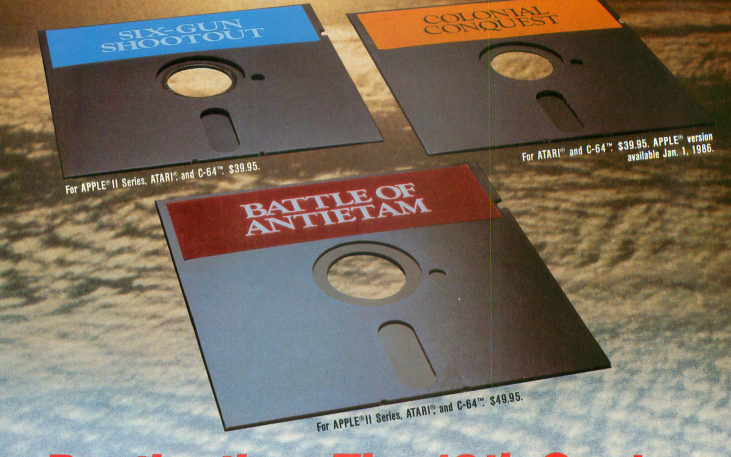


351 Time Magnines



Destination: The 19th Century

Slip any one of these game disks into your computer, and you'll be transported back in time to the 1800's, to relive three of the most exciting periods of that century.

SIX-GUN SHOOTOUT™ will take you back to the wild, wild West, where you'll recreate the famous gun battles of such heroes/outlaws as Billy the Kid, the Earn brothers, Bat Masterson and Doc Holliday. Imagine all the best westerns you've ever read about or seen....this action-packed game lets them come true!

BATTLE OF ANTIETAM™ brings back one fateful day, September 17, 1862, when the Gray and the Blue clashed so fiercely that it came to be the bloodiest day of the Civil War. This grand-tactical simulation is so detailed, combat is resolved down to the individual

soldier. Beginner, Intermediate and Advanced Games are provided so wargamers of all levels can try their hands at rewriting history.

COLONIAL CONQUEST™ spans the late 1800's and early 1900's that marked the Age of Imperialism. This fun and easy-to-play game of global domination puts you in charge of one of six colonial powers - the U.S., Great Britain, Germany, France, Russia, and

Japan. Your goal: To conquer the world any way you can - through subversion, espionage, or sheer military muscle.

To pick up these tickets to the past, you'll need to see your time travel agency today. (It's cleverly disguised as your local software/ computer or game store.)

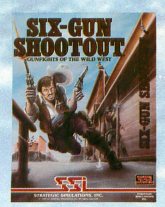
If there are no convenient stores near you, VISA & M/C holders can order our time machines directly by calling 800-227-1617, ext. 335 (toll free). In California, call 800-772-3545, ext. 335.

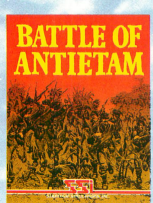
Please specify computer format and add \$2.00 for shipping and handling.

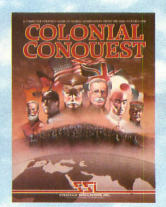
To order by mail, send your check to: STRATEGIC SIMULATIONS, INC., 883 Stierlin Road, Bldg. A-200, Mountain View, CA 94043. (California residents, add 7% sales tax.) All our games carry a "14-day satisfaction or your money back" guarantee.

WRITE FOR A FREE COLOR CATALOG OF ALL **OUR GAMES.**

@1985 by Strategic Simulations, All rights reserved.



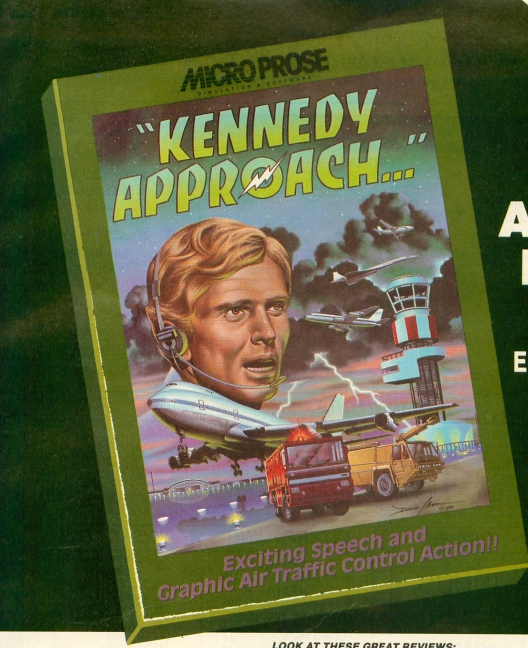








STRATEGIC SIMULATIONS, INC.



ARE YOU

Simulation with Speech

EXPERIENCE THE EDGE-OF-TH

Voice Communications coming in from all directions!! 20 Aircraft in the pattern, and now you have an EMERGENCY!! As "Kennedy Approach", YOU are in charge!! It's your job to get all these aircraft and passengers on the ground or on the way safely!! You'll really be glad when this shift is over!!

"Kennedy Approach" is the first "Speaking

Simulation" that allows you not only to control the exciting action in the skies around some of our busiest airports but also to hear and communicate with the simulation aircraft using computer generated speech. Fast action, great aircraft control simulation, and outstanding graphics and sound make "Kennedy Approach" a must addition to your simulation software library!! SEE YOUR LOCAL RETAILER for "Kennedy Approach". Available for Commodore-64 and Atari computers for suggested retail of only \$34.95. For more information on all MicroProse products call or write.

LOOK AT THESE GREAT REVIEWS:

"Superb! Try to remember this is only a game. Once again, MicroProse has really fulfilled its slogan "The action is simulated, the excitement is real!"

RUN — Gard RUN - Garold Stone

"Kennedy Approach is a simulation par excellence. What it all adds up to is engrossing, intense and frenetic fun.'

Power Play - Jack Kammer

"...fast thinking is more important than fast reflexes. This one will drive you crazy." Boys' Life - Scott Stucky

"This edge of the seat, nerve-racking air-traffic controller simulation is one of the most intense games I've ever played. One of the year's best!'

Family Computing — Jamie Delson



Commodore 64 Screen Picture

"Kennedy Approach is an addictive gem. A fantastic speech sythesis system makes this simulation all too real!" Creative Computing - Russ Lockwood

EXPERIENCE THE REALITY OF THESE OTHER GREAT SIMULATIONS FROM MICROPROSE

SIMULATION SOFTWARE

120 Lakefront Drive

Hunt Valley, MD 21030

(301) 667-1151

COMMODORE 64 and ATARI are registered trademarks of Commodore Business Machines, Inc. and Atari Inc., respectively. Software Speech by Electronic Speech Systems of Berkeley, Ca.



Challenging and Exciting Air Combat from the Modern Electronic Cockpit!!

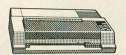


Exciting World War II Submarine Action in the Pacific!!



1940-1942

Lyco Computer Marketing & Consultants



SG-10 .. \$208.00

AXIOM	SEIKOS	HA
GP550AT	(Atari)	222
GP550CD	(C-64	222
GP700AT	(Atari)	439
GP700AP	(Apple)	.439
FLITESCD.	(C-64)	229

	C		ľ	1	(C)	H	ı			
8510Ap+												299
1550P												437
1550BP												
1550EP												437
1550BCD												
F10-40												859
F10-55											1	039
7500AP .												
7500AR .									į,			244

	TOSHIBA	
40.		

CARDCO	
BUFFER(C-64)	59

COI	RONA
LP300 Laser	Printer 2686
200361 Tone	r Cartridge89

32K F

E	ľ)	5	6	C)	N	Į
lew)								

FX85 (New)	333
LX80	
FX185 (New)	
LX90 (New)	
SQ2000 (New)	. 1555
JX80	
Homewriter 10	193
CR-20-Atari	153
CR-220-C-64	153
DX-10 (New)	207
DX-20 (New)	297
HS-80 (New)	288
LQ1500P	
LQ1500S	
RX-100	
FX-100+	. CALL

CITIZEN

MOL-10"			200
MSP-15			358
MSP-20			
MSP-25			495
Sheetfdr Sheetfdr	(10/20))	189
Sheetfdr	(15/25)		199

OKIDATA

Okimate 1017
Okimate 20CAL
182 21
19234
193
92P34
93P56
84P64
92 Imagewriter34
*IBM versions also

BROTHER	
HR-15XL-P	359
HR-15XL-S	
HR-35P	
HR-35S	
2024L-P	
M1009-P	189

Juki 6100	347
RS232 Serial Board	55
6100 Tractor	
6100 Sheet Feeder	
Juki 6300	757
LEGEND	

1380 1385		.,		 	 26
DI 16K 32K 64K	BUF	FE	7	 	

DIABLO					
D25	549				
630API1					
630ECS1					
D801F2					
P32CQ1					
P381	749				
P381					

1091 ... \$233.00

PANASONIC				
1091	233			
3131 (NEW)	.269			
1092	373			
1093	426			
3151 Letter				
4K Buffer	65			

OH WED DEED

SILVER REED	
EXP400	249
EXP500	
EXP550	
EXP770	

STAR	М	C	R	OI	VIC	CS
SG-10						,208
SG-15						. 373
SD-10						
SD-15						442
SR-10						. 483
SR-15						
Powertype . SB-10			• • • •			ALL
SG-10C-64	'(N	ËV	W.			ΔΙΙ
00-100-04	1,,	-	* J -			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

MONITORS

AMDEK 300 Green 300 Amber 310 Amber IBM Color 300 Audio Color 500 Composite Color 600 Color 710 Color 710 128 155 234 369

X-TRON Comcolor I Composite Green. 177

PANASONIC

I AIIAOOIIIO					
DT1300D	13"	RG	B/Composite.	247	
DTM140	14"	RG	B/Composite.	329	
DTH103	10"	RG	B Hi Res	395	
DTS101	10"	Cor	mposite	175	
DT1000G	10"	RG	B	166	
TX12H3P	12"	Co	lor	419	
TR120M1	PA	12"	Green	109	
TR120MB	PA	12"	Amber	109	
TR122M9	P	12"	Green IBM	148	
TR122MY	P	12"	Amber IBM	148	

NEC

JB-1260 Green	9
JB-1201 Green	
JC 1215 Color2	
IC 1216 RGB	
JC1460 Color2	
JB-1205 Amber 1	3

ZENITH

VIV	122A Amber				
MVZ	123G Green				
	124 Amber IBM 12				
	131 Color27				
	133 RGB38				
MVZ	135 Composite44				
MVZ	136 Hi Res Color58				
SAKATA					

TAXAN 115 12 Green Composite. CALL 116 12 Amber Composite. CALL 121 12 Green TTL. 135 122 12 Amber TTL. 145 220 14 Color Composite. 259 410 12 RGB Hi Res IBM. 329 420 12 RGB Super Hi IBM. 409 440 12 RGB Ultra Hi Res. 555 Tilt Stand. 35

MODEMS

HAYES

SMARTMODEM	300	133
SMARTMODEM	1200	377
SMARTMODEM	1200B	347
SMARTMODEM	2400	598
MICROMODEM	IIE	135

MICROBITS

MPP100E (ATARI)......75

DIGITAL DEVICES

U-Call AT300 I	Modem99
U-Call AT1200	Modem199
1200 Upgrade	Kit89

DRIVES

INDUS Atari

\$215.00

INTERFACING

AXIOM

AT846 (Atari)......65 ATARI 850 Interface......109

DIGITAL DEVICES

ApeFace XLP (Atari).......49 U-Print A (Atari)......54 U-CALL RS232 (Atari)......37

CARDCO

C/?AT (Atari)......49

DISKETTES

(Box 10)

DENNISON							
SSSD11.9							
SSDD12.99							
DSDD14.99							
SSDD13.9							
OSDD15.9							

SUNKYONG

SKC	51/4"	SSDD	 	 	1	1.99
SKC	51/4"	DSDD	 	 	1	3.99

MAXELL

	MD1	
51/4"	MD2	19.99

ATADI

AIANI	
800XL	CALL
130XE (NEW)	CALL
520ST (NEW)	CALL
1050 Drive	
1010 Recorder	
1020 Printer	
1025 Printer	
1027 Printer	179

ATADI COETWADE (NEW)

ATAMI SUFTWANE	(IAE AA)
Codewriter	35.75
Filewriter	20.75
Reportwriter	20.75
Menuwriter	20.75
Home Integrator	19.75
Small Bus. Inventory.	11.75
Salesman Expenses	11.75
Accs Rec/Pay	11.75
Retail Invoice	11.75
Final Legacy	15.75
Adventure Writer	18.75
Star Voyager	11.75

MICHOPHOSE	(Miail)
Kennedy Approach	21.75
Crusade in Europe	24.75
Decision in Desert	24.75
Solo Flight	20.75
Nato Commander	20.75
Spitfire Ace	18.75
F-15 Strike Eagle	20.75
Hellcat Ace	18.75

SUB LOGIC (Atari) Flight Simulator II....32.75 Night Mission Pinball.....20.75

BRODERBUND (Atari)

The Print Shop	28.95
Graphics Library	18.95
Graphics Library II	19.50
Bank St. Writer	42.75
Whistler's .Brother	18.95
Spelunker Stealth	18.95
Stealth	18.95
Serpent's Star	24.95
Mask of the Sun	24.95



TO ORDER

CALL TOLL FREE 800-233-8760 Customer Service 1-717-327-1825

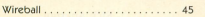


or send order to Lyco Computer P.O. Box 5088 Jersey Shore, PA 17740

RISK FREE POLICY

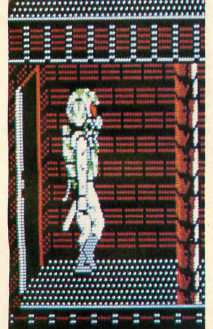
In-stock items shipped within 24 hours of order. No deposit on C.O.D. orders. Free shipping on prepaid cash orders within the continental U.S. Volume discounts available. PA residents add sales tax. APO. FPO. and international orders add \$5.00 plus 3% for priority mail service. Advertised prices show 4% discount for cash, add 4% for MasterCard or Visa. Personal checks require 4 weeks' clearance before shipping. Ask about UPS Blue and Red label shipping. All merchandise carried under manufacturer's warranty. Free catalog with order. All items subject to change without notice. to change without notice.







NEOchrome . .



Software Showdown 59

ANTIC ARCADE CATALOG___

PRODUCT REVIEWS_



ultic	S. A.
The ATARI Resource JANUARY 1986, V	OLUME 4, NUMBER 9

14
18
21
23
25
29
33
83
48
57
59
71
75
12
45
106
104 105

38



Publisher James Capparell Editorial

Nat Friedland, Editor; Jack Powell, Associate Editor; Charles Jackson, Program Editor; Patrick Bass, ST Program Editor; Gigi Bisson, Assistant Editor; Bill Acevedo, Editorial Assistant; Ron Luks, Online Editor.

Contributing Editors Ian Chadwick, Carl Evans, Ken Harms, Jerry White, Suzi Subeck, Anita Malnig.

Art

Marni Tapscott, Art Director; Diane Lindley, Production Supervisor; Julianne Ososke, Production Assistant; Deborah Onodera, Production Assistant.

Circulation

Les Torok, Manager; Cathy Sulak, Subscription Coordinator; Steve Randall, Retail Sales; Eve Gowdey, Dealer Sales.

Administration

Clay Selland, Controller; Christina Spence, Accounting Manager; Lorene Kaatz, Credit & Collections; Juanita Melrose, Personnel; Brenda Oliver, Accounts Receivable; Maria Chavez, Order Processing; Griselda Lopez, Accounting Clerk; Nelly Rodriguez, Data Processing; Fidez Bituin, Administrative Assistant; Mary Jane Tayo, Clerk Typist.

Marketing

Gary Yost, Director; Lisa Wehrer, Product Distribution Manager; Sherrill Spurgeon, Sales Manager; Brad Kershaw, Product Specialist; Eric Clausen, Product Development Supervisor; Rebecca Hale, Customer Relations.

Advertising Sales John Taggart, Director Northwest/Midwest Harvey Bernstein, (415) 957-0886 Southwest

Charles Durham (714) 756-1984 East (Garland & Associates) Peter Hardy, (617) 749-5852

General Offices & Catalog Customer Service (415) 957-0886

Subscription Customer Service (614) 383-3141

Antic, P.O. Box 1919, Marion, OH 43306 Credit Card Subscriptions & Catalog Orders (800) 443-0100 ext. 133

(Continental U.S. & Hawaii)

January 1986, Volume 4, Number 9

Antic—The Atari Resource is published twelve times
per year by Antic Publishing. Editorial offices are located at 524 Second Street, San Francisco, CA 94107.
ISSN 0745-2527. Second Class Postage paid at San
Francisco, California and additional mailing offices.
POSTMASTER: Send address change to Antic, P.O.
Box 1919, Marion, OH 43306.

Editorial submissions should include program listing on disk or cassette, and text file on media and paper if text was prepared with a word processor. Media will be returned if self-addressed stamped mailer is supplied. **Antic** assumes no responsibility for unsolicited editorial material.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

Antic is an independent periodical not affiliated in any way with Atari Corp. ATARI is a trademark of Atari Corp. All references to Atari products are trademarked and should be so noted.

Antic is a registered trademark of Antic Publishing, Inc.

Copyright ©1986 by Antic Publishing. All Rights Reserved. Printed in USA.

i/o board

ATARI 'TOONS CONTEST

Winners of the Atari 'Toons contest (Antic, August 1985) will be announced in our next issue. As stated in Help! (October 1985), the contest deadline was extended one month, due to a printer-smudged A in line 1090 of Listing 2.—ANTIC ED.

RETURN STRIPPER

Carriage Return Stripper (below) makes it easy to remove those excess carriage returns from downloaded files. This mini-program was graciously sent to Antic by Bernie Bildman, a Birmingham, Alabama oral surgeon and ubiquitous SIG *Atari personality.—ANTIC ED

10 REM CARRIAGE RETURN STRIPPER 15 REM BY BERNIE BILDMA N WITH ADDITIONS BY GAR FOSTER 60 DIM SOURCES (15), DEST 5 (15) 70 80 ? "Name of source fi (include device)": TM PUT SOURCES "Name of destinati on file (include device)":INPUT DESTS 100 OPEN #1,4,0,50URCES 110 OPEN #2,8,0,DESTS

120 TRAP 150:GET #1,A:I
F A=155 THEN 160
130 PUT #2,A
140 GOTO 120
150 PUT #2,155:END
160 GET #1,A:IF A<>155
THEN PUT #2,32:PUT #2,A
:GOTO 120
170 PUT #2,A:PUT #2,A
180 GET #1,A:IF A=155 THEN PUT #2,A:GOTO 180

DISK SWAP

GOTO 130

Many thanks for your article on DOS 2.5 (July, 1985). I had no idea Atari was offering a free exchange, until I read it in **Antic**. I immediately sent my DOS 3 master disk for exchange. Several weeks later, DOS 2.5 arrived (a friend told me I'd probably never see it!), packed with documentation and a \$2 Fuji disk rebate offer. The DISKFIX.

COM utility alone was worth the wait. I've already used it to repair damaged files. Thanks for letting Atari owners know about the exchange offer!

Bill Hicks Newport News, VA

REVISION C REVISED

How do you boot into the BASIC Revision C program from another AUTORUN.SYS? I have not figured out how to chain two or more AUTORUN.SYS programs.

Rick Ankrum CompuServe, 70107,1504

To chain file "MYFILE.BIN" to the end of file "AUTORUN.SYS" from DOS 2 or 2.5, type: C [RETURN] MYFILE.BIN, AUTORUN.SYS/A [RETURN].—ANTIC ED

PROWRITER 3-D

Kudos to **Antic** and Paul Chabot for Graph 3-D (October, 1985). It's one of the finest pieces of type-in software I've seen. The following changes will adapt this outstanding program to Prowriter printers:

1 REM SUMMERSGILL I/O
960 REM PRINT IT (PROWR
ITER)
972 ? #2; CHR\$(27); CHR\$(
78); CHR\$(27); CHR\$(65)
976 ? #2; CHR\$(14); " "; F
I\$(3); CHR\$(15)
978 ? #2; CHR\$(27); CHR\$(
84); "17"
980 REM
982 FOR I=1 TO 40
984 FOR J=1 TO 192: T=SA
1+(40*J)-I
990 ? #2; CHR\$(27); "5019
2"; B\$

The 17 in line 978 sets paper feed increments of 1/144 of an inch (17/144, etc.). Adjusting this constant will "fine tune" the routine for your particular printer.

Richard Summersgill San Juan Capistrano, CA

Unfortunately Antic doesn't currently have a Prowriter to try out this program on.—ANTIC ED

Just tell your friends you're going on a very long trip.

Kiss your earthbound buddies goodbye and travel the solar system in the most exciting space program ever envisioned.

The Halley Project: A Mission In Our Solar System™ is history's first real-time space simulation. Its challenge provides out-of-this-world stimulation.

Lightweight space jockeys need not apply, this one's for qualified star pilots. A rigorous ten-mission training program will test your knowledge and skill as you navigate

by the stars from planet to planet.
Complete all ten missions and be invited to face the ultimate challenge: the incredible secret eleventh mission.
So take off to a software dealer and join an elite group of space explorers. As for your chums, tell them you'll wave as you fly over.





The Halley Project is available on: Apple," Atari® and Commodore.®

editorial

You didn't *need* to be so nice. After all, your voting in the September, 1985 **Antic** survey was anonymous. We were ready to make major changes in the magazine—if there was a clear trend showing that readers wanted something new.

But from the over 400 Antic readers who mailed in the survey questionaire, the overwhelming response was that Antic is fine just as it is. Some readers even used the survey's additional comments space to beg Antic not to change.

The prevailing attitude is summed up by a comment scrawled on one survey, and echoed by many others: "The best thing about Antic is that it is a magazine strictly for Atari and delivers what readers want."

In 13 of the 20 editorial categories surveyed, a majority of Antic readers do not want any changes in the present coverage mix. Typically about 30% of the readers want more coverage of a topic, while another 20% want less—with the remaining 50% wanting coverage to stay the same.

MORE PRODUCT NEWS

We were suprised to find that 60% of you want even more product reviews and information about new products. Wasting no time complying with your wishes, this issue features extra pages of Atari product reviews.

Antic always strives to publish news of significant new Atari products. But during the past 18 months, new software only trickled in. Now the product drought finally seems to be coming to an end—much to the credit of Antic readers who wrote letters to software publishers after our "We Won't Take It Anymore!" editorial in May, 1985.

53% of the survey respondents want more Atari news. The old pre-

Tramiel Atari was laying low towards the end, and the new Atari Corp. had little time for press relations during their year-long superhuman effort to create a new product line. Now that Atari computers are making waves in the market again, you'll see additional in-depth coverage of Atari news here (and on ANTIC ONLINE).

PRACTICAL & TUTORIAL

We weren't surprised to find that 66% of you want more type-in practical applications software. We're always searching for good practical submissions to publish. We also enjoy trying to fill reader requests to create specific application programs—especially applications that have never been available on the Atari before.

A whopping 72% asked for more utilities and tutorials. **Antic's** most popular type-in software programs are clearly those that demonstrate how to tap the power of your Atari computer more effectively. We have always considered this the magazine's bread and butter—and we're glad you agree.

TYPICAL READER

The survey indicated that the typical **Antic** reader is an intermediate (62%) BASIC (96%) programmer who owns an Atari 800XL (50%). Printers are owned by 77% of you, while 44% own modems.

We were impressed to learn that 91% of **Antic** readers are disk drive owners—despite what some software publishers have claimed about Atarians.

Another impressive statistic is that 38% of you do some programming in assembly language. The usage of other languages in the survey was much lower—Logo 15%, C 11%, ACTION! 9% and Forth 8%.

8-BIT FOREVER

Though many readers complimented the new ST section, many also expressed fears that **Antic** might desert Atari's 8-bit computer line. It's my pleasure to put an end to such fears. No way will **Antic** ever turn away from the million-plus owners of Atari 8-bit computers. You have my word on it!

What did readers think was the worst thing about **Antic**? A frequent comment was, "There isn't enough of it. It's published only once a month—I develop withdrawal symptoms after seven days." Now that's the kind of complaint we like!

Here's another pledge from **Antic**: Just because readers are happy with the way we are meeting your needs *now*, it doesn't mean we won't be ready to make rapid changes in response to any emerging needs in the changing Atari market.

As one reader wrote, "Some say this kind of reader poll is just for marketing purposes. But the way your magazine has changed with the times, I believe you actually do care what we think."

Yes, **Antic** does care what you think.

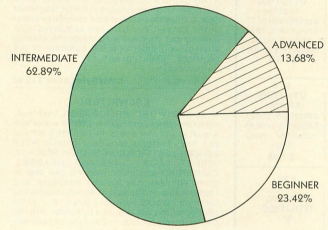
James Capparell Publisher

Jan Capport

editorial

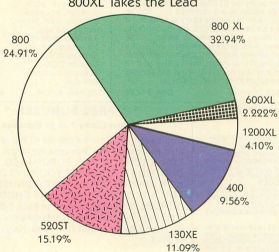
EXPERIENCE LEVELS

Mostly Intermediates

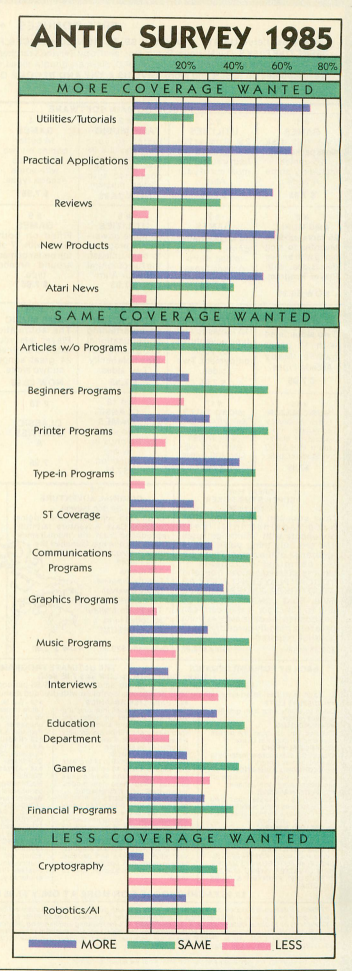


MACHINES IN USE

800XL Takes the Lead



Survey Compilation Program by Charles Jackson Results Compiled by Rebecca Hale



FREE BONUSES • LOWER PRICES

LotsaBytes offers QUALITY, QUANTITY, SELECTION, LOW PRICES, FREE BONUSES, and a FULL 100% REPLACEMENT GUARANTEE ON DEFECTIVE DISKS. Our National Public Domain Copy Service searches the most popular magazines. B.B.S., and User Groups libraries to save you TIME, WORK and MONEY. Most of our P.D. disks are double-sided, giving you more programming for less money. Our other software titles are discounted up to 50% and more. GIVE US A TRY AND BECOME ONE OF OUR THOUSANDS OF SATISFIED CUSTOMERS!

PUBLIC DOMAIN SOFTWARE # 2 # 1 GAMES GAMES EDUCATION UTILITIES AMS MUSIC Loaded with 28 Two full disk 25 Powerful 14 better Listen to your Atari play the 25 songs on these 2 sides packed with programs to games on two programs on two disk sides. Fun 25 games help you get the disk sides disk sides. Self contained with including some most out of your with some learning for the 'Arcade'. Atari. Arcade types. entire family. Player program \$ 7.95 \$ 7.95 \$ 7.95 \$ 7.95 NOW \$6.95 UTILITIES GAMES UTILITIES GAMES AMS MUSIC Filled on both 25 more all-time 17 more power-Another 14 MORE better sides with 17 of assortment of 17 favorites to sing packed programs games on two along with on two the better games programs that to help unleash sides. More the full potential around. Arcade should be in disk sides. With Arcade types. everyone's library Player Program. of your Atari. type \$ 7.95 \$ 7.95 \$ 7.95 \$ 7.95 NOW \$6.95 # 12 # 13 **EDUCATION** AMS MUSIC UTILITIES **ADVENTURES** GAMES The automatic Another 13 fantastic text 24 entertaining Two sides filled assortment of 21 and educational Player lets you type adventures with 19 great fine programs to 'educate' your Atari. for your programs for listen to another games. Many enjoyment. Two the whole family. 24 great songs Arcade types. on two sides. sides. Two sides. \$ 7.95 \$ 7.95 \$ 7.95 NOW \$6.95 \$ 7.95 # 18 CLASSIC # 17 MICRO-TALES # 19 # 20 # 16 MUSIC MAJOR Learn the basics Enjoy the action, GAMES CLASSIC CLASSIC of music, Indisound and music Two sides. UTILITIES UTILITIES vidual or class-room, Plus \$2,00 Belongs in 'A' 'B' GIANTand CAVEevery sor Student Guide. MANJOE. 2 sides collection. 7.95 \$7.95 \$7.95 \$7.95 \$7.95 ADVENTURE!

STAR LORDS by Walt Huber

Until the 24th Century man was confined to Farth, the solar system and a few nearby stars. Portals were predicted and soon discovered allowing exploration of the Galaxy. Colonization proceeded rapidly, differences arose, wars were fought, and soon the Galaxy was on the eve of destruction. Peace came in the 27th Century. Disputes were decided by specially trained STAR LORDS commanding unmanned ships and robot satellites duelling in the far reaches of Space. Ultimate victory meant complete control of the Galaxy! You have just completed your training and your ability to create the winning strategy will determine the outcome of the conflict. (Text/graphics). (Complete instructions)

\$39.95 value LotsaBytes price \$12.95

ESI WRITER!

A quality WORD PROCESSOR that outperforms others costing over \$100. It works with almost any printer and is the FASTEST WP you Features include a built-in HELP SCREEN, JUSTIFICATION, SEARCH, REPLACE, INSERT, PAGE NUMBERING, HEADERS, CENTERING and much more! It can load in other WP files, has friendly messages, and comes with over 50 pages of documentation and tutorials. Works with any Atari, but some configurations will require a translator disk. No printer drivers are required and you can use very feature of your printer. Disk only.

Originally \$49.95

REDUCED TO \$14.95

GREAT FUN! SUPER STUD POKER by Walt Huber

Now you can play hand after hand, against intelligent opponents with infinite patience and the only thing you'll lose is ignorance of the game, There are ten computer opponents of varying skills to choose from and YOUCAN PLAY EIGHT POPULAR STUD POKER GAMES, including Stud, Stud Lowball, Stud HiLo and Hi Chicago. A wild card can be added to the deck also. Anyone care for a friendly game of Poker? Joystick required. Only \$12.95 \$29.95 value

ORIGINAL ADVENTURE by Bob Howell

For all Atari computers. The Original Colossal Cave Adventure faithfully reproduced from the 'main-frames' This is the one that launched the whole Adventure craze of today! Two mazes

130 rooms

- * Deadly Dragons
- Nasty Dwarves * Tenacious Troll
- The Pirate & More!
- 86 coded hints
- * SAVE/RESUME
- 40k disk

Originally \$29.95



STONEQUEST by David Strelitz King Weesey and his subjects lived in great prosperity until the Evil Alchemist stole the GREAT STONE OF PROSPERITY and transported it to his Black Fortress. Unless someone (you?) takes up the Quest and recovers the STONE, King Weesey and his subjects are doomed come to the Castle to try to help, but it won't be easy. There are many traps, pitfalls, and puzzles to solve on the way. Almost everyone you meet will be an enemy and must be out-smarted (or bribed?). Magic is everywhere and in many forms. Will you be strong enought to survive? (Text)

\$39.95 value Only \$14.95

EXCLUSIVE! ADVANCED MUSICSYSTEM II

by Lee Actor

Allows you to compose and/or copy music with your Atari computer! All new machine code. Control over pitch duration, envelope dynamic level, meter, tempo and key.

4 independent voices

- 5½ octaves per voice Save up to 8200 notes Custom DOS
- **FULL instructions**
- * 24K disk Originally \$29.95

REDUCED! NOW \$12.95

BACK BY POPULAR DEMAND!

THE ULTIMATE PROGRAMMING UTILITIES!

Tricky TutorialsTM as LOW as \$ 7.95 each
TRICKY TUTORIALSTM originally sold for up to \$29.95 per copy.
Each is written in an entertaining style and comes complete with disk and manual (up to 66 pages). #1 - DISPLAY LISTS #8-CHARACTER GRAPHICS

#1 - DISPLAY LISTS
Learn to create your own graphics
and text modes.
#2 - SCROLING
Explains how to move the screen
over maps of graphics or text.
#3 - PAGE FLIPPING

Change the entire screen instantly to another display picture.
#4-BEGINNING ANIMATION

#4-BEGINNING ANIMATION
Learn to create the illusion of
movement using simple shapes.
#5-PLAYER MISSILE
GRAPHICS - Create your own
'PACMAN' type game while learning
about Collisions, Backgrounds, Players, Scoring, and more.
#6-SOUND & MUSIC
Learn a simple way to write music
and sound effects on your Atari.
#7-DISK UTILITIES
Seven disk tools. FORMATER. IN-

#7 - DISK UTILITIES
Seven disk tools. FORMATER, INSPECTOR, AUTORUN SYS MAKER,
RPM CHECKER, MENU MAKER,
DIRECTORY PRINTER & FILES

Change letter shapes into anything you wish. Includes an editor that makes creating and animating the shapes easy; and a linker that actually writes BASIC code. Complete game

included as an example. #9 - GTIA GRAPHICS #9 - GTIA GRAPHICS
Use graphics modes 9 to 11 to create
3-D shapes. Place 16 colors on the
screen at once, and even digitize
pictures using these new modes.
Includes a 9 color picture editor.
#10 - SOUND EFFECTS
30 simple sound effects like lasers
and bombs, and an effects editor.
Explains how to combine sounds
and graphics, and 16 bit sounds for
extended rance.

extended range. #11 - MEMORY MAP TUTORIAL How to control cursor text windows, user keys, joysticks and paddles, tabs, inverse video, upside down letters, break key protection, and 25 **112 - S.A.M. TUTUORIAL Learn to make S.A.M. sing, change voice, sound, add graphics, explore phonemes, and change inflection. Requires S.A.M. by Don't Ask. **13 - BASIC TOOLS

Adds the following to BASIC: RE-NUMBER, DELETE, TRACE, EXPAND, QUICKREF, AND LISTER. - ADVANCED PROGRAMMING

Machine language tools used to write commercial programs useable from Basic or Assembly. PLAYER MISSILE MOVEMENT. TIME DELAYS. SOUND EFFECTS, PAGE FLIPPING, MEMORY MOVEMENT, SPECIAL CHARACTER FONTS, and SAVE FULL GRAPHICS SCREENS (1/0) IN SECONDS. #15 - FANCY FONTS

#15 - FANCY FONTS
Includes many sample fonts, an
editor, and adds a new set of subroutines you can call to create great
displays. Print the fonts out on your
printer as you create them.

* * FREE BONUSES * *

New Lucky 7 — 11 Bonuses

Don't even ask how we can do it! We've decided to give even more free bonuses for larger purchases. FOR EACH 3 DISKS PURCHASED YOU MAY CHOOSE 1 FREE! BUT IF YOU BUY 7 DISKS, YOU NOW MAY CHOOSE 3 FREE BONUSES. AND IF YOU BUY 11 DISKS, YOU MAY CHOOSE 5 FREE BONUSES!. Here's a recap: For Each 3 disks you get ONE free. If you buy 7, you get one extra (Buy 7 - get 3). If you buy 11, add two extra (buy 11 - get 5). WOW!!

Choose from the following:

- A. A XL/XE Translator disk to use most 800 software. (recommended!) or:
- The new DOS 2.5 for 1050 owners (only) now using DOS 3.0 or:
- Any of the LotsaBytes Public Domain disks #1 thru #20.
 - * * FREE BONUSES * *

\$9.95 EACH! CHOOSE 5 OR MORE AT ONLY \$7.95 EACH!

TERMS: All defective disks will be replaced free. Write first with details for Return Authorization. All orders are shipped by U.S. Mail. Add \$1.95 shipping and handling for 1 to 5 disks. Add \$2.95 for 6 to 10 disks. Add \$3.95 for 1 to 15 disks. Outside of U.S.A. & Canada add 15% for shipping and handling (Minimum - \$4.00) U.S. Funds ONLY California residents MUST add Sales Tax. We accept checks and money orders. Sorry, NO Credit Cards or COD. Allow THREE weeks for personal checks to clear our bank. SCHOOL AND GOVERNMENT PURCHASE ORDERS WELCOME!

Sorry, no catalog. We distribute and publish only what we advertise herein.

We encourage software authors to submit their programs for evaluation. We pay competitive royalties on a monthly basis. Atari is the registered trademark of Atari Corp.

LOTSABYTES

15445 Ventura Blvd., Suite 10G Sherman Oaks, CA 91413

antic online

ANTIC ONLINE Worldwide Users ADDS NEW FEATURES

SIG*Atari now three times bigger

You'll see many exciting new changes when you log onto **CompuServe** in December and type GO ANTIC. To begin with, for the first time in four years SIG * Atari is expanding.

"It's like taking SIG * Atari and making it three times as big," says chief sysop Ron Luks, **Antic's** Online Editor. SIG * Atari is now split into three special interest groups—plus the ANTIC ONLINE electronic magazine. There's a SIG for 8-bit Atari computer owners, a 16-bit SIG for Atari ST users and a software developers' forum. Each of these three new SIGs has as much online space as the original SIG * Atari.

Half of the developers' forum will be open to the public. The other half will be reserved for professional software developers, authors and retailers to brainstorm and exchange ideas. For the general user, the developers forum will be an up-to-the minute source of information on new products. A special section within the developers' forum will provide technical support for the professional software tools published by the Antic Catalog.

"The old SIG*Atari was getting awfully sluggish," Luks says, "Now we can handle hundreds of calls at once." Luks hopes to offer more bonus features such as last month's SIG conference with Leonard Tramiel, Atari Corp's Vice President of Advanced Technology.

SIG * Atari's famed crew of expert associate sysops will continue online, with more people added as the need arises. Luks is no longer uploading ANTIC ONLINE or SIG * Atari onto Delphi online service.

Among the new enhancements for ANTIC ONLINE is an even more streamlined and powerful command structure. For example, it will now be easy to print out a text file on paper at 80-column width while reading it on video screen at 40-column width. Also, there will be a special private online area that can be accessed only by representatives of the Worldwide Users Network (WUN).

PRO ST HELPLINE

Another exciting new addition to ANTIC ONLINE is Professional GEM Helpline, Tim Oren's invaluable twicemonthly column for Atari ST developers.

Every two weeks, Professional GEM Helpline demonstrates amazing new tricks while guiding ST developers past pitfalls and strange bugs that lurk for the unwary.

Oren is certainly a qualified ST teacher—he designed and implemented the GEM Resource Construction Set as well as other parts of the GEM Programmer's Toolkit.

He's a former member of the GEM (Graphics Environment Manager) programming team at Digital Research, Inc. (DRI) of Monterey, CA where he also designed DR LOGO, a precursor to ST Logo.

Oren left DRI to join Activenture Corp., the start-up company founded by former DRI operating systems architecture designer Tom Rolander to develop CD ROM (Compact Disk, Read Only Memory) technology for use with the Atari ST. At Activenture, Oren designs GEM-like user interfaces, such as the search-on-disk display for the CD ROM Grolier Encyclopedia. He also currently writes a highly technical column for an IBM GEM developers users group newsletter

Oren's ANTIC ONLINE column will initially be geared to people who have both a knowledge of the C programming language and a copy of Atari's \$300 ST Programmers Toolkit with documentation. "But if you currently lack either, don't panic," he says. "You can download the programs and save them for future reference."

SIGNING UP

If you're not a CompuServe subscriber yet, see your local computer dealer or phone (800) 848-8199 for information about signing up. Ohio residents phone (614) 457-0802. There is no extra charge for accessing ANTIC ONLINE or SIG * Atari.

A

January 1986 11

SYSOP SANTA CLAUS

Last-minute gift help online

by SCOTT ANTHONY

Computerize your boliday gift selections with Antic's first two-part magazine/online program. Printed in this issue is a selector program that organizes the gift possibilities for someone on your list. The program will then search through a vast gift database available on CompuServe's SIG *Atari. The BASIC program works on 8-bit Atari computers with 48K memory and disk drive.

Sysop Santa Claus doesn't know if you've been bad or good—but he does know how to figure out what gifts you, your friends and family want for Christmas or any other festive occasion.

Now that Santa owns an Atari computer, he doesn't have to live at the chilly North Pole anymore. Rumor has it that he and Mrs. Claus are taking it easy in Tahiti with the elves and reindeer, while using a gigantic gift database and his 8-bit Atari to do all the work of gift selection.

Now you too can take it easy when selecting Christmas gifts. **Antic** uploaded Santa's gift list online to CompuServe's SIG * Atari. (You'd be typing until Easter if we printed that entire gift database as a type-in listing.)

Easy-to-follow instructions for downloading and using the database will be waiting for you on CompuServe ANTIC ONLINE. (See the ANTIC ONLINE story in this issue if you need information about how to obtain a CompuServe subscription.)

You pay only the standard connect time charges for what should be a 15-20 minute download at 300 baud. And then the program will be yours to use for many holidays, birthdays and anniversaries to come. The gift database includes all types of presents—such as neckties, bathrobes and sports equipment as well as the electronic and computer goodies.

What if you don't have a modem? You can order the gift database on disk **PD066** from the Antic Catalog for \$10. Use the order form or the toll-free phone number this issue's Antic Catalog. (Sorry, because of the magazine's production schedule deadlines it would be impossible to create an up-to-date Christmas '85 gift list in time for this issue's regular monthly Antic Disk.—ANTIC ED).

GETTING STARTED

Type in Listing 1, SYSANTA.BAS, check it with TYPO II and SAVE a copy before you RUN it.

This issue's type-in Gift Selector program will ask you questions about the recipient—such as favorite color, hobbies and interests, etc. Then the Gift Selector will sort through the Sysop Santa database (which you'll download, or obtain from the Antic Catalog) to find a perfect gift.

If you download the database from CompuServe, you may need to rename it GIFTS.DAT. This is the only filename that the Gift Selector program will recognize.

Scott Anthony programmed Sysop Santa Claus on an Apple He for the holiday issue of **Antic's** sister publication **II Computing**. The Atari conversion was made by Bill Marquardt.

Listing on page 97



THE CREATION OF A NEW BREED



The GCP Network: More Communications, More Graphics, <u>LESS</u> Hassle!

The GCP City:

The entry to worlds of adventure and challenge.



The Game Floor:

Choose your favorite and match wits with others.



Lords of Space:

Explore and conquer your way to galactic supremacy.



FEATURES: Joystick-driven; <u>no commands to learn!</u> Private mail, bulletin boards, program library, file transfers, automatic logons, User Group support, local phone call access from most cities, no network surcharge. SYSTEM REQUIREMENTS: 48K Atari, 1 disk drive, modem.

For more information contact:



112 East Market Street, York, PA 17401 • 717-848-2660 (voice)

\$30.00 signup kit includes software and 5 free hours

\$6.00 per hour; evenings and weekends



New from the author of the classic Atari guidebook

by IAN CHADWICK

here are a lot of changes in Atari Operating Systems since the original OS for the 400/800 models. Atari originally created a new OS for the ill-fated 1200XL, then modified it for the 800XL when the 1200 failed to get consumer support.

The new XE series is really just the XL in a new box. Only the 130XE has been changed. And the change is only in memory management for the additional 64K of RAM. Atari left a lot of the 1200 in the XL/XE OS—including function key management and the self-test ROM—which isn't useful to owners of the new models.

Described below are specific memory locations you can use to take advantage of special features in the newer Ataris. These are the features *not* found on the 400 or 800 models.

PEEKS & POKES

As an introduction to PEEKS and POKES, you can examine any memory location from BASIC by using a PEEK—like PRINT PEEK (17)—and placing any number between zero and 255 in any RAM location (some ROM locations too) with a POKE like POKE 708,71. The address you PEEK or POKE to can be any number between zero and 65535, but addresses higher than 40960 are taken up by BASIC and the Operating System ROM, so you can PEEK them, but not POKE most of them without some special techniques.

You can't hurt your computer by POKEing but you can crash your program or get your system locked up temporarily. Before you go POKEing about, make sure you first SAVE any program you're working on. If you get stuck, press [RESET], or re-boot your computer.

Several locations in the 400/800 OS were moved, or their functions were deleted entirely, and new uses were found for those addresses. Many previously unused (spare or reversed) bytes have been used for new or relocated OS operations. These are:

Deleted locations:

Name:	Decimal:	Hex:
PTEMP	31	\$1F
LINBUF	583-622	\$247-\$26E
CSTAT	648	\$288
TMPX1	668	\$29C
HOLD5	701	\$2BD
ADDCOR	782	\$30E

Relocated addresses:

Name:	800 location:	Moved to:
PTIMOT	28/\$1C	788/\$314
PBPNT	29/\$1D	734/\$2DE
PBUFSZ	30/\$1E	735/2DF
CRETRY	54/\$36	688/\$29C
DRETRY	55/\$37	701/\$2BD
CKEY	74/\$4A	1001/\$3E9
CASSBT	75/\$4B	1002/\$3EA
NEWROW	96/\$60	757/\$2F5
NEWCOL	97,98/\$61,\$62	758,759/\$\$2F6, \$2F7
ROWINC	121/\$79	760/\$2F8
COLINC	122/\$7A	761/\$2F9
TEMP2	788/\$314	787/\$313

Reserved (spare) locations (400/800) now in use in XL/XE:

568 (\$238), 569 (\$239), 581 (\$245), 654 (\$28E), 713 - 735 (\$2C9-\$2DF), 745 (\$2E9), 757 - 761 (\$2F5-\$2F9), 829 - 831 (\$33D-\$33F), 1000 - 1020 (\$3E8-\$3FC)

For detailed information about the changed uses, refer to *Mapping the Atari* (Revised Edition), by Ian Chadwick, Compute! Publications, Inc., 324 W. Wendover Avenue, Suite 200, Greensboro, NC 27408. (919) 275-9809. \$16.95.

