON HIRES DUMP (C) II 010 EPSON DUMP IMPROVED 009

EPSON DUMP IMPROVED.X 003

APPLE SOFTWARE BANK

APPLE SOFTWARE BANK #88

ADD LIBS (C) 054 BASE CONVERTER (C) 007 016 BLACKJACK 1 (C) BONE TUMOR DIAGNOSIS A 022

008 CATCH (C) CHASER (C) 026

005 CHR\$ FUNCTION (C) COPY APPLE 1 (C) 007 COPY APPLE 1.X 007

HAMMURABI (C) 019 MASTERMIND (C) 009 010 MATH COLOR (C)

MORSE CODE TRANSLATOR 006

008 NIGHTMARE 6 (C) 009 OTHELLO (C) 029 PINBALL (C)

SEVEN (C) 024 SINK THE SHIP (C) 012 SLOT MACHINE (C) 018

TOWERS OF HANOI (C) 018 008 TWENTY THREE BRICKS (C) 028 U BOAT MISSION (C)

YAHTZEE (C) 045

APPLE SOFTWARE BANK 089

015 AIRFOIL DESIGNER (C) AMERICAN PROBABILITY 048 MACH (C)

ART KALEIDOSCOPE (C) 015 CA DRIVER TEST (C) 093

COPY APPLE (C) 014 COPY APPLE 2 (C) 008 007 COPY APPLE 2.X

R 015 ENGINE (C)

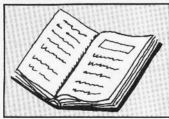
INFINITE MONKEYS TUTOR 065 2 (C)

INTEGER HIRES 006 022 INTERCEPT (C) MICROLISP (C) A 030

SHOOTOUT (C) 015 011 UP LO CASE ROUTINE (C)

UP LO CASE ROUTINE.X 003 UP LO CASE ROUTINE.Y 006

LIBRARY



LIBRARY 090

T

LIBRARY REVIEW INPUT LIBRARY REVIEW 004 CORRECTOR 019 LIBRARY REVIEW LIBRARY REVIEW.X В 006 021 SUBJECT1 Т 048 SUBJECT2 SUBJECT3 039 050 SUBJECT4

064 SUBJECT5 011 **HELLO** INTBASIC 050 LIBRARY 091

B

CATALOG INPUT 013 CATALOG PROCESS 020 R 003 CATALOG PROCESS.X 002 CATALOG.AHDR CATALOG.A R 105

T 002 CATALOG. BHDR 104 CATALOG.B CATALOG.CHDR 002 B

087 CATALOG.C LIBRARY #92

010 **HELLO** Α INTBASIC В 050 003 FILE DISK CATALOG FILE DISK CATALOG.X B 026

В FILE #A 111 В 063 FILE #E FILE #L В 068 FILE #R В 069

FILE DISK CATALOG.DOC 066 009 N7FF FILE MERGER

To Order Public

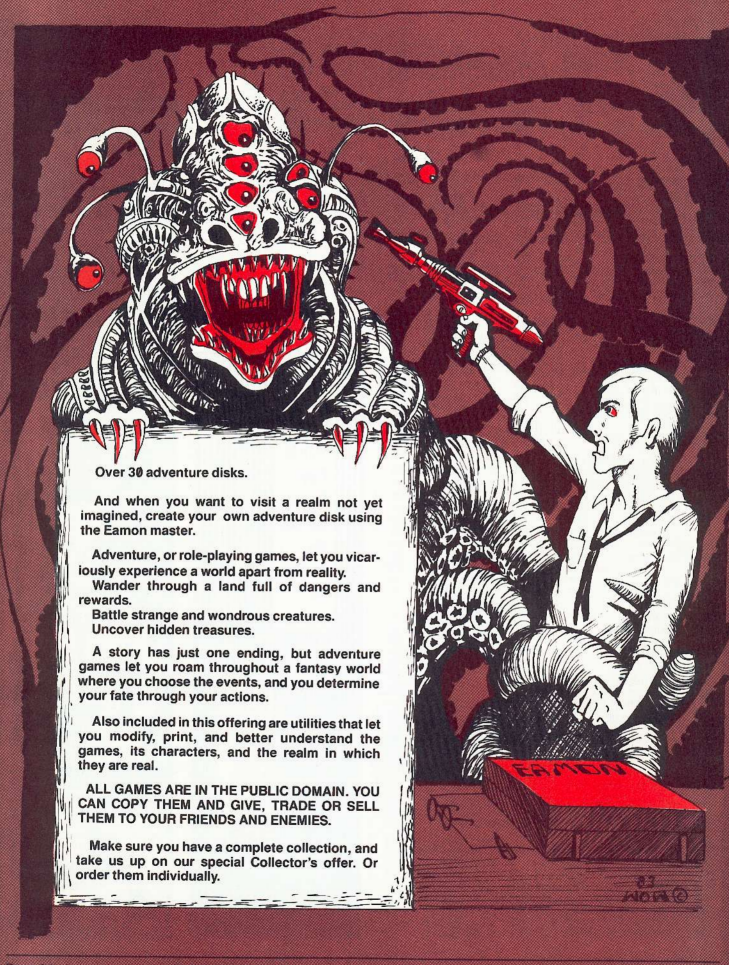
> Use The Form 0n Page 30

Domain

Software









Where The Adventures Never End

Special Collector's Offer

the whole Eamon Collection, 38 disks, for \$120,

or order single disks at \$4.00 each.

() TES, I Wall them all	() Sellu ille tile disks tilat
	have checked.
18422842384238423842384238423842384238423	14
Name	

Address____

City____

*Overseas, Canada, and Mexico, add 20% of total for shipping. Any excess will be promptly refunded. We accept international money orders (in USA dollars) and checks drawn on USA banks.

- () MASTER 1/2 Beginner's Cave
- () Minotaur Lair
-) Mind Cave) Zyphur River Venture
-) Doom Castle
-) Death Star
- Devil's Tomb
-) Abductor's Quarters
-) Clone Master
- () Magic Kingdom
-) Molinar Tomb
) Trezore Quest
-) Treasure Island
- Make checks payable to:

Computer Learning Center P.O. Box 45202 Tacoma, Washington 98444

-) Furioso
-) Heroes Castle
-) Modamen Caves
-) Merlin's Castle
-) Hogarth Castle) Death Trap
-) Black Death
-) Marron Quest
-) Senator's Chambers
-) Ngurct Temple
 -) Black's Mountain
-) Nuclear Nightmare
-) Moleman Assault) Moleman Revenge
-) London Tower

-) Lost Island
-) Underground City
-) Gauntlet

TOURNAMENT ADVENTURES

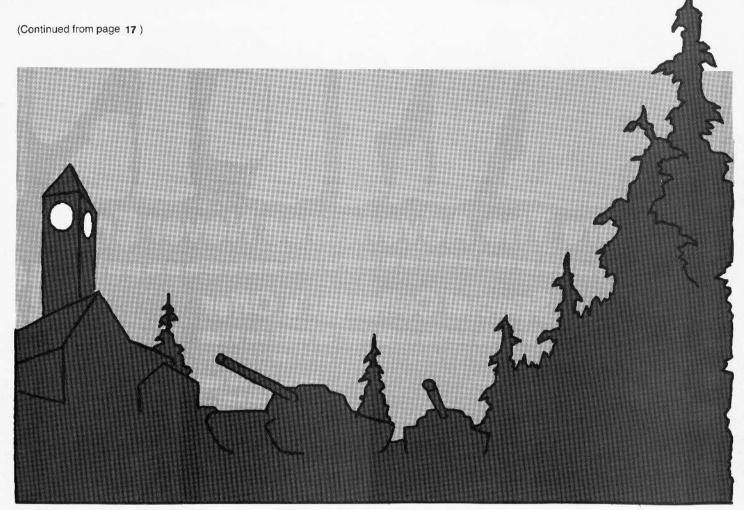
-) Castle of Count Fuev
- Search for the Key
-) The Rescue Mission

EAMON UTILITIES

-) Dungeon Designer 5.0
- () Utility 1
- () Utility 2
 -) Utility 3

Washington residents add 7.8% tax.

No purchase orders. No C.O.D.