SCREEN DISPLAY

Lots of popular games make use of fine scrolling across large multi-screen maps, usually in conjunction with an altered character set. You can do this vertically in GRAPHICS 0 without having to write special display lists.

LOAD a BASIC program, POKE 622,255 (\$26E) and then LIST. The program scrolls smoothly off the screen. Now, if you type DOS and list the disk directory, you'll see fine scrolling is still enabled. Cancel fine scrolling by POKE 622.0.

Fine scrolling works with the text screen editor (E:) but other graphics modes still require special display list techniques.

You can redirect the screen display to the printer by POKE 838,202 and POKE 839,254 (\$346, \$347). To send it back to the display again, use POKE 838,175 and POKE 839,242.

CHARACTER SETS

The XL/XE has another set of letters and numbers—the international, or European, character set. You can switch from your normal ATASCII display to this set by POKE 756,204 (\$2F4) and return to the American set by POKE 756,224. If you change over, try typing several CONTROL-

key combinations to see the other character set.

The international character set takes 1K of memory from 52224 to 53247 (\$CC00-\$CFFF). If you use a program to turn your OS ROM into OS RAM, you can use this space for your own routines or graphics.

THE KEYBOARD

You can control the delay rate for repeating keys and the speed of the repeat. Location 729 (\$2D9) controls the delay between the time a key is pressed and the time it begins repeating, measured increments of 1/60th second each—one VBLANK interval. Initially it is set at 48—0.8 seconds before a key will repeat. A short delay can speed things up, try POKE 729,6. Increase the delay time by POKE 729,120. Any number between one and 255 will do, while zero means no repeat at all.

Location 730 (\$2DA) controls the repeat rate—the number of times a key repeats in a second while you hold down the key. It is initially set at 6. Like 729, the rate is a measure of VBLANK intervals (60ths of a second), so this default value is 10 repeats per second. Therefore, 60 would be one a second, 1 would be 60 per second. Zero means no repeats at all.

To disable the keyboard completely, POKE 621,255 (\$26D). You'll have to press [RESET] to regain control, or have your program POKE zero into this location (perhaps when a console key is pressed, since this doesn't lock out the console keys).

You can redefine the keyboard by rewriting the system keyboard definition table. The address is stored in 121 and 122 (\$79, \$7A; LSB/MSB) and normally points to 64337 (\$FB51). This is a 192-byte table of keystrokes. The first 64 are lowercase, then key plus [SHIFT] and finally key plus [CONTROL] in the following order (reading left to right):

1	j	;	F1	F2	k	+	*
0		p	u	RETURN	i	_	=
٧		C	F3	F4	b	×	Z
4		3	6	ESC	5	2	1
,	SPACE		n		m	1	inverse
r		e	У	TAB	t	W	q
9		0	7	BACKS	8	<	>

The F1-F4 keys are function keys for the 1200XL. They have their own definition table vector at 96, 97; \$60, \$61. The keys marked "..." are unused. Remember when writing a new table that shifted "w" is "W" but a shifted "5" is "%" and [CONTROL] with a key gives a graphic symbol or command, just like on your keys. Use the ATASCII values for your table, then POKE the address into these locations. One use would be to design a Dvorak keyboard or to mask out unwanted keys for input.

Many 400/800 programs made direct jumps to keyboard 'get' and 'put' routines rather than through the proper vectors, which makes them incompatible with XL/XE machines. The get routines in the XL/XE begin at 62026

continued on next page

(\$F24A). This was 63038 (\$F63E) in the 800. The put routines begin at 62128 (\$F2BO). or 63140 (\$F6A4) in the 800. If you have a program which won't work on your XL/XE, try finding if it uses these locations and change them.

Other routines, like printer I/O have also moved. But if the program uses the vector address and doesn't jump to the routine directly, it should still work. Vector tables are located between 58368 and 58495 (\$E400 to \$E47F) and jump vectors between 58488 and 58508 (\$E450 to \$E48C).

KEYBOARD CLICK

The XE and XL computers produce a noisy chirp each time a key is pressed. You can turn it off by POKE 731,255 (\$2DB) and back on with POKE 731,0. The difference betwen turning the volume on your TV down and POKEing 731 is that other sound prompts are still active—cassette or disk load sounds for example. Only the keyboard is silenced.

THE HELP KEY

Many programs use the [START], [SELECT] and [OPTION] keys, they register a key press at 53279. But few use the [HELP] key, because it uses a new location, 732 (\$2DC). You can PEEK the status of the [HELP] key in your own programs. A 17 means HELP has been pressed, while 81 means it has been pressed with the [SHIFT] key and 145 means it has been pressed with [CONTROL]. That number remains in 732 until you POKE it with zero to clear it.

BASIC

Did you forget to hold down the [OPTION] key when you turned on the computer? Instead of rebooting the system, simply POKE 1016,255 (\$3FB) with any non-zero number and press [RESET]. You'll jump to DOS immediately and the system won't see BASIC installed. Of course, if you want to go to BASIC later, you'll have to re-boot.

MEMORY MANAGEMENT

Location 54017 (\$D301) was PORTB—the register for the third and fourth joystick or paddle ports on the 800. Now it's used for memory management:

- Bit: Use
- 0 0 disables ROM from 49152 to 53247 (\$C000 \$CFFF) and 55296 to 65535 (\$D800-\$FFFF)
- 1 0 means BASIC is enabled, 1 = disabled
- 2 130XE memory management (see **Antic**, November 1985)
- 3 ditto (controls extra 64K bank access)
- 4 ditto (in 16K blocks addressed by ANTIC, the 6502)
- 5 ditto (or both)
- 6 reserved for future use (256K XE?)
- 7 0 means self-test ROM enabled, 1 means RAM enabled

The new use of PORTB was described in **Antic**, November 1985 in my article 130XE Memory Management. Bits

2 through 5 are used by the "Freddie" chip in the 130XE, the only difference between the XE and XL computers.

OTHER LOCATIONS

There isn't space here to cover the entire XL/XE memory map. You'll find a complete description in my revised edition of *Mapping the Atari*. But here are a few other locations unique to the XL/XE computers.

CMCMD (07, \$07) is used as a flag for passing commands to the 835 and 1030 modems. When it's not zero, it passes a command.

PALNTS (98; \$62) holds the version of the display handler. Zero for North America.

DSCTLN (725, 726; \$2D5, \$2D6) is the disk sector size. A default of 128 bytes, it can be as large as 65535 though most drives won't support a non-default size.

DMASAV (735; \$2DD) was designed to restore the 1200XL display if disabled. If you POKE DMASAV with your DMA value from 559 (\$22F)—34 for GR.0 screens—then you can disable the display with POKE 559,0. Any key press moves the value in DMASAV back to 559 and restores the screen!

PUPBT (829—831; \$33D—\$33F) are three registers used to test memory integrity on warmstart. If the values aren't 92, 147 and 37 (\$5C, \$93, \$25) respectively, the system does a coldstart when you press [RESET].

GINTLK (1018, \$3FA) reads one when an external cartridge is installed, zero if not (or if ROM BASIC is in use).

The self-test code is actually in the OS ROM, hidden below the GTIA, ANTIC and POKEY chip area (\$D000 to \$D7FF). When called, it is moved down to the area between 20480 and 22527 (\$5000—\$57FF) and run from there. If you can burn your own OS EPROM, you could replace this code with something far more useful, like a monitor.

What was once an empty 4K block in the 800 is now used for interrupt handlers and for the international character set—49152 to 53247 (\$C000—\$CFFF). Some older 800 programs test this area for certain allowed values before they will run. This is to discover if you have something "unofficial" like Omnimon in that space. You may need the FIX XLtranslator disk in such a case.

There is also a fair amount of code used for the parallel device handler, including considerable RAM space reserved for device variables. Since manufacturers have not taken advantage of this rather powerful feature, the code doesn't do anything and the numerous RAM locations can be used for your own storage. For example, addresses 713 to 724 (\$2C9—\$2D4). Rumors abound about a revised, enhanced OS due soon— one which corrects various faults like the printer timeout. If and when such an OS is released, I'll report the changes here for **Antic** readers.

Ian Chadwick is the author of the standard reference book for serious Atari programmers, **Mapping the Atari**. We are also proud to announce that he has now joined **Antic** Magazine as a Contributing Editor.



BEST BUY ON SMALL QUANTITIES



COLORED DISKS AS LOW AS 79¢ EA. - FLOPPY DISKS AS LOW AS 59¢ EA.

Fully guaranteed. Includes sleeves and hub rings. DISKETTES (2 box minimum) 10 per box

51/4"	Black Generic Bulk		Colored G	eneric Bulk
BULK	SS/DD	DS/DD	SS/DD	DS/DD
20-69	.74 ea.	.99 ea.	.89 ea.	1.09 ea.
70+	.59 ea.	.85 ea.	.79 ea.	.99 ea.

51/4"	Black Generic	Color. Generic	BASF	Maxell
Boxes (10)	SS/DD	SS/DD	SS/DD	SS/DD
2-6	8.90	10.90	10.90	16.90
7+	7.40	9.90	9.90	15.90

ATARI 520 ST HARDWARE CALL FOR PRICES

CALLIONFRICE	. •
ATARI 520 ST SOFTWARE	
DRAGON GROUP	
4X Forth	89
4X Forth Accelerator	
MIRAGE	. 00
Express (Word Processor)	. 39
VIP Technologies	
SST SYSTEMS	. 09
	18
Chat	. 10
Mince	110
PC Intercom	
Final Word	
Hex	. 32
	. 28
Zork I	
Zork II	
Zork III	
Cutthroats	
Deadline	
Enchanter	
Hitchhiker's Guide	
Seastalker	
Sorcerer	
Suspect	
Witness	
Wishbringer	
Infidel	. 31
Mind Forever	. 31
HIPPOPOTAMUS SOFTWARE	23
Hippo Computer Almanac Hippo Jokes & Quotes	
Hippo ST Disk Utilities	
Hippo ST Ramdisk	
Hippospell	
Hipposimple	100000
Hippoart	
Hippobackgammon	
Hippo - Lock	
Hippo Eprom Burner MICHTRON	. 109
M-Disk	. 28
Mudpies	
Flip Side	
Mi-Term	
Gold Runner	
Time Bandit	-
HABBA	. 33
Business Letters	. 35
	-
Wills	
	. 54
EPSON PRINTERS	
LX-90	. 219

STAR MICRONICS	
SG-10	229
SG-15	
SD-10	
SR-10	
Powertype	
PANASONIC PRINTERS	
KX-1091	. 259
KX-1092	.379
CALL FOR PRICES!	
PRINTER INTERFACE CABL	FS
Microprint	
1150 Parallel Printer	
Interface	. 49
U-Print A	
A-16 Interface/Buffer	89
APE Face XLP	49
APE Face 12XLP	49
Microbits Microstuffer	. 99
PRINTER RIBBONS	
Gemini Printers (Black)	4
Gemini Printers (Blue/Red/	
Purple/Brn./Grn.)	. 5
Epson Printers (80) Series)	. 6
Panasonic Printers (Black)	9
Panasonic Printers (Color)	. 12
MONITORS	
Teknica M.J-10	.189
Nap Green with/sound	. 99
Nap Amber with/sound	. 99
Sanyo 12" Green	. 79
Sanyo 12" Green Sanyo 12" Amber	. 79
Monitor Cable	. 5
MODEMS	
Atari 1030 Dir. 300 BAUD	
R-Verter	39
R-Verter Compuserve Starter Kit	. 19
Avatex (Haves Compatible)	. 229
Racal Maxwell XII Hayes	249
MPP 1000E	. 69
UPGRADES/ACCESSORIES	
Flip n' File 10	. 4
Flip n' File 15	. 7
Original Flip n' File 50	
Disk Bank/5 (Holds 50)	12
Disk Bank (Holds 10)	. 5
Power Strip (6 outlet)	16
Lineguard Spike Suppressor	13
Disk Drive Cleaning Kit	
MicroMate Paper	
(20#, 540 sheets.)	10
Printer Stand (wire)	16
Dust Covers Call for availa	ability
Disk Coupler (notch)	6
Fac Pac 5¼" (holds 50) Fac Pac 5¼" (holds 10)	15
Fac Pac 51/4" (holds 10)	. 7
Fac Pac 31/2" (holds 25)	12
Fac Pac 31/2" (holds 12)	
Monitor Stand	19

ATARI SOFTWARE	
NEW ATARI PROGRAMS	
ACTIVISION	
Hacker	. 11
Master of Lamps	1
Great Amer. Road Race	1
Star Bowl Football	20
Ghostbusters	20
BATTERIES INCLUDED	
Paperclip	4
Homepak	
B/Graph	
BRODERBUND	
Printshop	29
Printshop Graphics Library	2:
1, 2 or 3 (ea.)	18
Printshop Paper Refill	14
Mask of the Sun	27
Championship Lode Runner	24
ELECTRONIC ARTS	
Pinball Construction (D)	17
M.U.L.E. (D)	17
Murder	17
One on One (D)	24
Archon II (D)	24
Music Construction (D)	17
Realm/Impossibility (D)	17
Seven Cities of Gold	24
EPYX	
Eldolon	28
Koronis Rift	
Summer Games	27
Ballblazer (D)	27
Rescue on Fractalus (D)	27
INFOCOM	
Cut Throats (D)	23
Deadline (D)	29
Enchanter (D)	23
Hitchhiker's Guide to	
the Galaxy (D)	23
Sea Stalker (D)	23
Starcross (D)	29
Suspect (D)	27
Suspended (D)	29
Wishbringer	23
Witness (D)	23
Zork I (D)	23
Zork II or III (D)	27
invisicules mint books	'

MICRO-LEAGUE SPORTS	
Baseball	27
Team/Player Disk	
Manager's Disk	28
MICROPROSE	
Acrojet	Call
F-15 Strike Eagle (D)	23
Solo Flight (D)	23
Kennedy Approach	23
Decision in the Desert	
Crusade in Europe	27
Gunship:Helicopter sim	
Silent Service: Sub sim	23
OSS	
Action (R)	
Action Tool Kit (D)	
Basic XL (R)	
DOS XL (D)	
Basic XE	
Mac 65 (R)	49
Mac/65 Tool Kit (D)	19
Writer's Tool Kit	
Basic XL Tool Kit	19
SCARBOROUGH	
Mastertype (NEW)	
Net Worth	. Call
Mastertype Filer	Call
SIERRA ON LINE	
Ultima I	
Ultima II	39
SSI	
Battalion Commander	
Computer Quarterback	
Kampfgruppe	
Objective Jursk	27
Italian Commander	27
Computer Ambush	39
Rails West	
Colonial Conquest	
Panzer Grenadier	
Gemstone Warrior	23
SUBLOGIC	
Jet Simulator	
Flight Simulator II	36
SYNAPSE	. 14
Alley Cat	
Syn-File +	
Syn-Calc	
Syn-Trend	
Syn-Comm	
Syn-Stock	
Mindwheel (needs 2 drives)	21

To order call **TOLL FREE**-800-824-7506

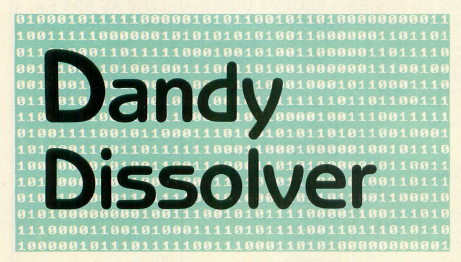
ORDER LINE ONLY
COMPUTER CREATIONS, Inc.

P.O. BOX 493 - DAYTON, OHIO 45459

For information, order inquiries, or for Ohio orders (513) 435-6868



Order Lines Open 9:00 a.m. to 8:00 p.m. Mon.-Fri.; 10 a.m. to 4:00 p.m. Sat. (Eastern Standard Time). Minimum \$15 per order. C.O.D. (add \$3.00). Please specify computer system. Call toll free number to verify prices and availability of product. Prices and availability are subject to change without notice. We ship C.O.D. to Continental U.S. addresses only! Please include 4% shipping on all Hardware orders (min. \$4.00). Software and accessories add \$3.00 shipping and handling in Continental U.S. Actual freight will be charged outside U.S. to include Canada, Alaska, Hawaii, Puerto Rico and APO. Ohio residents add 6% sales tax. Canadian orders add 5% shipping, (min. \$5.00). All other foreign orders, please add 15% shipping, (min. \$10). For immediate delivery send cashier's check, money order or direct bank transfers. Personal and company checks allow 3 weeks to clear. School purchase orders welcome. Due to our low prices, all sales are final. Canada and foreign orders must be in U.S. dollars. NO CREDITS. All defective returns must have a return authorization number. Please call (513) 435-6868 to obtain an RA# or your return will not be accepted for replacement or repair. FOR YOUR PROTECTION WE CHECK FOR CREDIT CARD FRAUD.



Spirals & horizontal sweep effects

by FRED PINHO

Get ready to rival George Lucas—or at least your local TV station—with these fancy video effects. Dandy Dissolver is a BASIC program for 8-bit Atari computers with 48K memory and a disk drive.

he Atari is well known for its graphics capabilities. One commonly used feature is page flipping, the ability to rapidly switch from one pre-drawn screen to another simply by altering several bytes in the display list.

While impressive, the technique lacks elegance. Movie-makers often use "dissolves" and "fades" to change from one scene to the next. With its close control of the video screen, your Atari can create a variety of screen dissolves. This article describes two—a spiral dissolve and a horizontal sweep dissolve.

These routines are written in machine language and can be customized to run at any speed in any graphics mode (0-15). You can control and use these routines from your BASIC program with the USR function. Listing 1 demonstrates these dissolves in Graphics 1, a mode frequently used for game screens. Use Listing 2 to create these BASIC subroutines for use in your own programs.

GETTING STARTED

Type in Listing 1, DISOLV1.BAS, checking it with TYPO II, and SAVE a copy before you RUN it.

Listing 1 draws two hidden Graphics 1 screens and a title screen. Next, the program demonstrates two examples of spiral and sweep dissolves. Press the [OPTION] key to step from one dissolve pattern to the next. Finally,

the program demonstrates both dissolve routines at various delay rates.

Listing 2 creates the dissolve routines which you can later include in your own BASIC programs. The dissolve routines are LISTed to a disk file which can later be ENTERed into your BASIC program. These dissolve routines use a delay subroutine which is stored in the lower half of the cassette buffer (locations 1021-1064, \$03FD-\$028). This means your program cannot access the cassette.

Type in Listing 2, DISOLV 2.BAS, checking it with TYPO II, and SAVE a copy before you RUN the program.

Listing 2 can create three different types of BASIC dissolve routines—one "sweep" routine, and two types of "spiral" dissolve routines. You can use any or all of them in your BASIC program. The sweep dissolve works in all graphics modes, and occupies line numbers 32060-32200. Listing 2 will LIST this routine to a disk file called SWEEPDIS.LST.

Due to the wide variety of screen dimensions, two spiral dissolve routines are needed, one for bit-mapped modes (Graphics Modes 3-11, 14 and 15) and one for character modes (Graphics Modes 0-2, 12 and 13).

Note that your spiral patterns will vary with the graphics mode chosen. Spiral dissolves using Graphics Modes 8 and 15 present particularly unusual patterns.

The bit-mapped spiral dissolve routine created by Listing 2 uses line numbers 32000-32200. Listing 2 LISTs this routine to a disk file called SPRBITDS.LST. The character mode spiral dissolve uses line numbers 32030-32200 and is LISTed to disk as SPRCHRDS.LST.

USING WITH BASIC

Any of these routines can easily be merged with your BASIC program. Just LOAD your program, then ENTER the subroutines you need. Make sure your program does not use line numbers above 31999.

As each routine uses exclusive line numbers, you can use all three routines in your program.

After properly setting up your main and hidden screens, begin the dissolve with the appropriate USR call, as shown below.

Use this USR call for sweep dissolves:

Z=USR(ADR(SWPDIS\$),STDDS,STDDH,DLY,C0,C1,C2,C3,C4)

Use this USR call for spiral dissolves in bit-mapped modes:

Z=USR(ADR(SPBTDIS\$),MDLSCR,MDLHDN,DLY,STDDS, EDDS,STDDH,EDDH,C0,C1,C2,C3,C4)

Use this USR call for spiral dissolves in character modes: Z=USR(ADR(SPCHDIS\$),MDLSCR,MDLHDN,DLY,STDDS, EDDS,C0,C1,C2,C3,C4)

HOW IT WORKS

Z is a dummy variable required by the syntax of a USR call.

ADR(\$) is the address of the string which holds the dissolve subroutine.

MDLSCR is the address of the middle coordinate of the visible screen. This is the point at which the spiral dissolve begins. To find this address, determine the starting address of screen memory. Add this value to the appropriate value given in *Figure 1*.

The starting address of visible screen memory (STDSS) is given by **PEEK** (560) + **PEEK**(561)*256. Remember to execute a graphics call before using this formula.

MDLHDN is the address of the middle coordinate of the hidden screen. Find this value the same way you found the value of MDLSCR.

DLY is the delay value. This number can range from one to 65535. Higher values create slower dissolves. You'll have to experiment with your graphics mode to find the best delay value. Generally, the best effects result from delay values between 2000 and 8000.

STDSS is the starting address of visible screen memory. **EDDS** is the address of the ending coordinate of visible screen memory. Add STDDS to the value given in *Figure 1* to find EDDS.

STDDH is the starting address of the hidden screen. **EDDH** is the address of the ending coordinate of the hidden screen. Add STDDH to the value given in *Figure 1* to find EDDH.

Figure 1

Graphics Mode	Middle Coordinate Factor	End Coordinate Factor
0	459	959
1	189	399
2	89	199
3	94	199
4	194	799
5	389	1599
6	789	3199
7	1579	6399
8	3179	7679
9	3819	7679
11	3819	7679
12	379	799
13	179	399
14	1589	3199
15	3179	6399

C0,C1,C2,C3,C4 are the values of the playfield and background color registers (locations 708-712) for the new screen. Although most graphics modes do not use all five color registers, you must specify all five values in the USR call. Otherwise, your computer will lock up.

Listing 1 gives a good example of how to set up and manipulate hidden screens. Remember, each USR call must be typed in *exactly* as shown, or you'll get unusual effects and possibly a locked-up computer.

Fred Pinho's Atari Time Machine appeared in the September, 1985 **Antic**. He's a biochemical research engineer from Valley Cottage, New York.

Listing on page 88



January 1986 19



Digitize your voice with Parrot.

All new sound digitalizer and synthes.

I your Atari. Tired of low-quality mechanical sounding voice output. Now you can make any Atari speak in your own voice. Tired of four tone sound? Now any Atari can play a whole orchestra complete with a singing choir. "The Parrot" digital sound synthesizer system lets you do all this and much more. How it works — "The Parrot" system plugainto your pystick lop to and lets you record pure digital sound from your stereo. TV, microphone, or any other sound sounce. The special Parrot software lets you play back this high quality sound on any Atari system with no special hardware needed it even lets you put this unbelievable sound right into your own programs, that will run on anyone's Afair It also includes digital sequencer software that lets you turn your Atari into a synthesizer comparable to those costing thousands of dollars. Turn any natural sound into a musical instrument, or design your own custom sounds imagine playing a song with the sounds of a dog 5 ark, a chinese gong, a car's honk, your own voice, or anything your imagination can come inlegine playing a song with the sounds or a dog's bark, achinese gong, a cars's honk, your own voice, or anything your imagination can come up with. It turns your keyboard into an organ and lets you instantly switch between up to nine different digital sounds, each with three full octaves of notes. Regording time varies depending on available memory and quality level desired. You've got to hear it to believe till!

THE PARROT digital input hardware and playback/synthesizer soft-

with sample sounds and demos

All For Only \$39.95

Digitize your picture with the perfect hardware/software combination: COMPUTER EYES and MAGNIPRINT II.

COMPUTER EYES, capture software and MAGNIPRINT II+ \$11495 Only

COMPUTER EYESIMAGNIPRINT Camera System A complete ready to run system for those without access to video equipment. This system includes Computer Eyes, Magniprint II+, a high quality BMV video camera, and a 10 ft coaxial cable with appropriate connectors. Only \$299.95

COMPUTER EYES alone (with capture and display software only) \$99.95

Computer Eyes lets you take any form of video input and save it as a high-resolution graphics screen. You can use a video camera, VCR, TV output, video disk, other com-puters, etc. Now you can capture your picture, your friends or any video image and show it on an Atari computer. Computer Eyes is an innovative slow scan device that connects between any standard video source and your Atari computer (see the review in A.N.A.L.O.G. magazinel.

- Do a complete Hi-Res scan in under 6 seconds
- Unique multi-scan mode provides realistic grey scale images in 24 seconds, and up for more detail scans. Full one-year warranty on parts and labor
- Plugs into your Atari joystick ports and uses a standard video phono plug

Now anyone can create the kind of graphics seen in this ad. When Computer Eves is combined with Magniprint + , you get unique capabilities that no other system can

- Print your pictures in up to 19 different sizes, including poster sizes several feet across
- Print pictures with full shading for a level of realism even better than your TV screen
- Take your Computer Eyes images and modify them with your Koala Pad, Atari Touch Tablet, Micro Illustrator program, or Magniprint's special touch-up
- Works with Epson, Gemini, Panasonic, NEC, Citoh, and other compatible dot-matrix printers (850 interface or equivalent required)
- Supports all Magniprint II + features



'Magniprint II is a versatile and powerful program which will meet most, if not all your print out needs."

ANALOG MAGAZINE

The plus is in the shading — now Magniprint lets you print the highest quality reproductions of your screens available anywhere. It lets you choose the shading you want for the different colors and shades on the screen. It allows you to adjust the shades while your picture is displayed on the screen, so what you see is what you get. Magniprint prints the shades on your standard printer and paper by using specially designed dot patterns, yielding better looking output than you get

ryour screen. This new feature is perfect for printing pictures from Koala Pad, Touch Tablet, Micro Illustrator, and others. It will amaze you when you print pictures from Computer Eyes or Strip Poker

ONLY\$24.95

Actually done with Magniprint



de





BOOK I + DISK: (The Original) Thoroughly explains the techniques used by advanced software pirates, and the copy protection methods used to stop them. It offers clear and understandable explanations sophisticated enough for software writers of any scale yet easy enough for a beginner just wanting to learn more about Atari® com-puters. A <u>MUSTREAD</u> FOR ALL ATARI® OWNERS.

purers: A <u>MUSI KEAU</u> FOR ALL AIARR® OWNERS. **BOOK INCLUDES:** • Duplicate sectoring • Custom disk formatting • Creating "BAD" sectors • Hardware data keys • Legal protection like copyrights, trade secrets, patents • Protecting BASIC programs • Self-modifying Code • ROM + EPROM cartridges • Hidden serial numbers • Self-destructing programs • Freeware • Misassigned sectoring • Much, much more.

Much, much more.

DISK INCLUDES: • Directory mover • VTOC scanner • Duplicate sector finder • Sector mover • Bad sector writer • Sector data displayer • Autorun builder • Other useful programs. This comprehensive book and disk package should not be confused with low quality imitations offered elsewhere.

with low quality imitations offered elsewhere.

BOOK II + DISK II: Advanced Software Protection. This all new sequel starts where the highly acclaimed Book I leaves off Book II is the most up-to-date resource available for the Atari® owner. Includes reviews and explanations of products such as: The Happy Enhancement, The Impossible: The Scanalyzer: The Chip: The Pill* and Super Pill* & many others.

many others.

Book II: Tells you specifically what they copy, what they won't, how they are used, and the details of how they work. Book II also includes such topics as: • Transmitting protected programs • Copying disks with more than 19 sectorstrack, Includes the newest protection methods by companies like Synapse * AND Electronic Arts* • Data encryption • Phreaking methods • Program worms • Logic bombs • Bank-select cartridges • Random access codes • New trends in software law • Sample BASIC + Assembler programs • On-line security • And much more.

DISK II INCLUDES: • Automatic program protector • Custom format detector • Newest protection demos • Forced password appender • Data encrypter • And much more:

Book + Disk Packages only \$24.95 each or Special Offer both for only \$39.95

Scanalyzer

AT LAST A UTILITY THAT DOES IT ALL! Scans & Analyses ALL Atari programs. Works on programs stored on: Disk, Cartridge, or directly from memory • Converts complex machine language into readable assembler • Transforms machine language into readable assembler • Iransforms ANY Atari BASIC program into listable, modifyable BASIC • Changes a 4, 8, or 16K cartridge into a binary load file and source file that you can view and change using regular Atari assembler. • Clearly shows protection techniques such as: BAD SECTORS, BAD DATA MARKS, DUPLICATE SECTORS and FORCED CRC ERRORS. Even finds hidden directories.

NEW FEATURES. Now fully supports DOS 2.5 and includes one pass sector copier for 130XE owners.

No other program can do all thisl Complete with instructions on theory and use. \$29.95



CARTRIDGE TO DISK COPY SYSTEM Yes, for only \$29.95, you can make working copies of all your Atari computer cartridges (16K or less). Our special package will let you save your cartridges to ordinary disk files. They will run exactly like the originals when used with the Impersonator. Each disk holds up to 12 cartridge programs. Now you can put all your real cartridges away for safe keeping and use the Impersonator for everything. YES, IT REALLY WORKS The Impersonator does everything the high-priced cartridge back-up systems do ... and more. ONLY \$29.95





Learning the alphabet can be fun with DOTS, the electronic version of "follow-the-dot pictures". Joystick controlled follow-the-dot drawings unravel hidden pictures as you learn the alphabet, or learn to count. Built-in catalog of pictures, with musical accompaniment ... or create your own pictures. Great for kids, fun to watch and listen to

ONLY \$19.95

MASTERCRUNCH

Shrink down your programs to save disk space and memory. Will compress a BASIC program by 15% to 40%, so it loads faster, runs faster, takes up less memory and uses less disk space. Best of all, it is fully automatic, fast, and works on BASIC programs and binary load files (machine language ONLY \$24.95

TO ORDER:

to charge to MasterCard or Call 216-374-7469 to charge to Manual VISA, or MAIL TO Alpha Systems 4435 Maplepark Rd.

Stow, OH 44224

Send check or money order. Include \$2.00 shp. & hdlq. ch Ohio residents add 51/2% sales tax



Order any 3 programs and get FREE your choice

Deluxe Space Games

Disk Pak 1000 (Utility Package) (3 games on a disk) BONUS



A Dungeons and Dragons scorekeeper . . . and more

by ERNIE NEGUS

Our mail shows that quite a few Antic readers are fans of the classic fantasy game Dungeons and Dragons. This program saves your Dungeon Master a lot of drudgery and keeps the game moving a lot faster. Dungeon Master's Apprentice stores all your characters and their abilities on disk, rolls multi-sided dice, and calculates confrontation damages. This BASIC program works on all Atari computers of any memory size, with disk or cassette.

rumgar the Barbarian was sitting on a log and eating freshly cooked pheasant, when suddenly Morgoth, the Mystic Guardian of the Forest, sprang from within the gnarled, tangled roots of a curiously repulsive tree and attacked from behind!

Frumgar scrambled for his tarnished brass scimitar while avoiding the devastating sweep of Morgoth's

iron hammer. His mind whirled frantically. Let's see, he thought, I'm a barbarian with a Druid Level of 5 and my Armour Class is 6—at least it was until last night's downpour.

Morgoth's eyes began to sparkle and the fingernails of his upraised left hand glowed a sickly green.

Oh no!, thought Frumgar, an Illusionist on top of it all. I wonder what his Damage Adjust might be? Of course, his Character Class may be low to begin with...

Who will survive? Everything stops while the Dungeon Master licks the tip of a stubby pencil and figures the odds.

ENTER THE APPRENTICE

But why should the Dungeon Master waste time and paper while his loyal apprentice, Atari (Cleric, level 64+) can do all the work?

Cleric Atari is fast, accurate, and keeps excellent ledgers of all characters who pass its way. Its memory is unsurpassed. And it'll even roll the dice for you!

THE PROGRAM

Type in Listing 1, DUNGEONS.BAS, check it with TYPO II, and SAVE a copy before you RUN it. Dungeon Master's Apprentice is a tool. It won't play the game for you, but it will take care of a lot of the tedious calculations. It's been tested under fire by hardcore Dungeons and Dragons players, and modified to meet their standards.

The program, when RUN, offers a series of menus which are controlled by joystick. The first menu tells what your apprentice has been trained to do.

You may let the apprentice roll your dice for you, with any number of sides—up to 100.

continued on next page

If you create a character, the apprentice will lead you through a series of questions such as Character Name, Class, Type, etc.

At any time, the apprentice will display all the attributes of any character you have previously created.

The apprentice will keep track of all the characters you have created by dynamically adding DATA statements to its ledgers. Whenever you wish, you may save your collection of characters to a disk file. Any number of files may contain up to 40 characters under various filenames. (Cassette owners should enter C: as a filename, and may have to press [RETURN] during the save to ensure that the computer returns to the program after the save.)

Similarly, the apprentice will call up any collection of characters you have previously filed.

AUTO-COMBAT

One of the best things about the apprentice is its rapid ability to calculate a fight. Choose Auto-Combat

from the main menu, enter the names of your opposing characters (they must already be on a file that has been loaded) and the apprentice will display something very much like this:

FRUMGAR/SCIMITAR Swings at MORGOTH/SPELL

Attacker is a level 5 Druid Defender has a 10 Armor class

Attacker must roll a basic 8 to hit Which is modified to a 12 by the Defender adjust of 4 The Attackers bonus to hit of 7 further modifies this to a 5

The Attackers Damage Adjust is 13 The roll is 5 and is a hit

CHANGING THE PROGRAM

The program uses data entered to figure out who is to survive. Lines 2070 to 3160 are D&D tables for the five major classes. The DATA statements on lines 220 and 230 contain information on subclasses of characters. You can change these subclasses if you wish. Just remember to use a cap-

ital Q as the last element. You must also change lines 700 to 730 to reflect the new range of classes.

When creating characters, the program actually adds lines to itself (specifically lines 0 to 42.) Saving characters simply LISTs these lines to disk or cassette, and loading characters ENTERs these lines. Caution should be taken when SAVEing the apprentice program. If you save lines 0 to 40, the characters will be saved along with the program.

Ernie Negus is the author of the first published program for the 130XE, the One-Pass 130XE Disk Copier (Antic, September 1985). He runs a BBS in Portland, Oregon. Just dial (503) BEE-CATS.

Listing on page 92





For years they said it couldn't be done...

"IMPOSSIBLE"! ** they claimed!

ATARI \$149.95

Backup almost any disk currently available (even **heavily protected** programs) with an **UNMODIFIED** disk drive!

Works with **ANY** disk drive!

PURPOSE: The "IMPOSSIBLE" was developed in response to the estimated half million disk drive users that own a drive other than the Atari 810 (Indus, Percom, Trak, Rana, Astra, etc.) that wish to BACK UP their protected software. Due to a radically new technology developed by Computer Software Services, modification to your disk drive has been eliminated! The advantages are obvious! Drive warranties are not violated, the chance accidental damage has been eliminated, etc., etc.

OPERATION: The "IMPOSSIBLE"! consists of a disk program (unprotected so you can make as many backups as you wish) and a 4K STATIC RAM pack which is inserted into your computer (no soldering!) The "IMPOSSIBLE"! will read your program disk and then re-write it in an unprotected format! You may make additional backup copies using a sector copier or even regular DOS! Because your backup copy no longer has BAD SECTORS or EXOTIC FORMATS, the program data can now be manipulated into DOS compatable files (even double density!), transfered to cassette, etc. (with the aid of our Satellite programs!) No user programming knowledge required. A few programs require logical thinking.

- FEATURES: 1. Backup protected disks
 - 2. Handles most MULTI-LOAD programs
 - 3. Makes DOS files (with Satellite option)
 - 4. Up to 90K data input capable
- 5. AFSD-Automatic FUZZY Sector Discriminator
- 6. Expands computer memory to 52K usable
- 7. Simple NO SOLDER installation
- 8. Satellite expandable

PROJECTED SATELLITES: A "COMPACTOR" program which will convert your program into DOS compatable files (double density compatable!) for the storage of several programs on one disk. A "COLUMN 80" program for Word Proccessing, etc. It allows 80 columns on the screen! The "XL-MATE" will allow programs made with your 400/800 "IMPOSSIBLE"! to now play on your XL Computer! The METAMORPHOSES II program will allow you to convert your protected CASSETTES into disk DOS files and vice-versa. All satellite programs must be used with inconjunction with The "IMPOSSIBLE"!

REQUIREMENTS: The "IMPOSSIBLE" diskette, the 4K STATIC RAM pack, a 400 or 800 computer (please specify!) with 48K and "B" Rom's. NOTE! The very old ATAR! computers were shipped with "A" Rom's which had some serious "Bugs". Even if you don't own an "IMPOSSIBLE," you should upgrade to "B" Rom's (simple to install!) We have them available at a very inexpensive price. CALL US! "XL" version available soon!

NOT A PIRATING TOOL: We at C.S.S. did not design The "IMPOSSIBLE"! to put Software Manufactures out-of-business overnight! Nearly all of our products have been "ripped-off" by industry parasite who have little or no ability to develop a product of their own so we can sympathize with their dilemma. All C.S.S. products have built-in safe guards which prohibit their use for flagrant pirating. The "IMPOSSIBLE"! is no exception! While The "IMPOSSIBLE"! back-up the most heavily protected programs, it also checks to see that the 4K STATIC RAM pack is installed before allowing the backup copy to executed.

EXAMPLES: The "IMPOSSIBLE"! has been tested on 300 of the most popular and heavily protected programs we could find. With nearly 4000 programs for Atari, we DO NOT guarantee that it will backup all programs in the past-present-and future! We will supply updates at \$6 each (non-profit!) if and when necessary. Programs we have successfully backed up include: Blue Max, Visi-cal, Archon, Mule, File Manager 800 +, Syn Calc, Syn File, One on One, 7 Cities of Gold, Super Bunny, Load Runner, Drol, and Gumball just to name a few!

Mastercard-Visa-Money Orders or Cashier Check. Phone: (716) 467-9326 Please specify computer model number! Send \$149.95 plus \$4 shipping and handling (N.Y.S. residents please add 7%)

COMPUTER SOFTWARE SERVICES P.O. BOX 17660 ROCHESTER, N.Y. 14617



Organize your personal schedule

by ALFRED FILSKOV, III

A cleanly programmed, useful personal appointment calendar. No more frantically trying to keep track of your schedule on scraps of paper, when your Atari takes over as social secretary. This BASIC program works on all 8-bit Atari computers with 32K memory, disk only.

eeping track of appointments is not a new job for computers. But I've seen other calendar-type programs that weren't as practical as this one. For instance, they wouldn't let you write in the appointments and view the calendar on the screen at the same time. Appointment Calendar also lets you print the entire month, or only individual appointments, on any Epson, Gemini, or compatible printer.

If you've ever tried to use a typewriter to squeeze event listings on a calendar, you'll appreciate how much neater and easier this program is. Soon you'll be cranking out wellorganized calendars—great for offices or clubs to use in newsletters or flyers to announce upcoming events.

To put this program to serious use, you might want to keep a separate disk solely for appointments. A disk with DOS and the Appointment Calendar program on it still has enough room left for 17 months.

My Appointment Calendar begins every week on Monday, the way most commercial appointment diaries do.

MAKING A DATE

Type in Listing 1, CALENDAR.BAS, check it with TYPO II and SAVE a copy before you RUN it. Appointment

Calendar is simple to use. When you RUN the program you'll find the Main Menu on a red screen. Press the [1] on your keyboard to create a month. Then type in the number of the month (April is 4, etc.) and press [RE-TURN]. Now type in the last two digits of the year (86 for 1986, etc.) and press [RETURN].

A calendar for that month, and four windows, will pop up on a green screen. To write an appointment on the calendar, choose option 2, Edit Date, in the menu at the upper right corner of the screen. Now follow the instructions that will appear in the MESSAGE window at the lower right corner.

Type in the day and press [RE-TURN]. The cursor will move down to the appointment window. Write your appointment message here, using a [RETURN] at the end of each line. Backspace to [DELETE] any mistakes. The cursor works in this window, but it's very slow. Press [ESC] to load your message in the calendar, where it will be indicated onscreen by a display of the date in inverse type.

To print that day's appointments only, press [3]. This will work with any printer. To print the calendar for the whole month, just press [4]. Unfortunately, only condensed print will fit in the calendar spaces, so this option will only work on printers with Epson, Gemini, or compatible print modes. You will be given the option of saving the calendar to disk before you can type [5] to return to the Main Menu.

Once you're back to the main menu, type [3] to see your calendars listed in the disk directory, or [2] to delete any month you no longer need. When you're done, just press [4] to end the program.

Alfred Filskov, III is an Industrial Engineering major at North Carolina State University.

Listing on page 86 A







PUTER HAPPY HOLIDAYS FROM COMPUTER PALACE



Protect your equipment

DUST COVERS



Custom fitted, attractive leather brown color ATARI 400.800.600/800/1200

XL.New XE&ST,410,810,1050,1025,1027,CX85

EPSON, GEMINI, PROWRITER printers . ST.INDUS.RANA. PERCOM, TRAK disk drives

Additional covers ordered

ONLY \$8.95 EACH | ONLY \$7.95 EACH

EDYX。士 ① 从 **LUCASFILM GAMES** KORONIS RIFT 48K D \$34.90

Take part in a daring raid on a remote, backwater planet to claim the Ancient's exotic technologies. To survive you must seize weapons and shields from the ruins of the interplanetary civilization. This is another one from LucasFilm Games, and it's everything you'd expect from LucasFilms.

THE EIDOLON 48K D \$34.90

Discover the secrets of the Eidolon, a mysterious 19th century machine with the power to manipulate the forces of magic. Another great program from LucasFilms

PACMAN/QIX **ONLY 14.95** FOR BOTH COMBO

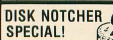
Get two arcade greats, Pacman and Qix, for the price of one game. Atari games have a lasting quality to them. Just the thing for Christmas morning giving.

THE TECH-SKETCH LIGHT PEN \$49.95

Use your creative powers to create multicolored graphics by drawing directly to the screen with the speed of light. The light pen is the best way to draw with the computer. Includes Microillustrator program and printer dump to Okimate 10 printer

SILENT SERVICE 48K D \$34.90

This is a realistic World War II submarine combat simulation which let you slowly increase the level of complexity as your skills grow. Excellent graphics and game scenarios make this a game filled with excitement.



ONLY \$9.95

NOW USE BOTH SIDES OF YOUR DISKETTES.

Simply place the disk against the built-in stops and

NEW 520ST PROGRAMS JUST IN TIME FOR CHRISTMAS GIVING!!

ST TALK QMI	.17.95
CALC./CLK/BREAKOUT.	.19.95
CHAT	.19.95
DB MASTER	.87.90
GEM DRAW	CALL
GEM PAINT	. CALL
GEM WRITE	
HABA CHECK MINDER * .	69.50
HABAHIPPO 'C' COMP. * .	69.50
MICH TRON M-DISK	.34.95
MICH TRON SOFT SPOOL	
PHILON BASIC INTERP	
PHILON BASIC-M	.87.90
PHILON 'C' COMPILER	
PHILON COBOL	
PHILON FORTRAN	
PHILON PASCAL	CALL
SOLUTIONS (LETTER)	
ST BUSINESS TOOLS	
ST COBOL	.44.90
SUPER MAILER+ 'ST'	
TRANSFER IBM/ATARI	
TWO KEY ACCOUNTING	
VIP PROFESSIONAL	
VALDOCS II O.S	CALL

ENTERTAINMENT SOFTWARE

ASTEROIDS	29.95
BATTLEZONE	29.95
CENTIPEDE	29.95
HEX *	34.90
INFOCOM 1ST LEVEL *	34.90
INFOCOM INT. LEVEL	. 39.90
INFOCOM ADVANCED	44.90
KING'S QUEST	
MICHTRON FLIP SIDE	
MISSILE COMMAND	
MUDPIES	
STAR RAIDERS	
SUNDOG BY OASIS SYS	AND THE PERSON NAMED IN
ULTIMAIL	
out in the second	
ST PRODUCTS	
0111111111	

ACCECCODIEC

AUGESSUNIES	
MON. SWIVEL BASE *	. 29.95
OAK MONITOR STAND *	39.95
PRINTER CABLE 6' *	. 24.95
PRINTER CABLE 12' *	. 28.90
RGB MONITOR *	Call
ST 31/2" S.S.D.D. DR	.199.00
ST 31/2" D.S.D.D. DR	299.00
31/2" DISK BANK 50	9.95
31/2" SSDD BASF DK. 5	. 18.95
31/2" SSDD FUJI DK	33.80

ST BOOKS

THE C PROG. LANGUAGE .. 22.50 LOGO IN THE CLASSROOM . 14.95

PROGRAMMING THE 68000 22.95

ONLY \$39.95

new concept in computer gaming intellectual challenge, strategy and arcade action. Each player assumes the role of a lord with a questing party of three characters. Complete the quest, earn the most gold by answering questions and battling the dragon.

Utility disk: 1000 Additional questions plus create your own...\$24.95

NVENTORY



The only inventory control program with all features of larger computer programs costing many times more is now available for your Atari

Does anything a small business needs from day to day invoicing to printouts of itemized inventory lists in alpahbetized form

Economy 10 pack blank disks single

sided double density

EGEND 808

PRINTER

LIMITED SPECIAL

XIDEX

DISKS

Only 9.95

SPECIAL CHRISTMAS PRICES

8.95

8.95

8.95

6.95

STOCKING STUFFERS

THANK YOU!!!

\$7.95 ea. CANYON CLIMBER DIGGER BONK D MUSIC MAJOR D GAMES DISK #1 GAMES DISK #2 GAMES DISK #3 GAMES DISK #4 DEMOS DISK #1 DEMOS DISK #2 DEMOS DISK #3 UTILITIES #1 UTILITIES #2 LITH ITIES #3 ACTION DISK #1 ACTION DISK #2 ACTION DISK #3 EDUC. DISK #1 EDUC. DISK #2 EDUC. DISK #3

EDUC. DISK #4 EDUC. DISK #5 FDUC DISK #6

EDUC. DISK #7 EDUC. DISK #8 EDUC. DISK #9 EDUC. DISK #10 SPELLING BEE BEST OF ACE #1 BEST OF ACE #2 BEST OF ACE #3 BEST OF ACE #4 BEST OF ACE #5 BEST OF ACE #6 BEST OF ACE #7 BEST OF ACE #8 BEST OF ACE #9 BEST OF ACE #10

BEST OF ACE #11 BEST OF ACE #12

REST OF ACE #13

WIZARD OF WOR DELUX INVADERS GORF (NOT XL) CROSSFIRE COLOR PAPER **BOOKS**

\$13.95

\$13.95

De Re Atari

Tech Users Notes

Kids & the Atari

Best of Antic

B of Antic w/d

Mach Lang f/Beg 2nd Bk of M. L.

Your Atari Comp

Adv. w/the Atari

COVERS

MOUSE MAT *

MOUSE COVER

* IF YOU HAVE HEARD OF NEW SOFTWARE AVAILABLE FOR THE ST.

PLEASE CALL OUR INFORMATION NUMBER FIRST BEFORE YOU

ORDER TO SEE IF WE HAVE RECEIVED IT, PHONE (503) 683-5361

520 ST COVER * ... ST DRIVE COVER

YELLOW \$13.95 GREEN \$13.95 \$13.95

No Documintation Tapes Only

BLUE

FANCY FONTS MATHS FOR FUN SPACE GAMES BRAIN BOGGLERT MINI WORD PROC MUSIC MAJOR DIGGERBONK DATA BASE DIALER GUESS WHO'S COMING TO V. 3, #6, 8, 9, 10, V. DINNER MARATHON BOB'S BUSINESS PROTO'S GAME GRADE BOOK FONETONE MEMORY MAP

17.90

19.95

12.95

24.95

14.95

14.95

ULYSSES	\$29.90 D
BASIC	\$29.90C
DEFENDER	\$17.95C
FOOTBALL	\$13.95C
BANK STREET	
WRITER	\$19.95D
LETTER WIZARD	\$29.95D
VISICALC	\$29.95D
POWER PAD	\$29.95
ARCADE CHAMP	\$24.90
BALLBLAZER	\$29.90
7 CITIES GOLD	\$26,900
LTR-1 LQ PRINTER	\$139.95
FLIGHT SIM II	\$33.50 D
SUMMER GAMES	\$29.90 D
PACMAN/QIX	\$14.95 C
BUCK ROGERS	\$19.95 C
FLIP N FILE 10	\$3.99
800 PWR SUPPLY	\$24.95
XL PWR SUPPLY	
DISK CASE (35)	\$6.95
DISK CASE (35) JOYSTICK CORD	\$2.95
JOYSTICK HANDL	E \$1.49
JOYSTICK PC BOA	RD \$2.49
JOYSTICK (BP)	\$6.95
DISK NOTCHER	\$9.95

Present the Atari ST . 17.95 COMPUTE BOOKS:

M Mem Map (350pg) 15.95 M Mem Map (30pg) 4.95

1st Bk of Atari	
2nd Bk of Atari	12.9
3rd Bk of Atari	12.9
1st Bk Mach Lang	14.9
2nd Bk Mach Lang	14.9
1st Bk Games	.12.9

ANTIC BACK ISSUES



\$9.95 ea.

CASH REGISTER DO IT YOURSELF SPELLING MEMORY BUILDER READING COMP MATCH RACER JAW BREAKER PATH FINDER MINER 2049'R KRAZY SHOOT-OUT POOL 400 BASEBALL (AH) TOUCH TYPING INVIT TO PROG#3 SPEED READING STATE & CAPITOL

MIXED SPECIALS

ULYSSES	\$29.90 D
BASIC	\$29.90C
DEFENDER	\$17.95C
FOOTBALL	\$13.95C
BANK STREET	
WRITER	\$19.95D
LETTER WIZARD	\$29.95D
VISICALC	\$29.95D
POWER PAD	\$29.95
ARCADE CHAMP	\$24.90
BALLBLAZER	\$29.90
7 CITIES GOLD	
LTR-1 LQ PRINTER	
FLIGHT SIM II	\$33.50 D
SUMMER GAMES	\$29.90 D
PACMAN/QIX	\$14.95 C
BUCK ROGERS	\$19.95 C
FLIP N FILE 10	\$3.99
800 PWR SUPPLY	
XL PWR SUPPLY	\$24.95
DISK CASE (35)	\$6.95
JOYSTICK CORD	\$2.95
JOYSTICK HANDLE	
JOYSTICK PC BOA	
JOYSTICK (BP)	\$6.95
DISK NOTCHER	\$9.95
0.0	+5.00

100 CPS PRINTING SPEED

- FRICTION AND TRACTOR FEED
- NEW SLIM LINE DESIGN
- EPSON COMPATABLE

INDUS GT DISK DRIVE **NEW** Low Price Only \$249.95

We recommend and sell more of these drives than any other. It offers true double density, and is so quiet and dependable. you are likely to forget you are using a disk drive

Disk Drive Stacker Stand 19.95

BEST OF ACE #14 DISPLAY LISTS VISA OPEN M-F, 9-6 Sat. 10-4 (Pacific Time) 2160 W. 11th Avenue Eugene, Oregon 97402

USE YOUR CREDIT CARD & CALL Toll Free 1-800-452-8013 **★ ORDERS ONLY. PLEASE ★**

There's never a penalty for using your credit card! For Information, Call (503) 683-5361 Prices subject to change without notice.

SHIPPING INFO: Minimum \$2.90 Ground \$4.75 Air Actual Cost depends on weight. Call (503) 683-5361 for information WARRANTY INFO: Everything that we sell is warrantied by the manufacturer. If any item purchased from us fails to perform properly when you receive it. call us at (503) 683-5361 so that we can assistyou. No returned merchandise accepted without authorization. Defective software will be replaced with another copy of the same program, otherwise, no software is returnable.

2 Day Air Shipping AVAILABLE



Random number generator at work

by JAMES PERONE

Bring your bingo games into the computer age with Computer Bingo Caller. This simple BASIC program works on all 8-bit Atari computers of any memory size, with disk or cassette. You will, however, need your own bingo cards and markers in order to play.

ext time you play bingo, let your Atari do the calling. No more old-fashioned messy scraps of paper in tumblers. Faster, too. More than a fun addition to the good old game of bingo, Computer Bingo Caller is also a demonstration of how to program random number generation. After all, picking a random number and comparing it against previously chosen numbers is one of the things a computer can do faster than the human brain.

First, type in Listing 1, BINGO.BAS, check it with TYPO II and SAVE a copy before you RUN it.

After the red and blue title screen appears, the bingo caller will display a number and ask you if you want a new one. Type YES and press [RE-TURN for a new number to pop up. After that, YES will automatically appear each time you press [RETURN]. Since you presumably already know how to play bingo, you can take it from here. Just keep choosing numbers until "BINGO, there's a winner!" Then type NO to start a new game.

James Perone is working towards a PhD in Music Theory at State University of New York, Buffalo. He is active as a composer of computer music in Fortran and as a freelance musician.

Listing on page 94



13" Zenith Complete Color Monitor Sale

18 day 33.8%

Composite

• RGB
Modular TV Tuners

Video Games

Home Computers

- VCR

-005

LIMITED QUANTITIES

Excellent Color Reproduction & Special "Green Screen Only" Option

True color reproduction is Sale achieved by a Zenith designed state-of-the-art integrated circuit chip that processes the composite video signal. A custom Zenith analog RGB direct drive gain control integrated circuit allows userpreference for the adjustment of picture drive and black level. Zenith's unique "Green Screen Only" feature eliminates all other colors so that monochromatic text material may be easily displayed in green on the

Constant Intensity Character Definition Quality

black face screen.

Quality circuitry design generates crisp lines, pure colors, and sharp character definition for easy-to-read displays. DC-coupling permits the video display to retain its color balance from a single dot to a full screen of data. Even when room the lighting changes, a "special light sensor" automatically adjusts the display VCR brightness.

List \$499.00

Sale \$139.95

ZVM 131-Accessible by Many Popular Systems

The ZVM 131 is designed to interface with most personal computers, VCRs, video discs, video games and modular TV tuners that have either composite video or RGB direct drive outputs.

Compatibility Chart

Computer	Interfaces Via
Apple II	Composite
Aplus 3000	RGB
Apple III	RGB
IBM PC	RGB
Commodore 128	RGB/Composite
Commodore 64	Composite
Commodore Vic-20	Composite
TI 99/4	Composite
Atari 800	Composite
Atari 1200	Composite
Atari 1400	Composite

Composite - \$9.95

Commodore, Aplus 3000, Atari (Specify)

The ZVM 131 Sound Of Quality

The output sound level is externally regulated by a user-adjustment volume control. Use the Zenith quality sound system to monitor the modern audio capabilities of the computer generation.

Easy-To-Reach Front Access Controls

ZVM 131's 13" diagonal display screen can exhibit impressive graphics and intensely clear copy. Easy-to-reach front access user controls (picture, black level, color level, tint, sharpness, audio volume, background noise control) make display adjustment simple and fast. An LED power on indicator notifies the user when the monitor is operable.

Multiple Monitors On A Single Computer

The composite video "loop-thru" feature permits a single composite video source to drive several monitors at the same time. This allows easy display possibilities for multiple viewers in business and educational applications. No more crowding around a single terminal. Everyone enjoys a clear, unobstructed view of important data.

Connection Cables RGB Cable — \$19.95

C128, Aplus 3000 (Specify)

This Is The Best Value Of The Century

Add \$14,50 for shipping, handling and insurance. Illinois residents please add 6% tax. Add \$29.00 for CANADA, PUERTO RICO, HAWAII, ALASKA. APO-FPO orders. Canadian orders must be in U.S. dollars.

WE DO NOT EXPORT TO OTHER COUNTRIES, EXCEPT CANADA.
Enclose Cashiers Check, Money Order or Personal Check. Allow 14
days delivery. 2 to 7 days for phone orders. 1 day express mail!

VISA — MASTERCARD — C.O.D. No C.O.D. to Canada or APO-FPO

COMPUTER DIRECT

We Love Our Customers 22292 N. Pepper Rd., Barrington, Ill. 60010 312/382-5050 to order

152K Lowest Price In The USA! 152K ATARI® Computer System Sale

Students • Word Processing • Home • Business



LOOK AT ALL YOU GET FOR ONLY LIMITED QUANTITIES

(1) Atari 130XE 152K Computer

2 Atari 1050 127K Disk Drive

3 Atari 1027 Letter Quality 20 CPS Printer Letter Perfect Word Processer Atari BASIC Tutorial Manual

All connecting cables & T.V. interface included. Monitors sold separetly.

TOTALS

INDIVIDUAL LIST PRICE SALE PRICE

\$249.00 \$13495 299.00 17995 19995 299.00 59.95 3995 1295 16.95

\$923,90 \$567.75

SAVE **OVER \$100** All 5 ONLY

SYSTEM SALE PRICE

Other Accessories

12" Hi Resolution Amber Screen Monitor

13" Hi Resolution Color Monitor

List Sale \$199.00 \$59.95 \$399.00 \$159.95

Add \$9.95 for Connection Cables (Monitors Only) (Ltd. Qty) Add \$10 for UPS

15 DAY FREE TRIAL. We give you 15 days to try out this ATARI COMPUTER SYSTEM!! If it doesn't meet your expectations, just send it back to us prepaid and we will refund your purchase price!! 90 DAY IMMEDIATE REPLACEMENT WARRANTY. If any of the ATARI COMPUTER SYSTEM equipment or programs fail due to faulty workmanship or material within 90 days of purchase we will replace it IMMEDIATELY with no service charge!!

Best Prices • Over 1000 Programs and 500 Accessories Available • Best Service One Day Express Mail
 Programming Knowledge
 Technical Support

Add \$25.00 for shipping and handling!!

Enclose Cashiers Check, Money Order or Personal Check. Allow 14 days for delivery. 2 to 7 days for phone orders. 1 day express mail! We accept Visa and MasterCard. We ship C.O.D. to continental U.S. addresses only. Add \$10 more if C.O.D.

We Love Our Customers 22292 N. Pepper Rd., Barrington, III. 60010 312/382-5050 to order

WE DON'T BUILD MOTOR VEHICLES. IF WE DID, IT WOULDN'T BE A LITTLE, FOREIGN TWO-SEATER.

IT WOULD BE A TOUGH 18-WHEELER WITH LOAD CARRYING CAPACITY.

Meet Astra "Big D", the standard by which every other disk drive will be measured. A double-sided, single or double density dual disk drive.

No bells, lights and whistles. Just a solid dependable workhorse that can carry the load. Twice the storage capacity of other units — 720 KBYTES. Nearly three-quarters of a million characters of information.

Astra "Big D" offers the advantages of

two drives and true double-density in one low-priced unit. All Big D's are now supplied with the latest version of "TOPDOS". This D.O.S. takes full advantage of the Big D "QUAD" density capabilities.

Any serious business application demands such a unit. Its improved circuitry, rotary doors and direct drive motors provide for a more reliable, quieter operation.

Software programs such as word processing, data base management, spread sheet analysis and mailing lists are made more powerful, and, at the same time, easier to use if you have two disk drives.

And it's compatible with Atari's new XE Series as well as the original and intermediate computers, 400, 800, 600XL, 800XL and 1200XL.

Find out more about Astra's "Big D" reliable performance and heavy load carrying capacity by contacting your nearest dealer or distributor.

Call (714) 549-2141.

*ASTRA SYSTEMS, INC.

2500 South Fairview/Unit L Santa Ana, California 92704



TWO HOT NEW MODEMS

Tel-A-Modem and MultiModem

by BRAD KERSHAW, Antic Products Specialist

ntic recently checked out two new modems that offer impressive features at a wide range of prices. Here's what we found...

TEL-A-MODEM

'Smart'' modems have built-in microprocessor chips and can carry out a series of complex commands with a minimum of instructions from your computer. However, the **Code-A-Phone Tel-A-Modem** (\$599) is not just a smart modem—it's a smart telephone too.

If you have two phone lines, you can simultaneously use your computer for telecommunications while you're making voice calls on the Tel-A-Modem's built-in phone.

This phone has its own ninenumber auto dial memory with battery backup. There's also a hold button, plus auto redial of the last number you called.

The 300/1200 baud modem itself has the most familiar features of the widely used Hayes SmartModem, right down to the dip switch settings. You get automatic or manual answer-

ing, auto send and auto receive—all in either pulse dial or tone dial.

Code-A-Phone Corp. 16261 S.E. 130th Avenue Clackamas, OR 97015 (503) 655-8940

MULTI MODEM

The MultiTech MultiModem (\$499) also has all the key features of the Hayes SmartModem. The biggest difference seems to be that the Multi is in a white plastic case while the Hayes has a more compact brushed metal casing.

The front of the MultiModem has light emitting diodes (LEDs) indicating modem status such as sending or receiving data, carrier detect, 300 or 1200 baud, busy signal and transmission. Most operations can be automated.

The new MultiModem 224 model (\$795) adds a lightning-fast 2400 baud to 300/1200 baud operations. Otherwise it's the same as the 300/1200 except for two additional switches on the front.

Both of the MultiModems have a built-in speaker for monitoring your call. The speaker automatically shuts off after connection is made.

MultiTech Systems 82 Second Avenue S.E. New Brighton, MN 55112 (612) 631-3550

WHICH MODEM?

If you are planning to buy a modem, one major consideration is that a smart 300/1200 baud modem will communicate with just about any computer. With only 300 baud you are limited to communicating with computers running at the slower speed.

Everybody may well be telecommunicating at the 2400 baud standard in a couple of years. But meanwhile that speed won't do you any good unless there's another 2400 baud system at the other end. Ma Bell also says you should have a dedicated line for 2400 baud operation because of the carrier noises generated at this high speed.

A

CITTIT OUT!

Can \$59.95 buy me an Atari 1030 Modem and software package?

YES! An Atari 1030 Modem guaranteed to can take advantage of the disk communication software (included at no extra cost). This free work with your Atari Computer can be yoursall you need is at least 16K and a telephone package also includes introductory subscriptions to Compuserve (access to hundreds of free proline—you don't even need a disk drive. grams) and Dow Jones Retrieval Services at The Atari 1030 Modem is an easy no additional cost. to use, high tech, high quality modem which auto-Cut it out! Don't wait! Act now! matically uploads to your Take advantage of this incredible Atari Computer. offer-Atari quality at a lower price than any other modem! And, with a disk drive you NO INTERFACE REQUIRED **ATARI** 1030

Send coupon to: ADD-ON Systems • 524 2nd St., San Francisco, CA 94107

YES! I want this extraordinary communications value! I'm ordering now so I can receive: · 1 ATARI 1030 300 baud modem with built in software Free Introductory Time on: Dow Jones, Compuserve · Disk Communications Software

The suggested retail value is \$199.95 MY PRICE IS ONLY \$59.95. Send me number of packages at \$59.95 per package to:

Name

Address

City

State

Zip

Please make check payable to ADD-ON Systems. Credit Card Orders Only Call Toll Free Payment enclosed \square check \square money order

(800) 443-0100 evt. 133 Bill my □ Mastercard □ Visa

(800) 443-0100 ext. 133

California residents add 61/2% sales tax. Add shipping charges of \$2.75 per modem. Canadian residents please send U.S. dollars Allow 2-4 weeks for delivery. Prices subject to change without notice. Delivery subject to availability.

on the right foot



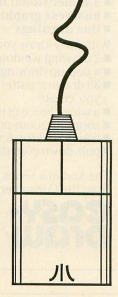
Describes the features of the ATARI ST to help you decide if you want to purchase this sensational new computer. Discusses GEM, the operating system, 68000 chip instructions, more. \$16.95

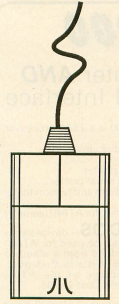


Treasure trove of fascinating tips & tricks lets you make full use of the ST. Fantastic graphics, refining programs in BASIC, assembler, and C and advanced programming techniques. \$19.95



Essential guide to inside information on the ST. Detailed descriptions of graphics and music, understanding the interfaces & GEM, important system addresses and plenty more. \$19.95







Take advantage of the intriguing LOGO language - the easy-to-use, yet powerful language. Topics include structured programming, graphic movement, file handling and more. \$19.95



Make full use of your Atari ST. Learn the 68000 processor, its number system, use of registers, structure and details of the instruction set, and use of system routines. \$19.95



An in-depth book shows you how to create fascinating graphics and suprising music & sound from the ST. See and hear what visual and audio effects are possible on this remarkable computer. \$19.95

Call **now**, for the name of your nearest dealer. Or order directly from ABACUS with your Mastercard, VISA or AMEX card. Add \$4.00 for postage and handling. Foreign orders add \$8.00 per item. Other software and books coming soon. Call or write for **free** catalog. Dealer inquiries welcome - over 1200 dealers nationwide.

Abacus Software

P.O. Box 7211 Grand Rapids, Mi 49510 Tel. 616/241-5510 Telex 709-101

We didn't invent the PC drawing program. We just made it better.

Easy-Draw is the objectoriented graphics program for people who want to create their own:

- 3-dimensional illustrations
- **■** business graphics
- line drawings

With Easy-Draw you get:

- 2 drawing windows
- a pop-up drawing menu
- 39 drawing patterns, plus the ones you create
- a wide choice of line styles and widths
- zoom-in, zoom-out capabilities
- handy desktop functions
- pull-down command menus

The first in a series of graphics programs from the Consumer Applications Division of

easy.

MÎGRAPH, Inc. 720 S. 333rd St., Suite 201 Federal Way, WA 98003 (206) 838-4677



EXCITING, STRATEGIC, ARCADE ADVENTURE

REQUIRES QUICK WITS and QUICK WRISTS



Master Card or VISA

to order: Isis, P.O. 244, Station B, London, Ontario, NGA 4V8 or call (519) 439-5959

ATR8000

A CP/M Computer **AND** Complete ATARI Interface

HARDWARE - the ATR8000 is a Z80A processor with 64K RAM

- Runs up to four 51/4" & 8" standard disk drives for ATARI & CP/M
- Has a Centronics parallel port for a printer
- Has an RS-232 port for a modem or serial printer Accepts a terminal or an ATARI computer and tv/monitor for the display device
- Includes a port to connect ATARIdevices (for ATARI use only)

ATARI DOS & MYDOS - devices connected to the ATR8000's ports can be used for ATARI operating. Most ATARI software will load from a standard ATR drive. MYDOS is an ATR option. It is a multi-density, ATARI-like DOS that takes advantage of the ATR's peripherals. It includes modem software, Just \$29.95.

CP/M - CP/M 2.2 is included with the ATR8000. It has many SWP utilities included with the ATR8000. It has many SWP utilities including the ability to read from and write to CP/M disks from 40+ other computers (like Kaypro. Osborne, Xerox). With ATR CP/M you can run thousands of applications programs for business and home. CP/M5¼ disk storage is 180k per side; 5¼ 80 track (quad) storage is 360k per side; 8″ is 670k per side.



1000 West Fuller Ave. Ft. Worth, TX 76115 (817) 924-7759

64K ATR8000 w/CP/M \$39995

Call SWP Sales or your local SWP dealer for details

Quality Microcomputer Products since 1981

BASIC XE FROM O.S.S.

Ultimate BASIC for 8-bit Atari

by CHRISTOPHER CHABRIS

hen Atari shipped the 130XE computer in April 1985, Optimized Systems Software (OSS) seized the opportunity to create the first programming language designed for the expanded 128K memory of the XE. The result is cartridge/disk BASIC XE, the fastest and most powerful BASIC available for 8-bit Atari XL and XE computers. NOTE: BASIC XE will *not* run on Atari 400 or 800 models. Users of these earlier computers still have BASIC XL available from OSS.

Optimized Systems Software was the first independent company to write software for Atari personal computers. Bill Wilkinson and his programmers created the disk file management system of DOS 1.0, 2.0 and 2.5, as well as Atari BASIC and the Atari Assembler Editor cartridge. But they didn't stop with software just for Atari to bundle with its computers. OSS went on to publish the best line of Atari programming languages and tools including MAC/65, ACTION! and BASIC XL.

BASIC A+ was the first OSS enhanced version of Atari BASIC. Unlike the Microsoft BASIC released by Atari, BASIC A+ was compatible with source code that ran under Atari BASIC, except for a few minor exceptions. BASIC A+ was available only on disk, but the subsequent, improved BASIC XL came in super-cartridge form, using the technique of bank selection to cram 16K of ROM code into 8K of address space and save 8K for programs.

Now comes BASIC XE, one of the largest programming languages for the 8-bit Atari computers. Its 27K of code is divided between a 16K super-cartridge and 11K of extensions that can be loaded from disk when the cartridge is booted. If these optional extensions are not present on the boot disk, BASIC XE still functions—but without some of its extra features. With or without the extensions, the language occupies 8K of address space.

CUSTOMIZED STATEMENTS

BASIC XE is rich in commands and functions, with 140 built-in keywords. I say "built-in" because the language makes it possible for programmers to create named procedures that accept parameters—in effect, adding statements to the language. This enhancement completes the evolution of Atari BASIC into a tool for modern programming. The IF:ELSE:ENDIF and WHILE:ENDWHILE constructs (introduced in BASIC A+) allow for Pascal-like structured programming style, and the new PROCEDURE:LOCAL: EXIT trio coupled with CALL give the programmer modular design and recursion capabilities in an interpreted language.

It is now possible to create libraries of often used PROCEDUREs quite simply. Before BASIC XE, the programmer had to precisely define which variables contained values to be passed to a subroutine, which variables would change during its execution, and which variables would contain values returned from the subroutine. A chore, and difficult to debug! Here's a sample PROCEDURE definition and execution in BASIC XE:

```
30000 Rem CALCULATE F(X) WHERE F IS A POLYNOMIAL WITH COEFFICIENTS IN P()
30010 Procedure "EVALPOLY" Using Degree,!P(),X:Local E,V
30020 For E=Degree To 0 Step -1
30030 V=V+(X^E)*P(E)
30040 Next E
30050 Exit V
```

These lines would fall near the end of the program, usually beyond the END statement. They define a new procedure named EvalPoly (Evaluate Polynomial) which receives three arguments: Degree, the degree of the function; P(), an array containing the coefficients in ascending order; and X, the value at which to evaluate P. Note

continued on next page

that non-scalar parameters are preceded by an exclamation point.

LOCAL creates the following variables as temporary scalars. Other variables with the same names are not affected, and the local variables disappear when an EXIT is encountered. The EXIT statement causes the procedure to return V (making the procedure really a function!). EvalPoly could be called as follows:

CALL "EvalPoly" USING 4,IF(),2.5 TO Y

This statement would evaluate the fourth degree polynomial represented in array F at the value 2.5 and store the result in variable Y. The beauty of this parameter passing and returning scheme is that it is totally independent of line numbers and variable names. It is portable like Pascal procedures or C functions.

I forsee the availability of specialized libraries to add capabilities to BASIC XE. For example, you could collect procedures to do matrix algebra or create various graphics objects. Since LOCAL can only create scalar floating point variables, BASIC XE is particularly suited to mathematical applications.

SPEED TO SPARE

This brings us to another new feature of BASIC XE—its fast mathematics routines which replace those built into the XL/XE Operating System, when the extensions are loaded. According to OSS, these routines are more accurate and twice as fast as those in the FastChip from Newell Industries, which are supposed to be 30% faster than Atari's built-in routines.

BASIC XE also features the semi-compiled mode of operation introduced in BASIC XL. When the FAST command is encountered at the beginning of a RUNning program, all line number references are converted into absolute addresses, eliminating many time-consuming searches through the program. OSS claims that these two enhancements make BASIC XE run two to six times faster than Atari BASIC.

To test BASIC XE's speed, I used the off-the-shelf Atari BASIC software B/Graph, from Batteries Included. Among B/Graph's statistical capabilities is a program to do regression analyses. I felt this to be a good test because it uses extensive iterations and floating point calculations—BASIC XE's strengths. Using the sample datafile PLANET, I followed the instructions on pages 113—114 of the B/Graph Manual and obtained the following completion times for different versions of BASIC:

Atari BASIC, rev. C 30 seconds BASIC XL, v1.03 12 seconds BASIC XE, v4.10 7 seconds

The first was tested under Atari DOS 2.05, the others under OSS DOS XL 2.30p. BASIC XE without the extensions loaded performed similarly to BASIC XL, and using EXTENDed mode made no difference in any case.

So BASIC XE does offer significant improvements in speed when running Atari BASIC programs. Exercising its features from start to finish in the program development process should yield shorter, more elegant and readable, and still faster code than possible with any other BASIC for the Atari. And it will take less time to write the program because BASIC XE's powerful commands take the place of many machine-language subroutines. All this is possible on either the 1200XL, 600XL with 64K, or 800XL computers. But with the 130XE, you can do even more.

130XE SPECIALS

The new EXTEND command instructs BASIC XE to utilize the extra 64K memory available in the 130XE's secondary bank. Your program itself is relocated into this space. Main memory is reserved for variables, the stack, and other related items. (Page Six is always available for user purposes.) In EXTENDED mode, depending on your Disk Operating System, there will be approximately 63K available for program and 32K available for data.

In this way, BASIC XE lets you take full advantage of your 130XE's memory without worrying about the nity-gritty details of memory management. However, if you want to use your extra 64K in another way besides a RAM-disk, BASIC XE allows you to specify an optional bank number in the POKE, DPOKE, PEEK, DPEEK, MOVE, BGET and BPUT commands. When referring to an address in the range \$4000-\$7FFF, the secondary bank's "access window", banks 0-3 are within that bank and the default bank 4 indicates main memory. This makes memory management convenient compared to twiddling the PIA PortB bits.

BASIC XE's other advanced features are, as they say, too numerous to even list here completely. They include, among others, commands to sort arrays into ascending or descending order, Microsoft BASIC string handling, OSS's classic file manipulation and Player/Missile graphics commands, bit-manipulation operators, hexadecimal numeric support, and program development aids like disk directory, renumbering, and cross-referencing.

What should be added to BASIC XE? Well, using the 5K remaining in my wished-for 32K cartridge, OSS could add the REPEAT:UNTIL construct, integer variables, dynamic memory allocation, and advanced sound control—to name just a few possibilities. And of course, some sort of run-time library or compiler would be nice.

BASIC XE is an excellent product. It's the language that should have been built into the 130XE. OSS is a company that has always supplied the highest quality systems software for all Atari computers, but they have outdone themselves with this one. One can only wonder how they will top BASIC XE. I hear they are developing for the ST machines.

BASIC XE
Optimized Systems Software
1221B Kentwood Avenue
San Jose, CA 95129
(408) 446-3099
For XE/XL Ataris
Cartridge plus disk
\$79.

Better Than Original Equipment

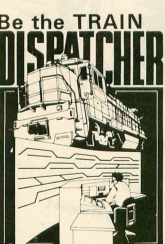


This CP Power Supply for the Commodore and Atari* computers at \$39.95 is definitely better and more reliable than the one that originally came with your computer. It works dependably, year-in and year-out, with a one full year warranty. Unlike the others, this CP Power Supply is serviceable, NOT disposable.

Computer Place (213) 325-4754 23914 Crenshaw Blvd. Torrance, CA 90505

*Requires adaptor at additional cost for Atari 800, 800XL, 810, 130XE, 1050 & 1200XL. VISA, MC & AE accepted. No C.O.D. Add \$3.00 for shipping. CA residents add 6.5% sales tax Dealer inquiries welcome.

Prices and specifications subject to change without notice.



Available for your: Atari 400, 800, 800XL

for only \$25.00

+ postage and handling send to:

Signal Computer Consultants P.O. Box 18222, Dept. 25 Pittsburgh, PA 15236 (412) 655-7727

Color TV or Monitor recommended.

Play this fast-paced computer video game that's so true-to-life that a major rail-road indicated they use it in dispatcher training.

TRAIN DISPATCHER'S 24 displays help you make crucial decisions, RAPIDLY. You're under pressure, but

in control – throwing switches, clearing and cancelling signals, constantly maneuvering both east and westbound trains. Keep the tracks clear ahead of all your trains and watch your score go up!

Action packed, yet non-violent, TRAIN DISPATCHER's 5 levels of play challenge players from age 8 to 80. Work your way up from "Cub Dispatcher" to "Chief Dispatcher" or even "Trainmaster."

Created by designers of computerized traffic control systems for operating railroads, TRAIN DISPATCHER will increase your appreciation for actual railroad operations.

TRAIN DISPATCHER comes complete with Instruction Manual and keyboard template.

USA & CANADA add \$2.50 postage & handling (\$4.00 foreign) for each game ordered. All checks or money orders must be in USA funds, all foreign payments must be against USA banks. PA residents add 6% state sales tax. Visa, Mastercard also accepted, show card number expiration date and signature.

PLEASE INDICATE DISC OR TAPE.



- Receive our **disk** based catalog and pricebook.
- Buy from people who specialize in ATARI exclusively.
- Receive our 8 pg. newspapers 9 times a year filled with critiques, special tips, and classified ads.
- Get at least 25% off all titles (and often more!).
- Receive consistant low prices and prompt, knowledgeable service.
- 人 Choose from over 1,500 software items.

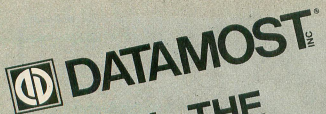
CompuClub TM Where Atari owners belong

To join by phone 800-MY-ATARITM

In Mass. call 617-879-5232 Please have credit card number ready! Or return this coupon with \$5.00*

YES, I want t			
CompuClub			
book. Enclosed	d please fir	nd my \$5.0	0 registration
fee.			
Please make che			
Payment enclos			
Bill my Master	card \(\triangle \) Vi	sa Expire	5
Signature	Mary No	od July	14 500°
Name		MARILL	THE THE
Address	101.602	bar by and	Tankah .
City		State	Zip
Atari Model			
Atari Model			

Hours: Mon. Fri 11 00 AM 7 00 PM Eastern time Answering services after hours CompuClub*, P.O. Box 652, Natick MA 01760 *Overseas membership \$25.00 per year Atari - Trademark of Atari Corporation



RIGHT STUFF FOR ATARIL

We did something about high-priced software!

WE CALL

Mare: Ware: pay \$100,

PRODUCTIVITY SOFTWARE \$75 or even \$50 for productivity products for your Atari! Try our KWIK-WARE! line at just \$19.95 each. All KWIK-WARE! products deliver the highest quality at an amazingly low price.



You've heard about our award winning computer books. Our books have been on top of the charts for years and have received rave reviews in the process. But, did you know that we have books for your Atari Home Computer have received rave reviews in the process. You've heard about our award winning computer books. Our books have been on top of the charts for years and have received rave reviews in the process... But, did you know that we have books for your Atari Home Computer have received rave reviews in the process...

Elementary Atari \$14.95

Games Ataris Play \$14.95

"The most useful book on the Atari since Your Atari **ABCs of Atari Computers** The most userul dook on the Aran since your Aran Computer." — BARON'S MICROCOMPUTING REPORTS

"This one's a gold mine for the new and experienced Atari owner." — COMPUSERVE

"It has been a long wait for an accurate comprehensive beginner's text for the Atari assembly language programmer. If you have the commitment, do yourself a Atari Roots favor and buy Atari Roots first." — CURRENT NOTES

A Shortcut through Adventureland Vol. I — \$9.95 A Shortcut through Adventureland Vol. II Infocom — \$9.95 General Interest Books Computers and Young Minds — \$9.95 Programming for Profit — \$14.95

101 Uses for your Home Computer — \$4.95 Getting into Computers — \$12.95

Call or write to us for more information or a catalog of our products for your Atari. **KWIK-WRITE!™** — a full-featured word processor for your Atari that offers the power of dedicated systems at an affordable price! KWIKdedicated systems at an arrordable price! KWIK-WRITE! allows you to set tabs; merge files; cut and WRITE! allows you to set tabs; merge mes; cut and paste; restore deleted text; justify, center and indent paste; restore deleted text; Justify, center and indent text and more! KWIK-WRITE! supports the most popular printers and offers a printer driver menu for

KWIK-SPELLI™ — a spelling checking program for your Atari that features a 30,000 + word ease of use! \$19.95 program for your Aran that features a 20,000+ word dictionary with the ability to add your own commondictionary with the ability of ly used words. KWIK-SPELL! is compatible with iy used words. KWIK-SPELL! is compatible with KWIK-WRITE! and other popular word processors.

KWIK-FILE™ — a menu driven, full-featured a menu driven, run-reatured a menu driven, run-reatured database for your Atari, KWIK-FILE! offers the ability database for your Atari. KWIK-FILE: Officis the ability to specify up to 50 fields, sort records, cross to specify up to 50 neights, sort records, cross reference data, print mailing labels, add a security password and much more! \$19.95

KWIK-PHONE!™ — a telecommunications package featuring simple command menus, package reaturing simple command menus, automatic answer, built in phone book, selectable

KWIK-PADIM — a desk secretary for your baud rate and more! \$19.95 a desk secretary for your a desk secretary for your Atari. This handy utility features a calculator mode, memo pad, appointment book, calendar, address book and more! \$19.95

KWIK-CHECKI™ — a checking account reconciliation and maintenance program that will reconcuration and mannerance program that win maintain an unlimited amount of checking accounts. maintain an unimited amount of enecking accounts.

With KWIK-CHECK! you can itemize expenses, flag tax-deductible items, print your check register in different formats, post and void checks and more

KWIK-MAILIM — a complete mailing list program with label generating capabilities. program with label generating capabilities. With KWIK-MAIL! you can specify your own fields, design your own label formats, merge files and design your own label formats, merge files and integrate KWIKWRITE! documents for customized integrate KWIK-WRITE! documents for customized form letters. KWIK-MAIL! also has complete sorting torm letters. NW IN-MAIL! also has complete sorting capabilities for specialized mail list handling. \$19.95

KWIK-PRINT!™ — a graphic print designer package that turns your computer and printer into package that turns your computer and printer into a print shop! KWIK-PRINT! features multiple fonts a print snop! K.W.IK-PKIN I! reatures multiple fonts and design editor. With K.W.IK-PRINT! you can create and design editor. With KWIK-FRINT!! you can create letterheads, banners, stationary and cards! \$19.95

KWIK-FORM!™ — a customized form and report generator that allows you to create, utilize and report generator that allows you to create, utilize and print out forms and reports for home or business. print our forms and reports for nome or business.

With KWIK-FORM! you can create and utilize with AWIN-PORMI you can create and unize invoices, recipe cards, home or business inventory invoices, recipe cards, none or business inventory and more! The usefulness of KWIK-FORM! is limited only by your imagination! \$19.95

Coming soon!

KWIK-TYPE!™ — a typing tutor for your

KWIK-MERGE!™ — a handy utility that allows you to easily manipulate data from one home computer.

KWIK-program to another. and more...

KWIK-CHECK!, KWIK-FILE!, KWIK-FILE!, KWIK-FILE!, KWIK-FILE!, KWIK-FILE!, KWIK-FILE!, FROM THE PROPERTY OF THE KWIK-PAD!, KWIK-WRITE!, KWIK-SPELL!, KWIK-PRINT!, I PHONE!, KWIK-FORM!, KWIK-MAIL!, KWIK-PRINT!, Inc. KWIK-WARE! are all trademarks of DATAMOST, Inc. Atari is a registered trademark of Atari, Inc.

ENTERTAINMENT SOFTWARE Over the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully design each game to fully utilize the powers of your Atari. Whether it's challenging play, animated color graphics. Over the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully animated color graphics of your Atari. Whether it's challenging play, animated color graphics the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully over the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully over the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully over the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully over the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully over the years Datamost has established a solid reputation for publishing "hit" entertainment software. We carefully design each graph and the years of your Atari. Whether it's challenging play, animated color graphics are solid reputation for publishing "hit" entertainment software. We carefully expected the years of your Atari. Whether it's challenging play, animated color graphics are solid reputation for publishing "hit" entertainment software the years of your Atari. Whether it's challenging play, animated color graphics are solid reputation for publishing "hit" entertainment solid reputation for publishing "hit" enter design each game to fully utilize the powers of your Atari. Whether it's challenging play, animated color graphics "Something special." Balanced by thoughtful quality or symphonic sound, all Datamost games have that extra "Something special." Jet Boot Jack \$19.95 Mychess II \$29.95

or sympholic sound, an Daramost games have that exception, our games continue to lead the way into the future of entertainment soft-Factory - \$19.95

"An exceptional blend of time-tested elements forms a ware for your Atari. Mr. Robot and his Robot Factory Tan exceptional piend of time-tested cicinetts forms a truly challenging and exciting game. I highly recommend Mr. Robot and his Robot Factory."— A + MAGAZINE

"Aztec is one of those rare games that demands — and usually gets — your undivided attention...the game never gets stale." — ELECTRONIC FUN

"Playsters ages 10 and up found Aztec one of the best games of the year..." — FAMILY COMPUTING

Polar Pierre - \$19.95





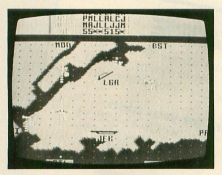
product reviews

KENNEDY APPROACH

MicroProse Software 120 Lakefront Drive Hunt Valley, MD 21030 (301) 667-1151 \$29.95, 48K disk

Reviewed by Charles Jackson

Kennedy Approach is a real-time air traffic control simulation that will leave you breathing hard. As a controller, you're solely responsible for the safety of all flights within your control zone. You'll be kept busy handling control zones at some of the highest-traffic airports in the U.S., dealing with aircraft which fly at different speeds and in-flight emergencies. If you're working at New York Center or Washington Center, you'll also have to handle the Concorde SST!



MicroProse hired several Air Traffic Controllers from New York and Baltimore to ensure that Kennedy Approach would be as realistic as possible. For example, the screen duplicates state-of-the-art radar displays used in modern air traffic control centers, and the rules of play closely parallel the Federal Air Regulations observed by real air traffic controllers.

Kennedy Approach even sounds realistic. Each time you communicate with a pilot, both sides of the conversation are "broadcast" through your monitor's speaker. The simulation uses a software voice synthesizer to achieve this very realistic effect.

HALLEY PROJECT

Mindscape, Inc. 3444 Dundee Road Northbrook, IL 60062 (312) 480-7667 \$44.95, 48K disk

Review by David Plotkin

As a long-time astronomy buff, I was eagerly looking forward to Mindscape's Halley Project, a game that simulates flight through our solar system. I found Halley Project to be a complex and interesting program, although I suspect it may be too difficult and time-consuming for many

Each mission in Halley Project starts and finishes at a secret base on Hallev's comet. Therefore, the comet is really fairly incidental to the program, since the base could have been located anywhere in space. The objective of a mission is fairly straightforward-travel from Halley's Comet to a series of destinations, then return to the comet. Each successful return to the comet increases your rank. When you achieve the rank of Starbird, you are rewarded with a secret code number which can be mailed to Mindscape for details on some spectacular final mission.

Succeeding at a mission is quite complicated. The first order of business is to figure out what your destination is. This can be as simple as "Go to Earth" or as obscure as a series of hints such as "Go to a moon with an atmosphere." Often the hints can apply to more than one destination. It is then up to you to choose the one that would get you the highest score (it's closest to your present position).

Once you have decided on a destination, you have to find it. Navigating the heavens is no piece of cake in Halley Project! A "radar" screen shows the sun and planets. It is up to you to decide which of the points on the radar map is the planet you want to go to. For example, if you want to go to Earth, you must count to the third point from the sun. Of course, this assumes you know what order the planets are in!



Moons do not show on the radar map. You must go to the planet that the moon circles. Having selected your destination on the map, you now need to find its distance from your present position and choose the correct direction. Distance is easier than direction. Around the edge of the radar map are the names of the twelve constellations (Gemini, Taurus, etc.). The destination planet is in the direction of a particular constellation.

You must return to the main screen and turn your ship with the joystick while watching the scrolling stars until you recognize the right constellation. Then you accelerate in that direction, jumping into "hyperspace" if the distance to be traveled is great.

When you jump out of hyperspace, you may well have to go through this whole procedure again. But you should be able to find your target and move to within 100,000 kilometers of the planet or the appropriate moon. A "planet finder" window on your main screen will identify the targets as they get close.

The toughest part of the whole simulation is locating a landing site. The documentation simply tells you to orbit the planet and wait for the planet finder to indicate that a landing site is available. But orbiting is not

continued on page 40

Teach Your 520ST A Powerful New Trade:



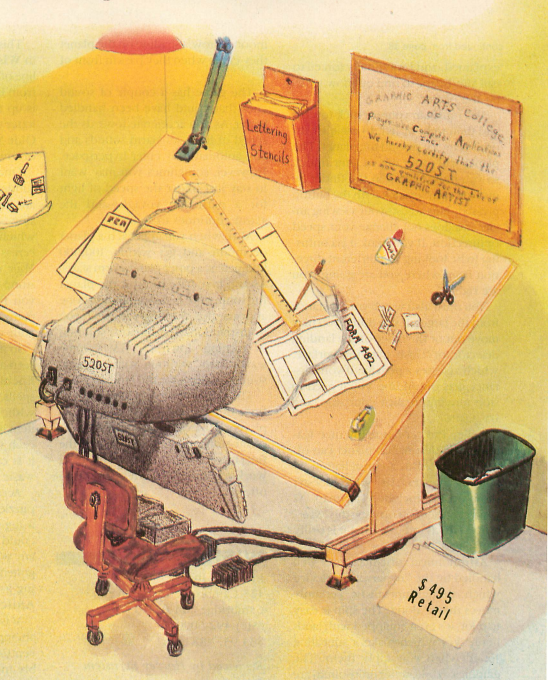
Graphic Arts

Imagine combining the functions of Computer Aided Design (CAD), Business Graphics, free-hand drawing, and typesetting programs into one Include functions package. of a simple spreadsheet for data manipulation and data importation from other soft-Add abilities of a simple word processor for text annotation in various fonts. sizes, and rotations. Mix all these features into a single package instead of "integrating" separate packages. result is a new breed of software: Graphic Arts. The only graphic arts program available: The Graphic Artist.

The Graphic Artist is mouse, menu, macro, command, and language driven. You read correctly. Mouse or keyboard menus for beginners, commands and macros for experts. And an optional language interpreter for creating custom applications.

Support for dot matrix printers, color plotters, and laser printers is standard, of course.

Impressed? Wait until you see a demo at a dealer near you!