60 READ A1: READ A2: READ A3: READ D1: READ D2: READ D3

DT: KEAD DS: KEAD D3

70 POKE 47445,A1: POKE 47455,A2: POKE 47466,A3: POKE 47335,D 1: POKE 47345,D2: POKE 47356 ,D3: RETURN

8Ø FOR ST ≈ Ø TO DOS: POKE SCT,S T: GOSUB 2Ø: CALL IO: POKE B UF. PEEK (BUF) + 1: NEXT : RETURN

85 FOR ST = Ø 10 DOS * 2 STEP 2: POKE SCT,ST: GOSUB 2Ø: CALL IO: POKE BUF, PEEK (BUF) + 1 : NEXT : RETURN

90 POKE 47445,213: POKE 47455,17 0: POKE 47466,150: POKE 4733 5,213: POKE 47345,170: POKE 47356,173: RETURN

1000 AS = "INSERT ORIGINAL DISK IN DRIVE 1.": GOSUB 400

110 CD = RD:DV = 1: GOSUB 50: CALL IO

130 A\$ = "INSERT BLANK DISK IN DR IVE 2.": GOSUB 40

1000 FOR TK = 3 TO 34

1005 IO = 797: REM READ FROM A 13 SECTOR DISK 1010 DV = 1:CD = RD: GOSUB 50: GOSUB 85

1Ø15 IO = 768: REM WRITE TO A 16 SECTOR DISK

10/20 DV = 2:CD = WR: GOSUB 50: GOSUB 80

1030 NEXT

6299Ø A\$ = "COPY COMPLETED": GOSUB 4Ø: END

63000 FOR X = 768 TO 804: READ A : POKE X,A: NEXT

63Ø1Ø DATA 169,3,16Ø,8,32,217,3 ,96,1,96,1,Ø,Ø,Ø,25,3,Ø,32,Ø ,Ø,1,Ø,Ø,96,1,Ø,1,239,216

63Ø15 DATA 169,3,16Ø,8,32,24Ø,2 4,96

63020 TK = ST = VL = CD = DV

63Ø3Ø TRK = 78Ø:SCT = 781:CMD = 7 88:RD = 1:WR = 2:SLT = 777:B

RV = 778:BUF = 785:ERR = 789

:VOL = 779:I0 = 768:INIT = 4

:04. = 790

63Ø35 DOS = 12

63040 RETURN 63050 DATA 0



When Using FID

When using FID or any other file-by-file copy method, make these changes:

1. Enter the monitor by typing:

CALL-151

2. BLOAD @INIT

1863:E [changes B to E]

187A:F [changes C to F]

BSAVE @INIT, A\$880, L\$1243

3. BLOAD @WOLF

95F:E [changes B to E]

976:F [changes C to F]

BSAVE @WOLF,A\$810,L\$16EB

Modifications to Castle Wolfenstein

I located three different sound routines. The locations to change are listed in Figure 1 in the form of pokes. To turn these routines ON or OFF follow these steps:

1. BLOAD @WOLF-file to change

2. POKE XXXX,YY—desired change

3. BSAVE @WOLF — save the file

Figure 1

Sound Routine	POKE	ON	OFF
Grenades	4405	48	16
Gun Fire	4045	48	16
Wall Collision	4086	208	96



Save the pro-gram by typing:

BSAVE @WOLF, A\$810, L\$16EB

Turning off these routines has no effect on the game other than eliminating the specified sound. For example, turning off the wall noise does not turn off the screen flickering, nor does it stop the Nazis from moving.

Strategies

Any game has its DOs and DON'Ts, and Castle Wolfenstein is no different. When you are on the first level (a single room with no doors, only a stairway), wait for the guards to be in a prime position before shooting. The guards will not attack you unless you move, attack them or they bump into you. When you leave a room, try to point the gun in a direction that gives the best chance of scoring a hit. This usually means pointing the gun in the direction you are moving. When entering a new room leave it immediately. This allows you to think about the situation and ready your gun appropriately.

When to Kill

Try to kill the guards when they are next to a doorway. This stops the other guards and SS from getting to you. The Nazi's won't cross over fallen bodies. They can still fire at you, they just can't catch you. This can be used to create a safe place from which to throw grenades and such.

Shooting Through Walls

Another handy technique is to shoot through walls. For some reason Castle Wolfenstein will let you fire through corners. This allows you to shoot a guard and not risk being caught. One can also open up chests that are located in a corner. This saves time and avoids unnecessary risks.

Advanced Playing Techniques

The following techniques may be considered cheating by the less enlightened, but more open-minded individuals will readily see we are only taking advantage of the program and its limitations.

Life Beyond Death

Normally when the reset key is pressed Castle Wolfenstein saves the current game. You can change this so that instead of saving the game, you exit back to Applesoft. Once there, you can reboot and resume the game one room back. There is a reset routine in both @INIT and @WOLF, but you are only concerned with the routine in @WOLF for

the moment. I have listed the routine here so that it can be easily modified. A complete explanation of how the reset vector works can be found on pages 36 and 37 of the Apple [[Reference Manual.

1187-	A9	C7	LDA	#\$C7	Set the
1189-	8D	F2 Ø3	STA	\$03F2	reset vector
118C-	A9	1E	LDA	#\$1E	so that it
118E-	8D	F3 03	STA	\$03F3	jumps to 1EC7
1191-	49	A5	EOR	#\$A5	Set the power
1193-	8D	F4 03	STA	\$03F4	up byte

I wanted the Apple to reboot the disk when I pressed the reset key. To do this, type:

BLOAD @WOLF

Enter the monitor and type the following line:

1191:EA EA

Return to Applesoft (3DØG) and save @WOLF:

BSAVE @WOLF, A\$810, L\$16EB

NOTE: The ESC key (which saves the game) will still operate normally.

For the Aggressive Player

Castle Wolfenstein was written so that every room is stored on a unique sector. When the game first starts, the track/sector list of CASTLE is read and stored in memory. The first sector contains the variables. Every time you enter a new room, the old room is saved and the new one is read in. This means that any room modifications you have made (grenades are handy for this) will be saved. It also allows you to go back one room if you just happen to make a fatal error. Also, if you have a disk editing program, such as DiskEdit, you can give yourself 255 bullets and grenades.

Finding the Sector

First you have to find where this sector is. Read track \$11, sector \$C. This is the first sector of the catalog for Castle Wolfenstein. Look for the program BACKUP (some copies may have the name BACKUP). If it is not on this sector, try sector \$0B of the same track. If you still haven't found it, you are doing something wrong.

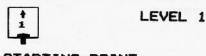
After locating the name, back up three bytes to find the Track/Sector list (how this information is stored is explained on pages 129-131 of the DOS Manual). Read this sector. Look at the thirteenth byte (\$0C). The first number is the track where the first sector of the program is located, the next byte is the sector. Read this track/sector. You now have the first sector of the program in memory ready to be modified.

I found the file name BACKUP on track \$11, sector \$0B. The third byte back from the name was \$14 and the second byte was \$0C, so I read track \$14, sector \$0C. After reading this sector, I looked at the 13th (\$0C)

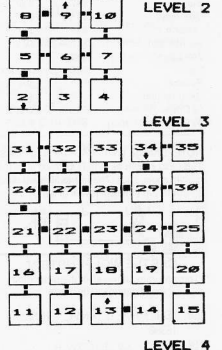
ROOM AND NUMBER

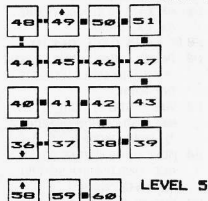
- STAIRWAY UP
- * STAIRWAY DOWN
- ESCAPE ROUTE
- **TOTHER ROUTES**





STARTING POINT





byte. It was \$20 and the next byte was \$0B. This meant that the first sector of the program was located on track \$20, sector \$0B.

Some Custom Changes

Once the sector is in memory, move to the proper location and change the byte to the desired value (use the O command to move the cursor if you are using DISKEDIT). The table in Figure 2 shows the item, the location in the sector and the value to place there. All values are in hexadecimal.

Example: To get 255 bullets, move the prompt to location \$47 and change the value there to \$FF.

Figure 2

Location	Value
\$47	Ø-\$FF
\$48	0-\$FF
\$49	\$01
\$4A	\$01
\$6C	\$01
\$6D	see text
\$40	see text
\$6F	\$00
\$4B	0-\$FF
\$4D	0-\$FF
	\$47 \$48 \$49 \$4A \$6C \$6D \$40 \$6F \$4B

NOTE: Change both ^BACKUP and ^CAS-TLE (also known as CASTLE) to be sure the modifications stick. These two files are used alternately at different levels of play.



CASTLE WOLFENSTEIN

This program allows all of the preceding modifications to be made.