Have Your 520ST Graduate To A Level Above Any Computer In Its Class:

The Graphic Artist

If Your Dealer Is Out of Stock, Call (301) 340-8398

2002 McAuliffe Drive Rockville, Maryland 20851

The Graphic Artist is a trademark of Progressive Computer Applications, Inc. 520ST is a trademark of Atari Corp.

★ Language \$245 additional

Applications

Progressive 4

product reviews

continued from page 38

explained, and I was finally forced to call Mindscape to find out how to orbit the planet.

You must tap your joystick foward and then right or left, to establish an orbit velocity around the planet. The planet will move out of your finder, so you must keep it in the finder by moving your joystick with the button pressed. This adjusts your viewing angle, and does not change your speed or direction. If you think it is confusing to be looking in a different direction from where you are going, you are right.

You must also watch your distance from the target. If you don't, you may move out of the range of the landing detector or crash into the surface, which assesses a penalty. If your distance gets out of line, you'll need to stop moving, realign your ship, and try again.

Halley Project has many nice features. The destination planet can often be spotted in a constellation by noticing an extra "star" which doesn't show on the included star map. As you get closer you may see this "star" move, which indicates that it is really a planet!

Astronomical distances are well handled by the "hyperspace" device which, though unrealistic, certainly moves things along. The ship is easy to pilot, it's even equipped with landing brakes which make a squealing sound when you apply them. The graphics, while rather uninspired, are adequate. In particular, planets and moons tend to be featureless.

The graphics of the planet surfaces are quite nice, although the surface of Tethys (a moon of Saturn) looks just like the sun-baked surface of Mercury. The planets do go through dark and light cycles. It can be quite disconcerting to be within 20,000 kilometers of Venus and not be able to see it except where it blocks out a star. Finally, the

moons throw a shadow on the planet they circle when they pass in front of it.

The game has a couple of sound cues that could have been handled better. As you accelerate towards the speed of light, an alarm sounds and you automatically enter hyperspace. However, sometimes you may want to stay just under the speed of light for a particular voyage—and the alarm continues to sound.

Also, when you approach a planet or moon and get within 100,000 kilometers, a pitter-patter alarm starts. As you may have to orbit the planet for some time before a landing zone appears, this warning can drive you to distraction. The obvious solution of turning down the TV volume leaves you without some critical sound prompts for the landing zone.

The Halley Project is interesting at first. But I suspect that only a few players will ever finish the multitude of missions required to discover the final mission. There is an awful lot of work required for the rewards being offered.

WISHBRINGER

Infocom, Inc. 125 Cambridge Park Drive Cambridge, MA 02140 (617) 492-6000 \$34.95, 48K disk

Reviewed by Harvey Bernstein

Welcome to Festeron, a quaint little hamlet somewhere on the New England coast. This is a real nice place to bring up your kids. Except...

Except that Festeron has its dark side—a mirror-image town known as Witchville where Evil rules, Magick abounds, and the Elder Gods dwell. Even your boss Mr. Crisp, the town postmaster, is now the . . . well, the less said the better.

This is where the action takes place in **Wishbringer**, the latest in a long line of excellent text adventure games from Infocom. As the game begins, it is up to you to deliver a mysterious letter to the old woman who runs Ye Olde Magick Shoppe at the outskirts of town.

Once she gets the letter, you are suddenly thrust into Witchville with an important and dangerous mission—rescue the old woman's cat, which has been kidnapped by a sorceress known only as The Evil One. Your only aid is the power of the stone known as Wishbringer. Once you find it, you will be granted as many as seven wishes to aid you in your quest.

In many ways, Wishbringer can be seen as a successor to **Sorcerer** and **Enchanter**. Wishes take the place of spells, of course. But your seven wishes only work if you have a proper item in your possession. In addition, each wish can be used only once, so it is critical that you not misuse or waste one.

According to Infocom, for every puzzle that can be solved with a wish, a logical solution exists. The game could be concluded without using any wishes at all. Well, if anybody has gotten past the Hellhound without using a wish, please write me care of **Antic** and tell me how it's done.

Wishbringer is Infocom's second attempt at an introductory level adventure, and as such it is considerably more successful than last year's **Seastalker**. Although written for novices, the prose is not in the least juvenile. Veteran adventure game players will not be challenged at all, although they will enjoy the story line, the wit and the inside jokes. Be sure to open the mailbox next to the white house.

And there is the challenge to earn a perfect score by completing the

continued on page 42

YOU'VE GOT THE ATARI 520ST



YOU NEED THESE!

HIPPO-C

A Development System for the Atari 520 ST A friendly, integrated C development system for the Atari ST. Allows for the creation of large standalone Atari ST application programs. The compiler follows the Kernighan and Ritchie C standard (excluding floating-point). You can combine your own assembly routines with C. It allow allows you to view and modify the assembler output from the compiler.

HABADISK 10 MEGABYTE

Atari 520 ST Hard Disk

The HabaDisk for the Atari 520 ST is a 10 megabyte Winchester plug-in hard disk. HabaDisk stores the equivalent of more than 12 dual-sided 800K diskettes and retrieves information in seconds. A necessity for programming and large application uses.

- Self powered
- High speed (3 msec track-to-track access time)
- Atari compatible (including Atari Desktop, GEM DOS and Mouse)

CHECKMINDER

Personal Money-Management Program for Atari 520 ST

CheckMinder is an inexpensive, simple to use home accounting program designed for those of us who'd like our computer to help us keep track of our money. CheckMinder displays and works with all the objects already familiar to most users: checks, deposits, drafts, checkbook register, etc. It will remind you when bills are due, automatically record payments and deposits, reconcile balances, and generate reports for tax deductible expenses. CheckMinder can automatically arrange your checkbook by number, date, payee, or expense category, and will even print your checks for you too ... all with just a few clicks of the mouse!

Hobe Custome Inc

Haba Systems, Inc.
6711 Valjean Avenue, Van Nuys, CA 91406
Use these new TOLL-FREE numbers for dealer orders!
(800) HOT-HABA (USA) ● (800) FOR-HABA (CA) ● (818) 901-8828

product reviews

continued from page 40

game sans wishes. But most of all, Wishbringer is an excellent attempt to bring new blood into the fold—those who previously have been unable or unwilling to get the most out of Infocom's finest. If you've been curious about Infocom text adventure games but never actually took the plunge, Wishbringer is the game for you.

MINDSHADOW

Activision P.O. Box 7287 Mountain View, CA 94039 (415) 940-6044 \$34.95, 64K disk

Reviewed by Harvey Bernstein

Mindshadow is a nice, old-fashioned graphic adventure game. You awake on a deserted island with a headache and no recollection of who you are or how you got there. The first (and most intriguing) puzzle in the game is finding your way off the island.

If you escape, Mindshadow takes you through the streets of Luxemburg and London on a quest after your own identity. After you pick up enough clues, you "think" them over. If you have been successful, you get to read a newspaper account of your own recent history.

There are several areas in which the hype for Mindshadow exceeds the reality. The parser is claimed to be state-of-the-art and supposedly understands prepositions like "the" or "a." So if you try a command like "sit down," the game responds with "You can't sit a down."

However, Mindshadow does contain one unique feature—macros. By pressing [SHIFT] along with a key from 1-6, you can call up frequently used commands—drop, load game, save game, etc. These are not reprogrammable, but do save typing time.

The documentation recommends paying close attention to the graphics, as not everything is mentioned in the text. That's fine, except sometimes it takes a Sherlock Holmes to figure out what is being pictured. I finished the game, and I *still* don't know what the Doctor is holding (a scalpel? monkey wrench? tire iron?).



There is also a serious bug that should have been eliminated before this game was turned loose. After anchoring the pirate ship, you will be prompted to turn the disk over. Go ahead and you will see the Queen's Navy. But be sure and flip the disk again before moving (although you are not prompted to) or you will crash the game and have to re-boot. It took two disks from Activision before I realized this was not just a fluke.

Despite the merchandising claims, Mindshadow is not state-of-the-art. But it's not a bad game either, just ordinary and a bit dated.

TWIRLYBIRD:

Hardwood Software 4390 Provinceline Road Princeton, NJ 08540 (609) 924-5323 \$24.95, 48K disk

Reviewed by Jimmy Yu

Twirlybird is an arcade game with some of the best graphics and music that I've come across in a while. It uses variable-speed, multi-directional

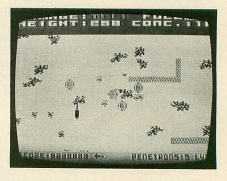
scrolling, multiple character sets, Player/Missile graphics and display list interrupts.

Your mission is to pilot a swift little helicopter over a strange land littered with enemy defenses, and drop "Penetrons" down vents under which the enemy lurks. Meanwhile, enemy tanks and guns are trying to shoot you down and a metal-eating gas slowly fills the air.

The joystick controls your direction and speed, while the keyboard controls your altitude and the type of bomb you drop, and freezes the game. You can fly the helicopter anywhere inside a large, high-resolution, scrolling landscape of about 3 by 5 screens, which is different each game.

Helicopter movement is done superbly. There are 32 rotation positions in a full circle, plus about 10 speeds. The helicopter itself is animated with whirling rotors.

By pushing the joystick button, you can drop bombs or Penetrons. There are many objects on the ground which can be shot at for points—trees, moving tanks, bazookas, radar dishes, and laser pads.



The higher your helicopter flies, the longer the bombs take to drop and the harder it is to hit anything. However, when flying at high altitudes, your helicopter is damaged much less from the enemy shells, and you can fly over the "force-field" walls that always seem to be in your way.

continued on page 44

Atari 520 ST

End Users Group, Inc.

15723 Vanowen St. Suite 326, Van Nuys, CA 91406 (818) 901-0714 Calif. Toll Free (800) 257-1313

WordProcessors HabaWriter \$79.95 Express Letter \$49.95 Gem Write ? Business Letters \$59.95 Final Word \$149.95 Haba Word \$99.95	\$64.95 \$39.95 Call \$39.95 \$115.95 \$74.95	Haba Hilpo	Haba Phon	
Communications HabaComm \$79.95 PC InterCom \$124.95 Chat \$20.00	\$64.95 \$99.95 \$18.95		B.O.O.K Atari 520ST hsi	Checkminder
com Final		DataBase & Acco HabaPhoneBook CheckMinder Haba Wills	unting -2- \$74.95 \$59.95	\$49.95 \$59.95 \$39.95
	ter.	SpreadSheets VIP Professional HabaCalc	\$99.95	\$79.95 Call
Hardware Ten Meg Drive \$599.95 Haba Modem \$299.95		Development Land HabaHippo "C" 4xForth "M" Disk-Ram Disk	\$74.95 \$99.95	\$59.95 \$79.95 \$24.95
Games Zork I \$39.95 Zork III \$44.95 Enchanter \$39.95 Sorcerer \$44.95 Deadline \$49.95 A Mind Forever \$44.95 Hex \$44.95 SunDog \$49.95 Flip Side \$39.95	\$29.95 \$29.95 \$27.95 \$29.95 \$34.95 \$34.95 \$29.95 \$28.95	Games WishBringer StarCross Suspended Planetfall Hitchhiker Witness Mudd Pies Infidel Suspect	\$39.95 \$49.95 \$49.95 \$39.95 \$39.95 \$29.95 \$44.95 \$49.95	\$27.95 \$34.95 \$34.95 \$27.95 \$27.95 \$27.95 \$21.95 \$34.95 \$34.95

Shipping: Add \$3.00 for software products & \$10.00 for Hardware in the U.S. Add \$5.00 for software products & \$20.00 for Hardware outside U.S.

Payment: Visa, Master Card, Cashiers Checks, Money Orders, COD. Shipped within 24 hours of receipt.

Personal & Company Checks allow 2 Weeks to clear.

Call Now And Place An Order For Your Atari® 520ST Software. In California Call (800) 257-1313 Or Call (818)901-0714

product reviews

continued from page 42

When hit, you do not automatically die, but instead accumulate damage points. For example, if your bomb launchers are damaged, you will only be able to shoot one bomb at a time. Enough damage, of course, results in your demise.

If you succeed in destroying all the vents, you are treated to a colorful, animated interlude with music, and then you advance to the next level of difficulty.

This game cannot be mastered in a few hours. It takes plenty of flight time to become dextrous enough to hit your targets accurately. I've only made it to the second interlude.

Like almost all games, Twirlybird tends to get a bit repetitive. Also, once in a while the display list interrupts which create much of the color seem to become misaligned. However, I think you'll find yourself playing Twirlybird for a good long time. It's already one of my favorites!

OBJECTIVE: KURSK

Strategic Simulations, Inc. 883 Stierlin Rd, Bldg. A-200 Mountain View, CA 94043 (415) 964-1200 \$39.95, 48K disk

Reviewed by Dr. John F. Stanoch

Boardgames of the Battle of Kursk have long been popular. One reason for the topic's interest to wargamers is its challenge for the commander of the German side. During this 1943 battle, two elite German forces attempted to encircle and destroy a much larger Russian force deployed

70 miles around the city of Kursk.

The Russians learned of these plans and prepared diligently for the offensive. They constructed a complex pattern of minefields, behind which waited dug-in troops bolstered by fresh reinforcements from the east. SSI's **Objective: Kursk** gives a player the opportunity to command the southern arm of the German pincer.

The computer controls the Russians in the solitaire mode. Forces are ordinarily moved as combat groups, which may contain up to five different units. These combat groups may be transferred within the same division at the start of each turn.

All movement and combat is plotted first and then carried out simultaneously. This is one of the few computer wargames in which a unit is eliminated if it attempts to retreat through an unoccupied hexagon in an enemy zone of control. Thus an enemy unit can be surrounded and destroyed rather than pointlessly pushed around the board.

The rulebook is concise, clear and only six pages long. I found that I was able to absorb most of the rules in only two readings. But I feel that a map with all of the initial unit placements should have been provided.

The game is long and might become tedious for some players. Also, the situation it accurately simulates is desperate, at best, for the German player. However, if you are like myself and many other wargamers who have tried repeatedly to win as the Germans in paper boardgame versions, you should find Objective: Kursk a welcome addition to your computer wargame library.



TOP-DOS GETS RAVE REVIEWS

"...to anyone who owns a disk drive, TOP-DOS is a must! No disk drive user should be without." Peter Ellison, ROM Magazine

"TOP-DOS is one of the most friendly, full-featured and useful DOS's for the Atari." Eric Clausen, ANTIC, The Atari Resource "TOP-DOS is great!...it's worth every penny."
Charles Bachand, ANALOG Computing

"Really is the DOS Atari should have written." **Bob** Culmer, Dallas, TX

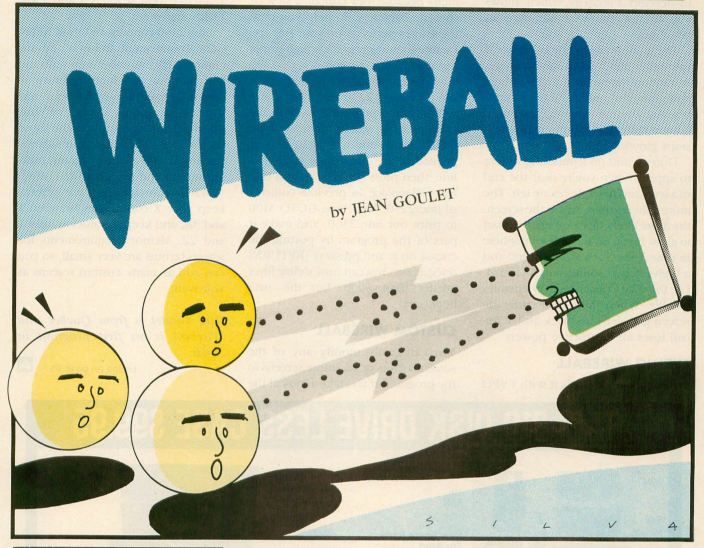
"Excellent, powerful. A true gem of a utility DOS."

Thomas A. Harris, Columbia, MD

BUT BEGINNERS LOVE IT TOO!



© 1985 ECLIPSE. TOP-DOS is a trademark of ECLIPSE. ATARI is a registered trademark of Atari, Inc. Prices are subject to change without notice. Direct orders add \$2.00 shipping. California residents add 7% sales tax. An advanced version is available to TOP-DOS licensees (at additional cost), which doubles the number of files, and adds sector read, write and compare, and other features.



You'll feel like Spiderman as you shoot wires to zap your creature around the screen, eating dots and escaping the deadly touch of enemies. This abstract one-player arcade game has six screens and can be customized with a minimum of programming. The BASIC program works on all Atari computers of any memory size, with disk or cassette.

Your joystick controls a creature we'll call Wireball. It looks sort of like a surrealistic ladybug. Wireball must eat all the green spheres on the screen while avoiding two enemies. There's an enemy shaped like a squashed dollar sign that goes bouncing all over. It's harmless—except when Wireball ac-

cidentally glides a wire right into it at high speed.

The other opponent looks like R2-D2 disguised as a fireplug. It homes in on Wireball's position in implacable zombie style. At the higher-level screens, this foe chases Wireball a lot faster. Therefore, it will become essential to rely on Wireball's only mode of fast transportation . . . wire gliding.

A wire automatically whips itself out of Wireball if there's a visible object in the direction you're pointing the joystick. You want to speed Wireball around by wire whenever possible, because you get extra points for wire travel distance.

When you choose a joystick direction, the program searches along the path from your present position. If you are next to any object, you will

move onto that space and enjoy (or suffer) the consequences. Otherwise, the program will continue to search along that path until it either finds something in the way, or reaches the edge of the screen. The wire then unfurls and Wireball scoots onto the object. If nothing is found in the path, there will be a delay before you move over one space. If you land on a sphere, it will disintegrate and increase your score. If you attempt to take over an enemy's space, Wireball will fail and die.

The score is updated only when you complete a level or die. The completion of a level will net you 500 points and increase your supply of Wireball lives, which is displayed at the top left. Each level presents a different layout, and the follower enemy

continued on next page

speeds up. In many cases, your only way out of a tight situation will be with the wire. You'll find it necessary to develop a strategy which allows you to use the wire as often as possible.

The game wouldn't be complete if you never had a chance for revenge. At random intervals, a green sphere will glow and pulsate. You can temporarily destroy your opponents if you eat the pulsating sphere before it stops glowing.

Don't count on a pulsating sphere to appear when you're near the end of a level and few spheres are left. The more spheres there are on the screen, the more likely that a sphere will start to glow. If you eat the pulsating sphere in time, the screen will turn red and a high-pitched sound will be heard. Use the wire to reach faraway enemies quickly. When the sound ends, the screen goes back to black and Wireball loses all destructive powers.

TYPING WIREBALL

Type in Listing 1, check it with TYPO

II and SAVE a copy before you RUN it. However, lines 2270 and 2360 could be a real headache to type correctly because they contain a slew of special characters. To help you type these lines perfectly on your first try, I wrote a short program which prints out these lines for you.

So when you type Wireball, you can omit lines 2270 and 2360 if you wish. Then type Listing 2—with the main program still in memory. Type GOTO 3000, and line 2270 will be printed. Place the cursor over that line, then press [RETURN], and that line will replace the previous contents of line 2270. Now type GOTO 3100 to print out line 2360, and make it part of the program by putting the cursor on it and pressing [RETURN] once again. You can now delete lines greater than 3000, but this isn't necessary.

CUSTOM WIREBALL

You can easily modify any of the screen layouts or add more screens to the program. If you take a look at the

end of the program, you'll see six blocks of PLOT and DRAWTO statements. Each block is isolated between a line like REM SCREEN x and a RETURN statement.

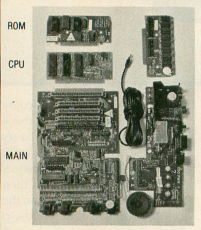
Line 2490 contains an ON SCREEN GOSUB statement followed by six numbers. Each number represents the line number at which a screen is drawn. To make a seventh screen, add the beginning line number of your screen layout subroutine to the list of six numbers. Then add your subroutine to the end of the program, making sure to end it with a [RETURN].

When constructing your screen, keep your X coordinates between 1 and 38, and keep Y values within 1 and 22. Memory requirements for screen layouts are very small, so you can add as many custom screens as you want.

Jean Goulet is from Quebec and Wireball is his first program in Antic.

Listing on page 95

ATARI 810 DISK DRIVE LESS CASE \$99.95



16K RAM

New Spare Parts For Atari 800/400/810

800 PCB Sets Main, CPU, 10K OS, Power & RAM \$40 Less RAM chips \$30

POWER

TANDON				MPI
	3&C 310		\$ w/Hap	120.00 ppy \$199.95

New Replacement	Printed Circuit Boar	ds (PCB) w/parts
800 Main \$10	400 Main \$10	810 side w/DS.\$40
	400 Power \$4	
CPU w/GTIA. \$10	16K RAM \$10	810 Power \$15
	10K OS \$10	
D D-1 - 000 /04	0 445 000 1	

Power Paks 800/810 \$15 ea 800 XL Power \$25 ea Limited quantity used 800 cases & cast shields \$30 ea

Hard to find Integrated Circuits \$5 each On CPU: GTIA, ANTIC, CITA, CPU 6502, CPU 6511 On 10K OS: Math ROM 399B, OS ROMs 499B & 599B

computerVisions

On 800/400 Main: Pokey, 6520 PIA On 810 & 850: MPU 6507, PIA 6532, RAM 6810, ROM C De Re Atari \$10

(408) 245-2680

Complete working 810 Less case	. \$99.95
With B&C Black Anodized Case	\$120.00
With Case and Happy Upgrade	\$199.95
810 PCB Set w/side, DS, Power, Analog	
810 Drive Mechanisms Tandon or MPI	
Field Service Manuals 800/400, 800XL or 810	\$25. ea
For 1050, 1025, 1027, 825, 850 or 1200XL	. \$20 ea
Diagnostic Cartridges for Computer or Disk	\$25. ea
520ST, 130XE, 800, 800XL, 810, 1050, 1030	\$CALL
OSS BASIC XE For 130XE	
Aventure International Gold Series	\$40
Pilot, Basic, Manuals \$5. ea. LOGO ref. manual \$	
★Special ★ Happy Upgrades 810 or 1050	\$140 ea

3283 Kifer Rd., Santa Clara, CA 95051

Hours: Tuesday-Friday 10am-6pm/Sat. 10am-5pm Terms: Calif. Res. add 7% sales tax. Add \$5. for shipping. We ship UPS COD, Prepaid or MC/Visa. No orders under \$20.

U.K. SOFTWARE SHOWDOWN

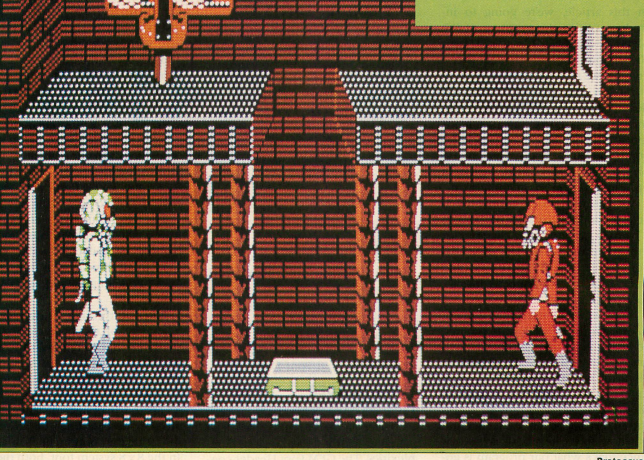


ST FONT LOADER. 48

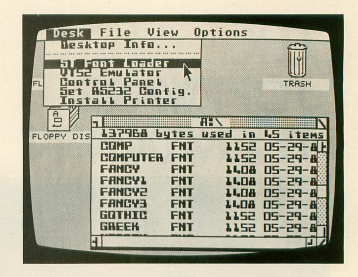
ST-WARE FROM TWO CONTINENTS......59

TOS ROADMAP.....71

ST PRODUCT NEWS75



FONT LOADER



New character sets in RAM

by JACK POWELL and PATRICK BASS of the Antic Staff

In this article, we're going to introduce you to the structure of the 520ST's character fonts and then show you how to change them. Frankly, we're going to have to cheat a bit on this project. The GEM documentation from Digital Research, Inc. refers to a VDI call that loads fonts, but the documentation is incomplete. Until we discover how to properly use this VDI call we'll do a little direct memory manipulation.

We'll create a small C program that takes a standard character set from an 8-bit Atari, reshuffles this character set into the proper font data order for both our 8×8 and 8×16 ST fonts, and then stuffs this data directly into ST font data memory.

Since we're relying on fixed memory locations, we're likely to run into some problems upon future GEM upgrades. But we'll shove ahead, because along the way we'll learn about opening windows, disk access from GEM, file-select boxes, and how to access the Supervisor Mode. We'll also find out how to create a desk accessory, since that's what our program is going to be.

ST'S BUILT-IN FONTS

The Atari ST has three character sets—or "system fonts"—that are loaded into RAM upon power-up.

The characters in each set are identical and are shown in the table on page 63 of the *Atari ST Logo Manual*. The only difference between the sets is the size of the character "cells"—the bit-blocks used to define the characters. For example, in the Atari 8-bit machines, the only cell size is 8×8 , or one byte by eight bytes. In the ST there is an 8×16 system font for high resolution, an 8×8 system font for medium and low resolution, and a 6×6 system font which is used for icon labels.

All fonts designed for the GEM system require a certain format and are made up of four parts—Font Header, Character Offset Table, Horizontal Offset Table, and Font Data.

FONT HEADER

Unlike the Atari 8-bit character sets, characters in the ST fonts can each be different widths and of various complexities. The GEM Font Header contains 87 bytes of information describ-

ing these features. Most of these instruction bytes are found as the first byte within a word.

Bytes 0-1 of the header are a "face identifier" number. All three system fonts use the number one. Bytes 2-3 are the font "size" in points. The 8×8 system font is a 10-point font.

Bytes 4 through 35 contain a string describing the name of the font. If you look in the memory location for the 8×8 font, you'll find " 8×8 system font" followed by a string of zeroes.

The next four bytes contain the lowest ASCII decimal value and the highest ASCII decimal value in the font. In all three system fonts, bytes 36-37 contain zero and bytes 38-39 contain 255.

Bytes 40 through 49 describe the alignment of the characters within their cells. (See *Figure 1*.) Bytes 40-41 hold the "top line" distance, measured from the bottom line. Bytes 42-43 are the "ascent line" distance, 44-45 are the "half line" distance, 46-47 are the "descent line" distance, and 48-49 are the "bottom line" distance. In the 8×8 system font, both the top line and ascent line are 6, the half line

is 4, and the descent as well as the bottom line are 1.

Bytes 50-51 contain the width of the widest character in the font. This is the actual character width and not the cell width. In the 8×8 system font, the widest character is 7. The following bytes, 52-53, hold the widest cell in the font. Naturally enough, the widest cell in the 8×8 system font is 8.

Bytes 54-55 contain the left offset and bytes 56-57 the right offset of the character with the cell.

Bytes 58-59 contain the number of pixels with which to thicken a character. The 8×8 system font, when widened, will thicken by one pixel. You may choose your underline width (in pixels) at bytes 60-61. The 8×8 system font uses 1.

Bytes 62-63 and 64-65 are the "lightening" and the "skewing" masks, respectively. The lightening mask is used to "grey" letters. Skewed letters have an italicized effect. In all three system fonts, both masks are \$5555.

Bytes 66-67 contain flag bits. 66 will be zero, and bits 0 through 3 of 67 contain the following flags:

- bit 0 set if using default system font
- bit 1 set if horizontal offset tables should be used
- bit 2 set if byte orientation within a word is high-low

bit 3 set if using a mono-spaced font

If you look at these flags while using the 8×8 system font, bits 0, 2 and 3 will be set.

The next three words in the font header are pointers. Bytes 68 through 71 contain the starting address of the horizontal offset table. Bytes 72 through 74 point to the character offset table, and bytes 76 through 79 point to the font data itself.

The font data may be contained in arrays of varying sizes. In the 8×8 system font, there are 256 cells, each of which are one byte high by eight bytes tall. This can also be described as an array of 256 by 8 bytes. The next four bytes in the font header tell us the width and height of the font data array—or "form".

Bytes 80-81 contain the form width (256 in the 8×8 font) and bytes 82-83 contain the form height (8 in the 8×8 font).

The final four bytes in the font header are a pointer to the address of the next font.

CHARACTER OFFSETS

The Character Offset Table tells the computer where to find each character in the font data by its offset. This permits individual characters of different widths. In the system fonts, each cell is eight bits wide, so a look through the Character Offset Table

will reveal a consecutive string of words, each eight more than the last: \$0000, \$0008, \$0010, \$0018, \$0020, etc. . .

HORIZONTAL OFFSETS

The Horizontal Offset Table gives additional information for added positive or negative spacing of individual characters. It is not used for any of the system fonts and will not be accessed unless its flag bit is set at font header byte 67.

FONT DATA

Font Data is the actual bit data that creates the characters in the font. The ST Font Data is arranged quite differently from the Atari 8-bit machines. For example, the data for the letters A and B in the 8-bit machines is arranged so that the first byte, when seen in binary, is the top row of the letter A. The second byte describes the second row of the same letter, the 9th byte is the first row of the letter B, and so on through the set.

But in the ST font data, the first byte would describe the top row of the letter A. The second byte describes the top row of the letter B. The next byte describes the top row of the letter C, and so on.

The actual order of the letters in the ST set can be seen on page 63 of the *Atari ST Logo Manual*. The first byte

continued on next page

Figure 1

CHARACTER CELL **TEXT ALIGNMENT** Left Character Right Character Alignment Alignment Top Line Ascent Line Half Line Character Height Cell Height Base Line Descent Line **Bottom Line** Character Width

Cell Width

of font data is the top row of the "space" or blank. The next byte is the top row of the up arrow, the next is the top row of the down arrow, etc. Since there are 256 characters in the font, the second row of the letter A, for example, will be offset 256 bytes (\$100) from the byte representing the top row. This offset value can be found in byte 81—the form width byte—of the font header.

ST FONT LOADER

Until a full-featured, commercial C becomes available, **Antic**'s ST C listings will be written in Alcyon C which is in the Developer's Kit available from Atari for \$300. This may seem pricey to you, but remember that the kit includes invaluable documentation for advanced ST programmers, an assembler, an editor, a debugger, and all the proper link files.

If you don't have the Developer's Kit, we've placed the runable object code along with the source code on our 5 1/4-inch monthly disk under the filenames DESK3.ACC, and FONT-LOAD.C. Please see the sidebar on page 57 on porting 8-bit Atari files to the ST.

Since the program requires at least one character set file on an ST disk, you'll also need to port (or download) a standard Atari 8-bit character set. Several such character sets are on the ArtDOS disk, available from the Antic Catalog (\$10, PD043). Also, this issue's monthly disk includes a sample font called COMPUTER.FNT.

COMPILING AND LINKING

For those who are typing in Font Loader:

- 1. Type in your source code and save it as FONTLOAD.C.
- 2. You will need two disks: a compiler disk and a linker disk. Place your source code on the compiler disk. (We are assuming a one-drive ST system).
- 3. The compiler disk must contain the following files:

AS68.PRG AS68INIT AS68SYMB.DAT C068.PRG C168.PRG

CP68.PRG

DEFINE.H

GEMDEFS.H

OSBIND.H

OBDEFS.H

BATCH.TTP

RM.PRG

WAIT.PRG

CAC.BAT (User-created file, see below)

4. The linker disk must contain the following files:

ACCSTART.O

AESBIND

VDIBIND

LIBF

OSBIND.O

LINK68.PRG

RELMOD.PRG

BATCH.TTP

RM.PRG

WAIT.PRG

LINK.BAT (User-created file, see

below)

5. The BATCH.PRG file on the compiler disk will look for a text file with a .BAT extender consisting of the following:

cp68 %1.c %1.i

cO68 %1.i %1.1 %1.2 %1.3 -f

rm %1.i

c168 %1.1 %1.2 %1.s

rm %1.1

rm %1.2

as68 -l -u %1.s

rm %1.s

wait

6. The linker disk will need a .BAT file consisting of the following:

link68 [u,s] %1.68k=accstart, %1,vdibind, aesbind,osbind,libf

rm %1.0

relmod %1.68k %1.prg

rm %1.68k

wait

7. Our .BAT files are called CAC.BAT on the compiler disk, and LINK.BAT on the linker disk. With your compiler disk in the drive, from the Desktop double-click BATCH.TTP. When the parameter box appears, type: CAC FONTLOAD [RETURN]. The full compilation and assembly should take roughly five minutes.

8. You will now have a file called FONTLOAD.O. Transfer it to your

linker disk. Double-click on the linker version of BATCH.TTP and, in the parameter box, type: LINK FONTLOAD [RETURN]. The full linkage should take about five minutes.

9. You now have a file called FONTLOAD.PRG. But, since this program is designed as a desk accessory, it will not run directly from the Desktop. Rename the file DESK3.ACC, then transfer it to a *backup copy* of your power-up disk, along with at least one font file with a .FNT extension. Boot your system with this disk and Font Loader will be found in the drop-down Desk Menu.

Click on ST Font Loader and an Alert Box will announce itself. Click on Proceed and you'll be reminded to put your font disk in drive A. Click on See Disk and the File Selector Box appears showing your fonts. From this point on, everything is self-explanatory.

And, now that you have the program successfully up and running—you do, don't you?—we'll take a thorough look at the listing itself.

PROGRAM TAKE-APART

Right after the remarks and the #include files is an external reference to **gl_apid**, which is the global application ID for the GEM Desktop.

Next come three blocks of variable definitions. Look carefully at the middle two *long* definitions, **char8x8** and **char8x16**. These are the addresses in hexadecimal (the "0x" preface means "hex" in C) of where in memory we have found the two character sets. Again, these addresses may change with future OS modifications.

We come now to **main()**, from which we call all other segments of the program. We shall describe each segment as we come to it, but first let's check **main()** line by line.

MAIN()

The first line, **appl_init()**, hooks our application into GEM. The next line gets this application's "handle" from the **graf_handle()** call.

Since our program is set up as a desk accessory, the call in the next line, menu_register(), will register

continued on page 52

Software Discounters of America

S.D. of

Music Maestro (D)\$23 Piece of Cake Math (D) ...\$23 Battalion Commander (D) \$25 Battle Normandy (D) Breakthrough in the Ardennes (D) . . . Broadsides (D) . . Carrier Force (D) Colonial Conquest(D) .

\$37 \$25

For Orders Only—1-800-225-7638 PA Orders - 1-800-223-7784 Customer Service 412-361-5291

Open Saturday

- Free shipping on orders over \$100 in continental USA
- No surcharge for VISA/MasterCard
- Your card is not charged until we ship

mas Clearance Sale—Our Lowest Prices Ever!

ACCESS	
Beach Head (D)	. \$21
ACTIVISION Gary Kitchen's	
Gamemaker (D)	Call
Ghostbusters (D)	. \$19
Great American Cross	\$17
Country Road Race (D) Hacker (D) Hacker 520ST Master of the Lamps(D)	\$17
Hacker 520ST	\$29
Master of the Lamps(D)	\$17
Mindshadow (D) Space Shuttle (D)	\$17
AMERICAN EDUCATION	NAL
COMPUTER Biology (D)	÷16
Biology (D)	\$16
Grammar (D)	.\$16
Science: Grades 3/4 (D)	.\$16
Science: Grades 5/6 (D) Science: Grades 7/8 (D)	\$16
Spanish (D)	. \$16
U.S. Geography (D)	. \$10
U.S. History (D) World Geography (D)	
ARTWORX	
Bridge 4.0 (D)	\$16
German (D)	\$19
Monkeymath (D) Monkeynews (D)	\$16
Strip Poker (D). Female Data Disk 1 Male Data Disk 2	\$21
Female Data Disk 1	\$16
Male Data Disk 2 Female Data Disk 3	\$16
AVALON HILL	
Combat Chess (D)	\$19
Computer Title Bout (D)	\$21
Gulf Strike (D) Jupiter Mission 1999 (D)	\$33
Legionnaire (D)	. \$21
Maxwell Manor (D)	\$19
Quest of the	. 521
Space Beagle (D) T.A.C. (D) Telenguard (D) BATTERIES INCLUDED	\$23
T.A.C. (D)	\$26
BATTERIES INCLUDED	. 521
B-Graph (D)	\$25
Home Pak (D)	\$33
Paperclip (D) BIG FIVE	. 333
Bounty Bob (R)	\$29
BRODERBUND	
Bank St. Writer (D) Championship	. \$33
Loderunner (D)	.\$19
Karateka (D)	\$19
Karateka (D)	\$25
Print Shop (D)	\$29
Print Shop Graphics	
Library #1 (D)	\$16
Library #2 (D)	\$16
Print Shop Graphics	
Library #3 (D)	\$16
Spelunker (D)	\$19
Stealth (D)	\$19
Whistler's Brother (D) . CBS	\$19
	\$16
Addition/Subt. (D)	\$7
Big Bird's Funhouse (R)	\$7
Big Bird's Special Delivery (R)	\$7
Decimals: Add/Subt.(D)	.\$16
Delivery (R)	.\$16
Ernie's Magic Shapes (F	\$7
Fractions: Add/Subt.(D)	\$16

Fractions: Mult./Div.(D) . \$16

Chris	sti
Linear Equations (D)	\$16
Math Mileage (R)	
Mult./Division (D)	
Quadratic Equations (D)	\$16
Sesame St. Letter	
Go Round (R)	. \$
Timebound (R)	
Webster Word Game (R)	. \$
CONTINENTAL	
Book of Adv. Games	\$14
Home Accountant(D)	
DATAMOST	
Aztec Challenge (D)	\$16
My Chess II (D)	\$19
DATASOFT	
Alternate Reality (D)	Cal
Bruce Lee (D)	
Conan Barbarian (D)	
Dallas Quest (D)	
Elevator Action (D)	
Lievator Action (b)	Cai

as Clearance Sa	16
Dragonriders Pern (D) .	.\$19
Gateway Apshai (R)	\$9
Jumpman Jr. (R)	
Koronis Rift (D)	
Pitstop (R)	\$9
Pitstop II (D)	.\$25
Puzzle Panic (D)	
Rescue on Fractalus (D)	\$25
Summer Games (D)	.\$25
Temple of Apshai	
Trilogy (D)	.\$25
The Eidolon (D)	. \$25
FIRST STAR	
Spy vs. Spy (D)	.\$19
FISHER PRICE	
All Titles Available	Call
GAMESTAR	
Baseball (D)	.\$19
Football (D)	.\$19
On Track Racing (D)	.\$17

ī	Our Lowest Prices	EV
	LEARNING COMPANY	(
	Bumble Games (D) \$25	, 1
	Colorasaurus (D)\$19) /
	Magic Spells (D)\$23	E
	Reader Rabbit (D) \$23	E
	Word Spinner (D) \$23	E
	MISC.	
	Diskey (D)	1
	Gorf (R)\$9	
	Hard Hat Mack (D)\$9	
	Hex 520ST Call	
	Hulk (D) \$21	
	M-Disk 520ST\$25	
	Monster Maze (R) \$9	
	Omnitrend Universe Call	S
	Popeye (R) \$9	
	Q-Bert (R)\$9	
	Spiderman (D) \$21	T
	Star Warrior (D)\$9	5
	Wizard of Wor (B) \$9	

LVCI				
	oss			
5	Action (R)\$49			
)	Action Tool Kit (D)\$19			
3	Basic XE (R)\$49			
3	Basic XL (R)\$39			
3	Basic XL Tool Kit (D)\$19			
	DOS XL (D)\$19			
3	MAC 65 (R)\$49			
)	MAC 65 Tool Kit (D) \$19			
)	Writer's Tool w/			
1	Spell Checker (R)\$44			
	ORIGIN			
5	Ultima III (D)			
)	PROFESSIONAL			
	SOFTWARE			
)	Fleet System 2 WP w/70,000			
)	Word Spell Checker (D) \$47			
	Trivia Fever (D)\$19			
)	SCARBOROUGH			









ITEOCOL





** New Titles for the Atari 520ST arriving daily—call for details!

Letter Wizard w/Spell	HAYD
Checker (D)Call	Great
Mr. Do (D) Call	Sargo
Pac Man (D) Call	HBJ
Pole Position 2 (D) Call	Comp
The Goonies	INFO
Zorro (D)	Dead
DAVIDSON	Encha
Math Blaster (D)\$33	Infide
Word Attack (D)\$33	Hitchl
DESIGNWARE	tot
All Titles Available Call	Plane
ELECTRONIC ARTS	Seast
Archon (D)	Sorce
Archon II (D)	Spellb
Hard Hat Mack (D)	Starcr
Movie Maker (D)	Suspe
Murder Zinderneuf (D)	Suspe
Music Const. Set (D)	Wishb
One-on-One (D)	Witne
Pinball Construction	Zork I
Set (D)	Zork II
Realm of	· All t
Impossibility (D)	520 S
Seven Cities of Gold (D)	LJK
Prices too low to	Data F
advertise!!	Letter
EPYX	Spell
Ballblazer (D)\$25	· All th
Danbiazor (D)	All ti

	HAYDEN	
Call	Great Maine Race (D)	\$1
. Call	Sargon III (D)	
Call	НВЈ	
. Call	Computer SAT (D)	\$4
Call	INFOCOM	
Call	Deadline (D)	\$2
	Enchanter (D)	
. \$33	Infidel (D)	\$2
. \$33	Hitchhiker's Guide	
	to the Galaxy (D)	\$2
Call	Planetfall (D)	\$2
	Seastalker (D)	
	Sorcerer (D)	
	Spellbreaker (D)	
	Starcross (D)	\$2
	Suspect (D)	\$2
	Suspended (D)	
	Wishbringer (D)	
	Witness (D)	
	Zork I (D)	
	Zork II or III (D)	\$2
	* All titles in stock for	
	520 ST—Call for prices	
0)	LJK	
0-11	Data Perfect (D)	
Call	Letter Perfect (D)	
605	Spell Perfect (D)	

MICROLEAGUE	
Baseball (D) \$26 General Manager (D) \$26	
General Manager (D) \$26	
1984 Team Data Disk (D) \$16	
MICROPROSE	
Acro Jet: Advanced	
Flight Simulator (D) \$23	
Crusade in Europe(D) \$25	
Decision in Desert(D) \$25	
F-15 Strike Eagle (D) \$23	
Kennedy Approach (D) \$23	
Mig Alley Ace (D)\$23	
Mig Alley Ace (D) \$23 Nato Commander (D) \$23	
Silent Service: The Submarine	
Simulation (D) \$23	
MINDSCAPE	
Bank St. Music Writer (D) \$26	
Crossword Magic(D) Call	
Halley Project—	
A Mission in Our	
Solar System (D) \$26	
Tink's Adventure (D) \$19	
Tink's Subt. Fair (D) \$19	
Tonk in the Land of	
Buddy-Bots (D)\$19	
Tuk Goes to Town (D) \$19	
MUSE	
Beyond Wolfenstein (D). \$23	
Castle Wolfenstein (D) \$19	

Net Worth (D)	\$44
Net Worth (D) SIERRA ON LINE	
Dark Crystal (D)	
Frogger (D)	
Homeword (D)	. \$33
Oil's Well (D)	
Ultima I (D)	. \$23
Ultima II (D)	\$37
Ulysses (D)	. \$21
Wizard & Princess(D) .	\$19
SPINNAKER	
Adventure Creator (R)	\$17
Aerobics (D)	. \$23
Alphabet Zoo (R)	
Delta Drawing (R)	
Facemaker (R)	\$17
Fraction Fever (R)	
Kids on Keys (R)	
Kindercomp (R)	
Math Busters (D)	
Rock 'N Rhythm (D)	. \$19
Snooper Troops	
1 or 2 (D)	. \$19
Story Machine (R)	
Trains (D)	. \$19
SPRINGBOARD	
Early Games (D)	
Fraction Factory (D)	640

Combat Leader (D) Computer Ambush (D) Computer Baseball(D) Computer QB (D) Cosmic Balance (D)	\$2
Computer Ambush (D)	\$3
Computer Baseball(D)	\$2
Computer QB (D)	\$2
Cosmic Balance (D)	\$2
Computer QB (D) Cosmic Balance (D) Cosmic Balance II (D)	\$2
Eagles (D)	32
50 Mission Crush (D)	\$20
Field of Fire (D)	\$20
Fortress (D)	. \$23
Galactic Adventures (E	0).\$37
Gemstone Warrior (D)	\$23
Imperium Galactum (D	\$25
Kampfgruppe (D) Knights of Desert(D) Objective Kursk (D) Questron (D)	\$37
Knights of Desert(D) .	\$25
Objective Kursk (D)	. \$25
Questron (D) Panzer Grenadier (D) Rails West (D) Reforger '88 (D) Six-Gun Shootout (D) War In Russia (D) SIRI OGIC	. \$33
Panzer Grenadier (D)	. \$25
Potorger '99 (D)	. \$25
Six Gun Shootout (D)	\$3/
War In Russia (D)	\$40
SUBLOGIC	
Flight Simulator II (D).	\$32
SYNAPSE	
Blue Max 2001 (D)	. \$19
	. \$26
Lada Dunnaria	
Rescue (D)	.\$19
Rescue (D). Mindwheel (D). Syn-Calc (D) Syn-Chron (D) Syn-Comm (D). Syn-File (D)	. \$26
Syn-Calc (D)	. \$33
Syn-Chron (D)	. \$26
Syn-Comm (D)	. 526
Syn-File (D)	600
TELLARIUM	. \$20
Amazon 520ST	Call
Fahrenheit 451 520ST	Call
Amazon 520ST Fahrenheit 451 520ST . TRONIX	
S.A.M. (D)	. \$39
ACCESSORIES	
Ane Face Printer	
Interface Astra Disk Drive Bonus Disks Bulk Disks Che	. \$47
Astra Disk Drive	Call
Bonus Disks	heap
Bulk Disks Che	eaper
Compuserve Starter	***
Kit (5 hrs.) Digital Devices U-Print A	. 319
II Print A	257
Disk Case (Holds 50) Disk Drive Cleaner Dows Jones News	\$9
Disk Drive Cleaner	\$6
Dows Jones News	
Retrieval Membershi	p
Kit (5 hrs.)	.\$16
Dust Covers	Call
MPP1000E Modem	.\$57
MPP1150 Printer Int	. \$47
Sakata 13" Color	. 539
Monitor	\$150
Wico Bat Handle	\$17
Wico Boss	\$12
Wico Three Way	\$23
Retrieval Membershi Kit (5 hrs.) Dust Covers MPP1000E Modem MPP1150 Printer Int Microprint Printer Int Sakata 13" Color Monitor Wico Bat Handle Wico Boss Wico Three Way	
Extended Holiday Hou Nov. 11-Dec. 16	rs

F-Sa 8:30 AM-6 PM EST Christmas Order Deadline Dec. 17

P.O. BOX 278—DEPT. AT—WILDWOOD, PA 15091

*Ordering and Terms: Orders with cashier check or money order shipped immediately. Personal/company checks, allow 3 weeks clearance. No C.O.D.'s. Shipping: Continental U.S.A.—Orders under \$100 add \$3; free shipping on orders over \$100. PA residents add 6% sales tax. AK, HI, FPO-APO—add \$5 on all orders. Sorry—no International orders. Defective merchandise will be replaced with same merchandise. Other returns subject to a 15% restocking charge—NO CREDITS! Return must have authorization number (412) 361-5291. Prices subject to change without notice.

continued from page 50

our program with the GEM Desktop by giving GEM the ID of the Desktop (gl_apid) and a string containing the title we want in the drop-down Desk Menu. menu_register() returns a number that will uniquely describe this accessory to GEM should we ever want to click on it from the menu. Cunningly, we call this value menu_id.