199 TEXT : HOME : NORMAL : HIMEM: 16380

110 DATA 32,227,3,76,217,3

128 FOR X = 0 TO 5: READ Y: POKE

768 + X.Y: NEXT

130 D\$ = CHR\$ (13) + CHR\$ (4)

140 INVERSE: VTAB 2: HTAB 5: PRINT "A.P.T. FOR CASTLE WOLFENSTE IN": NORMAL

150 VTAB 7: HTAB 5: PRINT "1) CH ANGE CASTLE": HTAB 5: PRINT "2) CHANGE BACKUP"

160 PRINT : HTAB 5: PRINT "3) CH ANGE ^CASTLE": HTAB 5: PRINT

"4) CHANGE ^BACKUP"

170 POKE 216.0: UTAB 13: HTAB 10 : PRINT "WHICH ONE (1-4) " CHRS (7):: GET A\$

180 IF AS = CHR\$ (27) THEN HOME : PRINT "PROGRAM TERMINATED"

: END

Which Room Are You In?

The map in Figure 3 shows the layout of the castle. Each room has a number. This is the number to use if you need to change rooms.

NOTE: You may end up in a wall if you play with the room number. If this happens, you will have to try another room or change your position in the room. Bytes \$43-\$45 have something to do with your position within the

Your rank can be changed to a higher level which will cause the game to be much harder and more interesting. Change the rank byte as follows:

\$10 Private	\$90 Captain
\$30 Corporal	\$AØ Colonel
\$50 Sergeant	\$CØ General
\$70 Lieutenant	\$E0 Field Marshall

Resurrection

If you happen to press reset too late, your game can still be retrieved if you stop it before playing again. Put a \$00 in byte \$6F in the sector.

Giving it your Best Shot

Byte \$4B determines the percent chance of your achieving a kill. The higher the number (\$FF is greatest), the better your chances.

190 IF A\$ ("1" OR A\$) "4" THEN 140

200 FI\$ = "CASTLE": IF A\$ = "2" OR A\$ = "4" THEN FI\$ = "BACKUP"

210 IF A\$) "2" THEN FIS = "^" + FI\$

220 ONERR GOTO 170

230 PRINT D\$"VERIFY"FI\$: POKE 21 6.0: GOSUB 810

240 B1 = PEEK (TB) + PEEK (TB + 1) * 256

250 POKE TR. PEEK (B1 + 12): POKE SE, PEEK (B1 + 13)

260 POKE CMND, 1: POKE BU, 0: POKE BU + 1,64: POKE VOL, Ø: CALL 768

270 IF PEEK (ERR) > 15 THEN 740

280 FIS = "MAXIMUM GRENADES": GOSUB 920: IF B THEN POKE DB + 72

,255

290 FIS = "MAXIMUM BULLETS": GOSUB 920: IF B THEN POKE DB + 71

Invisibility

Byte \$4D determines the percent chance of your being caught with \$FF being the greatest percent chance of being recognized.

Some Minor Glitches

1) When you have more than 10 bullets, the display will still show you as having only ten bullets. This value will decrement once for each shot fired. Do not get bullets from a box. If you do, the program will replace the actual number of bullets you have with 10. 2) The grenade value appears as a letter or symbol that changes for each grenade thrown. The grenades do decrement by one for each thrown.

Neither of the above problems affects the play of the game, except to give you a lot of bullets and grenades.

Escaping Castle Wolfenstein

The path out of Castle Wolfenstein is always the same. The contents of each room are randomized for each new game. Once this map is memorized it becomes easier to escape the castle. Unfortunately, the plans are not guaranteed to be on the way out. My favorite tactic is to run for the exit, zapping or dodging as required and opening all chests I find along the way. If I haven't found the plans by the time I reach the last room, I backtrack and search until I find them.

Good luck and have fun!!

,255

300 FIS = "A UNIFORM": GOSUB 920: IF B THEN POKE DB + 73,1

310 FIS = "A BULLET PROOF VEST": GOSUB 920: IF B THEN POKE DB + 74

.1

320 FIS = "THE WAR PLANS": GOSUB 920: IF B THEN POKE DB + 10

33Ø IF PEEK (DB + 111) = Ø THEN 350

340 FIS = "TO BE RESURRECTED": GOSUB 920: IF B THEN POKE DB + 11 1.0

358 HOME

360 FIS = "TO CHANGE YOUR RANK": GOSUB

920: IF NOT B THEN 450

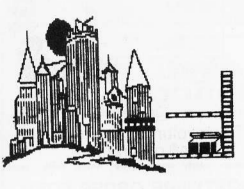
370 PRINT : PRINT "CURRENT RANK IS ": INT ((PEEK (DB + 109) / 16 + 1) / 2)

PRINT : POKE WL,5: PRINT : PRINT "1) PRIVATE": PRINT "2) CORP ORAL"