The next call, wind_get(), is a multi-purpose call that here will return the size of the desktop and place the values into xdesk, ydesk, wdesk, and hdesk. Before finishing main() we set our window handle to a negative number so we won't mistakenly use another window's number before we are assigned one of our own. To actually perform the program, we jump to fontable().

OPEN_VWORK()

Now, we open a virtual workstation, by first filling a **work_in** array with default values, copying the handle number into another variable to pass to GEM, and then performing the **v_opnvwk()** call, which will return a world of information about what type of terminal we are working on in array **work_out**.

SET_CLIP()

The **set_clip()** section defines a rectangle that GEM will not draw outside of. Any line drawn inside this rectangle will appear, but when the line meanders outside, it gets "clipped." We pass this routine the x,y coordinates of the upper left corner of the rectangle and the "w" width and "h" height (in pixels).

OPEN_WINDOW()

open_window(), will create and display a window on the desktop. In the first line, wind_create() will create (but NOT display) a window that has its attributes in parameter one, and its maximum size in parameters two, three, four, and five.

This window's only attribute will be the Name line at the top. Other attributes could include a Move-box line, Sliders, Sizing boxes and so forth. The wind_create() call will return a window ID number which we put into wi_handle. To actually write the name of the window on the Name line, we use wind_set().

graf_growbox() is optional because all it does is draw the rapidly expanding box outline that precedes the opening of the window itself.

Finally we get to wind_open(), which opens our window onto the screen. In this case we pass the call the handle of the window we want opened, and its size when first opened—which is not necessarily its fullest size.

Last call in this section is wind_get(), which here will return the size of the workspace inside the window we just created and place those values into xwork through hwork

DO_REDRAW()

Whenever our application needs to redraw the screen it goes, logically enough, to **do_redraw**.

GRECT t1, t2 is a "structure" that is defined in the "obdefs.h" #include file. Since we don't have space to describe how structures work in C, remember this is where GEM decides if two rectangles overlap, and how much of each one to re-draw. When GEM is finished drawing our single rectangle on top of everything else on the desktop we perform do_font() to transfer our characters.

DESK ACCESSORIES

We need a pause to discuss how a desk accessory differs from an application program run from a file icon.

Accessories are handled very much like the vertical blank interrupts in the Atari 8-bit computers. That is, sixty times a second, the 6502 processor stops what it is doing and runs off to stuff colors into the hardware registers, or other sundry chores.

In the 520ST, 200 times a second the Dispatcher in the Screen Manager routine checks each of the desk accessories to see if they need service. If service is desired, control is passed to the desk accessory. When a user clicks a menu accessory item, GEM sends a message to the accessory tell-

ing it the user has requested the accessory be activated.

The next time the accessory is polled, (200 times a second), the message is received and acted on. The accessory remains active until closed physically or until its job is done and a closure is simulated by software.

FONTABLE()

Now we come to **fontable()**, which is called from **main()**. This is the routine where the program will spend most of its time waiting for a message.

We first start an endless loop, which runs while **TRUE** does not equal false (and that hardly ever happens). **evnt_multi()**, waits for a multiple combination of "events". Events can include things like key presses, mouse movements, or reception of a message—which is what we are waiting for here.

The list of parameters following the evnt_multi() call are mostly not needed. Here we only pass it the type of event we want (a message—MU_MESAG), and the place to put the message received (msgbuff).

The next wind_update() tells GEM we are about to update the screen. Then we test if the event was a message and, if not, drop to the last wind_update() which tells GEM to continue drawing anything we stopped during the first wind_update().

However, if the event was the reception of a message, control passes to **switch()**. The switch...case structure performs like multiple IF...THENs. There are several possible messages and the type of message is contained in element zero of **msgbuff**, which we pass to **switch()** for testing.

Of the three possible messages that we are concerned with, WM_REDRAW is sent to the accessory to start drawing if needed. AC_OPEN tells the accessory the user wants that accessory opened for inspection. AC_CLOSE means the user has requested the accessory be cleared from the desktop.

DO_FONT()

Finally, we reach the routine that performs our work for us. Let's define

what we need to do first. We need to select a font file from the disk, read it in, decode the byte structure and stuff the character images directly into the ST font tables in RAM. Easy, huh?

The first call is clear_window(). which calls a routine below do_ font() to erase any information inside the window we just created and opened. The next three lines present the title, wait a little bit, then prompt the user to insert the fonts disk into drive A (see the strings typed in at the top of the listing under the "char" definitions).

Next we come to fsel_input(), which is a completely self-contained call to access the disk directory. You've probably seen the type of box this produces every time you load or save a file in a GEM program.

We need to pass this routine the "path" (which directory we want to see), the "filename" (which will appear in the file slot in the upper right portion of the file select box) and the "button"—actually the address to store the value of the button selected.

First we check to see if the Cancel button has not been selectedif (button != 0).

Graf_mouse(M_OFF, 0x0L) turns off the mouse cursor and clear window clears the window to erase any part of the file selector box left in the window.

Fopen() opens the filename gathered from the file selector above (the second parameter is an unused dummy). It will also return a "file handle", or identifier similar to the handle used to identify which screen we are working on. (This is much like the device number on Atari 8-bits). If no file is found, a negative number is returned. The following line checks for this.

Fread(), will read bytes from a file. We pass it the file handle, the maximum number of characters to read, and where to put the characters it reads—in this case a place called file buffer. Fread() will return a number we call done, which is the number of bytes actually read in.

At this point we have read the Font file into memory, so we close the file with Fclose(file_handle);.

ENTERING SUPERVISOR MODE

Since we need to access protected low memory where the character font data is stored, we have to switch into Supervisor Mode.

There are at least three ways to enter Supervisor Mode on the 520ST. The process we are going to use here—Bios call #38—is a special case that when called and passed the address of a routine, will enter Supervisor, execute the routine passed, then exit Supervisor and return to the user. So here we call bios #38, and pass it the address of the configure() routine which rearranges the stored Atari 8-bit character set into 520ST font format, then pokes that new set into the system font.

After we return from configure(), we turn the mouse shape back on with graf_mouse(M_ON, 0x0L);, present a little box that says thanks, close the window we opened previously, draw a quick shrinking box outline, and then delete the window completely.

The last three lines here simulate a "close accessory" message, after which we return to the event_multi() section above.

CLEAR_WINDOW()

Next follows a short section that contains the instructions to opaque the inside of the window we desire. Otherwise our window work area will appear transparent and we will see the desktop within it. The three vsf_ calls describe the style and color of the interior-in this case, solid white. The GEM routine, v_bar(), places the fill inside the window described by rectangle "temp".

CONFIGURE()

We've saved the best for last. configure() is the meat and potatoes of Font Loader.

Before switching fonts, we need to rearrange our old font in two ways. As mentioned earlier, the order of the characters is different, and the order of the character bytes within the whole font array is different. To accomplish this, we use two loops. The outer loop rearranges the character

order and the inner loop shuffles the byte order of each character for both the 8 x 8 set and the 8 x 16 hi-res set.

We first declare point1 and point2 which will point to the two system character fonts in memory. In the following algorithm, I represents the source character we're choosing from and i represents the destination character we're working on.

The outer loop will transfer 128 characters from the "source" 8-bit format into the "destination" ST format. Basically, if the character is less than 32, then add 64 to it. If the character is between 32 and 96, then subtract 32 from it to get the index location of the character within the source array.

Since we're dealing with two destination font arrays—8 x 8 and 8 x 16—within the inner loop, we step through all possible 16 scan lines of each high resolution character image then divide by two for the index into the 8 x 8 array. This is done with (j/2), where j is an integer.

The following two lines find the offset within both destination fonts in which to place the individual character bytes of the source font. The final two lines actually transfer the data.

If this algorithm seems a little complicated, you might try plugging in some values and following them through on paper.

ST Font Loader was written primarily as a demonstration of GEM programming techniques. We've found that it works on most applications that maintain the GEM menu bar. There is one minor problem. If you want to return to the system font, you must re-boot the computer.

Listing on page 100



MICROTYME

ATARI®

A DIVISION OF MICRO PERIPHERALS, INC.
P.O. BOX 368
KETTERING, OHIO 45409



ATARI MODEMS	
ST's IN STOCK, NOW!	66
130 XE	s CALL
1050 Disk Drive	149
1027 Letter Quality Printer 179 HAYES 1200 Smartmodem	399
1020 Color Printer / Plotter	54
SF 354 3.5" Disk Drive CALL VOLKSMODEM 1200	199
NEW, X & S Series Printers CALL SIGNALMAN Mark XII	269
SH 317 10 MB Hard Disk	s)299
AVATEX 1200	239
PANASONIC PRINTERS POCKET MODEM 300	CALL
KX-P1091 (80 Col)	CALL
KX-P1092 (80 Col, 180 cps)379	
KX-P1093 (135 Col)	ERS
KX-P3151 Letter Quality Daisy CALL ATARI 850	119
KX-P110 Ribbon (1091, 1092)9 U PRINT A	64
U PRINT A W/ 16K Buffer	89
EPSON PRINTERS U PRINT A W/ 64K Buffer	109
LX-80 (80 Col)	39
FX-85 (80 Col)	59
FX-185 (135 Col))69
JX-80 COLOR (80 Col)	39
MPP Microstuffer (64K Buffer)	109
STAR PRINTERS MPP 1150	54
SG-10 (80 Col)	
SG-15 (135 Col)	
Hard Keyboard Cover (800 & XI	Ls) 5
MONITORS Data Case (Holds 50)	
NEW ATARI Monitors	14
AMDEK Color 300	
TEKNIKA MJ-10 Composite Color 189 Rotary Disk File (Holds 72)	15
TEKNIKA MJ-22 Medium-Res, RGB 269 Power Strip, 6 Outlet, Surge	
TAXAN 410 Composite Color	9
NAP Green Screen W/Audio94 Anti-Static Printer Covers	
NAP Amber Screen W/Audio	
Mailing Labels (per 1000, White	
SOFTWARE Blu, Pink, Yel, Grn (per 1000)	
OSS Basic XL	
OSS Basic XE	
Paperclip	
Printshop	
Graphics Library 1, 2, or 3; ea 18 Micro-Fine Perfs, 1000 sheet	
ST Software, In Stock!	7

DISKETTES

LOW, LOW PRICESLIFETIME GUARANTEE

Prices are per Box/Pkg., 10 Diskettes per Box/Pkg., Minimum order, 2 Box/Pkg.

No. of	GENERI	C (SKC)	BON	IUS	WABASH	MAXELL 3.5"
Boxes	SS/DD	DS/DD	SS/DD	DS/DD	SS/DD	SS/QD
2	9.50	11.50	11.50	14.50	12.50	29.50
3-6	8.50	10.50	10.50	13.50	11.50	27.50
7 & Up	7.50	9.50	9.50	12.50	10.50	25.50



TO ORDER, CALL TOLL FREE

1-800-255-5835



M-F 10 am-8 pm • SAT 10 am-4 pm EST Ohio Residents Call (513) 294-6236 TERMS AND CONDITIONS

Minimum order \$20 • No extra charges for Visa or Master Card • C.O.D. to continental U.S. only, add \$3 • Ohio residents add 6% sales tax • Please allow 3 weeks for personal and company checks to clear • Shipping and handling: Hardware - \$4 minimum; software/accessories - \$3 • We will ship to continental U.S., Alaska, Hawaii, Puerto Rico, APO, FPO • Canada actual shipping plus 5% • All other foreign orders, actual freight plus 15% • No free trials or credit • Defective products require a return authorization number to be accepted for repair or replacement • Due to changing market conditions, call toll free for latest price and availability of product.

Announcing

520-ST SOFTWARE

relational database file managing system with all these abilities: • A mailing list and labeling format • An inventory file and report set-up • Checkbook set-up to keep tax records, reconcile your statement, or break out business expenses.

db One powers through mailing lists, invoices, paychecks, sales, inventory, reports and just about any other paperwork that needs to be done. And you can quickly move from, say, invoices to inventory with just a few key strokes or change your mind in the middle of a project, revise records, formats, or entire file structures without losing data. db One lets you organize your business without knowing a thing about programming.

dBASE II files are 100% compatible with db One db One reads and writes your old dBASE 11 files from an IBM/PC or other computer. You will quickly discover db One's easier-to-use cataloging system, search capability and report writer that lets you get down to business in minutes. No programming! You can learn data management step-by-step with our tutorial. Experienced users will appreciate the quick reference section. OXXI technology brings you all this db One power for only

Finally a quick and efficient word processing program that enables you to produce high-quality professional-looking documents with capabilities far ahead of the competition. Features include: • Merging copy files • Write blocks of copy to disk or to the printer • Simultaneous access to more than one document or reference table • Freedom to create and save many versions of the same memo or document • Automatic page numbering • Automatic headers and/or trailers for every page • Italics, super and subscript, underline and bold • Multiple windows • Mail merge • Extensive on-line help capabilities • Easy-to-use comprehensive reference manual • Quick check command card.

Small changes or major revisions now take only minutes. Creating your letters, reports or scripts, has never been easier. OXXI technology brings you WordWhiz quality

performance for only \$59.00

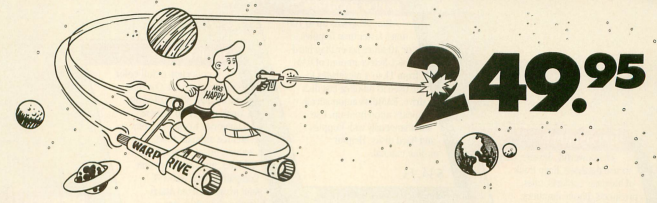
Contact your nearest Atari dealer or order direct

3428 Falcon Avenue, Long Beach, California 90807



To order toll free 1 (800) 453-4900
Dealer orders call 1 (800) 321-2600
To order by mail, send cashiers check, MO, (personal checks to clear the bank before shipping) UPS C.O.D.'s, cashiers check or MO only. Add \$3.00 for shipping. Calif. res. add 6-1/2% tax.

ATARI DISK DRIVE OWNERS . . . HAPPY BLASTS RETAIL PRICE—ORDER TOLL FREE!



THE FAMOUS HAPPY ENHANCEMENT NOW ONLY \$149.95 for 1050 order number HC1A, for 810 order number HC8A

Makes your disk drive read and write faster, and allows you to execute the HAPPY WARP SPEED SOFTWARE. Available only for ATARI 1050 and 810 disk drives. 1050 version allows true double density plus the original single and enhanced density. PRICE INCLUDES WARP SPEED SOFTWARE BELOW, installation required.

HAPPY WARP SPEED SOFTWARE REV 7 (not sold separately)

Includes the famous HAPPY BACKUP and COMPACTOR which are the most powerful disk backup utilities available for your ATARI computer, plus MULTI DRIVE which allows high speed simultaneous reading and writing with up to 4 HAPPY ENHANCED drives, plus SECTOR COPIER which is the fastest disk copier that supports the 130XE RAMDISK, plus the WARP SPEED DOS which improves ATARI DOS 2.0s to allow fastest speed, plus HAPPY'S DIAGNOSTIC which allows comprehensive disk drive testing.

HAPPY 1050 CONTROLLER \$64.95 order number HC2A

For use with HAPPY ENHANCED 1050 disk drives only. Allows easy access to HAPPY 1050 slow and fast speeds and ultimate control of disk drive write protect, including writing to disk back side and protecting valuable data disks. Printed circuit board has switches and write protect indicator LED, installation required.

GET YOUR FAVORITE HIGH SPEED DOUBLE DENSITY DOS

Both of these disk operating systems support the fastest speed with both HAPPY 810* and 1050, and with HAPPY 1050 you get true double density. WARP SPEED DOS XL is HAPPY's own version of OSS DOS XL, and includes under cartridge, under ROM and AXLON RAM disk version, and is order number HC4A at \$29.95. TOP DOS version 1.5 from ECLIPSE SOFTWARE has more menu driven features, operates in all three densities, supports the 130XE RAMDISK, and is order number HC6A at \$39.95. *Note: 810 requires upgrade below.

810 VERSION 7 UPGRADE \$49.95 order number HU3A -XXXX

Allows older 810 HAPPIES to use newer software. Includes custom plug in IC and rev 7 WARP SPEED SOFTWARE. Same price for all HAPPY 810s registered or not. When ordering replace XXXX in part number with the serial number of your HAPPY COMPUTERS manufactured 810 board, or with a 2732 or 2532 which corresponds to the EPROM part number in your HAPPY 810 socket A102 of your side board modified HAPPY (not made by HAPPY COMPUTERS), installation required. Upgrade not needed for new 810 HAPPYS and serial number over 8000.

SUPER PACKAGE SPECIALS

Get a HAPPY 1050 ENHANCEMENT and CONTROLLER and WARP SPEED DOS XL for just \$199.95 order number HS5A, or get the same with TOP DOS 1.5 instead of DOS XL for just \$214.95 order number HS7A. If you already have the 1050 ENHANCEMENT you can get the HAPPY 1050 CONTROLLER and WARP SPEED DOS XL for \$74.95 order number HXL9A, or get the HAPPY 1050 CONTROLLER and TOP DOS 1.5 for just \$84.95 order number HTD9A. For other specials and dealer pricing call (408) 779-3830.

All prices include UPS shipping in USA, add \$10.00 for shipment outside USA. California residents add sales tax. No extra charge for credit cards of COD, VISA or MASTERCARD accepted. Our toll free number is an order taking service, not our line. To ORDER ONLY call (800) 538-8157 outside California, or (800) 672-3470 inside California, ask for extension 817 and have your credit card, part number and quantities ready. Toll free hours 6 am to 12 pm Mon.—Fri., 8 am to 8 pm Sat. & Sun., Pacific Time. For answers to questions call HAPPY COMPUTERS at our number below. Office hours 9–5 Mon.—Fri. Pacific Time.

HIPPO GOES FOR THE ST

HIPPO RAMDISK TM

Run programs up to 100 times faster than floppies, or 10 times faster than hard disks. Select amount of RAM from 1K to 4 megabytes to be used as an ultra-fast disk drive. RAMdisk automatically appears upon boot-up. Use simultaneously with floppies and hard disks. Helpful on-line manual.

\$34.95

HIPPOSIMPLE TO

The powerful, flexible, easyto-use database. Keep track of business contacts, sales prospects, phone numbers, club membership lists, even budgets and accounts receivable and payable. Features easy-to-use mouse-based screen editor, sort (up to 16 levels), merge, data compression, mathematical sum, and over 10 programmable commands. Advanced record select (up to 16 programmable relationships). Use any size mailing labels, envelopes, or letterhead. Use predefined templates or design your own. Helpful on-line manual.

\$49.95

HIPPO EPROM BURNER

Program your own EPROMs. Includes hardware and software which allows user to read, verify, and burn most popular types EPROMs including 2764, 27128, 27256, and 27512 s. All necessary voltages generated on board. Connects to printer port. EPROM cartridge boards for the ST available separately.

HIPPO DISK UTILITIES

A useful collection of powerful disk utilities. Allows you to recover deleted or lost files, reconstruct damaged disks, change file attributes, and edit RAM, track & sectors, and files. Other utilities include find file, file info, disk info, etc.... Compatible with floppies and hard disks. Helpful on-line manual includes instructions, disk and memory map.

\$49.95

HIPPO COMPUTER

It understands English, thinks fast, and knows over 35,000 useful, intriguing facts. Uses an Al parser to understand and answer questions in plain English. A brief listing of topics includes a toll-free number directory, world time zone and area code info, geography, loan

\$34.95

HIPPOART ITM

A collection of full-color masterpiece art. Contains more than 30 detailed pictures in over 10 screens. Categories to choose from include animals, food, nature, business graphics, vehicles, and famous people. Compatible with Neo (ST paint program from Atari) Includes slide show program. Create your own masterpiece using pictures from HippoArt I.

\$39.95

HIPPO JOKES & QUOTES TM

Fast access to thousands of insulting jokes, dirty jokes, rude jokes, silly jokes, oneliners, puns, and quotations. Search for specific jokes or quotes by keyword or author. Select jokes with a rating of PG, R, or X. May not be suitable for children.

\$34.95

ALMANAC TM

calculations, metric conversions, calories of foods, historical trivia, academy awards, olympic winners, world series, super bowl, NBA, NFL, etc.... Helpful on-line manual.

HIPPO BACKGAMMON

Tournament backgammon. Uses sophisticated two-plylook-ahead algorithm to play challenging game. Set computer playing level from beginner to expert. Features full color animated graphics, doubling cube, and keeps track of wins/losses on disk.

\$39.95



HIPPOSPELLTM

tor for the ST. Compatible

cessors including Express,

prehensive word frequency

statistics. 30,000 word

and suffixes. User-defined

word dictionary (up to

25,000 words). Suggests

correct spellings. Helpful

on-line manual.

\$39.95

dictionary includes prefixes

STWriter, and GEMWrite. Com-

with ST editors and word pro-

The fastest spelling correc-

985 University Ave., Suite #12 Los Gatos, CA 95030 (408) 395-3190

ST LISTINGS ON MONTHLY DISK ...and how to get them

by CHARLES JACKSON, Antic Program Editor

For those ST owners who do not yet own a C compiler, but are eager to try out **Antic's** C language listings, we are now including the executable object code on the **Antic** Monthly Disk. All disk files with extenders of .**PRG**, .**TOS**, .**TPP** and .**ACC** are compiled ST programs, ready to be transferred to an ST disk and executed. Given enough disk space, we will also include the source code. Source code files will have a .**C** extender.

PORTING FILES

Before using an ST program, you must transfer it to an ST disk. This process of transferring files between computers is called "porting."

To port a file from the Antic Monthly disk to an ST disk, you'll need:

- A telecommunications program for the ST which supports XMODEM file transfers. **Chat** (version 1.1) will work).
- A similar program for your 8-bit Atari which supports XMODEM file transfers. **Chameleon** or **BackTalk** will work. Unfortunately, **Home-Term** won't do the job because it translates all carriage returns into ATASCII value 155. Also, *don't* expect to succeed at ST porting with any version of AMODEM.
- An Atari 850 Interface Module with a modem cable—RS-232 to D-9.

- An RS-232 to RS-232 cable.
- A Null Modem connector.
- You may also need a Gender Changer.

See *Figure 1* for proper configuration of the cables.

IMPORTANT: Both modem programs must be configured similarly. If your 8-bit software is set for 1200 baud, your ST software also must be configured for 1200 baud.

You may use any baud rate which is supported by both programs.

Additionally, BOTH programs must be set for 8-bit (binary) file transfers.

Once both computers are linked together and both modem programs are running, you may begin the file transfer. You can also reverse this procedure to transfer files from ST disks to your 8-bit machine.

WALK-THROUGH DEMO

Let's walk-through a sample file transfer. We'll use BackTalk on an 8-bit machine, and Chat on the ST.

Configure BackTalk for 1200 baud, with Full Duplex and ASCII translation. Press [SELECT], choose the XSEND option, select XMODEM protocol and enter the name of the file you wish to port.

From the ST desktop, double click on CHAT.PRG. Make sure Chat is running at 1200 baud. Use the [F7] function key to change baud rates, if necessary. Now press [F6] and click on the RECEIVE button. When the file selector box appears, press [ESCAPE] and type the name of the file to receive. Press [RETURN] or click on OK.

To begin the transfer, press the [F3] key on the ST and press [START] on the 8-bit Atari.

When you're done, remember to press the ST's [F10] key to close any open files. You'll also want to move your ported program out of the SUP-PORT folder and onto another disk, where you can make backup copies.

Occasionally some versions of XMODEM will append extra "garbage" characters to your files. Text files, such as C listings, are particularly susceptible to this problem. If your implementation of XMODEM appends garbage characters to your source code, you must remove those characters with a text editor before compiling the program.

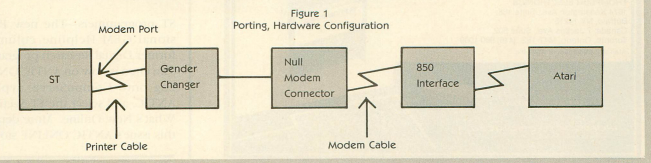
MANUFACTURERS

CHAT (See review in this issue)

BACKTALK Antic Catalog \$19.95, AP154

CHAMELEON Antic Catalog \$19.95, AP113

A



PARTS / SERVICE FOR ATARI* COMPUTERS

FLAT SERVICE RATES BELOW INCLUDE PARTS & LABOR, 60-DAY WARRANTY

800	600XL \$49.50 1200XL \$49.50	1050 \$85.00 800 Keybd. Repair . \$35.00

Above units repaired or exchanged with rebuildable exchange. Include \$7.00 return shipping and insurance. BARE BOARDS

C014805											Ī				\$11.	50	
C012294															\$8.	50	
C012296																	
C014795	,		,														
CO14806																	
C010745																	
C010750															\$9.	50	
MODU	,	_	c		•	0	,	•		r	,	,	•	A	DD	0	

Replacement transformer for 800/400, 810, 1050, 1200XL, 1020 ... \$15.00 800XL/600XL, 130XE

800 Power Supply Board 810 Data Separator Board upgrade with instructions 810 Side Board w/o Sep - & 1771

complete with IC's

810 Rear Power Board

800 OK Board Set .

810 Board Set . . . 800 48K Board Set

800 Main Board .

With parts lis 850 WTERFACE Build your own in	BI)/							\$16.50
810 Analog Boar									. \$3.50
810 Rear Board									. \$5.00

810 Hear Board	\$5.00
DISK DRIVES, Etc.	
810 Custom Disk Drive \$	145.00
850 Custom Interface	\$79.50
Replacement 810 Drive Mech	\$70.00

SOFTWARE

Basic Cartridge ... Editor/Assembler Q*Bert Cartridge ...

Popeye Cartridge Kindercomp Cart.

Buck Rogers Cart. Jumbo Jet Pilot . Crossfire Cart. . .

Chicken Cartridge

Mr. Cool cartridge

Stratos disk

\$99.50 The Factory disk . \$79.50 Frogger cassette

Picnic Paranoia Cart. Clown & Balloons disk or cart.

S, Etc	
	\$145.00
	\$79.50
ch	\$70.00

\$15.00 \$15.00 \$12.50

\$12.50

\$7.50

\$10.00

\$5.00 \$5.00

\$7.50 \$5.00

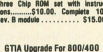
\$10.00

\$7.50 \$5.00

\$5.00

for older 800/400's for older 800/400's End printer/disk drive timeouts & OTHER ERRORS. Many new programs requre Rev. B. Type the following peek in Basic to see if you have Rev. B. PRINT PEEK(58383). If the result = 56 you have the old O.S. Three Chip ROM set with instructiens.......\$10.00. Complete 10K Rev. B module\$15.00.

10K Rev. "B" O.S. Upgrade



Add additional graphics modes and make your older computer compatible with the latest software. Instructions included \$11.50

810 Drive Upgrade Greatly improve the performance of

AMERICAN TV

\$10.50

\$25.00 \$43.50 \$25.00

\$25.00

\$19.95 \$12.50 \$6.50

415 - 352-3787

Mail	Order	and	Repair	

...... 15338 Inverness St., San Leandro, CA 94579

Terms: We accept money orders, personal checks or C.O.D.s. - VISA, MasterCard okay on orders over \$20.00. No personal checks on C.O.D.

Shipping: \$4.00 shipping and handling on orders under \$150.00. Add \$2.00 for C.O.D. orders. California residents include 6½%

sales tax. Overseas shipping extra.

Prices subject to change without notice. We reserve the right to limit quantities. Sales limited to stock on hand. Foreign shipping

Much more! Send SASE for free price list. *Atari is a registered trademark of Atari Corp

The PROBURNER a Professional Quality EPROM/EEPROM Programmer in a Cartridge

What you don't get is a jumble of switches, cables, adapters, power supplies, PC boards, and disks of software.

What you do get is a user friendly, super compact unit with internal software that provides clear menu type instructions.

Functions: copy, erase check, verify, burn-in, store/load to disk/cassette, monitor (memory display/change, block move, printer dump etc.), and run-fromsocket mode.

EPROM types: 2716, 2732, 2732A, 2764, 27128, 2532; EEPROM types: 2816A, 52B13, 52B23, 52B33; ROMS: 2K to 8K

types. Add \$2.50 for shipping. Send check or money order to: THOMPSON ELECTRONICS 1074 Kensington Ave., Suite 188, Buffalo, NY 14215 Canada: 7 Jackes Ave., Suite 502, Toronto, Ontario, M4T 1E3 (416) 960-1089

PROBURNER

USERS MANUAL

THOMPSON ELECTRONICS

Atari is a trademark of Atari, Inc.

For the ATARI 400/800 and XL/XE series PROBURNER \$149 ATARI 800 products:

\$21

\$26

OS Board - replaces operating system with a 2764.

C Board - adds 4K (2732) to the COOO-CFFF space.





Coming **Next Month**

PRINTERS

- T-Shirt Iron-On Program
- Printer Reviews: Epson, Star, C. Itoh, Okidata
- Best Color Printer for Atari?





ST Graphics Breakthrough

PRO ST HELPLINE

ST programmers—The new Professional GEM Helpline column by former Digital Research programmer Tim Oren is now on ANTIC ONLINE. Log onto CompuServe, type GO ANTIC, and select the ST Section or What's New Online. More details in this issue's ANTIC ONLINE story.

FROM TWO CONTINENTS Is U.K. now in the lead?

by GIGI BISSON, Antic Assistant Editor

An army of ST software is on the march, advancing swiftly on the market from *two* continents...

Antic just returned from the huge PC World Show in London—where "Popular Computing Weekly" (the "InfoWorld" of the U.K.) reported, "The new 520ST stole the show with strong software support . . . over 170 titles are on the way."

British developers are not so "IBM-locked" as their American counterparts. They're also used to writing for the Sinclair QL, a 68000-based machine. While many stateside developers have just been waiting and seeing about the ST, our British cousins have been producing a wide variety of ambitious ST programs.

The following products were in various stages of development at our press time in October. For each program, we specify whether **Antic** has seen a FINAL Marketed version, near-final BETA Test version, earlier ALPHA Test version, incomplete DEMO segment, or PRESS Release announcement.

Prices are given in U.S. dollars when that information is available. Otherwise the prices are listed in English Pounds (£), currently worth about \$1.33 each.

ANTIC LANGUAGES (METACOMCO)

Metacomco, developer of Amiga DOS for Commodore International and a BASIC interpreter for Digital Research, Inc., is a leading supplier of systems software and proprietary languages for 68000-based computers. The following professional development tools will soon be available from the Antic Catalog and Atari retailers.

Assembler/Editor/Linker—High-specification macro assembler, originally developed for the Amiga. \$79.95. BETA.

Pascal—Full ISO 7185 standard Pascal compiler already widely used on the Sinclair QL. Compiles to native code. \$99.95. ALPHA.

Lattice C—Originally developed for 8086/88 micros, follows C features and functions as described in Kernighan and Ritchie's standard text, "The C Programming Language." \$149.95. ALPHA.

Cambridge LISP—ST implementation of the LISP used in mainframe artificial intelligence research worldwide. \$199.95. PRESS.

IBM PC Cross Development System— Includes cross assembler, C cross compiler and linker. (Price not available.) PRESS.

MORE LANGUAGES

MODULA-2—A highly structured successor to Pascal, includes a full screen editor linked to a compiler. UCSD Pascal—Industry standard Pascal includes a screen editor and utilities. Both are now available for £195 each. TDI, 29 Alma Vale Road, Bristol BS8 2HL, England. FINAL.

continued on next page

January 1986

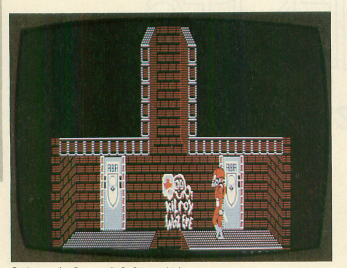
Pro FORTRAN 77—NSI Standard Fortran compiler for 16-bit 68000 microcomputers, from Prospero Software of London. Under \$300. BETA.

C Compiler—A small C without floating point. But it includes GEM bindings, assembly editor and linker. \$59.95. FINAL. GST also has a CP/M 2.2 emulator in final BETA test.

ENTERTAINMENT SOFTWARE

Brataccus—Graphic adventure that looks and handles like an interactive cartoon. You use a mouse, joystick or the keyboard to control the protagonist, Kyne, as he jumps, rides elevators, duels with robots, walks smoothly—in richly animated sequences. Includes a 78-page novel illustrated by famed fantasy artist Roger Dean to "prepare you for the world of Kyne"—an oppressive metropolis replete with video cameras and thought police. DEMO.

Colourspace—A psychedelic trip for your Atari, does for light what a synthesizer does for sound. Available for



Brataccus by Psygnosis Software Ltd.

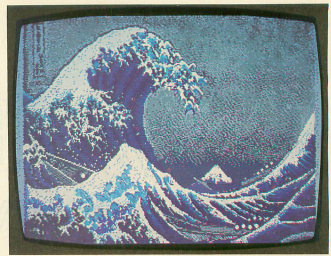
8-bit Ataris in England now. ST version coming from Antic Catalog in early 1986. BETA.

Lost Kingdom of Zkul—Advanced adventure game with a J.R.R. Tolkien type plot. Takes many months to solve, according to manufacturer, Talent Systems of Glasgow, Scotland. Sinclair QL version sells for £24.95 as package with West—a cowboys and Indians game. FINAL

Mission Mouse—Multi-level platform game with multiple screens and animated sprites. Antic Catalog. DEMO.

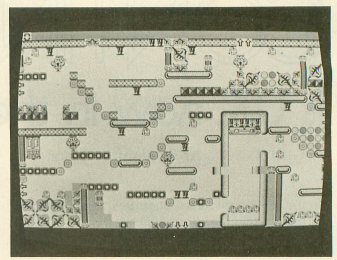
Lands of Havoc—With 2,000 screens of mazes, beautiful music, and multitudes of characters, this "arcade adventure" is very difficult and very fast. Antic Catalog. FINAL.

Murray and Me—One minute he was enjoying a lean pastrami in a deli, the next—POW, trapped inside a 520ST! Meet loveable Murray, a born loser who actually likes his classy address. After all, the rent's cheap and he has you to keep him company. Created by Israeli cartoonist Ya'akov Kirschen, Murray is the first of a new generation of ST "Biotoons"—computerized cartoon characters who utilize the memory and graphics ability of the ST to deliver



NEOchrome

Art by Jerome Domurat



Mission Mouse



ST Writer



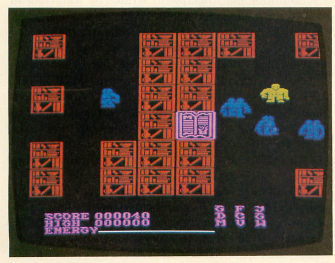
DEGAS

Art by Tom Hudson and John Bell

COMPUTER CARTOONIST
CREATES LIVING COMIC

JERUSALEM (1879) - Israeli cartoonist Ya akov Kirschen has created this new Frankenstein on the incredible new ATARI S20ST Computer Billed as an experiment in Arthusel Personality, Murray has been known to bet his creator in a battle of wits When asked to comment on his creation, Kirschen funded 11 den understand what all the ross is all about In the geniss Murray said simply Birschen's been working too hard lately? 3

Murray and Me



Lands of Havoc

"personality without the price." Available in December from Antic Catalog. \$39.95. BETA.

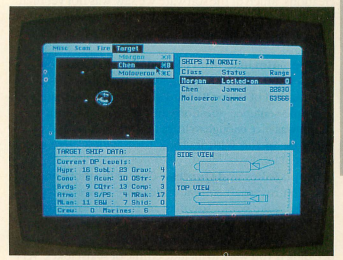
Mom and Me—When's the last time your computer made you feel guilty? Mom, a hilarious Jewish mother, will nag you until you roll on the ground in fits of laughter. (You might even start eating your vegetables, who knows?) Another ST Biotoon by Ya'akov Kirschen. Available in December from Antic Catalog. \$39.95. BETA.

BUSINESS APPLICATIONS

AtariNet Mailbox—Electronic mail utility from Software Punch of Liverpool, England. BETA

Desk Diary—Desk/time management system and database. Antic Catalog. BETA.

K Calc—Kuma Software's spreadsheet calculator will be compatible for data transfer with other upcoming Kuma business packages—word processing, database and communications. £49.95. BETA.



Universe II

FlexFile—Talent Systems' database and report generator runs under GEM, handles mailing lists, personnel histories, credit control records, stock records, etc. BETA.

TimeLink—This "temporal database" was originally released for the Macintosh by SofTechnics of London. It allows you to do almost anything with information relating to time. \$99.99. ALPHA.

Rhythm—Combination of spreadsheet and calculator functions lets you do what-if analysis, or use its number-crunching power as a programmer's calculator. Integrates with other standard GEM application programs. \$49.99. BETA.

STaccounts—Small business accounting package from Silicon Chip Ltd. is written within GEM and includes a sales ledger, purchase ledger, stock control and nominal ledger. \$299. ALPHA.

BOS Software—Atari Corp. has purchased rights to offer BOS (Business Operating System) a popular British operating system. BOS may soon be bundled with the ST or available as an option. BOS National offers a complete line of business software and 40 vertical applications pack-

continued on next page

ages including **BOS/Net**, a local area network operating system. However, BOS software titles are expensive—in the \$500 range—and aimed primarily at corporations. FINAL

Cash Manager—This business accounting package is one of the first in a series of BOS-compatibles from Towngate of Dorset, England. Towngate is sort of the Lotus Corp. of the U.K., with software widely distributed in 20 countries worldwide. FINAL.

Wasp—Printers Costing, a software package for professional print shops, is part of a library of Wasp vertical applications running under BOS that includes Vets & Farmers, Legal Accounting, Insurance Brokers and Real Estate Agents. FINAL.

AMERICAN HIPPO

But it's not only British ST software that's beginning to pour in. Hippopotamus Software, Inc. took the short drive from Silicon Valley to **Antic** and showed off their latest creations. Much of the software we saw was not yet finalized for market. But Hippopotamus assured us that all of the following titles would be available by the time you read this.

Hippo Almanac—This computerized almanac contains over 35,000 odd, intriguing—and sometimes useful—facts. A kind of "Poor Richard's" CD ROM, you can type in whole-sentence questions and receive swift answers. Hippo was nice enough to leave this one behind and we've had a lot of fun with it. Look for a review here soon. \$34.95. FINAL.

Hippo Jokes and Quotes—One of the more unusual (and controversial) software ideas we've seen—a computerized joke book. You may access your jokes by subject, author, or keyword and choose the degree of risque—from PG to X. You may also play the censor by deciding if you want to include ethnic or sexist jokes. Very different. \$34.95. FINAL.

Hippo ST Disk Utilities—Nicknamed "DUST," this will allow complete examination of disk tracks and sectors plus examination of most of memory. You may also alter anything you examine—at your own risk. Completely GEM-operated and mouse-controlled, it includes file recovery, string search and many other valuable routines. \$49.95. FINAL BETA.

HippoSpell—A spelling checker that's currently designed to work with Express, ST Atariwriter, and GEMwrite. Includes a dictionary of 30,000 root words which can be easily augmented and permits you to program it for commonly misspelled words. \$39.95. BETA.

Hippo ST RAMdisk—This is particularly valuable if you've customized your ST to one-megabyte. The RAMdisk can be installed—in several sizes—as a boot-up on any system disk. \$34.95. BETA.

On the hardware side, Hippo is working on a \$139.95 **EPROM Burner**. BETA. They also mentioned an Analog to Digital **Sound Board** and told us they had reached the point of real-time reverberation. Just hook up a microphone, speak into it, and manipulate the output with your ST. We're particularly anxious to see this product. ALPHA.

HABA HERE

Haba Systems of Van Nuys, CA (not to be confused with above-mentioned Hippopotamus) dropped by **Antic** to preview their newest ST products too. We'll be seeing a final version of Haba Hippo C within the week and Haba promised an enhanced version later. Phone (800) HOT-HABA toll-free for more information.

Habadex Phone Book—Haba systems assured us that Antic was the first to see this. More than a computerized Rolodex that uses color GEM displays, the Habadex is almost a mini-database and will alphabetize and categorize phone numbers by company, city, state, etc. Can print out labels and mailing lists, and when hooked up to a modem, it will autodial a phone number with a click of the mouse. \$59.95. BETA.

10-Megabyte Hard Disk—This may be the only time when the cliche "blinding speed" is appropriate. We saw a prototype hard disk flipping through 32K picture files at a speed of about 3/4 of a second—each. \$799. BETA.

HabaWriter—The first word processor to use GEM was to ship in October. Works with Epson-compatible printers. A version with a variety of fonts and an integrated spell checker is in production. \$74.95. FINAL.

Haba Solutions: Wills, Business Letters—Designed to be used with HabaWriter, (and compatible with other ST word processors) these packages contain only rudimentary text editors. Wills takes you step-by-step through the process of writing your own will. Business Letters is a collection of 50 business letters—just plug in names and other pertinent information for invitations, annual reports, memos, etc. \$49.95 each. FINAL.

MORE U.S. ST-WARE

Universe II—You're an agent for a government composed of 47 distant planets in this sequel to OmniTrend's Universe, a 24th Century text/graphic adventure game. \$69.95. PRESS.

DEGAS—The first "paint" program for the ST makes MacPaint look like fingerpaint. Written by Tom Hudson of Batteries Included. \$39.95. BETA.

PC InterComm—Mark of the Unicorn's high-priced telecommunications program provides capture, Kermit and XMODEM modes, plus baud rates from 110 to 9600. To be reviewed in the next issue of **Antic**, \$124, FINAL.

ST Writer—Atari Corp's. ST word processor has operating commands exactly like the old 8-bit Atariwriter and includes utilities to transmit 8-bit Atariwriter files to the ST. At press time, Atari was undecided about marketing plans for this product. ST Writer may be given away with the ST until GEMwrite is available. BETA.

NEOchrome—Atari Corp.'s powerful "JackPaint" program has been showing up for field testing at various users groups, along with some spectacular demo pictures. BETA.

Hacker and **Mindshadow**—Activision's first ST releases are expanded versions of recent 8-bit titles. Hacker is a simulation of online hacking. Mindshadow is a graphic adventure. PRESS.

ATARI ST USERS! 2 BIG COLLECTIONS OF EXCELLENT PROGRAMS -ONLY \$34.95 EACH! BASIC REQUIRED.

LIFE ORGANIZER

PERSONAL SPREADSHEET - All the power most people will ever need. 64 columns: 192 rows: variable column width: copy; replicate; delete; insert; save; load; print; calculator; search.

PREPROGRAMMED SPREADSHEET AP-PLICATIONS — Budget; car expenses; rental management, financial statement; team records; reunion records; vacation planner; stock portfolio; home inventory and values; net worth; collector's values; check register; home heating costs; insurance requirements; event scheduler; gradebook; comparisons of investments; party planner; rent vs. buy decision; meeting planner; project organizer.

OUTLINE PROCESSOR — Organize your ideas; plan and write a term paper or article; plan a project; print out your final product. Edit and reorganize until it's right.

FLEXIBLE FILER — Database for address lists, membership records, inventories etc. You define the categories. Edit; search; sort.

LABELS — Format and print labels from Flexible Filer

DECISION MAKER — Sophisticated weighing of alternatives for any difficult decision.

TYPER - Complete touch typing course with a video game for practice.

METRIC CONVERTER - Over 20 con-

INTEREST PROJECTIONS — Compare loans and savings plans.

each collection (disk and manual) ONLY \$34.95 (\$43.95 Canadian); M.O. VISA MASTERCARD (include expiry); 10% discount if you order both at once

ENTERTAINMENT JACKPOT

CHECKERS - A classic.

OTHELLO - Beat the computer.

CRIBBAGE - The popular card game.

BACKGAMMON — The ST is aggressive.

THE VISITOR — Text adventure with graphics. Your smart but odd companion must rendezvous with its mother ship.

BOMBSQUAD - Text adventure with graphics. Find the terrorists' bombs in

ADVENTURE CREATOR - Write your own adventure games. Extensive tutorial; "framework program"; fast machine language parser routine; graphics subroutines.

THERAPIST — Talk to your ST. Smarter than Eliza.

MANSION - Text adventure. Find the second Mona Lisa.

CASINO - Lose your money at home. One armed bandit: roulette: craps: faro: blackjack, keno; baccarat; draw poker; wheel of chance - great graphics.

3-D TIC TAC TOE - Challenging com-

THE WRITER - Watch your ST write poetry and prose. Personalize the vocabulary and subjects.

MENTAL - A great "psychic" illusion.

ANALYSIS — Convincing "personality analyses" - just for fun.

MARTIN CONSULTING 94 Macalester Bay Winnipeg, Manitoba Canada R3T 2X5 (204) 269-3234

ATARI® 520ST

SOFTWARE & HARDWARE AVAILABLE NOW! **WE GUARANTEE TO BEAT ANY** ADVERTISED PRICE

HABA DISK 10 MEGABYTE CALL

HABA HIPPO 'C'™ HABA CHECK MINDER" HABA WRITER"

\$59.95 \$59.95

HABA COM, HABA FILE, HABA WORD, HABA PHONEBOOK, HABA CALC'N GRAPH, HABA CALENDAR, HABA MODEM. GEM WRITE, GEM PAINT AND OTHER SOFTWARE & HARDWARE AVAILABLE - CALL NOW!

ORDERS & INQUIRIES

COASI

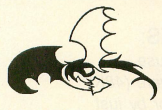


Mastericara VISA

C.O.D.'S CALL!

P.O. BOX 3025, NORTHRIDGE, CA 91323-3025

WE'RE OUT TO BE YOUR PERMANENT SOFTWARE AND HARDWARE STOP



4xFORTH™ for the Atari 520 ST

4xFORTH Level 1

Multiuser, Multitasking system based on the 83 Forth Standard with high level compiler, full screen editor, an error checking assembler, access to the Atari file system, and much much more.

4xFORTH Level 2

Including all of Level 1 plus floating point mathematics and an easy to use GEM interface.

Forth Accelerators TH

Optimizer for 4xFORTH which improves the execution speed of high level 4xFORTH by 30 to 80%.

Developer's System

4xFORTH Level 1 & 2, Forth Accelerators, Target Compiler, Hotline support, and a royalty free license for distribution of closed applications.

The Dragon Group, Inc.

148 Poca Fork Road, Elkview, WV 25071 304/965-5517 Dealer Inquires Invited ©1985

PASCA For the Atari

kyan pascal is the most complete package available for learning and using the Pascal language. And now, it's available for the Atari family, of computers.

kyan pascal is easy to use, lightning fast, and loaded with features. It's a full Pascal implementation and perfect for both beginning and advanced programmers.

kyan pascal features:

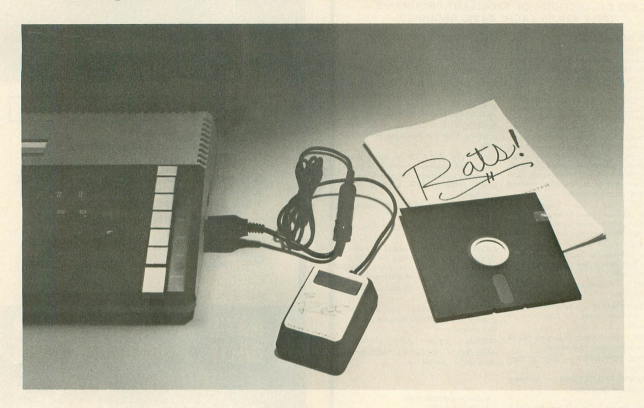
- Optimized Machine Code Compiler;
- Built-In Full Screen Text Editor;
- String-Handling, Chaining, Include File, and Other Powerful Extensions;
- 13-Digit Arithmetic Precision and Full Graphics Support;
- Built-In Assembler (Allows Full Hardware Control); and,
- Tutorial Manual with Sample Programs.

kyan pascal requires 64K of memory and a single disk drive. No additional hardware is necessary. And, it comes with kyan's MONEY BACK GUARANTEE ... If not completely satisfied, return it within 15 days for a full refund.

Send Check/Money Order to: Call: (415) 775-2923 MC/Visa Accepted

kyan software, Dept. N 1850 Union St., Ste. 183 San Francisco, CA 94123

DON'T BE LEFT OUT!



Introducing the RAT to update your ATARI 400, 800, XL or XE

A MOUSE SYSTEM WHICH INCLUDES:

The RAT, the incredibly HIGH RESOLUTION mouse
ACCU-DRAW, the icon-driven program by Vision software (48K)
CONTROL, the program that lets you move the cursor by just
pushing the mouse, anytime you want!
BASIC subroutines so you can use the RAT in Your programs, too!

Ration, the booklet that shows you what your RAT can do!

(This low price is VALID until FEBRUARY 28, 1986)

RAT SYSTEMS are ready NOW for immediate delivery!

SEND Check or M.O. + \$3.00 shipping to:

Zobian Controls

P.O. Box 6406 Wyomissing, PA 19610

Flight Simulator II

With age of or moneys



Put yourself in the pilot's seat of a Piper 181 Cherokee Archer for an awe-inspiring flight over realistic scenery from New York to Los Angeles. High speed color-filled 3D graphics will give you a beautiful panoramic view as you practice takeoffs, landings, and aerobatics. Complete documentation will get you airborne quickly even if you've never flown before. When you think you're ready, you can play the World War I Ace aerial battle game. Flight Simulator II features include animated color 3D graphics day, dusk, and night flying modes over 80 airports in four scenery areas: New York, Chicago, Los Angeles, Seattle, with additional scenery areas available suser-variable weather, from clear blue skies to grey cloudy conditions complete flight instrumentation VOR, ILS, ADF, and DME radio equipped navigation facilities and course plotting World War I Ace aerial battle game complete information manual and flight handbook.

See your dealer . . .

or write or call for more information. For direct orders please add \$1.50 for shipping and specify UPS or first class mail delivery. American Express, Diner's Club, MasterCard, and Visa accepted.

Order Line: 800/637-4983

SubLOGIC

Corporation 713 Edgebrook Drive Champaign IL 61820 (217) 359-8482 Telex: 206995

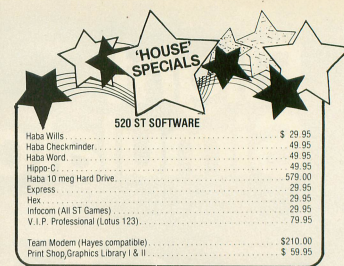
COMPUTERS ROOOXI 130XF 139.95 520ST (RGB) CALL 520ST (MONO)

MON	ITORS
TEKNIKA	AMDEK
MJ-10\$178.95	300G\$117.00
MJ-22254.95	300A127.00
COMMODORE	310A145.00
1802\$185.95	Color 300
1901	Color 500
1902	Color 600
ATARI	Color 700
SM124\$174.95	Color 710 539.00
SC1224	SYLVANIA
	13'' Color TV/RGB \$325.00
ZENITH	20'' Color TV/RGB CALL
ZVM 122\$74.95	SAMSUNG
ZVM 123	TTLA\$95.00
NEC	TTLG 89.95
1205\$125.00	044474
126079.95	SAKATA
120199.95	SC100 \$179.00

	MOL	DEMS
1	MPP1000E	Team Modem \$210.00
	1030/Software 56.95	
	Volks 12 179.95	Micro Stuffer
	Volks 300 59.95	Compuserve
	Hayes 300137.00	PC Intercom (520ST)74.95
1	Hayes 1200385.00	U-Call
ø		

PRINTERS										
EPSON										
	\$235.00									
	99.00									
HS80 Letterjet										
RX80 \$209.00										
JX80449.00										
FX185455.00	LX80									
LQ1500 (PAR)950.00	LQ1500 (SER)999.00									
STAR MICRONICS	PANASONIC									
SG10 \$210.95	1091\$231.95									
SG10C 235.00	1092369.00									
SG15	1093425.00									
SD10 321.95	3151425.00									
SD15 441.00	OKIDATA									
SR10	Okimate 10 \$170.95									
SR15582.00	Okimate 20									
Powertype	182219.95									
CITIZEN	192349.95									
MSP10\$275.00	193515.00									
MSP15439.00	84640.95									
MSP20	LEGEND									
MSP25549.00	808 / NLQ\$149.95									
	1080199.95									
Printer Ribbons - Dust Covers	1380									
Available	1385									





DISK DRIVES

Indus GT
1050149.95
Нарру 1050
Happy Enhancer 155.95
US Doublers 54.95

"51/4" DISKETTES BONUS

SS/DD	\$ 9.50
DS/DD	
00/00::::::::::::::::::::::::::::::::::	
BARNELL	
MAXELL	
MD1	\$15.95
MD2	19.95
MEMOREX	
WEWUNEX	
SS/DD	\$12.50
DS/DD	16.50
FF50/20 SS/DD	
FF50/20 DS/DD	
NO LABEL	
With Pen and Flip-n-F	ile Case
SS/DD	
DS/DD	

"31/4" DISKETTES

0/2	DIGITE	
	3M	
SS/DD		\$29.95
DS/DD		. 34.95
	MAXELL	
SS/DD		\$32.95
	MEMOREX	
SS/DD		\$29.95
DS/DD		. 34.95
FF 30/20 S	S/DD	59.95
All Disks	carry a lifetime war	ranty

INTERFACES

UPRINT/PORT	\$49.95
UPRINT/16K	. 69.95
UPRINT/64K	. 89.95
MPP 1150	. 49.95

White 20 LB	
2500Shts Laz. Edge	\$24.95
1000 Shts Laz. Edge	. 14.95
500 Shts Laz. Edge	9.95

ASSORTED PASTELS

2500 Shts Laz. Edge	24.95
1000 Shts Laz. Edge	24.95
500 Shts Laz. Edge	14.95
Making Labels 1000 QTY	. 9.95
maning Educate 1000 a	

SOFTWARE

BRODERBUND Printshop \$28.50 Graphics Library I 17.50 Graphics Library II 17.50

SYNAPSE

Synfile	\$31.95
Syncalc	
Syntrend	. 27.95

BATTERIES INCLUDED Paper Clip \$36.95

ATARI	
Proofreader\$	19.95
Codewriter	34.95
Filewriter	19.95
Reportwriter	
Menuwriter	
Small Business Inventory	11.50
Salesman's Expenses	11.50
Acc. Rec./Acc. Pay	11.50
Learning Phone	22 95

CONTINENTAL

Tax Advantage .		S				35	.95
Home Accountar							

Mac 65			,					\$48.95
Action								. 48.95
Basic XE.								. 49.95
Basic XL.								. 38.95
Tool Kits								

"Where Prices are Born, Not Raised."



P.O. Box 4025, Williamsport, PA 17701

Hours: Monday Thru Friday



9 a.m. - 6 p.m. 4%

AMERICAN EXPRESS 5%

POLICY
No deposit on C.O.D. orders. Free freight
on all prepaid cash orders over \$300 in the
Continental U.S.A. APO and FPO orders
add \$5.00 per hundred. For Priority Mail
add \$10.00 per hundred. Free shipping
for PA residents. PA residents add 65%
sales tax All defective norducts must have sales tax. All defective products must have a prior RA. number.

NOW from ANTIC and JUST FOR YOU. INC.

SOFTWARE THAT GROWS ON YOU!

Radio had Jack Benny.
T.V. had Uncle Miltie.
And now YOU can have

IS A FRIEND WORTH \$34.95?!



A personality built just for you. Murray: #ST203 \$34.95



IF YOU FEEL
THAT YOU
HAVE \$ 34.95
TO SPEND ON
YOURSELF
WHO AM I
TO SAY
DIFFERENT?



Does your computer make you feel guilty?

No?

Then you need



A personality built just for you.

Mom: #ST204 \$34.95



The London Times call these . . . "the first of a new generation of ST Biotoons"—living, computerized, interactive cartoon characters that utilize the memory and graphics ability of the ST to create not artificial intelligence, but artificial personality. Created by the famous Israeli cartoonist Ya'akov Kirschen. Monochrome only.

· JATARI are trademarks of Atari Corp.

See the Antic Order Form in the catalog or call today.

TOLL

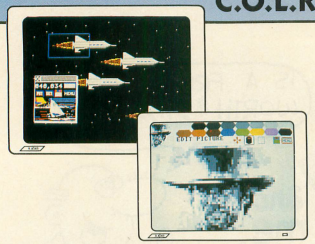


Credit card holders, call toll-free, 24 hours-a-day 800-443-0100, ext. 133 (Continental U.S. and Hawaii)

ORDERS ONLY!

NEW! for your ST

C.O.L.R. OBJECT EDITOR



"An all-purpose graphic design utility package for ST program designers using 16-color mode."

The Programmers Choice

NOW, the first all purpose graphics design programming package is available for the ST. An essential time-saving tool developed for creating software sprites and bit-mapped game objects.

Your original art or favorite low-resolution picture from any ST paint program can be sketched or modified. Invert, twist or copy your objects. The zoom editing feature gives your picture that professional look. Your object is stored on disk in a compatible format allowing you to access your work from the programming language of your choice.

Store up to 20 objects in memory at once and instantly access four rainbow paint palettes from RAM. C.O.L.R. OBJECT EDITOR includes object motion examples. This is the only graphics programming tool of its kind for the professional and hobbyist programmer.

See the November issue of ANTIC for more information on C.O.L.R. OBJECT EDITOR.

#ST201 \$29.95 See ordering information below. Author: The Rugby Circle

MAPS and LEGENDS—THE CARTOGRAPHER

Discover the world with this cartographers software for your Atari ST PC. Put yourself anywhere in the world—including your home town. View the landmass at any altitude from more than a half dozen projections.

Use the built-in paint program and Antic's exclusive font accessory to modify, label, design, color or fill-in your maps.

Elegant use of the GEM interface with pull down menus make MAPS AND LEGENDS easy to use.

Desk File Options Color File Corporate Color File Color Fil

This is the perfect program for map lovers, educational projects, reports, marketing and sales maps, travel plans and much more. Amateur radio buffs, geographers, scientists and teachers will love MAPS AND LEGENDS.

Package includes a library of world maps and built-in coordinate finder. Use with either a color or monochrome monitor. All maps can be printed or saved.

#\$T202 \$34.95 See ordering information below. Authors: Harry Koons and David Chenette ATARI are trademarks of Atari Corp.

TOLL FREE

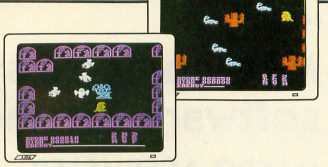
Credit card holders, call toll-free, 24 hours-a-day 800-443-0100, ext. 133 (Continental U.S. and Hawaii)

ORDERS ONLY!

from ANTIC Software

LANDS OF HAVOC

You are a stranger in the LANDS OF HAVOC and your task is a challenging one. Search for the Book Of Change. Trek through 2,000 unique graphic screens that take you deep into the jungle, across the desert and into the heart of the wild woods.



Watch out for the High Vanish – a man who is not a man; deadly women in long gowns; and graveyard ghosts. Plus, an assortment of dastardly beasts that may get you before find get the Book Of Change.

LANDS OF HAVOC gives you hours of challenging fun, fast action, adventure and mystery. What will the imbedded text tell you to do next? Where will the secret maps lead?

If you like adventure games but miss great graphics; and if you enjoy fast action arcade games, but miss the strategic challenge . . . LANDS OF HAVOC is an arcade adventure must.

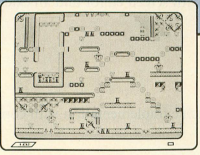
Includes six maps, well written adventure text and multiple levels with 2,000 unique screens. Compatible with a color or monochrome monitor.

#ST209

\$19.95 See ordering information.

Joystick Required

Author: Microdeal



MISSION MOUSE

You will find yourself in a hilarious, but challenging cat and mouse chase. You and Mickey are mouse catchers trying to capture 930 little mieces while cats, owls and tin men are trying to tear you to pieces. Elevators and trampolines are the only way up. But watch out, each level presents a new trap.

This jump-and-climb game has unique high-res graphics. Twenty-five different levels make this game one you won't get tired of. Monochrome only.

#ST210

\$19.95 See ordering information.

Author: Paradox Software

DESK DIARY

Desk/time management is a must for the movers and shakers in business. Take control. GEM interface makes it easy with pull down menus, daily appointments, full calendar, client database, multiple file and printing facilities. Busy managers and homeowners will find DESK DIARY a perfect organizer. Never forget those important phone numbers and meetings again - organize all those scraps of paper today. Monochrome only.

#ST208 \$19.95 Author: Paradox Software

"The Executive Time Management System."



ORDER TODAY: Use the convenient Antic order form in the center of the catalog or use the toll free number.

MATARI are trademarks of Atari Corp.

ST COMPILERS AND ASSEMBLERS

ANTIC PRESENTS:

Metacomco's system software for the Atari ST.

MACRO ASSEMBLER (Call for availability)

A high specification macro assembler, complete with linker and screen editor. Assembler is a fundamental language, useful for all kinds of programming—particularly where speed and compactness are important. Essential for all serious programmers and computer science students who want to exploit the ST's full potential. #\$7205 \$79.95

META PASCAL (Call for availability)

A powerful Pascal compiler designed to meet the exacting worldwide ISO standard. This Pascal is already widely used on the Commodore Amiga and the Sinclair QL. A fast, single pass compiler, generating 68000 native code. Complete with screen editor and an extensive user manual. #\$7206 \$99.95

COMING SOON:

LATTICE C

The most widely used C compiler: a full Kernighan and Ritchie implementation with comprehensive libraries.

All METACOMCO languages for the Atari ST include the popular METACOMCO Screen Editor and a detailed manual.

TECHNICAL QUESTIONS?

Talk with a System Software Engineer. Call toll free 1-800-GET-META.

MODEM OWNER?

Take advantage of the special System Software Support section in COMPUSERVE SIG*ATARI.

ORDER TODAY:

User the convenient ANTIC order form inserted in the catalog or call toll free using the number listed in the box below.

TOLL FREE



Credit card holders, call toll-free, 24 hours-a-day 800-443-0100, ext. 133 (Continental U.S. and Hawaii)

ORDERS ONLY!

TOS ROADMAP

Inside Tramiel Operating System

By PATRICK BASS & JACK POWELL of the Antic Staff

When starting to use a brand new computer, we find ourselves learning the vocabulary of a brand new language—and we don't mean a programming language. Articles about the 520ST are liberally sprinkled with unfamiliar terms like VDI and TOS, GEM and GEM Desktop. What's the difference between GEM and GEM Desktop? How is a Dialog Box different from an Alert Box?

It gets pretty confusing. So we thought we'd take time to examine the ST vocabulary. Just to make sure we're all speaking the same language.

BIOS TO DESKTOP

Starting at the very lowest level of instruction, we find a collection of zeros and ones that the machine understands. This is, quite logically, called machine language. We can translate these numbers into hexadecimal, decimal, or any base we like, but it's all still machine language.

Let's make these same numbered instructions a little easier for humans to remember by translating them into alphabetical mnemonics. We now have assembly language.

Using assembly language, we write a collection of routines which allow the user to communicate with the machine. These Basic routines allow information to flow In and Out between the computer and the user. They are, therefore, called the BIOS, or Basic In-

put/Output System. BIOS in the ST includes a section of routines that manage disk file manipulations. This section is known as BDOS, or Basic Disk Operating System.

At a slightly higher level, the ST needs a series of routines for its own internal use, such as enabling or disabling interrupts, or setting the screen location. Many of these calls are more or less simple extensions to BIOS, so they are known in the ST as XBIOS.

Above these levels we need a series of routines that will recognize commands from the user and translate these commands into a series of calls to both BIOS and XBIOS. This command level is known in the ST as GEMDOS.

GEMDOS is the ST name for a version of CP/M 68K—which is known industry-wide as a command-level DOS because, unlike menu-driven Atari DOS 2.5, GEMDOS requires simple commands typed in at a prompt. For example, type DIR at the prompt and the computer will show the disk directory.

At this point we have assembled essentially the same operating system that older computer systems have. The user needs to remember a series of commands which are then typed in at the proper time to get the computer to do the proper task. It would be nice to have the computer do most of that work for us.

ENTER GEM

The people at Digital Research, Inc. also thought that would be nice. So they wrote a series of routines that will sit on top of GEMDOS and act as a go-between, simplifying the process of getting the users' commands into the computer.

They decided that since a picture is usually worth 1,000 words, the system should be graphics-based, whenever practical. Since the object of this collection of routines is to Manage the use of a Graphics-based Environment, the name selected for the system is GEM, which is short for Graphic Environment Manager.

GEM is divided into three basic sections—VDI, AES and the GEM Desktop.

VDI

VDI, which stands for Virtual Display Interface, is the workhorse of the three routines. Here we find the code that actually draws the dots and lines and circles on the video screen. Whenever a box, polygon or word is drawn on the TV screen, VDI is at work.

VDI controls the display hardware, and can be used by other programs without either AES or the GEM Desktop in place. Atari has even provided developers a back-door into VDI, called the "Line A" interface. This continued on next page

January 1986 71

bypasses the processing that GEM puts on each graphics call and allows more or less direct access to the low-level graphics drawing routines from assembly language.

AES

The section that often gives VDI its commands is called AES, for Application Environment Service. AES contains a world of pre-defined routines for nearly everything a programmer needs to do while working with GEM. Need to open a window? AES has a call for that. Need to find out which icon the user clicked on? AES to the rescue! There are routines for everything from hiding the mouse cursor to dragging boxes around the Desktop. AES cannot operate without VDI in place, but it doesn't really care if the Desktop is there.

GEM DESKTOP

The GEM Desktop is really nothing more than a program that runs when the system is powered up. The Desktop allows the user to check disk directories, move, copy and delete files, format disks, rename files, and generally do anything that could be done from a command-level operating system. Except here we can simply point-and-click to perform a complicated series of commands.

Hallmarks of any program running under GEM are Alert Boxes, Dialog Boxes, Drop-Down Menus, and Desk Accessories. All of these elements may also be found on the Desktop.

When a program written for a text-based computer gets confused and needs guidance from its user, it pops a question onto the screen, then waits for the user to type in some instruction and (usually) press [RETURN]. And all this may vary considerably from computer to computer and from program to program.

To standardize such operations, Digital Research designed two ways to present questions to and get answers from the user. The simpler of the two is called an Alert Box and the other is called a Dialog Box.

ALERT BOX

An Alert Box has three parts. One of three icons is presented at the left side

TOS **END USER** GEM GEM DESKTOP **ACCESSORIES** AES **PROGRAMMER** VDI **PROGRAMMER PROGRAMMER** GEMDOS CPM 68K **PROGRAMMER XBIOS** PROGRAMMER BIOS PROGRAMMER **HARDWARE** KEYBOARD MIDI DISK

of the box—an exclamation point, a stop-sign, or an upraised hand meaning wait. Then you may have as many as five 40-character lines of information, followed by up to three buttons along the bottom.

GEM waits until the user has clicked inside one of the buttons, and then returns the number of that button to the user. The user can then act upon the exit information. For a Desktop example of an Alert Box, try to move one of the Disk Icons into the Trash Can. An Alert Box will appear telling you that you may not throw the disk icon into the Trash.

An Alert Box literally alerts you to a situation, then permits from one to three responses. In the above example, your only choice is to click the OK button.

DIALOG BOX

Sometimes more information is needed than can just be clicked on. Dialog Boxes—naturally—permit a dialog between the user and the computer.

For example, whenever a disk file is re-named, the new file name is typed into a Dialog Box.

Whenever a Dialog Box is created

by the programmer, GEM is told how big to make the box, where inside the box to draw pictures, put text and receive answers.

There are controls for putting shading, color, and different fonts into a Dialog Box, whereas the Alert Boxes are sized, drawn and operated automatically by GEM.

FOUR-WAY LOADS

Programs can be run from the Desktop in one of four ways. If they have been written to take advantage of GEM, they may be given the extender. PRG and, when double-clicked from the desktop, they will be installed as a GEM program and will contain many of the elements mentioned above.

A program may be installed as a TOS program by giving it the extender .TOS. When double-clicked, this program will typically boot up with a white screen and blinking rectangular cursor. In short—a typical CPM/68K program. The Express

Letter Processor reviewed in this issue is such a program.

Some CP/M-style programs require parameters to be input before they can run. For example, to compile a C program, you might type: C B:MYFILE. By putting the extender .TTP on this type of program, you may run it directly from the desktop. It will be automatically installed as TOS Takes Parameters. When you double-click it, a Dialog Box will appear requesting your parameters.

The fourth way to run a program is as a Desk Accessory. Desk Accessory programs are GEM programs which have been specially linked. The object file is named DESK1.ACC. Only the number (up to three) may be changed in the file name. Now, when that program is placed on your system disk and booted, it will appear in the Desk Drop-Down Menu. The Control Panel is a Desk Accessory. (For more details on how to design a Desk Accessory, see our ST Font Loader in this issue.—ANTIC ED)

WHERE'S TOS?

So where did TOS go?

First we group together all of the routines that we have discussed so far—BIOS, XBIOS, GEMDOS, VDI, AES and GEM Desktop. Together this collection of routines can be known as TOS, which stands for Tramiel Operating System.

At this writing, GEMDOS with TOS in RAM takes up about 90K and the GEM Desktop about 110K. Compare this with the 10K to 24K operating systems found in smaller 8-bit machines.

We hope that this quick overview of the different parts of TOS will help you design software for the versatile 520ST computer. When the divisions of labor are clear, it becomes possible to insert your own instruction list at any level, bypassing what may be (for your needs) a slower or clumsier routine already in place. In short, experiment! You can't hurt the computer by giving it instructions. A

ELECTRONIC ONE

ATARI COMP. HARD					
	ATARI 800XL	79.99	- 5		
	ATARI 1200XL	59.99	K		
	ATARI (OLD) 800	69.99			
	ATARI (OLD) 800 ATARI 130XE	129.99	E		
	DISK DRIVES				
	ATARI 1050	139.99			
	INDUS G.T	219.99	_		
	CENTURIAN 810	159.99	P		
	PRINTERS	11000			
	STAR SG10	228.00			
	STAR SG10	228.00			
	EPSON LX80	228.00			
	ATARI 1027				
	ATARI 1025				
	ATARI 1020	. 28.00			
	APE FACE INTERFACE	49.99			
	AXION (FOR 1200XI)	49.99			
	UPRINTS UPRINT 16K BUFFER	54.99			
	U PRINT 16K BUFFER	74.99			
	MPP 1150 INTERFACE	54.99			
	ATARI MISC. HARDWAI	RF			
	US DOUBLER				
	1030 MODEM	54.99			
	MPP 1000E MODEM	69.99			
	ATARIKEYPAD	14.99			
	ATARI KEYPAD	T 14.99			
	MONITORS:				
	XTRON 14" COLOR/GREEN	169.99			
	SAKATA 13" COLOR	169.99			
	ATARI LAB STARTER KIT .	. 39.99			
	SPECIAL				
	ATARI ATAI	RI			
	1050 DISK 1027 LE				
	DRIVE QUALI				
	DRIVE				

PRINTER 99.99

139.99

LECTRONIC

LOWEST THE

ONE CALL (614)864-9994 O Box 13428 • Columbus Oh 43213

WE CARRY 520ST			
SOFTWARE & HARDWARE			
18.99			
18.99			
18.99			
24.99			
. 24.55			
. 4.99			
.4.99			
4.99			
.6.99			
8.99			
.8.99			
8.99			
. 8.99			
LL			
BUSINESS UTILITIES			
19 99			
19.99			

SYN FILE SYN CALC PAPER CLIP 29 99 ACTION 49.99 49.95 19.99 32.99 BASIC XE ASSEMBLER EDITOR PRINT SHOP 27 99 BGRAPH

HOW TO ORDER: CASHIER CHECK, MONEY ORDER, MASTERCARD or VISA." (Add 4% for charge cards) . . . NO PERSONAL CHECKS N C.O.D.'s . . . SHIPPED U.P.S. PRICES SUBJECT TO CHANGE. SHIPPING: Prompt one day shipping on in-stock merchandise. O dents add 5.5% sales tax. Add \$3.00 on all orders under \$100.00 \$5.00 on all orders over \$100.00. INTERNATIONAL: Actual freight charge on all orders outside the continen-tal United States including A.P.O.

CALL OR WRITE FOR FREE CATALOG

CALL ELECTRONIC ONE (614) 864-9994

Software for the TARI ST

DISK LIBRARY

This program is based on the card catalog in public libraries that you reference to find a book or subject of your choice.

- * put each of your disks in a drive so the directory can be read
- * add comments to describe disk, folder & file uses
- * allows you to add or change names of your disks

What The Program Does:

- * FILES, CATEGORIZES & CROSS REFERENCES each disk, each folder, & each file in your library
- creates a PERMANENT file of your library
- ★ automatically UPDATES information when changed
- ★ provides on screen or printed LISTING of the complete file, disks only, folders only, folders & files, files only * view or print by filename, type, size or date
- * SHOWS: total disks, total folders, total programs and total
- bytes used and free for each disk and in complete library
- SEARCH (like a word processor) in all or any fields
- ★ LOOK-UP TIME from "desktop", under one minute! ★ Look-up time from a running program, 20 SECONDS OR LESS
- * supports single or multiple drives
- * supports multiple files; over 1000 names per file

Operates completely in GEM with drop-down menu, icons and rubber windows

.\$39.95 DISK (allows you to make your own back-ups) . SATISFACTION GUARANTEED - If you are not completely satisfied, you may return the program within 15 days for a full refund of your purchase price.

Write or call for detailed free catalog of ST programs. VISA & MASTERCARD ACCEPTED - C.O.D. Shipments add \$2.00 Price includes shipping, handling and tax. Orders normally shipped in 24 hours Dealer inquiries invited - Programmer inquiries invited.

ATARI and ST are trademarks of Atari Corporation

Extended Software Company

11987 Cedarcreek Drive - Cincinnati, OH 45240 (513) 825-6645

ISSUE 1 VOLUME 1

DEMONSTRATION AND ADVERTISEMENT BY XLent Software

MINTER EDITION 86

XLENT PRESENTS I RUBBER STAMP

EXPAND/SHRINK ROTATE/MIRROR REFLECT- FLIP MULTI-FILLS ELLIPSE/BOX TRUE CIRCLE ICONIZE PIX 16X16 FONTS 48 TEXT SIZES CREATE FONTS CONVERT ICONS AND MUCH MORE

CONVERT other ware icons into TYPESETTER icons.



SHRINK

TYPESETTER

THIS NEWSLETTER AD IS JUST ONE EXAMPLE!! Create forms, labels, signs, letterhead, cards, OR HIGHLY DETAILED GRAPHICS FULL PAGE HARDCOPY! 48K controls over 400,000 pixels. FROM ALL OTHER ATARI SOFTMARE!! DIFFERENT

RIGHT: HIGHEST RES. PIX AND TEXT TOGE THER



More resolution than wost 8/16 bit computers!

> 130 XE Version on Same Disk MORE FEATURES!

ONLY AVAILABLE FOR ATARI 8-BIT COMPUTERS!!

The TYPESETTER Disk includes: 48K & 128 K Programs Text & Graphics Editors 22 Text & Graphics Fonts Vert or Horiz Print Opts.

SHIPPING

+52.00 MEGAFORT 111+

XT FILE PRINT IN ANY FONT

SCREEN PRINT 4

...a good addition to anyone's library."
-ANALOG COMPUTING

="LOre

Thelp

PRINT PROGRAM LISTING WITH SPECIAL CHARS.

If you are looking for a FAST PROGRAM LISTER that PRINTS ALL SPECIAL CHARACTERS, MEGAFONT is the program for you.

If you are looking for a VARIABLE SIZE PICTURE PRINTER, MEGAFONT II+ is for you.

FOR YOUR GRAPHICS PRINTER

24.95 \$2.00 SHIPPING

FEATURES

CREATE PIX, TEXT, &/OR ICONS! USE other ware pix. Add 16x16 HI-RES PROPORTIONAL text.

LEFT: ICON FROM PICTURE

EPSON, NEC, AND COMPATIBLES

INTEGRATED WARE

USE RUBBER STAMP SCREENS IN TYPESETTER AND PAGE DESIGNER

USE NEGAFONT II+ TO PRINT RUBBER STAMP SCREENS

USE CUSTOM FONTS IN ALL PROGRAMS

DEST COMER PAGE

We can't list all of the features in RUBBER STAMP here. RUBBER STAMP is both a fast, fun graphics/text program RND

a comprehensive program to integrate with TYPESETTER.

RUBBER

HOS TT

+52.00

FULL PAGE, MEDIUM RES. DESIGN & PRINT PROGRAM

STAMP

ALL!!

SHIPPING

"....a pretty nifty package..." CURRENT NOTES

DESIGN full-page printouts ON-SCREEN COMBINE text, borders, & pix from other ware. EDIT in 40 or 80 columns. Mix 40 column Fonts Graphics Editor puts final touches on layout.

PAGE DESIGNER allows anyone QUICK, ERSV layout for ADS, REPORTS, NEWSLETTERS, ETC. TWO Graphics 8 screens show you EXACTLY how your design will look when printed.

Not the resolution of TYPESETTER, but PERFECT when highest resolution is not essential.

-52.00 SHIPPING

24 HOUR ORDER PHONE

(703) 644-8881 P.O. BOX 5228, DEPT. Springfield. VA 22150 UA. RES. ADD 4% TAX ADD \$2.00 FOR C.O.D.

> DEALER INQUIRIES HELCONE

PRODUCT PROWS

ST reviews

HEX

Mark of the Unicorn 222 Third Street Cambridge, MA 02142 (617) 576-2760 \$39.95

Reviewed by Suede Barstow

Mark of the Unicorn's **Hex** is a strategy game designed to take full advantage of the ST's 16-color graphics. The basic rules are simple, but the game is exceedingly complex.

You take the part of a unicorn (aptly enough) on a hexagonal grid consist-

ing of 19 vari-colored hexagonal pillars. As the game begins, the grid is made up of a mixture of red, blue, purple and green hexes. Your job is to turn them all green. The hexes "flip" colors and rotate through a fixed pattern as you jump on them. For example, if there is an isolated cluster of four blue hexes, once they are all jumped on, they will all flip to the next color.

Simple, no? Well, it took me a while on the first level just figuring how to turn all those hexes green. And just as I was congratulating myself on an astounding achievement, the board DEMONSTRATION GAME

END TO SERVICE AND SER

reappeared with an opponent on the other side of the grid—a dodo bird!

As you work your way up the levels of Hex, you meet and compete against several fanciful characters. There are twelve possible opponents in Hex, each with different levels of intelligence. The dodo bird is, naturally, the least challenging opponent.

The game's designer, Steven Linhart, has created an enchanting crew of computer characters. There's a jellyfish named Manowa; Kirion, an old gnome with unruly white hair and



pipe; Rubicon the dragon; and Alister, a wizard with a lantern. Sir Jake is an invisible man consisting of nothing but hat, muffler, glowing cigarette, and tennies. When he jumps, his cigarette ashes float in a cloud about his head. Krakawann is a creature that changes after each jump—to earth, water, fire or air.

Though there are just 12 opponents, there are 120 rounds, and it's not simply a game of flipping colors. There are spells involved. And this is where Hex gets really complicated.

With each round you win, the computer offers a spell which you may take and store in a menu column at the left of the screen. There is room for five spells at any time. If you have enough energy points, you may choose any of those spells just before your turn. There are multiple jump spells, random color flip spells, a "trade places" spell, and some really boggling "confuse" spells wherein several random hexes appear to become colors that they're really not! All this wouldn't be too bad if it wasn't for the fact that your opponents also cast spells. Sir Jake has a bad habit of turning most of the hexes invisible.

I've found Hex to be a pretty addictive game. At first glance, it looks like a cross between Q-bert and Archon. But there is no arcade action here. This is strictly a board strategy game like Othello, with fascinating complexities thrown in.

High scores are automatically stored on disk and the game is entirely mouse operated. You may, at any time, restart your game or clear any of the previous scores. Unfortunately, you may not save your position for a later, continued bout. Also, there is no way for two human opponents to play which is too bad since Hex would make an excellent two-person game.

As it stands, Hex is a clean piece of programming and one of the best strategy-board games I've seen on a computer. It sets a high standard for future ST entertainments.

CHAT

SST Systems P.O. Box 2315 Titusville, FL 32781 (305) 269-0063 \$19.95

Reviewed by Charles Jackson

Chat is the first telecommunications software for Atari ST computers to reach the market. It's a reliable, easy-handling and spectacularly low-priced 300/1200 baud telecommunications package—with clear, concise and complete documentation.

The program supports XMODEM and Capture/Upload protocols, variable delay rates and autodialing. Operations are controlled with a mouse and the 10 function keys. If you own a modem and an ST, Chat is all the software you need to get around online.

Chat's XMODEM protocol assures error-free file transfers and is compatible with CompuServe, Delphi, and many Atari bulletin boards. **Antic** has successfully transferred files of over 125K with Chat. However, Chat uses standard XMODEM protocol which is incompatible with many non-standard implementations found on AMODEM-based bulletin boards.

Chat also supports XON/XOFF protocol for transferring ASCII (7-bit) files between systems which lack XMODEM capabilities. This protocol is similar to Hometerm's Capture and Upload functions and does not incorporate any error-checking algorithms.

If you own a Hayes-compatible modem you can use Chat's Phone Directory function as an autodialer. The Chat phone directory can store your 24 most-used online numbers.

Although Chat is designed to work with Hayes-compatibles, you can customize it with the SETUP program included on the disk, to work with almost any RS-232 compatible modem.

continued on page 79



BLACKHAWK

- 3-D SCROLLING ARCADE STYLE GRAPHICS LARGE STATUS WINDOW SELECT YOUR OWN DIFFICULTY LEVEL

(713) 454-5282

- CHOOSE EITHER COLOR OR BLACK/WHITE DISPLAY OPTIONS PAUSE FEATURE

FOR ATARI 400,800,130XE
AND XL SERIES COMPUTERS
WITH 48K AND DISK DRIVE * PAUSE FEATURE

* EXTENSIVE FIREPOWER WITH 30mm automatic cannon and 57mm rockets!

* EXTENSIVE FIREPOWER WITH 30mm automatic cannon and 57mm rockets!

MISSION OBJECTIVE: Fly from your aircraft carrier across hostile enemy territory to the embassy. Land at the embassy, gain fuel, load passengers and then fly back again. Beware of the accurately guided SA-6 surface to air missles. The deadly MiMil-24 Hind-D atack helicopter will constantly search for you, and try to stop you from completing you mission.

SPECIAL INTRODUCTORY OFFER: (-)Order before 31 Jan 86 and pay only \$15.00

CORION SOFTWARE (-)Surgested retail price \$30.00 (save 50%) (130 GLENNEW RD. (-)Send certified check or money order for \$15.00 to Orion software. Please allow 2 weeks for personal checks to clear.

2 weeks for personal checks to clear. (-)Call to place c.o.d order, for faster

service.

(*) Attention software authors! If you have a marketable product that you feel would be of interest to home computer owners, call or write for a software evaluation

packet.
WRITE FOR DEALERS KIT INFORMATION DEALER INQUIRIES INVITED.

ress Letter Processor **ATARI "ST" SERIES**

WORD PROCESSOR

- · Word Wrap
- Page, Line Counter
- · Reform Paragraph
- Set Margins, Tabs
- · Bold, Underline, Pause
- Print Envelope (Auto)
- · Help Screen
- File Commands

MAILING LIST Standard Format

- Multiple Files
- Capacity: Disk Size
- Auto Sort (Last Name)
- Help Screen

MAIL MERGE

- Match Any Field
- Sort Alpha or Zip

TYPEWRITER

- Memory Typewriter
- Direct to Printer
- Allow Print Functions

ELECTRONIC MAIL

- Send Text
- Receive Text
- · Echo to Print
- · Echo to Disk

For Information: (800) 641-1441 In California, call:

(800) 641-1442

Suggested List: \$49.95

4055 W. Shaw #108 • Fresno, CA 93711

*Trademark of Atari, Inc.

ATARI 800 COMPUTERS — \$69.00 RECONDITIONED "IN THE FOAM", NEW LOOKING

- 1025 Printer (80 Col.-no interface needed) -\$149.00
- 1020 Color Printer/Plotter \$39.00
- 820 Printer, complete with cable and paper, no interface needed - \$39.00
- Special Edition Disk Drive made from Atari 810 boards, in custom case - \$169.00
- Special Edition Disk Drive with Happy installed (see ad below) - \$319.00
- Happy Enhancement alone \$189.00
- DE RE ATARI \$9.95

- 800 Computer 5 board set ROM, RAM, CPU, MOTHER, SIDE - \$29.00
- PAC MAN, no box, clean new cartridge - \$1.00
- BMC Amber Monitor \$69.00
- 800 XL Power Supply \$19.00
- Donkey Kong \$5.00
- 835 Modem \$39.00
- Touch Type \$5.00
- 520 ST Software

California residents add sales tax Minimum shipping charge \$5.00

Everything for the ATARI

Systems to Parts

SAN JOSE COMPUTER 1844 Almaden Rd. Unit E San Jose, CA 95125 (408) 723-2025

JL ATARI LIQUIDATION

ATARI 800



48K Color Computer

ATARI 1050

DISK DRIVE **DOS 3.0**



\$139.00

INDUS

ATARI GT DISK DRIVE

\$219.00

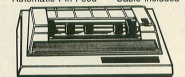
ATARI 400



Computer

COMREX

DOT MATRIX PRINTER • 50 cps • Bi Directional Automatic Pin Feed • Cable included



Direct connect, no interface needed

NEW MODELS



ATARI 800 XL.... ATARI 130XE.....CALL ATARI 520 ST.....

AMDEK



COLOR 300 MONITOR

NEC



COLOR 1225 MONITOR

MODEMS

ATARI 1030	\$59.99
ATARI 835	\$39.99
Digital Devices	
U-Call Pocket Modem	\$99,99
Anchor Volkemodem	\$50 99

ATARI 800 Parts Kit

Sold as is. (Defective 800's with no power supply.)

INTERFACES Digital Devices

DDA01	
DDA02	\$59,99
DDA03	\$69.99

BIT 3

Full View 80 (80 col. card).....\$179.00

ATARI PROGRAM **XCHANGE**

JUST ARRIVED 100 TITLES from

GAME \$4_99 CARTS

CALL FOR AVAILABLE TITLES

SOFTWARE SPECIALS

Atari Basic\$14.99	Pac Man\$7.99
Atari Writer\$24.99	Qix\$7.99
Atari Pilot\$9.99	
Atari Music II (disk)\$7.99	
Atari Paint (disk)\$7.99	SynCalc\$19.99
Programmer Kit\$14.99	SynFile\$19.99
Educator Kit\$19.99	SynTrend\$7.99

All items except "new models" are sold "as is" with a 15 day exchange policy. Units available for sale for the most part do not have instruction manuals and/or original packaging. Some units may have minor cosmetic damage. All units are in new working condition. All items are in limited quantities.

ATARI 410

Program Recorder

\$9.99

RAM ROARDS

MAIN DUANDS				
AXLON	32K	\$39,99		
AXLON	48K*	\$74.99		
AXLON	128K	\$199,00		
*Expa	and your Atari	400 to full 48K		
ATARI A	AABCX835	16K\$9,99		

JOYSTICK SPECIALS

WICO Boss\$9.99	
WICO Bat Handle\$14.99	
WICO Analog (5200)\$9.99	
WICO Power Grip\$9.99	
WICO 12 ft. ext. cord\$3.99	
QuickShoot Controller\$4.99	
ATARI CX30 Paddles\$2.99	
Numeric Key Pad \$19.99	





477 East Third Street, Dept. B601, Williamsport, PA 17701

SHIPPING: Add 3%, minimum \$7.00 shipping and handling on all orders. Larger shipments may require additional charges. All items subject to availability and price change. Returned shipments may be subject to restocking fee.



1-800-268-3974

1-800-268-4559

CANADIAN ORDERS

All prices shown are for U.S.A. orders Call the Canadian Office for Can. prices

1-416-828-0866

Telex:06-218960 2505 Dunwin Drive, Mississauga, Ontario Canada L5L1T1

ST REVIEWS continued from page 76

Sorry, direct-connect modems such as the Atari 1030 and MPP-1000C will not work with Chat or with any other ST telecommunications package. On the other hand, with all of the ST's built-in ports, you'll never have to go looking for an interface such as the Atari 850.

Here's a sample Chat session to give you a taste of how the program works. From the GEM Desktop, we'll visit CompuServe's SIG * Atari, download a file with XMODEM, and return to the desktop.

From the GEM Desktop, doubleclick on the CHAT.PRG icon, and wait for the title screen to appear. If you want to change baud rates before logging on, press the [F7] key.

If you have a Hayes-compatible modem, press the [F8] key to get to the phone directory and double-click the phone number. If not, dial the number from the keyboard with standard ATD commands.

Once logged onto CompuServe, type GO SIGATARI from any "!" prompt. Now, enter one of the ST data libraries and find a file you'd like to download.