390 PRINT "3) SERGEANT": PRINT "
4) LIEUTENANT": PRINT "5) CA
PTAIN"

400 PRINT "6) COLONEL": PRINT "7
) GENERAL": PRINT "8) FIELD
MARSHAL"

410 PRINT : PRINT "WHICH ONE (1-8) ":: GET AS



420 POKE WL, 0:A = UAL (AS)

430 IF A < 1 OR A > 8 THEN PRINT : PRINT : PRINT "MAINTAINING OLD RANK": FOR X = 1 TO 5000 : NEXT : GOTO 4500

440 POKE DB + 109, (2 * A - 1) * 16

45Ø HOME

460 FIS = "TO CHANGE ROOMS": GOSUB 920: IF NOT B THEN 510

470 PRINT : PRINT "CURRENTLY IN ROOM "; PEEK (DB + 64)

480 PRINT : INPUT "ENTER ROOM NU

MBER (1-60) ";A\$
490 B = VAL (A\$): IF B (1 OR B)
60 THEN PRINT : PRINT "MAIN
TAINING OLD ROOM": FOR X = 1

TO 500: NEXT : GOTO 510

500 POKE DB + 64,B

510 HOME

52Ø FI\$ = "TO CHANGE PERCENT CHAN CE OF ACHIEVING A HIT": GOSUB 92Ø

530 IF NOT B THEN 600

540 PRINT : PRINT "CURRENT CHANC E IS ";

550 PRINT INT (PEEK (DB + 75) / 255 * 100);"%"

560 PRINT : INPUT "ENTER PERCENT WANTED "; A\$

570 IF AS = "" THEN 600

580 B = VAL (AS); IF B (0 OR B)

100 THEN 600

590 POKE DB + 75,255 * B / 100

600 HOME

61Ø FI\$ = "TO CHANGE PERCENT CHAN CE OF BEING RECOGNIZED": GOSUB 92Ø:

620 IF NOT B THEN 680

63Ø PRINT : PRINT "CURRENT CHANC E IS "; INT (PEEK (DB + 77) / 2.55)"%"

640 PRINT : INPUT "CHANGE PERCEN T CHANCE TO ";A\$

650 IF AS = "" THEN 680

660 B = VAL (A\$): IF B (0 OR B)

678 POKE DB + 77,255 * B / 186

680 HOME

69Ø FI\$ = "TO FIX A BAD FILE": GOSUB 92Ø: IF NOT B THEN 71Ø

700 FOR X = 110 TO 256: POKE DB + X,0: NEXT : FOR X = 76 TO 10 6: POKE DB + X,0: NEXT

710 HOME: VTAB 12: HTAB 16: PRINT "WRITING"

720 POKE CMND,2: POKE VOL,0: CALL 768: HOME

730 IF PEEK (ERR) (16 THEN 140

740 PRINT CHR\$ (7)"WARNING, DOS ERROR"

750 E = PEEK (ERR)

760 IF E = 16 THEN PRINT "WRITE PROTECTED (REMOVE TAB)

770 IF E = 64 THEN PRINT "DRIVE ERROR (I/O)"

780 IF E () 10 AND E () 40 THEN

PRINT "UNUSUAL ERROR, CODE = ";E

790 TEXT 800 END

810 FT = 46582:SL = 46583:DR = 46 584

820 TR = 47084:SE = 47085 830 NS = 46574:TB = 46537

840 HL = 32: WH = 33: WT = 34

850 CMND = 47092:ERR = 47093

860 VOL = 47083

870 BU = 47088

88Ø DB = 16384

898 HOME : INVERSE : PRINT "FILE NAME:";

900 NORMAL : PRINT " ";FI\$

91Ø POKE WT,5: UTAB 6: POKE ERR, Ø: RETURN

920 B = 0: PRINT "DO YOU WANT ";:
POKE WL,12: INVERSE : PRINT
FI\$;: NORMAL : PRINT " (Y/N)

93Ø POKE WL.Ø

":: GET A\$

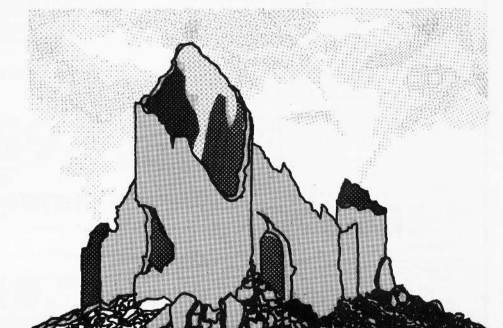
940 IF A\$ = CHR\$ (27) THEN POP : GOTO 140

950 IF AS = CHR\$ (13) THEN PRINT : RETURN

96Ø PRINT AS

970 IF A\$ = "Y" THEN B = 1

98Ø RETURN ◆



PUBLIC DOMAIN SOFTWARE

FROM

COMPUTER LEARNING CENTER

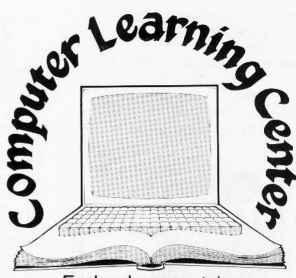
Price per disk \$4.00 ea.

Prices include disk, copy fee, shipping* and handling.

We will gladly exchange a program of yours that has not been listed in our catalog for one of our programs. Your exchange programs may be original or modified, long or short. This is a complimentary service.

We will not knowingly list programs that are copyrighted. If you can prove that a program on a Computer Learning Center disk is copyrighted (other than contributed programs identified with a (c) after the title), you may order a free Public Domain volume of your choice. You must provide documentation.

All Public Domain Software is sold "AS IS".



Each volume contains 8 to 40 programs

OMPUTER LEARNING CENTER PUBLIC DOMAIN SOFTWARE ORDER FORM

() Apple Tutor 001	() Business & Finance 024	() Game 047	() Pastime & Other 070	
() Apple Tutor 002	() Business & Finance 025	() Game Ø48	() Pastime & Other 071	
() Apple Tutor 003	() Chemistry & Biology Ø26	() Game 049	() Pastime & Other 072	
() Art & Graphic 004	() Demonstration Ø27	() Game 050	() Unknown Ø73	
() Art & Graphic 005	() Education & School 028	() Game Ø51	() Utility 074	
() Art & Graphic 006	() Electronic & Radio 029	() Game 052	() Utility 075	
() Art & Graphic 007	() Electronic & Radio Ø3Ø	() Game Ø53	() Utility 076	
() Art & Graphic 008	() Electronic & Radio Ø31	() Game Ø54	() Utility 077	
() Art & Graphic 009	() Electronic & Radio Ø32	() Game Ø55	() Utility 078	
() Art & Graphic 010	() Electronic & Radio Ø33	() Game Ø56	() Utility 079	
() Art & Graphic Ø11	() Electronic & Radio Ø34	() Game Ø57	() Utility 080	
() Art & Graphic Ø12	() Food Ø35	() Hello & Menu Ø58	() Utility 081 1	
() Art & Graphic Ø13	() Game 036	() Math & Statistics 059	() Utility Ø82	
() Astronomy Ø14	() Game Ø37	() Math & Statistics 060	() Utility 083	
() Astronomy 015	() Game 038	() Math & Statistics 061	() Utility 084	
() Aviation Ø16	() Game 039	() Math & Statistics 062	() Utility 085	
() Aviation Ø17	() Game 040	() Math & Statistics Ø63	() Utility 086	
() Business & Finance 018	() Game 041	() Music & Sound 064	() Utility 087	
() Business & Finance 019	() Game 0 42	() Music & Sound 065	() Apple Software Bank 088	
() Business & Finance 020	() Game 043	() Music & Sound Ø66	() Apple Software Bank 089	
() Business & Finance 021	() Game 044	() Passion 067	() Library 090	
() Business & Finance 022	() Game 04 5	() Passion Ø68	() Library 091	
() Business & Finance 023	() Game Ø46	() Pastime & Other Ø69	() Library 092	
Name	it.			
			/ TO ORDER:	
Address			ct the disk with the file names	
		that in	terest you. Check the proper	
		space	on the order form. Fill out your	
City			address, etc. on the order form.	
			e number of disks you want and	
State	Zip_		y it by \$4.00. Send a check or	
			order for this amount plus any	
Country	Phone		applicable taxes. If ordering more than ten, be sure to	
		use the	special coupon on page 5 to	
Signature				

*Overseas, Canada and Mexico: add 20% to total for shipping. Any excess will be promptly refunded.

We accept international money orders (in USA dollars)and checks drawn on USA

Make them payable to:

Exp. Date

Computer Learning Center P.O. Box 45202 Tacoma, Washington 98444

R:

ten, be sure to on page 5 to get your free volumes.