Chat normally stores downloaded files in a folder. This folder, labeled SUPPORT, contains the default filenames for file transfers. These filenames, XMODEM.SND, XMODEM. RCV and CAPTURED.TXT, can easily be changed with CHANGE FILENAMES function. Press [F6] to use this function.

From CompuServe's (R D T): prompt, select D to tell CompuServe you want to download. Select XMO-DEM at CompuServe's protocol prompt, and press [F3] to begin the transfer.

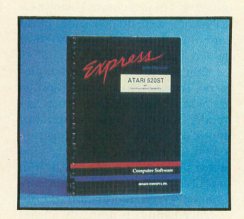
During the download, Chat tells you the number of the 128-byte sector it's currently receiving. Although ST disk sectors contain 512 bytes, standard XMODEM protocol demands

128-byte sectors, and this is the form Chat uses.

Press [RETURN] to signal Compu-Serve's computers when you're fininished—and you're ready to download more files.

Type OFF to log off from CompuServe, then press [F10] to leave Chat and return to the desktop. The [F10] key clears all capture buffers, closes any open files, and takes care of several other important housekeeping functions.

First-timers will have little trouble getting online with Chat, while veteran onliners will find it a simple and invaluable utility. SST Systems has performed a real service for ST owners, with this reasonably-priced terminal software.



EXPRESS

(Letter Processor) Mirage Concepts 4055 W. Shaw, #8 Fresno, CA 93711 (800) 641-1441 In California, (800) 641-1442 \$49.95

Reviewed by Jack Powell

Mirage Concepts began a little over three years ago as a software developer for the Commodore 64, at a time when there was very little software for the machine. They created what they felt was the best database product ever for the Commodore. But because they took an extra three to four months to get things just right, an inferior database beat them to the market and got all the glory—and the sales.

Mirage Concepts won't let this happen again.

Express is a small-documents processor that Mirage Concepts originally developed for the IBM PC and Macintosh. They transferred it to the Atari ST and had a complete package, with documentation, headed for the retailer's shelves within *three weeks* of receiving their development ST.

Express is subtitled the "Letter Processor." It is not a full word processor and was never designed as such. The program is intended to whip out two or three page letters, merge names and addresses, and print out the envelopes. Simplicity is the keyword here.

The people at Mirage Concepts perceived a "hole" in the word processing marketplace. People weren't using all those extra functions and felt stupid when they couldn't master a complex word processor. What they really wanted, Mirage was finding, was a stripped-down word processor with a simple mail-merge capability.

Express is an excellent letter processor but a mediocre word processor. Since it was never designed as a word processor this may seem an unfair comment, but Mirage Concepts is both blessed and cursed here.

On the one hand, they were first in the ST market with a practical application program. They have a captive audience. On the other hand, that captive audience is going to want a full-featured word processor and may judge Express accordingly.

The program itself runs quite smoothly. GEM is not used (three weeks, remember). Several choices are offered from the central menu. You may use the Word Processor, Print the Text in RAM, Enter Data in

the Mailing List, use the Typewriter Mode, or choose File Commands.

File Commands are the basic DOS options of rename file, delete file, etc. The Typewriter Mode lets you type directly to your printer. Each line is sent out when the carriage return is pressed. This mode is useful for quick letters and memos.

The Mailing List is a fixed data base including most fields needed for a practical mail merge. Again, simplicity is built in. None of the fields may be altered. They are: Name, Title/Institution, Address, City, State, Zip Code/Country, Phone, Salutation, and Alternate Phone.

In most cases the above fields will take care of your mail merge needs. And a field can contain any type of data you wish. Later, it's a very simple matter to merge the fields with your letter. Records can be searched by any field and merged letters can be printed out in alphabetical order or in zip code order.

Printing is relatively simple since—with the exception of bold, underline and printer pause—there are no embedded printer control codes in the text. Express is a "what-you-see-is-what-you-get" word processor. Your margins and tabs are set on-screen. There is no right-justification and no code for line spacing.

There is, however, a method to force printer control by sending the codes to the printer in Typewriter Mode. This is clumsy at best. Particularly if you need to change the codes more than once within the same document.

The Word Processor itself presents a clean, uncluttered work screen with only a margin/tab line at the top. A press of the [HELP] key presents a window of most commands. The commands are entered by pressing [CONTROL] plus a letter. Since there are so few commands, we can include them here for your information:

Erase all text, Load text from disk, Write text to disk, Reform paragraph,

Set margin, Release margin, Set/remove tabs, Delete line, Remove paragraph, Insert paragraph, Bold, Underline, Printer pause, Return to main menu.

There is no Center command and no search and replace. You can delete, cut, or paste blocks on paragraph boundaries, but not within portions of the paragraphs.

The ST cursor arrow keys operate the cursor on single character moves, but the old Word Star diamond pattern of [CONTROL] keys must be memorized for extended cursor moves, which are: move to beginning of text, move to end of text, one screen up, one screen down.

While converting Express to the ST, the people at Mirage Concepts found time to monitor SIG * Atari on CompuServe. They discovered many new ST owners were desperate for upload and download capability. So they added a terminal mode.

Maintaining the focus of the program, Terminal Mode contains just six commands, accessed from Typewriter mode. You may turn the terminal mode on or off, turn the printer on or off for automatic hardcopy, send a text file, receive a text file, or turn on "disk transfer" which captures incoming screen information to disk.

Since Express is primarily a letter processor, there is no attempt to provide XMODEM or any other form of binary file capture protocol. Any parameters, such as baud rate and parity, are first set from the GEM Desktop using the Set RS-232 Configuration accessory.

As I mentioned before, I find Express to be an excellent letter processor. Once I got over my search for a full-fledged word processor and concentrated on the program as it was originally intended, I was quite pleased with the results.

The mail merge functions are the easiest I've ever used. To accomplish the same thing on MultiMate or Word Perfect on an IBM PC, you'd be at it

all day. Surprising and convenient features occur when using Express. If your letter has an address within the first 30 lines, Express will ask you if you wish to print an envelope after printing your letter.

But many of the early ST programmers will never use this program to print letters. It turns out Express makes a fine text editor for typing in C and assembly source code. And it's a far cheaper package than any current competitor. However, the ST is a new machine and everything could change by the time you read this.

A

PRO ST HELPLINE

ST programmers—The new Professional GEM Helpline column by former Digital Research programmer Tim Oren is now on ANTIC ONLINE. Log onto CompuServe, type GO ANTIC, and select the ST Section or What's New Online. More details in this issue's ANTIC ONLINE story.

THE MOST CHALLENGING GAMES AT THE MOST REASONABLE PRICES

SSI	PRICE	OUR
Battle for Normandy	\$40	\$27
Breakthrough/Ardennes	\$60	\$40
Broadsides Carrier Force	\$40 \$60	\$27 \$40
Colonial Conquest	\$40	\$27
Combat Leader	\$40	\$27
Computer Ambush (2nd Ed.)	\$60	\$40
Computer Baseball	\$40	\$27
Computer Quarterback	\$40	\$27
The Cosmic Balance	\$40	\$27
Cosmic Balance II	\$40	\$27
Eagles	\$40	\$27
Field of Fire	\$40	\$27
50 Mission Crush	\$40 \$35	\$27
Fortress Galactic Adventures	\$60	\$23 \$40
Gemstone Warrior	\$35	\$23
Imperium Galactum	\$40	\$27
Kampfgruppe	\$60	\$40
Knights of the Desert	\$40	\$27
Objective Kursk	\$40	\$27
Operation Market Garden	\$50	\$33
Phantasie	\$40	\$27
Questron	\$50	\$33
Rails West	\$40	\$27
Reforger 88	\$60	\$40
Ringside Seat	\$40	\$27
Six Gun Shootout	\$40 \$40	\$27 \$27
Tigers in the Snow War in Russia	\$80	\$53

MICROPROSE	LIST PRICE	OUR PRICE
Crusade in Europe	\$40	\$27
Decision in the Desert	\$40	\$27
F-15 Hellcat Ace, Spitfire Ace	\$35 \$30	\$24 \$20
Kennedy Approach	\$35	\$24
Mig Alley Ace	\$35	\$24
Nato Commander Solo Flight	\$35 \$35	\$24 \$24
Solo Flight	ΨΟΟ	924
	LIGT	0110

ELECTRONIC ARTS	LIST PRICE	OUR PRICE
LIECANNE DEL ENTERNA DE LA CALEGRA		0.10
Archon	\$24	\$16
Archon II: Adept	\$35	\$23
Cut & Paste	\$24	\$16
Financial Cookbook	\$40	\$27
M.U.L.E.	\$24	\$16
Murder on the Zinderneuf	\$24	\$16
Music Construction Set	\$24	\$16
One on One	\$35	\$23
Realm of Impossibility	\$24	\$16
Seven Cities of Gold	\$35	\$23

AVALON HILL	PRICE	OUR
MESSION ISSUED RESERVED AND AND AND AND AND AND AND AND AND AN		
Clear for Action	\$30	\$20
Combat Chess	\$25	\$17
Gulf Strike	\$30	\$20
Jupiter Mission 1999	\$50	\$33
Legionnaire	\$30	\$20
Maxwell Manor	\$25	\$17
Panzer Jadg	\$30	\$20
Quest of the Space Beagle	\$35	\$23
T.A.C.	\$40	\$27
Telengard	\$28	\$19

INFOCOM	LIST PRICE	ONR PRICE	Section 1
Cutthroats Deadline Enchanter Hitchhikers Guide/Galaxy Infidel Planetfall Seastalker Sorcerer Starcross Suspect Suspended Wishbringer Witness Zork I			
Zork II, III Four-in-one-Sampler Invisiclues	\$40 \$ 8 \$ 8	\$27 \$ 6 \$ 6	

ETC.	LIST PRICE	OUR			
L landiculation is at distribution					
Chickamauga	\$35	\$25			
Flight Simulator II	\$50	\$36			
Micro League Baseball	\$40	\$27			
Mindwheel	\$40	\$27			
Napoleon at Waterloo	\$35	\$25			
Operation Whirlwind	\$40	\$21			
Rome & the Barbarians	\$35	\$25			
Ultima III	\$60	\$40			
Universe	\$98.50	\$70			
Blank Disks — Bonus Disks SSDD \$12/box of 11					

I E V E X INCORPORATED 1710 Wilwat Drive, Suite E Norcross, GA 30093 404-441-3045

1-800-554-1162

BEST SELECTION — We have carefully selected the best titles from the most challenging software available.

CALL TOLL-FREE — Call us anytime to place an order or just to ask a question. Every call is always welcome on our 800 line.

SAME DAY SHIPPING — We ship every order the same day it's placed. Just call before 4:00 and we'll ship your order via UPS. DISCOUNT PRICES — Save up to 1/3 off the retail price when you buy

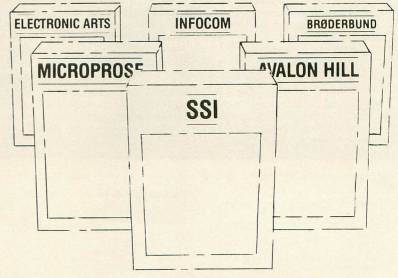
from Tevex. Why pay more for the same software?

FRIENDLY, KNOWLEDGEABLE STAFF — We are always available
to appear your questions and keep you up to date on new &

to answer your questions and keep you up to date on new & upcoming games.

We also carry software for Apple, C-64 and IBM

CALL TOLL FREE 1-800-554-1162 SAME DAY SHIPPING*



Atarial models

CALL FOR FREE CATALOG

Open 9-6 Mon. - Fri. 10-4 Sat.

Georgia residents call 404-441-3045. ORDERING AND TERMS: C.O.D. orders welcome. When ordering by phone use VISA or MASTERCARD. When ordering by mail send personal check or money order. Include phone number. SHIPPING: Add \$2.00 for shipping and handling charge. Georgia residents add 3% sales tax. Shipping for Canadian. APO, FPO orders is \$3.00 or 5% of order. Shipping for all other foreign orders is \$10.00 or 15% of order. On all orders before 4:00 pm. © Tevex. Inc., 1985.

BUILD 'EM!

Spin, turn, respond to sound!

ROBOTS!





Robots! Smart toys! Discover the new age of Robotics. A gift for the educator, executive or intelligent teen on your holiday list. Learn the latest in this new science. Each kit is designed to teach you something different about robotics. Beautifully detailed schematics and easy-to-follow instructions in simple-to-understand language—NO TECHNICAL JARGON! A perfect project for your family.

MOVIT 916, "Peppy" Peppy is a tiny but vivacious robot, equipped with a twoway sensor which responds to both obstacles and sound. When the sensor located in front comes into contact with a wall or other obstacle or hears a loud noise, such as a hand clap, it will automatically turn to the left. (Sensor/control PC board ready assembled.) \$23.50

MOVIT 918, Memocon Crawler This robot runs as per the program you input by means of the key board. The key board has 5 different switches, forward, to the right, to the left, pause, sounds a buzzer and lights up (beams). This robot employs a sequence function static RAM 256X4 bit memory. \$69.95 (Apple II interface is extra, part #MC-AP, \$37.50)

MOVIT 912, Avoider Avoider is a robot with an excellent brain that moves continuously avoiding any obstacles in its path. \$39.95

MOVIT 935, Circular Super-Mechatronics remote controlled robot with a handsize 1-channel control box. This model's two large wheels roll the robot smoothly and silently in any direction. All movements are perfectly controlled by the remote control box. \$64.95







Send coupon to ADD-ON Systems, 524 Second Street. San Francisco, Ca. 94107

Name	(please print)	
Address		
City	State	Zip
Check or mor		sed payable to
Bill my credit card	d. USA	☐ MasterCard
Credit Ca	ird No.	Expiration Date
	Signature	

Please send me the items checked below.

QUANTITY	ITEM	PRICE EACH	TOTAL EACH
	MOVIT 912		
	MOVIT 916		
	MOVIT 918		
	#MC-AP		
	MOVIT 935		
	Subtotal o	f all items	
California resid	lents add 6.5%	sales tax	
Shi	pping & handlir	ng charge	\$5.00
		TOTAL	

Credit Card Orders Only Call TOLL FREE (800) 443-0100 ext. 133

SOFTWARE LIBRARY

from this issue. Listings are easier to type and proofread, easy to remove and save in a binder if you wish.

► ORGANIZE YOUR PERSONAL SCHEDULE	
APPOINTMENT CALENDAR	86
> SPIRAL AND HORIZONTAL SWEEP EFFECTS	
DANDY DISSOLVER	88
► DUNGEONS & DRAGONS SCOREKEEPER AND MORE	
DUNGEON MASTER'S APPRENTICE	92
► RANDOM NUMBER GENERATOR AT WORK	
ATARI BINGO CALLER	94
► GAME OF THE MONTH	
WIREBALL	95
► COMMUNICATIONS	
SYSOP SANTA CLAUS	97
► ST LISTING:	
ST FONT LOADER	. 100
TYPING SPECIAL ATARI CHARACTERS	84
HOW TO USE TYPO II85 ERROR FILE	85
DISK SUBSCRIBERS: You can use all these programs immediately.	

DISK SUBSCRIBERS: You can use all these programs immediately. Just follow the instructions in the accompanying magazine articles.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher.

Antic program listings are typeset on the Star's SB-10 printer—from Star Micronics, Inc., 200 Park Avenue, New York, NY 10166.

TYPING SPECIAL ATARI CHARACTERS

Antic printed program listings leave a small space between each Atari Special Character for easier reading. Immediately below you will see the way **Antic** prints all the standard Atari letters and numbers, in upper and lower case, in normal and inverse video.

ABCDEFGHIJKLMNOPORSTUVWXYZ ABODEGHOUKLKNOPORSTUVKXYZ abcdefghijklmnopqrstuvwxyz BEGGGGGAHUKLKNOPQRSTUVKXYZ 0123456789

The Atari Special Characters and the keys you must type in order to get them are shown in the two boxes below. (Squares are drawn around the normal video characters so you can see their positions more accurately, these squares

will not appear in listings.)

	NC	RA	AAL VIDEO
FOR THIS	TYPE THIS		FOR TYPE THIS THIS
•	CTRL	,	CTRL T
D.	CTRL	A	CTRL U
	CTRL		CTRL V
•	CTRL	C	CTRL X
•	CTRL	F	CTRL Y
	CTRL	F	■ CTRL Z
	CTRL		E ESC ESC
	CTRL		ESC CTRL − SE ESC CTRL =
	CTRL	I	RESC CTRL +
	CTRL		ESC CTRL *
•	CTRL	L	© CTRL .
	CTRL		CTRL;
	CTRL		SHIFT =
2	CTRL	OP	■ ESC
•	CTRL		SHIFT
	CTRL		ESC DELETE
•	CTRL	S	■ ESC TAB

	IN	VERSE	VIDEO	
FOR THIS CO. I. C.	TYPE THIS 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL 从CTRL	, ABCDEFGHIJKLMNOPQR	TYPE THIS A CTRL Y A CTRL Z ESC SHIFT DELETE ESC SHIFT INSERT ESC CTRL TAB ESC SHIFT TAB A CTRL : A CTRL : A SHIFT = ESC CTRL 2 ESC	
1000000	水CTRL 水CTRL 水CTRL 水CTRL 水CTRL 水CTRL	S T U V W X	CTRL DELETE	

Whenever the CONTROL key (CTRL on the 400/800) or SHIFT key is used, *hold it down* while you press the next key. Whenever the ESC key is pressed, *release* it before you type the next key.

Turn on inverse video by pressing the Reverse Video Mode Key . Turn it off by pressing it a second time. (On the 400/800, use the Atari Logo Key instead.) Note: In the printed listings, inverse characters will be slightly smaller than the normal ones.

Among the most common program typing mistakes are switching certain capital letters with their lower-case counterparts—you need to look especially carefully at P, X, O and O (zero).

Some of Atari Special Characters are not easy to tell apart from standard alpha-numeric characters. Usually the Special Characters will be *thicker* than the alpha-numerics. Compare the two sets of characters below:

SPECIAL		ST	STANDARD		
		CTRL F	/		1
1	Z	CTRL G		M	SHIFT +
		CTRL N	<u> </u>	-	SHIFT -
-	=	CTRL R			-
+		CTRL S	+		+

HOW TO USE TYPO II

TYPO II is the improved automatic proofreading program for **Antic's** type-in BASIC listings. It finds the exact line where you made a program typing mistake.

Type in TYPO II and SAVE a copy to disk or cassette. Now type GOTO 32000. When you see the instruction on the screen, type in a single program line **without the two-letter TYPO II code** at left of the line number. Press [RETURN].

Your line will reappear at the bottom of the screen with a two-letter TYPO II code on the left. If this code is not exactly the same as the line code printed in the magazine, you mistyped something in that line.

To call back any line previously typed, type an asterisk [*] followed (without in-between spaces) by the line number, then press [RETURN]. When the complete line appears at the top of the screen, press [RETURN] again. This is also the way you use TYPO II to proofread itself.

To LIST your program, press [BREAK] and type LIST. To return to TYPO II, type GOTO 32000.

To remove TYPO II from your program, type LIST "D:FILENAME",0,31999 [RETURN] (Cassette owners LIST "C:). Type NEW, then ENTER "D:FILENAME" [RETURN] (Cassette—ENTER "C:). Your program is now in memory without TYPO II and you can SAVE or LIST it to disk or cassette.

Owners of the BASIC XL cartridge from O.S.S. type SET 5,0 and SET 12,0 before using TYPO II.





WB 32000 REM TYPO II BY ANDY BARTON

VM 32010 REM VER. 1.0 FOR ANTIC MAGAZINE
HS 32020 CLD : DTM | TNES(120):CLOSE #2:CLO

HS 32020 CLR :DIM LINE\$(120):CL05E #2:CL0 SE #3

BN 32030 OPEN #2,4,0,"E":OPEN #3,5,0,"E"
YC 32040 ? "K":POSITION 11,1:? "TYPO II"

EM 32050 TRAP 32040:POSITION 2,3:? "Type in a program line"

HS 32060 POSITION 1,4:? " ":INPUT #2;LINE \$:IF LINES="" THEN POSITION 2,4:LIST B :GOTO 32060

XH 32070 IF LINE\$(1,1)="*" THEN B=VAL(LIN E\$(2,LEN(LINE\$))):POSITION 2,4:LIST B:

TH 32080 POSITION 2,10:? "CONT"

MF 32090 B=VAL(LINE\$):POSITION 1,3:? " ";

NY 32100 POKE 842,13:5TOP

CN 32110 POKE 842,12

ET 32120 ? """:POSITION 11,1:? " TYPO II"
":POSITION 2,15:LIST B

CE 32130 C=0:ANS=C

OR 32140 POSITION 2.16:INPUT #3;LINES:IF LINES="" THEN ? "LINE ";B;" DELETED":G

VV 32150 FOR D=1 TO LEN(LINE\$):C=C+1:ANS= ANS+(C*ASC(LINE\$(D,D))):NEXT D

WJ 32160 CODE=INT(ANS/676)

JW 32170 CODE=ANS-(CODE*676)

EH 32180 HCODE=INT(CODE/26)

BH 32190 LCODE=CODE-(HCODE*26)+65

HB 32200 HCODE=HCODE+65

IE 32210 POSITION 0.16:? CHR\$(HCODE);CHR\$
(LCODE)

VG 32220 POSITION 2,13:? "If CODE does no t match press RETURN and edit line a bove.":GOTO 32050

ERROR FILE

ATARI 'TOONS

August 1985

The 22nd character in line 1090 of listing 2 is an A. Also, to load non-standard character sets, change NUMBER = 1024 in line 1140 to:
NUMBER = 2050, and change line 1150 to:
1150 GOTO 1170.

GUESS THAT SONG

July 1985

The September, 1985 HELP! section contains an easier-reading listing of some of the tougher data lines in Guess That Song.

STAR VENTURE

July 1985

Change line 380 to:

380 IF PEEK(53279) =6 THEN SOUND 0, 0,0:GOTO 80

MUSICIAN

June 1985

Change line 790 to:

790 IF A=54 THEN POSITION 4,22:? # 6;"song cleared": GOTO 810

And if you're having tempo problems, remove line 1720 and add the following: 1715 IF A=14 THEN TEMPO=-0.25:GOTO 1700 1720 REM REMOVE T HIS LINE

MANEUVER

April 1985

If you get hearts on the title screen, LIST the program to disk or cassette, type NEW, then ENTER and SAVE it.

FONT MAKER FOR SG-10

March 1985

The July 1985 issue of ANTIC contains a listing which, when merged with FONT MAKER, makes that program work on the Star SG-10. See the HELP section of that issue for instructions.

CUSTOM PRINT

March 1985

Custom Print has problems printing certain characters using redefined characters. Change line 5 to:

5 CS=PEEK(106)-8: POKE 106,CS-1:GRA PHICS 0:DIM CSTS(20):CSTS=""

APPOINTMENT CALENDAR

Article on page 23

LISTING 1

Don't type the TYPO II Codes!

- VB 1 REM APPOINTMENT CALENDAR
- UQ 2 REM BY ALFRED FILSKOV
- OL 3 REM (c) 1985, ANTIC PUBLISHING INC.
- SW 10 DATA MARPOINIMENT CALENDAR
- CJ 20 DATA BY ACFRED HI FILSKOV
- NF 30 GOTO 1490
- IV 40 REM DISPLAY CALENDAR
- IX 50 TRAP 2180:SETCOLOR F2.F12.F2:SETCOL OR F1.F0.F8:? CL\$:POKE CSR.F1:SV=F0
- KA 60 LN=F16:G05UB 2130:P0KE LM,23:P05ITI ON 23,F0:? A\$:? B\$:? C\$:FOR A=F1 TO F6 :? B\$:NEXT A:? D\$
- HN 70 LN=F11:G05UB 2130:P0KE LM,28:P05ITI ON 28,F11:? A\$:? B\$:? C\$:FOR A=F1 TO F 6:? B\$:NEXT A:? D\$
- SP 80 LN=F20:G0SUB 2130:P0KE LM,F8:P0SITI ON F8,F15:? A\$:FOR A=F1 T0 F7:? B\$:NEX T A:? D\$;
- YR 90 LN=F6:GOSUB 2130:POKE LM,F1:POSITIO N F1,F17:? A\$:? B\$:? C\$:? B\$:? B\$:? D\$
- JB 110 FOR A=F4 TO F19 STEP F3:C\$(A,A)=CH R\$(23):NEXT A:? C\$
- PD 120 B\$(F4)=B\$:B\$(F22)=U\$:FOR A=F3 TO F 13 STEP F2:POSITION F1,A:? B\$:NEXT A
- VQ 130 FOR A=F4 TO F19 STEP F3:C\$(A,A)=CH R\$(F19):NEXT A:FOR A=F4 TO F12 STEP F2
- :POSITION F1,A:? C\$:NEXT A
 OH 140 FOR A=F10 TO F19 STEP F3:D\$(A,A)=C
 HR\$(24):NEXT A:POSITION F1,F14:? D\$
- XU 150 D\$(F4,F4)=CHR\$(24):D\$(F7)=CHR\$(F3) :POSITION F1,F14:? C\$(F1,F7):? B\$(F1,F 7):? D\$
- WU 160 AS=MS:AS(LEN(AS)+F1)=" ":AS(LEN(A 5)+F1)=YS:POSITION INT(F12-LEN(AS)/F2) .F1:2 AS
- UU 170 RESTORE 180:FOR A=F2 TO F20 STEP F 3:READ AS:POSITION A,F3:? AS(F1,F2):NE XT A
- TY 180 DATA MONDAY, TUESDAY, WEDNESDAY, THUR SDAY, FRIDAY, SATURDAY, SUNDAY
- YU 190 FOR A=F1 TO F9:READ B,C,AS:POSITIO N B,C:? AS:NEXT A
- JV 200 DATA 29,1,MENU,24,3,1. View date,2 4,4,2. Edit date,24,5,3. Print date,24 ,6,4. Print month
- WN 210 DATA 24,7,5. Main menu,30,12,MESSA GE,2,18,DATE,11,15,>@@@@@@@@@@@
- TE 220 REM DISPLAY DATES
- UN 230 DATE=F0:RESTORE 240:FOR A=F1 TO M:
 READ DAYS:NEXT A:IF DAYS=28 AND Y/F4=I
 NT(Y/F4) THEN DAYS=29
- ZB 240 DATA 31,28,31,30,31,30,31,31,30,31,30,31
- TU 250 A=(Y-1985)*F12+M:FIR=VAL(FD\$(A,A))
 :C=FIR*F3-F1:D=F5:E=F1
- DF 260 FOR A=F1 TO DAYS
- RD 270 IF E<F10 THEN AS=" ":AS(F2)=STRS(E):G0T0 290
- WJ 280 AS=STRS(E)
- CG 290 IF J\$(E*F126-F125,E*F126) <> BK\$ THE N FOR B=F1 TO F2:A\$(B,B)=CHR\$(A\$C(A\$(B,B))+128):NEXT B

- EL 300 POSITION C.D:? AS
- UU 310 C=C+F3:IF C>F20 THEN C=F2:D=D+F2
- HP 320 E=E+F1:NEXT A
- SN 330 REM GET MENU OPTION
- PT 340 MSG=F1:G0SUB 1280
- LL 350 GET #F1,A:D=A-48:IF D<F1 OR D>F5+5 V THEN 350
- WL 360 ON D GOTO 380,380,710,860,1120,119
- NA 370 REM VIEW DAY
- GY 380 MSG=F1+D:GOSUB 1280:POSITION 36.F1
 7:POKE CSR,F0:? CSRs;
- DD 390 GET #F1,A:IF (A>57 OR A<48) AND A< >32 THEN 340
- AM 400 ? CHR\$(A);:GET #F1,B:? CHR\$(B)
- MB 410 IF (B>57 OR B<48) AND B<>32 AND B<
- L5 420 A=A-48:B=B-47:IF A<F0 OR A>F9 THEN A=F0
- VT 430 IF B<F0 OR B>F10 THEN B=F0
- JT 440 IF B THEN DATE=A*F10+B-F1:GOTO 460
- EP 450 DATE=A
- UU 460 IF DATE<F1 OR DATE>DAYS THEN 340
- LW 470 IF D=F2 THEN MSG=F4:GOSUB 1280
- AB 480 DAY=FIR+DATE-F1
- OT 490 IF DAY>F7 THEN DAY=DAY-F7:GOTO 490
- EV 500 RESTORE 180:FOR B=F1 TO DAY:READ A \$:NEXT B:POSITION F3,20:? A\$(F1,F2)
- LN 510 POSITION F4-LEN(STR\$(DATE)),F21:?
 " ";DATE
- 5F 520 FOR A=F0 TO F6:B=DATE*F126-F125+A*
 F18:POSITION F9.F16+A:? J\$(B.B+F17):NE
 XT A:IF D=F1 THEN 340
- FN 530 REM EDIT APPOINTMENTS
- CQ 540 A=F9:B=F16
- VC 550 POKE CSR, FO: POSITION A, B:? CSRs;
- KH 560 GET #F1,C
- RH 570 IF C=27 THEN 680
- WE 580 IF C=28 AND B>F16 THEN B=B-F1:G0T0 550
- OL 590 IF C=29 AND B<F22 THEN B=B+F1:GOTO 550
- NE 600 IF (C=30 OR C=126) AND A>F9 THEN A =A-F1:G0T0 550
- MY 610 IF C=31 AND A<26 THEN A=A+F1:GOTO
- JH 620 IF C=155 AND B<F22 THEN B=B+F1:A=F 9:60T0 550
- EJ 630 IF C<32 OR (C>124 AND C<160) OR C> 252 THEN 560
- LP 640 SV=F1:D=DATE*F126-F125+(B-F16)*F18 +A-F9
- EQ 650 J\$(D,D)=CHR\$(C):? CHR\$(C);
- AI 660 IF A=26 THEN ? CHR\$(30);:GOTO 550
- OX 670 A=A+F1:GOTO 550
- CO 680 IF SV THEN POSITION 24,F8:? "6. EE
- RY 690 MSG=F5:G0SUB 1280:G0T0 250
- DV 700 REM PRINT DATE
- TR 710 IF NOT DATE THEN 350
- GZ 720 TRAP 840:MSG=F6:G0SUB 1280
- HE 730 AS="-":AS(F22)=" ":AS(F2)=AS:AS(F1,F1)="+":AS(F22)="+"

- QV 740 RESTORE 180:FOR A=F1 TO DAY:READ B 5: NEXT A: C5=U5: C5 (F2) = BK5
- 750 C\$(F12-INT(LEN(B\$)/F2+0.5))=B\$:C\$(LEN(C5)+F1)=BK5:C5(F22)=U5
- 760 B5=M5:B5(LEN(B5)+F1)=" ":B5(LEN(B5)+F1)=STRS(DATE)
- 770 B\$(LEN(B\$)+F1)=", ":B\$(LEN(B\$)+F1) =STR\$(Y):D\$=BK\$:D\$(F12-INT(LEN(B\$)/F2+ 0.5))=B5:D5(F1,F1)=U5
- 780 D\$(LEN(D\$)+F1)=BK\$:D\$(F22)=U\$
- 790 LPRINT AS:LPRINT "I APPOINTMENTS IC FOR I": LPRINT CS: LPRINT DS: LPRINT AS
- SI 800 FOR A=F0 TO F6:B=DATE*F126-F125+A* F18:LPRINT "| "; J\$(B,B+17);" | ": NEXT A
- YN 810 B5=U5:B5(F2)=BK5:B5(F22)=U5:C5="_" :C\$(F20)=" ":C\$(F2)=C\$:C\$(F1,F2)="| ": C\$ (F21) =" |"
- WH 820 FOR A=F1 TO F4:LPRINT B5:LPRINT C5 : NEXT A: LPRINT AS
- 830 LPRINT : LPRINT : LPRINT : GOTO 340 PL
- RD 840 MSG=F8:G0SUB 1280:FOR A=F1 TO 400: NEXT A: GOTO 340
- ZD 850 REM PRINT MONTH
- YN 860 MSG=F7:G0SUB 1280:TRAP 1090
- 870 OPEN #F2,F4,F0,"P":? #F2:? #F2:? # 25 F2; CHR\$ (27); "A"; CHR\$ (F10): E=F0
- BQ 880 D5=BK5:D5(F4,F7)=Y5:D5(33)=Y5
- JJ 890 B=LEN(MS):A=F21-INT(B/F2+0.5):D5(A , A+B-F1) = M5
- 900 ? #F2; CHR5 (F14); D5:? #F2
- 910 GOSUB 1080:FOR A=F12 TO 67 STEP F1 CC 1:D\$(A,A)="+":NEXT A:D\$(78)="+":? #F2; D 5
- OU 920 D5=BK5:FOR A=F1 TO 67 STEP F11:D5(A, A) = U5: NEXT A: D5 (78) = U5
- SC 930 RESTORE 180:FOR A=F1 TO F7:READ AS :C=LEN(A5):B=A*11-INT(C/F2+0.5)-F4:D5(B, B+C-F1) = A5: NEXT A: ? #F2; D5
- 940 GOSUB 1080: FOR A=F7 TO 73 STEP F11 :D\$(A,A)="+":D\$(A+F5,A+F5)="+":NEXT A: D\$ (78) ="+": ? #F2; D\$
- AS 950 D5=U5:FOR A=F2 TO 104 STEP F17:D5(A) =" ":D\$(A+F5)=CHR\$(27):D\$(A+F6)= 11-11 I": D\$ (A+F14) = CHR\$ (27)
- IM 960 D\$(A+F15)="-0":NEXT A
- 970 FOR A=F1 TO F7:IF (E=F0 AND A<>FIR OR E>=DAYS THEN D(A)=F0:GOTO 1000
- HU 980 E=E+F1:D(A)=E:C=A*F17-F5:A5=STR5(E): IF E < F10 THEN AS=" ": AS (F2) = STRS (E)
- 990 D5(C,C+F1)=A5
- 1000 NEXT A:? #F2;D5;CHR5(F15);CHR5(27 CA);"Q"; CHR\$ (137)
- 50 1010 FOR A=F1 TO F7:D5=BK5:D5(100)=BK5 :FOR C=F1 TO 134 STEP F19:DS(C,C)=US:N EXT C
- LE 1020 FOR C=F1 TO F7:IF NOT DCC) THEN 1040
- NF 1030 D\$(C*F19-F17, C*F19) = J\$(D(C)*F126-F125+A*F18-F18)
- ZP 1040 NEXT C:? #F2;D5:NEXT A
- BI 1050 ? #F2; CHR\$ (F18); CHR\$ (27); "QP"; : IF D(F7) AND D(F7) (DAYS THEN 940
- 1060 GOSUB 1080: FOR A=F12 TO 67 STEP F 11:D5(A, A) ="+":NEXT A:D5(78) ="+
- MD 1070 ? #F2;D5;CHR5(27);"A";CHR5(F12);C HR\$(F12):CLOSE #F2:GOTO 340
- KC 1080 D5="-":D5(80)=" ":D5(F2)=D5:D5(F1 ,F1)="+":RETURN
- DO 1090 CLOSE #F2:MSG=F8:GOSUB 1280
- XZ 1100 FOR A=F1 TO 300:NEXT A:GOTO 340
- CP 1110 REM EXIT
- NOT SV THEN 1680 NH 1120 IF
- 1130 MSG=F12:G05UB 1280 LJ
- 5W 1140 GET #F1, A: A5=CHR5(A) SN
- IF AS="Y" OR AS="9" THEN 1680 1150 1160 IF A5="N" OR A5="n" THEN 340 TK
- PX 1170 GOTO 1140
- IP 1180 REM SAVE MONTH
- 1190 TRAP 1240: MSG=F9: GOSUB 1280 UL

- QV 1200 B5="D:":B5(F3)=M5:B5(F6)=Y5:B5(F1 0) =" . AC"
- FV 1210 OPEN #F2, F8, F0, B\$
- RM 1220 FOR A=F1 TO 31:B=A*F126-F125:? #F 2; J\$ (B, B+F125) : NEXT A: CLOSE #F2
- XJ 1230 POSITION 24, F8: ? BK\$(F1, F13): SV=F 0:GOTO 340
- WZ 1240 CLOSE #F2:IF PEEK(195)=162 THEN M 5G=F11:G0T0 1260
- WH 1250 MSG=F10
- 00 1260 GOSUB 1280: FOR A=F1 TO 400: NEXT A :GOTO 340
- QY 1270 REM MESSAGE
- 1280 FOR A=F14 TO F19:POSITION 29.A:? BK\$(F1,F9):NEXT A
- UZ 1290 A=F1:B=F14:RESTORE 1360:POKE CSR. F1
- BE 1300 IF A > MSG THEN 1340
- OI 1310 READ AS: IF AS="X" THEN RETURN
- PM 1320 POSITION 29,B:? As
- QF 1330 B=B+F1:60T0 1310
- CC 1340 READ AS: IF AS (>"X" THEN 1340
- PD 1350 A=A+F1:GOTO 1300
- OC 1360 DATA Choose a, menu, option., X
- 1370 DATA What date, do you, want to, vie W? >__...
- UK 1380 DATA What date, do you, want to, edi t? >__, H
- 1390 DATA Edit the, appoint-, ments for, the date, and press, ESC., X
- 1400 DATA Finished, editing., X ZD
- VC 1410 DATA Printing, current, date..., X
- UX 1420 DATA Printing, month..., X
- VS 1430 DATA Error in, printing!, X
- LZ 1440 DATA Saving, month..., X
- HL 1450 DATA Disk not, ready, error!, X VO 1460 DATA Disk full, error!, X
- US 1470 DATA Exit, without, saving, month?, (Y/NI >_, X
- VW 1480 REM START
- LO 1490 RESTORE 1510
- YM 1500 READ F0,F1,F2,F3,F4,F5,F6,F7,F8,F 9,F10,F11,F12,F13,F14,F15,F16,F17,F18, F19, F20, F21, F22, LM, F125, F126, CSR
- VS 1510 DATA 0,1,2,3,4,5,6,7,8,9,10,11,12 ,13,14,15,16,17,18,19,20,21,22,82,125, 126,752
- 1520 GRAPHICS FO: POKE 83,39: SETCOLOR F 2, F5, F2: POKE C5R, F1: ?
- 1530 DIM J5(3906), BK5(F126), FD5(180), M \$(F9), Y\$(F4), C5R\$(F2), CL\$(F1), U\$(F1), D (F7)
- LV 1540 DIM AS (38), BS (38), CS (38), DS (134), E5 (F11)
- KZ 1550 BK\$=" ":BK\$(F126)=" ":BK\$(F2)=BK\$:C5R\$=CHR\$(30):C5R\$(F2)=CHR\$(31):CL\$=C HR5(125): US="1"
- OX 1560 OPEN #F1,F4,F0,"K"
- 1570 REM READ FIRST DAY OF EACH MONTH AA 1580 RESTORE 1590:FD\$="":FOR Y=85 TO 9:READ AS:FDS(LEN(FDS)+F1)=AS:NEXT Y
- MU 1590 DATA 255136147257,366247251361
- LR 1600 DATA 477351362472,512573514624
- TP 1610 DATA 733614625735,144725736146
- 1620 DATA 255136147257,367351362472 DA
- JD 1630 DATA 511462473513,622573514624 OI
- 1640 DATA 733614625735,145136147257 au 1650 DATA 366247251361,477351362472
- RZ 1660 DATA 511462473513
- 22 1670 REM MAIN MENU
- 1680 TRAP 2180: POKE LM, F6: POKE C5R, F1: ? CL\$:SETCOLOR F2.F5.F2:SETCOLOR F1.F0 . F8
- HS 1690 RESTORE 10:READ AS:? AS:READ AS:?
- JW 1700 LN=26:GOSUB 2130:POKE LM,F7
- YB 1710 POSITION F7, F4:? As:? Bs:? Cs:FOR A=F1 TO F9:? B5:NEXT A:? C5:? B5:? D5 :RESTORE 1730

- FG 1720 FOR A=F1 TO F4:READ AS:POSITION F
 10.A*F2+F6:? A;". ";A5:NEXT A
- OL 1730 DATA Load/Create a month,Delete a month,Disk directory,End program
- PL 1740 POSITION F15,F5:? "MAIN MENU":POS
 ITION F10,F17:? "Choose an option =>";
 :POKE C5R,F0:? C5R5;
- JE 1750 GET #F1.A:A=A-48:IF A<F1 OR A>F4
 THEN 1750
- BN 1760 ? A:ON A GOTO 1780,1850,2040,2110
- CX 1770 REM LOAD/CREATE A MONTH
- IZ 1780 E5="load/create":G05UB 1880
- OR 1790 TRAP 1810:OPEN #F2,F4,F0,B5:? "Lo ading month...";
- MS 1800 FOR A=F1 TO 31:INPUT #F2.D5:J\$(A*F126-F125)=D5:NEXT A:CLOSE #F2:GOTO 50
- 5D 1810 IF PEEK(195) <> 170 THEN 2190
- TA 1820 CLOSE #F2:? "Creating new month.. .";:FOR A=F1 TO 150:NEXT A
- FW 1830 J\$=" ":J\$(3906)=" ":J\$(F2)=J\$:GOT 0 50
- OM 1840 REM DELETE MONTH
- JP 1850 E5="delete": G05UB 1880
- YO 1860 TRAP 2190:? "Erasing...";:XIO 33, #F2,F0,F0,B\$:GOTO 1680
- XV 1870 REM LOAD/CREATE, DELETE ROUTINE
- JI 1880 POKE LM,F1:LN=38:G05UB 2130:? CL5
- BK 1890 ? "I 1-JANUARY 5-MAY 9-SEP TEMBER I"
- TH 1900 ? "I 2-FEBRUARY 6-JUNE 10-OCT
- OBER 1"
 IP 1910 ? "1 3-MARCH 7-JULY 11-NOV
- EMBER I"
 1920 ? "I 4-APRIL 8-AUGUST 12-DEC
 EMBER I"
- TI 1930 ? DS:POKE LM.F2:TRAP 2020
- FP 1940 ? :? :? "What # month to ";E\$;:IN PUT M:IF M<F1 OR M>F12 OR M<>INT(M) TH EN 2020
- KP 1950 RESTORE 2010:FOR A=F1 TO M:READ M 5:NEXT A:POSITION F2,F14:? "MONTH: ";M

- TB 1960 POSITION F2,F12:? "What year (85-99)"; BK5(F4,LEN(E5));"19";
- TZ 1970 INPUT Y:Y=Y+1900:IF Y<1985 OR Y>1 999 OR Y<>INT(Y) THEN 2020
- 05 1980 YS=STRS(Y):POSITION F9+LEN(MS),F1 4:? ", ";Y
- 5K 1990 B5="D:":B5(F3)=M5:B5(F6)=Y5:B5(F1
- CL 2000 ? :? : RETURN
- MX 2010 DATA JANUARY, FEBRUARY, MARCH, APRIL
 , MAY, JUNE, JULY, AUGUST, SEPTEMBER, OCTOBE
 R, NOVEMBER, DECEMBER
- PM 2020 POP : GOTO 1680
- HC 2030 REM DIRECTORY
- WB 2040 POKE LM,F7:? CL\$:? "This is the disk directory:":POKE LM,F10:? :TRAP 21
- FS 2050 CLOSE #F2:OPEN #F2,F6,F0,"D:*.*": A=F2
- DN 2060 INPUT #F2, A5:? A5
- UI 2070 IF A\$(F5,F16)="FREE SECTORS" THEN
 ? :? " Press a key>";:GET #F1,B:CL0
 SE #F2:GOTO 1680
- 00 2080 A=A+F1:IF A/F21=INT(A/F21) THEN ? :? " Press a key>";:GET #F1,B:? :? :A=F0
- RB 2090 GOTO 2060
- FZ 2100 REM END
- WZ 2110 POKE LM, F2: GRAPHICS F0: END
- FC 2120 REM CONSTRUCT STRINGS
- B5 2130 A5=CHR5(F18):A5(LN)=" ":A5(F2)=A5
 :A5(F1,F1)=CHR5(F17):A5(LN)=CHR5(F5)
- WV 2140 B5=" ":B\$(LN)=" ":B\$(F2)=B5:B5(F1,F1)=U5:B\$(LN)=U5
- OY 2150 C\$=A\$:C\$(F1,F1)=CHR\$(F1):C\$(LN)=CHR\$(F4)
- C5 2160 D\$=A\$:D\$(F1,F1)=CHR\$(26):D\$(LN)=C HR\$(F3):RETURN
- QM 2170 REM ERRORS
- BZ 2180 POKE LM,F2:? :? "ERROR #";PEEK(19 5);" AT LINE ";PEEK(186)+PEEK(187)*256 :STOP
- ZC 2190 CLOSE #F2:? :? ''DISK ERROR--OP ERATION ABORTED!";:FOR A=F1 TO 400:NEX T A:GOTO 1680

spirals and horizontal sweep effects

DANDY DISSOLVER

Article on page 18

LISTING 1

Don't type the TYPO II Codes!