No Purchase Orders. No C.O.D. Washington residents add 7.8% tax



Card No.



TOP QUALITY COST-EFFICIENT Products for

Small Business and Home Computers

LOW PRICES

Amdeck Color-1

12-inch Green Screen Monitor

Quality workmanship, professional styling, superior brightness on a no-glare screen. One year limited warranty.



NOW \$129.95

Economy 12" green screen only \$85.00

Perform magic with the

Wizard BPO

Parallel Printer Interface Card with a 32K buffer. Order before May 31, 1983 and you also recieve a:

FREE Graphics ROM

Includes: graphics screen dumps, inverse graphics, double size picture, 90 degree rotation, center graphics, skips over perforations, left and right margins, variable line length, text screen dumps. Also operable with Pascal and CP/M.

3 in 1 CARD \$ 1 59.95

Franklin Ace-1000

Home Computer

They won't last long at these savings! 64K color, numeric keyboard, large power supply, joystick connection.

NOW \$ 1010.00

13-inch Color Monitor

Composite video signal ideal for Apple II, Atari and other comparable computers. 260(H) × 300 (V) line resolution, built-in speaker and audio circuit, front mounted controls. UL/FCC approved.

NOW 5309.00

NEC 12" color only \$295.00

Pro/Writer 8510-A

Printer

80 column, 120 CPS; 2K built-in buffer*. Hi-Res graphics feature. One year limited warranty. (*optional)

NOW \$385.00

Disk Drive



A cost effective solution for Apple disk storage. Plugs into your Apple controller and boots protected software. 35 track, 143K storage. Full 120 day warranty. Now at our lowest price ever.

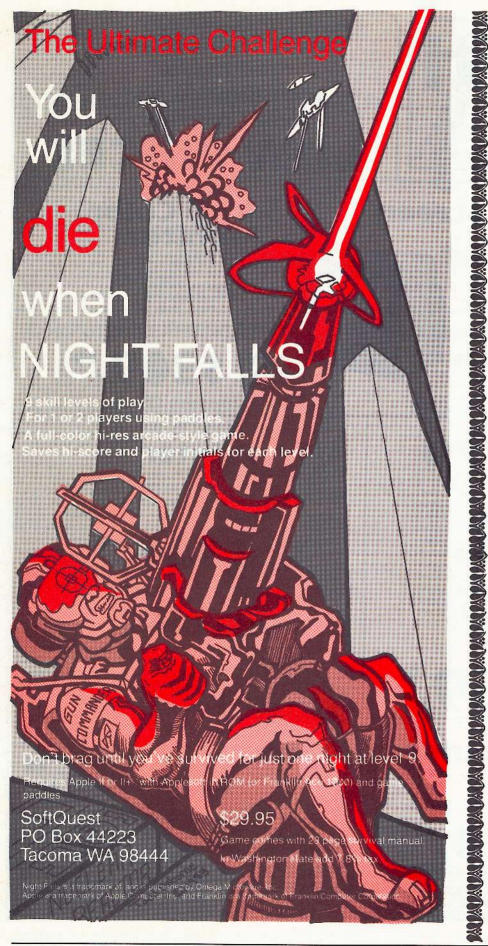
NOW \$ 285.**

Controller card \$95.00

To order and for more information, send a SASE to: Ardath, Inc. —15105 Union Avenue SW, Tacoma WA 98498. Phone: (206)584-6177 ARDATH INC....

Page 31

Softkey Publishing P.O. Box 45201 Tacoma, Wa 98444



You can earn



Find out how in

The SOftware AUTHOR

a bi-monthly magazine for writers of computer software

Aimed at both the professional writer as well as the casual writer earning extra money, Software Author contains up-to-date market listings of software publishers who need your software as well as magazines, book publishers, and other people interested in your creative efforts.

In each issue you'll find:

Information on your copyrights.

How much publishers are paying for software.

What goes into the marketing of software.

How to be your own publisher.

What magazines are buying software, and for how much.

Interviews with leading software authors and publishers.

Articles on just about anything revolving around software authorship.

If you've written computer software, or if you want to, Software Author should be your writer's guide through the complex world of software marketing.

Make money from your software right now. Subscribe to the magazine produced just for you, the Software Author.

\$9.95 Charter subscription. dealers sought. Ad rates on request.

The Software Author

from: SoftQuest P.O. Box 44223 Tacoma, WA 98444