- NU 2 REM SCREEN DISSOLVER DEMO
- DH 3 REM BY FRED PINHO
- OM 4 REM (c) 1985, ANTIC PUBLISHING INC. ON 10 A=PEEK(740):POKE 106,A-8:GOSUB 820:
- ? "DRAWING FIRST SCREEN": GOSUB 260: GOS UB 620
- TI 20 POKE 106.A-4:GRAPHICS 1:POKE 559.B: DLS=PEEK(560)+256*PEEK(561):HDN2=PEEK(DL5+4)+256*PEEK(DL5+5)
- LK 30 ? "LOADING DISSOLVE ROUTINES":GOSUB 280:GOSUB 460:GOSUB 500:? CHR\$(125)
- HJ 40 REM DRAW SECOND HIDDEN SCREEN
- Z5 50 ? "DRAWING SECOND SCREEN":GOSUB 260
 :POKE 559,0:RESTORE 770:FOR T=1 TO 4:R
 EAD X,Y,Z:COLOR X:PLOT Y,Z:NEXT T
- VV 60 FOR T=1 TO 4:READ V,W,X,Y,Z:COLOR V :PLOT W,X:DRAWTO Y,Z:NEXT T
- OE 70 COLOR 10:FOR T=1 TO 15:READ W,X,Y,Z

- :PLOT W.X:DRAWTO Y.Z:NEXT T:PLOT 8,2:P
- XB 80 FOR T=1 TO 6:READ V,W.X,Y,Z:COLOR V :PLOT W,X:DRAWTO Y,Z:NEXT T
- IJ 90 REM MAIN SCREEN
- UI 100 POKE 106,A:GRAPHICS 1:POKE 756,STA RI/256:POKE 559,B:DL=PEEK(560)+256*PEE K(561):SCR=PEEK(DL+4)+256*PEEK(DL++5)
- HL 110 COLOR 58:FOR X=0 TO 19:PLOT X,0:PL OT X.19:NEXT X:FOR Y=1 TO 18:PLOT 0,Y: PLOT 19,Y:NEXT Y
- TE 120 COLOR 26:FOR X=1 TO 18:PLOT X,1:PL
 OT X,18:NEXT X:FOR Y=2 TO 17:PLOT 1,Y:
 PLOT 18,Y:NEXT Y:POKE 712,34
- CA 130 POSITION 7,8:? #6;"SCREEN":POSITION 6,10:? #6;"DISSOLVES"
- LU 140 GOSUB 230:? "SPIRAL DELAY VALUE 20

- CP 141 T=USR(ADR(SPCHDIS\$), SCR+189, HDN1+1
 89,2000, SCR, SCR+399, 38, 202, 148, 70, 0):?
- AB 145 GOSUB 230:? CHR\$(125)
- TA 150 ? "SPIRAL DELAY VALUE 6000":T=USR(
 ADR(SPCHDIS\$),SCR+189,HDN2+189,6000,SC
 R,SCR+399,40,200,146,234,2)
- LV 160 GOSUB 230:? CHR\$(125);"SWEEP DELAY VALUE 3000":T=USR(ADR(SWPDIS\$),SCR,HD N1,3000,38,202,148,70,0)
- AE 170 GOSUB 230:? CHR\$(125);"SWEEP DELAY VALUE 9000":T=USR(ADR(SWPDIS\$),SCR,HD N2,9000,40,200,146,234,2)
- PZ 180 GOSUB 230:? CHR\$(125);"CHANGES AT INCREASING DELAY VALUES":GOSUB 260:GOSUB 260:X=1000
- OL 190 ? "SPIRAL DELAY VALUE ";X:T=USR(AD R(SPCHDISS),SCR+189,HDN1+189,X,SCR,SCR +399,38,202,148,70,0):GOSUB 260
- IL 200 ? CHR\$(125);"SWEEP DELAY VALUE ";X
 :T=U\$R(ADR(\$WPDI\$\$),\$CR,HDN2,X,40,200,
 146,234,2):GO\$UB 260
- AW 210 X=X+1000:IF X>65000 THEN END
- CN 220 ? CHR\$(125):POKE 77,0:GOTO 190
- JF 230 POKE 53279,8:? "HIT OPTION TO GO O
- UD 240 IF PEEK(53279) <> 3 THEN 240
- ZI 250 RETURN
- LW 260 FOR T=1 TO 700:NEXT T:RETURN
- PH 270 REM SPIRAL DISSOLVE SUBROUTINE
- 5L 280 DIM SPCHDISS(413):RESTORE 290:FOR
 I=1 TO 413:READ Z:SPCHDISS(I,I)=CHRS(Z
):NEXT I:RETURN
- ZN 290 DATA 104,104,133,204,104,133,203,1 04,133,206,104,133,205,104,141,255,3,1 41,1,4
- CS 300 DATA 104,141,254,3,141,0,4,104,141,42,4,104,141,41,4,104,141,44,4,104
- ND 310 DATA 141,43,4,216,162,10,169,0,168,133,207,133,208,177,205,145,203,169,1
- JE 320 DATA 253.3.230.207.24.165.203.105. 1.133.203.165.204.105.0.133.204.24.165
- 00 330 DATA 105,1,133,205,165,206,105,0,1 33,206,165,204,205,42,4,240,4,144,13,1
- CW 340 DATA 7.165.203.205.41.4.144.4.177. 205.145.203.238.253.3.173.253.3.197.20
- UG 350 DATA 144.198.240.196.32.2.4.24.144
 .2.16.181.169.1.141.253.3.230.208.24
- HD 360 DATA 169,20,101,203,133,203,165,20 4,105,0,133,204,24,169,20,101,205,133, 205,165
- GG 370 DATA 206,105,0,133,206,165,204,205,42,4,240,4,144,33,176,7,165,203,205,4
- WY 380 DATA 4.144.24.165.204.205.44.4.240 .4.176.15.144.9.165.203.205.43.4.240
- LA 390 DATA 2,176,4,177,205,145,203,238,2 53,3,173,253,3,197,208,144,178,240,176 ,32
- IO 395 DATA 2,4,24,144,2,16,159,169,1,141,253,3,230,207,56,165,203,233,1,133
- RX 400 DATA 203,165,204,233,0,133,204,56, 165,205,233,1,133,205,165,206,233,0,13 3,206
- OF 405 DATA 165.204.205.44.4.240.4.176.15
- KU 410 DATA 177,205,145,203,238,253,3,173,253,3,197,207,144,196,240,194,32,2,4,
- RL 415 DATA 144.2.16.177.169.1.141.253.3. 230.208.56.165.203.233.20.133.203.165. 204
- YP 420 DATA 233,0,133,204,56,165,205,233, 20,133,205,165,206,233,0,133,206,165,2 04,205
- LI 425 DATA 42,4,240,4,144,33,176,7,165,2

- 03,205,41,4,144,24,165,204,205,44,4

 WB 430 DATA 240,4,176,15,144,9,165,203,20

 5,43,4,240,2,176,4,177,205,145,203,238
- EP 435 DATA 253,3,173,253,3,197,208,144,1 78,240,176,32,2,4,202,208,161,162,0,10
- OT 440 DATA 104,157,22,208,157,196,2,232, 224,5,208,243,96
- GI 450 REM DELAY SUBROUTINE
- FP 460 RESTORE 470:FOR I=1026 TO 1064:READ Z:POKE I,Z:NEXT I:RETURN
- RA 470 DATA 173,254,3,240,5,206,254,3,208,251,173,255,3,240,11,206,255,3,169,25
- XI 480 DATA 141,254,3,24,144,235,173,0,4,141,254,3,173,1,4,141,255,3,96
- YT 490 REM SWEEP DISSOLVE SUBROUTINE
- LB 500 DIM SWPDIS\$(189):RESTORE 510:FOR I =1 TO 189:READ Z:SWPDIS\$(I,I)=CHR\$(Z): NEXT I:RETURN
- ZA 510 DATA 104,104,133,204,104,133,203,1 04,133,206,104,133,205,104,141,255,3,1 41,1,4
- JR 520 DATA 104.141.254.3.141.0.4.216.160 .0.169.10.141.253.3.162.20.177.205.145
- OC 530 DATA 203,24,165,203,105,20,133,203,165,204,105,0,133,204,24,165,205,105,20,133
- 5F 540 DATA 205,165,206,105,0,133,206,202,208,223,56,165,203,233,19,133,203,165,204,233
- WX 550 DATA 0.133.204.56.165.205.233.19.1 33.205.165.206.233.0.133.206.162.20.32
- RO 560 DATA 4,24,144,2,208,185,177,205,14 5,203,56,165,203,233,20,133,203,165,20 4,233
- OX 570 DATA 0.133.204.56.165.205.233.20.1 33.205.165.206.233.0.133.206.202.208.2 23.24
- KZ 580 DATA 165,203,105,21,133,203,165,20 4,105,0,133,204,24,165,205,105,21,133, 205,165
- NB 590 DATA 206,105,0,133,206,32,2,4,206, 253,3,208,187,162,0,104,104,157,22,208
- YH 600 DATA 157,196,2,232,224,5,208,243,9
- PV 610 REM DRAW FIRST HIDDEN SCREEN
- OI 620 B=PEEK(559):POKE 559,0:RESTORE 710 :FOR V=0 TO 14:READ W,X,Y,Z:COLOR 43:P LOT W,X:DRAWTO Y,Z:NEXT V
- XM 630 FOR V=0 TO 9:READ W.X.Y.Z:COLOR 10 :PLOT W.X:DRAWTO Y.Z:NEXT V
- EX 640 FOR W=1 TO 17:READ X,Y,Z:COLOR X:P LOT Y,Z:NEXT W
- CV 650 FOR X=0 TO 18 STEP 2:COLOR 154:PLO T X.0:COLOR 186:PLOT X.19:NEXT X
- AI 660 FOR X=1 TO 19 STEP 2:COLOR 186:PLO T X,0:COLOR 154:PLOT X,19:NEXT X
- R5 670 FOR Y=2 TO 18 STEP 2:COLOR 154:PLO T 0,Y:COLOR 186:PLOT 19,Y:NEXT Y
- NB 680 FOR Y=1 TO 17 STEP 2:COLOR 186:PLO T 0,Y:COLOR 154:PLOT 19,Y:NEXT Y
- MD 690 COLOR 189:FOR X=11 TO 13:PLOT X,2: NEXT X:COLOR 172:FOR X=14 TO 16:PLOT X ,2:NEXT X
- HJ 700 COLOR 174:FOR X=9 TO 10:PLOT X,2:N EXT X:PLOT 8,1:RETURN
- CJ 710 DATA 7.2.7.9.8.4.8.7.9.5.9.7.7.10.7.11.13.7.17.7.12.9.12.10.13.8.13.10.1
- VK 720 DATA 14.12.15.12.3.12.4.12.1.13.4. 13.1.14.5.14.1.15.2.15.8.15.8.17.9.15. 9.17
- OC 730 DATA 13.3.13.4.6.2.6.7.13.5.14.5.1 5.4.15.6.5.5.5.7.1.7.3.7.14.14.15.14.1

- 5, 15, 18, 15, 8, 14, 12, 14, 10, 15, 10, 17
- HW 740 DATA 39,2,3,35,3,35,17,2,33,12,6 ,40,13,6,34,14,6
- PZ 750 DATA 36,2,10,38,3,10,36,4,10,34,9, 11,37,10,11,34,11,11
- 760 DATA 33,17,10,36,2,17,37,14,17,40, 15, 17, 37, 16, 17
- EJ 770 DATA 62,18,0,63,19,0,92,18,1,93,19 ,1,140,15,0,19,4,157,14,1,18,5,142,12, 1,13,1,142,18,6,18,7
- 780 DATA 11,12,15,16,10,12,17,19,10,13 ,16,19,10,14,15,19,9,14,14,19,8,14,13, 19.8.15.12.19.7.15.11.19
- KJ 790 DATA 9,18,10,19,0,2,2,4,0,3,5,8,0, 4,4,8,0,5,4,9,0,6,2,8,0,7,1,8
- 800 DATA 175,7,8,9,8,175,9,9,9,10,188, 7,9,7,11,188,6,10,6,12,188,5,10,5,11,1 73.3.12.5.14
- GU 810 REM REDEFINE CHARACTER SET
- CH 828 GRAPHICS 1:START=(PEEK(186)-8)*256 :SHI=INT(START/256):SLO=START-SHI*256: POKE 203, SLO: POKE 204, SHI
- 830 DIM CHARS (28) : CHARS="helymentments
- OG 840 FOR T=1 TO 21:READ X:FOR Y=0 TO READ Z:POKE X+Y+START, Z:NEXT Y:NEXT T
- MW 850 DLST=PEEK(560)+256*PEEK(561):HDN1= PEEK (DLST+4) +256*PEEK (DLST+5) : RETURN
- XU 860 DATA 8,165,231,231,231,255,219,255 ,231,16,66,231,165,231,165,231,255,255 ,24,161,162,228,232,240,227,227,227
- XW 870 DATA 32,5,69,231,231,167,255,255,2 31,40,24,60,126,66,126,219,255,255,48, 0,0,0,36,36,36,255,255
- XM 880 DATA 56,153,153,153,153,255,15 3,255,64,0,0,0,0,165,255,219,255,80,0, 24,60,126,60,24,24,24
- XH 890 DATA 88,4,14,63,115,0,48,120,252,9 6,0,44,68,254,76,44,20,22,104,0,52,34, 127,50,52,40,104
- IS 900 DATA 208,255,255,255,255,255,255,2 55,255,112,0,24,8,40,106,28,20,20,120, 0,24,16,20,86,56,20,20
- CG 910 DATA 224,0,50,36,120,112,112,80,80 ,232,0,76,36,30,14,14,10,10
- nD 920 DATA 240,160,224,160,240,248,252,2 54,255,248,1,1,1,3,167,239,191,253
- 930 DATA 480,255,239,231,231,103,39,7, 7,488,191,239,255,254,252,248,240,192

LISTING 2

- 2 REM DISSOLVE SUBROUTINE CREATOR
- DH 3 REM BY FRED PINHO
- OM 4 REM (c) 1985, ANTIC PUBLISHING INC.
- XM 10 DIM SPRCHR\$ (413), SPRBITS (417), SWEEP \$(189), NMB\$(2), Z\$(1)
- CE 20 OPEN #3,4,0,"K:"
- 30 ? "*GRAPHICS MODE DESIRED(0-15)";:L HI INE=30:GOSUB 310:G=NMB
- 40 IF 6<0 OR G>15 THEN GOSUB 400:GOTO 30
- 50 ? "DO YOU WANT A:":? " 1.SPIRAL DI 2. SWEEP DISSOLVE":? " 550LVE":? " NPUT NUMBER"::LINE=50
- NR 60 GOSUB 310:D=NMB:IF D<>1 AND D<>2 TH EN GOSUB 400:GOTO 50
- AY 70 ? "WORKING.": IF D=2 THEN 260
- EK 80 IF (G<3 OR G=12 OR G=13) THEN F=1:G OTO 170
- WM 90 GOSUB 740:GOSUB 1110:GOSUB 410
- 100 ? #1;"31999 REM SPIRAL DISSOLVE FO R BIT-MAPPED MODES (GR. 3-11, 14-15) ":? # 1;"32000 DIM SPBTDIS5(417)"
- EE 110 ? #1;"32005 SPBTDISS(1,85)=";CHRS(

- 34); SPRBITS (1,85); CHR\$ (34)
- ZJ 120 ? #1;"32010 SPBTDIS\$(86,170)=";CHR \$ (34); SPRBITS (86, 170); CHR\$ (34)
- MN 130 ? #1;"32015 SPBTDIS\$(171,255)=";CH R\$ (34); SPRBITS (171, 255); CHR\$ (34)
- 140 ? #1;"32020 SPBTDI5\$(256,340)=";CH R\$ (34); SPRBIT\$ (256, 340); CHR\$ (34)
- GQ 150 ? #1;"32025 SPBTDIS\$(341,417)=";CH R\$(34); SPRBIT\$(341,417); CHR\$(34): GOSUB 470
- PI 160 ? #1;"32200 RETURN":GOTO 300
- AG 170 GOSUB 510:GOSUB 1080:GOSUB 410
- VW 180 ? #1;"32029 REM SPIRAL DISSOLVE FO R CHARACTER MODES (0-2,12,13)"
- 190 ? #1;"32030 DIM SPCHDIS\$(413)" LT
- 200 ? #1; "32035 SPCHDIS\$ (1,85) ="; CHR\$ (34); SPRCHR\$ (1,85); CHR\$ (34)
- 00 210 ? #1;"32040 SPCHDIS\$(86,170) =";CHR s(34):SPRCHRs(86.170):CHRs(34)
- BQ 220 ? #1;"32045 SPCHDIS\$(171,255)=";CH R\$ (34); SPRCHR\$ (171, 255); CHR\$ (34)
- 230 ? #1;"32050 SPCHDI55(256,340)=";CH R\$ (34); SPRCHR\$ (256,340); CHR\$ (34)
- 240 ? #1;"32055 SPCHDIS\$(341,413)=";CH R\$ (34); SPRCHR\$ (341,413); CHR\$ (34): GOSUB 479
- PH 250 ? #1;"32200 RETURN":GOTO 300
- EM 260 GOSUB 970:GOSUB 1230:GOSUB 410:? # 1;"32059 REM SWEEP DISSOLVE(ALL MODES) ":? #1;"32060 DIM SWPDIS\$(189)"
- YQ 270 ? #1;"32065 SWPDIS\$(1,85)=";CHR\$(3 4); SWEEPS (1,85); CHR\$ (34)
- BR 280 ? #1;"32070 SWPDIS5(86,170)=";CHR5 (34); SWEEP\$ (86,170); CHR\$ (34)
- 290 ? #1;"32075 SWPDIS\$(171,189) ="; CHR \$ (34); SWEEP\$ (171, 189); CHR\$ (34): GOSUB 4 70:? #1;"32200 RETURN"
- 300 ? "LISTING COMPLETED.": END
- 310 A=PEEK(16)-128:IF A<0 THEN 330 NU
- VO 320 POKE 16, A: POKE 53774, A
- GN 330 XX=1:NMB5="":? "?"; FO 340 GET #3,A:? CHR\$(A);:Z\$=STR\$(0)
- AC 350 IF A=155 OR XX=3 THEN 380
- WL 360 IF A<48 OR A>57 THEN ? : GOSUB 400: POP :GOTO LINE
- OP 370 NMBS(XX.XX)=CHRS(A):XX=XX+1:GOTO 3 40
- LL 380 IF LEN(NMB\$)=0 THEN GOSUB 400:POP :GOTO LINE
- HI 390 NMB=VAL(NMB\$):? :RETURN
- NR 400 ? "WINCORRECT RESPONSE! PLEASE TRY AGAIN!": FOR T=1 TO 100: NEXT T: RETURN
- JO 410 ? "LISTING ROUTINE TO DISK AS "
- XA 420 IF D=2 THEN 460
- UR 430 IF F THEN 450
- BW 440 ? " D:SPRBITDS.LST":OPEN #1,8,0," D:SPRBITDS.LST":RETURN
- 450 ? " D:SPRCHRDS.LST": OPEN #1,8,0," D:SPRCHRDS.LST":RETURN
- 460 ? " D:SWEEPDIS.LST": OPEN #1,8,0," D: SWEEPDIS . LST" : RETURN
- 470 ? #1;" 32099 REM DELAY ROUTINE":? #1;"32100 RESTORE 32110:FOR I=1026 TO
- 1064: READ Z: POKE I, Z: NEXT I" 480 ? #1;"32110 DATA 173,254,3,240,5,2 06,254,3,208,251,173,255,3,240,11,206,
- 255,3,169,255" 490 ? #1;"32120 DATA 141,254,3,24,144,
- 235,173,0,4,141,254,3,173,1,4,141,255, 3,96": RETURN
- YN 500 REM SPIRAL DISSOLVE FOR CHARACTER MODE5 (GR. 0-2, 12, 13)
- 510 RESTORE 520:FOR I=1 TO 413:READ Z: OL SPRCHR\$(I,I)=CHR\$(Z):NEXT I:RETURN ZC 520 DATA 104,104,133,204,104,133,203,1
- 04,133,206,104,133,205,104,141,255,3,1 41,1,4 DA 530 DATA 104,141,254,3,141,0,4,104,141
- ,42,4,104,141,41,4,104,141,44,4,104 NL 540 DATA 141,43,4,216,162,10,169,0,168

- ,133,207,133,208,177,205,145,203,169,1
- JM 550 DATA 253,3,230,207,24,165,203,105, 1,133,203,165,204,105,0,133,204,24,165
- OW 560 DATA 105,1,133,205,165,206,105,0,1 33,206,165,204,205,42,4,240,4,144,13,1 76
- DE 570 DATA 7,165,203,205,41,4,144,4,177,
 205,145,203,238,253,3,173,253,3,197,20
- UO 580 DATA 144,198,240,196,32,2,4,24,144,2,16,181,169,1,141,253,3,230,208,24
- HL 590 DATA 169.20.101.203.133.203.165.20 4.105.0.133.204.24.169.20.101.205.133. 205.165
- FV 600 DATA 206,105,0,133,206,165,204,205,42,4,240,4,144,33,176,7,165,203,205,4
- WN 610 DATA 4,144,24,165,204,205,44,4,240
- KP 620 DATA 2,176,4,177,205,145,203,238,2 53,3,173,253,3,197,208,144,178,240,176 .32
- HS 630 DATA 2,4,24,144,2,16,159,169,1,141,253,3,230,207,56,165,203,233,1,133
- 5H 640 DATA 203,165,204,233,0,133,204,56, 165,205,233,1,133,205,165,206,233,0,13 3,206
- OC 650 DATA 165,204,205,44,4,240,4,176,15
- LG 660 DATA 177,205,145,203,238,253,3,173,253,3,197,207,144,196,240,194,32,2,4,24
- RK 670 DATA 144.2.16.177.169.1.141.253.3. 230.208.56.165.203.233.20.133.203.165. 204
- ZD 680 DATA 233,0,133,204,56,165,205,233, 20,133,205,165,206,233,0,133,206,165,2
- LJ 690 DATA 42,4,240,4,144,33,176,7,165,2
- 03,205,41,4,144,24,165,204,205,44,4 UY 700 DATA 240,4,176,15,144,9,165,203,20 5,43,4,240,2,176,4,177,205,145,203,238
- DZ 710 DATA 253.3.173.253.3.197.208.144.1 78.240.176.32.2.4.202.208.161.162.0.10
- 05 720 DATA 104,157,22,208,157,196,2,232, 224,5,208,243,96
- ZQ 730 REM SPIRAL DISSOLVE FOR BIT-MAPPED MODES
- ZK 740 RESTORE 750:FOR I=1 TO 417:READ Z: SPRBITS(I,I)=CHRS(Z):NEXT I:RETURN
- ZK 750 DATA 104,104,133,204,104,133,203,1 04,133,206,104,133,205,104,141,255,3,1 41,1,4
- JC 760 DATA 104,141,254,3,141,0,4,104,141,42,4,104,141,41,4,104,133,213,104,133
- TI 770 DATA 212.104.141.44.4.104.141.43.4 .104.133.215.104.133.214.216.162.9.169
- XL 780 DATA 133,207,133,208,177,205,145,2 03,169,1,141,253,3,230,207,160,0,24,16 5,203
- KG 790 DATA 105.1.133.203.165.204.105.0.1 33.204.24.165.205.105.1.133.205.165.20 6.105
- LT 800 DATA 0.133.206.177.205.145.203.238 .253.3.173.253.3.197.207.144.216.240.2
- 14.32 IH 810 DATA 2.4.24.144.2.16.197.169.1.141 .253.3.230.208.160.0.24.169.20.101
- TD 820 DATA 203.133.203.165.204.105.0.133 .204.24.169.20.101.205.133.205.165.206 .105.0
- CV 830 DATA 133,206,177,205,145,203,238,2 53,3,173,253,3,197,208,144,216,240,214 ,32,2
- XA 848 DATA 4.24.144.2.16.195.169.1.141.2

53,3,230,207,160,0,56,165,203,233,1
PY 850 DATA 133,203,165,204,233,0,133,204
,56,165,205,233,1,133,205,165,206,233,

0.133

- YL 860 DATA 206,177,205,145,203,238,253,3,173,253,3,197,207,144,216,240,214,138,240,62
- YS 870 DATA 32.2.4.24.144.2.16.192.169.1. 141.253.3.230.208.160.0.56.165.203
- FJ 880 DATA 233,20,133,203,165,204,233,0, 133,204,56,165,205,233,20,133,205,165, 206,233
- OV 890 DATA 0.133.206.177.205.145.203.238 .253.3.173.253.3.197.208.144.216.240.2 14.32
- KW 900 DATA 2,4,202,16,197,173,41,4,133,2 03,173,42,4,133,204,173,43,4,133,205
- GG 910 DATA 173,44,4,133,206,162,30,169,2 0,133,216,177,205,145,203,177,214,145, 212,24
- IS 920 DATA 165,203,105,1,133,203,165,204,105,0,133,204,24,165,205,105,1,133,20
- HK 930 DATA 206,105,0.133,206,56,165,212, 233,1,133,212,165,213,233,0,133,213,56
- WO 940 DATA 214,233,1,133,214,165,215,233,0,133,215,198,216,208,192,32,2,4,202,208
- GS 950 DATA 182.162.0.104.104.157.22.208. 157.196.2.232.224.5.208.243.96
- NZ 960 REM SWEEP DISSOLVE FOR ALL MODES
- LX 970 RESTORE 980:FOR I=1 TO 189:READ Z: SWEEP\$(I,I)=CHR\$(Z):NEXT I:RETURN
- 25 980 DATA 104,104,133,204,104,133,203,1 04,133,206,104,133,205,104,141,255,3,1 41,1,4
- KJ 990 DATA 104,141,254,3,141,0,4,216,160 ,0,169,10,141,253,3,162,20,177,205,145
- PB 1000 DATA 203,24,165,203,105,20,133,20 3,165,204,105,0,133,204,24,165,205,105 ,20,133
- XZ 1010 DATA 205,165,206,105,0,133,206,20 2,208,223,56,165,203,233,19,133,203,16 5,204,233
- 0Z 1020 DATA 0.133.204.56.165.205.233.19. 133.205.165.206.233.0.133.206.162.20.3 2.2
- 5B 1030 DATA 4,24,144,2,208,185,177,205,1 45,203,56,165,203,233,20,133,203,165,2 04,233
- OQ 1040 DATA 0,133.204.56.165.205,233.20. 133.205.165.206.233.0.133.206.202.208. 223.24
- OJ 1050 DATA 165,203,105,21,133,203,165,2 04,105,0,133,204,24,165,205,105,21,133 ,205,165
- DM 1060 DATA 206,105,0,133,206,32,2,4,206,253,3,208,187,162,0,104,104,157,22,20
- ZA 1070 DATA 157,196,2,232,224,5,208,243, 96
- YW 1080 IF (G=1 OR G=2) THEN 1100 SL 1090 SPRCHR\$(46)=CHR\$(20):SPRCHR\$(142)
- 5L 1090 SPRCHR\$(46)=CHR\$(20):SPRCHR\$(142) =CHR\$(40):SPRCHR\$(155)=CHR\$(40):SPRCHR \$(316)=CHR\$(40):SPRCHR\$(329)=CHR\$(40)
- MF 1100 SPRCHR\$ (413) = CHR\$ (96) : RETURN
- GC 1110 IF (G=3 OR G=4) THEN 1150 NN 1120 IF (G=5 OR G=6 OR G=14) THEN 1170
- XN 1130 SPRBITS(58)=CHRS(19):SPRBITS(139) =CHRS(40):SPRBITS(152)=CHRS(40):SPRBIT
- \$(262) = CHR\$(40): 5PRBIT\$(275) = CHR\$(40) MH 1140 SPRBIT\$(329) = CHR\$(40): GOTO 1170
- XC 1150 SPRBITS(58) = CHR\$(4): SPRBIT\$(139) =
 CHR\$(10): SPRBIT\$(152) = CHR\$(10): SPRBIT\$
 (262) = CHR\$(10): SPRBIT\$(275) = CHR\$(10)
- PR 1160 SPRBITS (329) = CHR\$ (10)

- XG 1178 RESTORE 1210:FOR Y=3 TO 11:READ Z :IF Y=G THEN SPRBIT\$(327)=CHR\$(Z):POP
- MJ 1180 NEXT Y
- KN 1190 IF G=14 THEN SPRBITS (327) = CHR\$ (70
- IP 1200 IF G=15 THEN SPRBITS(327)=CHR\$(60
- TI 1210 DATA 5,15,10,30,20,60,76,76,76,60
- AW 1220 SPRBITS (417) = CHRS (96) : RETURN
- HW 1230 IF (G=1 OR G=2 OR G=5 OR G=6 OR G =14) THEN 1300
- MU 1240 IF (G=0 OR G=15 OR (G>6 AND G<14)
- OL 1250 SWEEP\$(32)=CHR\$(5):SWEEP\$(46)=CHR \$(10):SWEEP\$(59)=CHR\$(10):SWEEP\$(75)=C

- HR5(9):SWEEP5(88)=CHR5(9)
- FO 1260 SWEEP\$(115)=CHR\$(10):SWEEP\$(128)= CHR\$(10):SWEEP\$(144)=CHR\$(11):SWEEP\$(1 57)=CHR\$(11)
- OX 1270 GOTO 1300
- GW 1280 SWEEP\$(32)=CHR\$(20):SWEEP\$(46)=CH R\$(40):SWEEP\$(59)=CHR\$(40):SWEEP\$(75)= CHR\$(39):SWEEP\$(88)=CHR\$(39)
- FB 1290 SWEEP\$(115)=CHR\$(40):SWEEP\$(128)= CHR\$(40):SWEEP\$(144)=CHR\$(41):SWEEP\$(1 57)=CHR\$(41)
- XX 1300 RESTORE 1320:FOR Y=0 TO 15:READ Z :IF Y=G THEN SWEEP\$(37)=CHR\$(Z):SWEEP\$ (98)=CHR\$(Z):POP :GOTO 1330
- LS 1310 NEXT Y
- CM 1320 DATA 24,20,10,20,40,40,80,80,160, 192,192,192,20,10,160,160
- XT 1330 SWEEPS(189) = CHR\$(96): RETURN

a Dungeons & Dragons scorekeeper...and more

DUNGEON MASTER'S APPRENTICE Article on page 21

LISTING 1



- HG 0 DATA Main Menu
- IT 1 REM DUNGEONS
- OM 2 REM BY ERNIE NEGUS
- OL 3 REM (c) 1985, ANTIC PUBLISHING INC.
- DA 43 POKE 53277.0:GOTO 100:DATA Q
- US 44 GRAPHICS 0:GOSUB 830:RESTORE L:N=0: GOTO 50
- DM 45 IF L<40 THEN L=L+1:RESTORE L
- VP 50 READ A\$:IF A\$="Q" THEN X=2:Y=1:Z=1:
 POSITION 7,21:? B\$:GOTO 60
- IF 55 POKE 752,1:N=N+1:Y=N:Y=N-19*(N>19):
 X=2+20*(N>19):POSITION X,Y:? "O ";A\$:G
 OTO 45
- ZA 60 GOSUB 830:POKE 53277,4:S=STICK(0):I F S=15 THEN 0=10:GOTO 90
- EK 65 POKE 53277,4:0=0-2:POKE 53279,1:POS ITION X,Y:? "O":IF 5=14 AND Y>1 THEN Y
- RV 70 IF S=13 AND Y<N AND Y<19 THEN Y=Y+1
- RM 75 IF 5=7 AND Y+18<N THEN X=22
- DA 80 IF 5=11 THEN X=2
- VB 85 Z=Y+19*(X=22):IF Z>N THEN Y=Y-1:GOT 0 85
- CE 86 FOR NN=1 TO 50:NEXT NN
- RA 90 POSITION X,Y:? ".":IF STRIG(0) THEN FOR S=1 TO 0:NEXT 5:GOTO 60
- LL 95 POKE 53277,0:FOR NN=1 TO 50:NEXT NN :RETURN
- IX 100 DIM A\$(33), B\$(33), C\$(16), D\$(16)
- HS 110 POKE 764,255:TRAP 110:POKE 842,12: L=100:B5="Please Make Selection"
- 5W 120 DATA Roll Dice, Create Character, Di Splay Character, Save Character, Load Ch aracter, Auto-Combat, Q
- VV 130 GOSUB 44
- KI 140 ON Z GOTO 150.210.370.430.450.490 DO 150 B\$="How many throws?":L=150:GOSUB
 - 150 B\$="How many throws?":L=150:G05UB 44:DATA Main Menu,1,2,3,4,5,6,7,8,9,10 ,11,12,13,14,15,16,17,18,19,20,21,0
- YR 160 T=Z-1:IF Z=1 THEN 110
- JV 170 M=0:B\$="What kind of Die?":L=170:G OSUB 44:RESTORE L:? "%+Die Rolls++++": DATA 2,3,4,6,8,10,12,20,100,Q
- SH 180 FOR X=1 TO Z:READ Y:NEXT X:FOR X=1

- TO T:N=INT(RND(0)*Y)+1:? N;" ";:M=M+N :NEXT X:? :? "++Total=";M
- ZO 190 POKE 752,1:IF STRIG(0) THEN POSITI ON 7,21:? "Press trigger for menu":GOT 0 190
- NK 200 GOTO 150
- UE 210 TRAP 110:? """:? "Enter name of Ch aracter";:INPUT Cs:L=210:B\$="Enter cla ss of character":GOSUB 44
- LH 220 DATA Main Menu, Monster, Fighter, Paladin, Anti-Paladin, Ranger, Cavalier, Barbarian, Bard, Cleric, Druid, Monk, Ninja
- LF 230 IF Z=1 THEN 110:DATA Thief,Assassin,Magic User,Illusionist,Q
- GH 240 CL=Z-1:IF CL=1 THEN B\$="Enter Hit die. 0 for Menu":GOTO 260
- GO 250 B5="Combatant Level. 0 for Menu "
- LC 260 GOSUB 700:L=260+C:GOSUB 44
- NS 261 DATA 0.UP to 1-1.1-1.1.1+.2-3+.4-5 +.6-7+.8-9+.10-11+.12-13+.14-15+.16+.0
- YE 262 DATA 0.1.2.3.4.5.6.7.8.9.10.11.12. 13.14.15.16.17+.0
- AI 263 DATA 0.1,2,3,4,5,6,7,8,9,10,11,12, 13,14,15,16,17,18,19+,0
- LW 265 DATA 0.1.2.3.4.5.6.7.8.9.10.11.12. 13.14.15.16.17.18.19.20.21+.0
- MQ 270 LE=Z-1:IF LE=0 THEN 110
- NF 280 B\$="Armor Class":L=280:G05UB 44:AC =Z-12:IF Z=1 THEN 110
- JS 290 DATA Main Menu, -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, Q
- IK 300 B\$="Bonus to hit":L=300:G05UB 44:B H=Z-1
- AM 310 DATA 0.1,2,3,4,5,6,7,8,9,10,11,12, 13,14,15,16,17,18,19
- FL 312 DATA 20.21.22.23.24.25.26.27.28.29
- HO 320 B\$="Defensive Adjustment":L=310:G0
 SUB 44:DE=Z-1
- AX 330 B\$="Damage Adjustment":L=310:G05UB 44:DA=Z-1:L=0
- GP 340 RESTORE L:L=L+1:READ AS:IF AS<>"Q"
 THEN 340
- SD 350 GRAPHICS 0:POKE 709,4:POSITION 2,5

```
:? L-1;" DATA ";C$;",";CL;",";LE;",";A
                                              PE 690 ? Bs;" Hit Die"; : RETURN
   C;",";BH;",";DE;",";DA:? "G.110"
                                              MD 700 C=1:IF CL>1 THEN C=2
OK 360 POSITION 2,1:POKE 842,13:STOP
                                              QC 710 IF CL>8 THEN C=3
JF
   370
      Bs="Select Character":L=0:GOSUB 44
                                              GC 720 IF CL>12 THEN C=4
   : IF Z=1 THEN 110
                                                 730 IF CL>14 THEN C=5
                                              HH
LO 380 RESTORE Z-1:READ AS, CL, LE, AC, BH, DE
                                              7L
                                                 740 RETURN
   , DA
                                              50
                                                 800 IF C$(1,1)="D" AND (C$(2,2)=":" OR
UX 390 ? "K+++":? A5:RESTORE 220:FOR X=1
                                                  C$(3,3)=":") THEN 820
   TO CL+1:READ AS:NEXT X:L=LE:? AS;" ";:
                                              NT 810 D$(1,2)="D:":D$(3)=C$:C$=D$
   GOSUB 670:?
                                              ZI 820 RETURN
   400 ? "Armor Class = "; AC:? "Bonus to
                                              TS
                                                 830 POKE 16,112:POKE 53774,112:RETURN
   hit = ";BH:? "Defense Adjust = ";DE:?
                                                 2070 REM MONSTER
                                              JU
   "Damage Adjust = ";DA
                                              PE 2080 DATA -10,26,25,24,23,21,20,20,20,
CI 410 POSITION 5,21:? "Press trigger for
                                                 20,19,18,17
    Menu": IF STRIG(0) THEN POKE 752,1:GOT
                                              IS 2090 DATA -9,25,24,23,22,20,20,20,20,1
   0 410
                                                 9.18.17.16
PG
  420 GOTO 370
                                              XP 2100 DATA -8,24,23,22,21,20,20,20,20,1
FW 430 ? "K":? "Enter Filename";:INPUT C5
                                                 8,17,16,15
   :G05UB 800
                                              YR 2110 DATA -7,23,22,21,20,20,20,20,19,1
UZ 435 POKE 755,1:POSITION 2,7:? " 回图SAV
                                                 7,16,15,14
   ING": POSITION 2,4: POKE 764,12
                                              YJ 2120 DATA -6,22,21,20,20,20,20,19,18,1
   440 LET SAVING=110:LIST C5,1,30:END
FA
                                                 6, 15, 14, 13
WZ 450 POKE 559,0:FOR L=1 TO 38 STEP 19:?
                                              NK 2130 DATA -5,21,20,20,20,20,20,18,17,1
    "K++":FOR X=L TO L+19:? X:NEXT X:? "G
                                                 5,14,13,12
   .460": POKE 842,13: POSITION 2,0: STOP
                                              MK 2140 DATA
                                                            -4,20,20,20,20,20,19,17,16,1
CD 460 POKE 842,12:NEXT L
                                                  4,13,12,11
  470 ? "K": POKE 559,34:? "Enter Filenam
HS
                                              JX 2150 DATA -3,20,20,20,20,19,18,16,15,1
   e";:INPUT C$:GOSUB 800
                                                  3,12,11,10
5X 475 POKE 755,1:POSITION 2,7:? " GMLOA
                                                 2160 DATA -2,20,20,20,20,18,17,15,14,1
   DING": POSITION 2,5: POKE 764,12
                                                 2,11,10,9
  480 LET LOADING=110:ENTER CS:END
                                                 2170 DATA -1,20,20,20,19,17,16,14,13,1
   490 L=0:B5="Choose Attacker":G05UB 44:
AR
                                                 1,10,09,08
   IF Z=1 THEN 110
                                              XZ 2180 DATA 0,20,20,19,18,16,15,13,12,10
   500 A=Z-1:L=0:B$="Choose Defender":G05
                                                  ,09,08,07
   UB 44: IF Z=1 THEN 110
                                              EC 2190 DATA 1,20,19,18,17,15,14,12,11,09
  510 RESTORE A:READ A5:? "5+":? A5;" SW
                                                  .08.07.06
   ings at ";:READ CL,L,D,BH,D,DA
                                              UJ 2200 DATA 2,19,18,17,16,14,13,11,10,08
WE 520 RESTORE Z-1:READ AS:? AS:? :READ D
                                                  ,07,06,05
                                              5Z 2210 DATA 3,18,17,16,15,13,12,10,09,07
   ,D,AC,D,DE,D
                                                  .06.05.04
   530 RESTORE 220: FOR X=1 TO CL+1: READ A
                                              QO 2220 DATA 4,17,16,15,14,12,11,09,08,06
   S:NEXT X
  540 GOSUB 700: K=(INT((L-1)/C)+1)+1:R=1
                                                  ,05,04,03
                                              DA 2230 DATA 5,16,15,14,13,11,10,08,07,05
   960+220*C:R=R+AC*10:RESTORE R:FOR X=1
                                                  ,04,03,02
   TO K: READ AV: NEXT X
CJ 550 ? "Attacker is a ";: GOSUB 670:? "
                                              20
                                                 2240 DATA
                                                           6, 15, 14, 13, 12, 10, 09, 07, 06, 04
   ";A5:? "Defender has a ";AC;" Armor cl
                                                  ,03,02,01
                                                 2250 DATA 7.14.13.12.11.09.08.06.05.03
                                              VB
   ass"
  560 ? :? "Attacker must roll a basic "
                                                  ,02,01,00
   ; AV; " to hit": AV=AV+DE
                                              FV 2260 DATA 8,13,12,11,10,08,07,05,04,02
   570 IF DE <> 0 THEN ? "Which is modified
                                                  ,01,00,-1
    to a ";AV;" by":? "the Defender adjus
                                                 2270 DATA 9,12,11,10,09,07,06,04,03,01
   t of ";DE
                                                  .00,-1,-2
OR 580 AV=AV-BH: IF BH<>0 THEN ? "The Atta
                                              HN 2280 DATA 10,11,10,09,08,06,05,03,02,0
                                                  0,-1,-2,-3
   cker's bonus to hit of "; BH:? "further
    modifies this to a ";AV:?
                                                 2290 REM FIGHTERS
   590 IF DA<>0 THEN ? "The Attacker's Da
                                                 2300 DATA -10,25,23,21,20,20,20,18,16,
                                              G.C.
   mage Adjust is ";DA
   600 ? :? "The roll is ";:Z=INT(RND(0)*
                                              QW 2310 DATA -9,24,22,20,20,20,19,17,15,1
   20)+1:? Z;" and is a ";: IF AV<=Z THEN
   ? "hit":GOTO 620
                                                 2320 DATA -8,23,21,20,20,20,18,16,14,1
PL 610 ? "Miss"
WA 620 POSITION 8,21:? "Press trigger to
                                              LJ 2330 DATA -7.22.20.20.20.19.17.15.13.1
   Continue": IF STRIG(0) THEN POKE 752,1:
                                              EC 2340 DATA -6,21,20,20,20,18,16,14,12,1
   GOTO 620
RV 630 IF AV>Z THEN 490
   640 L=170:B5="Maximum Weapon Damage":G
                                              RU 2350 DATA -5.20.20.20.19.17.15.13.11.0
XT
   OSUB 44
   650 RESTORE 170: FOR L=1 TO Z: READ K: NE
                                              KE 2360 DATA -4,20,20,20,18,16,14,12,10,0
   XT L:L=650:B$="How many Rolls?":G05UB
   44:DATA 1,2,3,4,5,6,7,8,9,10,0
                                              VO 2370 DATA -3,20,20,19,17,15,13,11,09,0
ZM 655 T=0:? "K++Die Rolls+++":FOR X=1 TO
    Z:R=INT(RND(0)*K)+1:? R;" ";:T=T+R:NE
                                              ND 2380 DATA -2,20,20,18,16,14,12,10,08,0
   XT X:? :? "++Total = ";T
   660 ? "++Attacker Damage Adjust of ";D
                                              VT 2390 DATA -1,20,19,17,15,13,11,09,07,0
   A;" added":? "++Attacker scores "; T+DA
   ;" Hit Points": Z=-50:GOTO 620
                                              5M 2400 DATA 0.20,18,16,14,12,10,08,06,04
EO 670 IF CL <> 1 THEN ? "level "; L; : RETURN
                                              YZ 2410 DATA 1,19,17,15,13,11,09,07,05,03
JJ 680 RESTORE 260: FOR X=1 TO L+1: READ B$
```

```
ON 2420 DATA 2,18,16,14,12,10,08,06,04,02
                                            AS 2750 DATA -9,25,23,20,20,20,19
                                            NY 2760 DATA -8,24,22,20,20,20,18
                                            DN 2770 DATA -7,23,21,20,20,19,17
RC 2430 DATA 3,17,15,13,11,09,07,05,03,01
                                            ZS 2780 DATA -6,22,20,20,20,18,16
EV 2440 DATA 4,16,14,12,10,08,06,02,01,00
                                            EA 2790 DATA -5,21,20,20,19,17,15
                                            YX 2800 DATA -4,20,20,20,18,16,14
                                            BY 2810 DATA -3,20,20,19,17,15,13
GV 2450 DATA 5,15,13,11,09,07,05,03,01,-1
                                            KR 2820 DATA -2,20,20,18,16,14,12
                                            TK 2830 DATA -1,20,20,17,15,13,11
BH 2468 DATA 6.14.12.18.88.86.84.82.88.-2
                                            SL 2840 DATA 0,20,19,15,14,12,10
                                            WT 2850 DATA 1,20,18,15,13,11,9
BM 2470 DATA 2.13.11.09.07.05.03.01.-1.-3
                                            XG 2860
                                                    DATA 2,19,17,14,12,10,8
                                            BT 2870 DATA 3,18,16,13,11,9,7
VO 2480 DATA 8.12.10.08.06.04.02.00.-2.-4
                                            XL 2880 DATA 4,17,15,12,10,8,6
  2498 DATA 9.11.89.87.85.83.81.-1.-3.-5
                                            CU 2890 DATA 5,16,14,11,9,7,5
                                            XN 2900 DATA 6,15,13,10,8,6,4
OH 2500 DATA 10,10,08,06,04,02,00,-2,-4
                                            DV 2910 DATA 7,14,12,9,7,5,3
                                                    DATA 8,13,11.8,6,4,2
                                            ZU 2920
TH 2510 REM CLERICS
                                            VT 2930 DATA 9,12,10,7,5,3,1
CB 2520 DATA -10,25,23,21,20,20,20,19
                                            TP 2940 DATA 10,11,9,6,4,2,0
AX 2530 DATA -9,24,22,20,20,20,19,18
                                            LH 2950 REM MAGIC USERS
WW 2540 DATA -8,23,21,20,20,20,18,17
                                            NH 2960 DATA -10,26,24,21,20,20
                                            PH 2970 DATA -9,25,23,20,20,20
BE 2550 DATA -7,22,20,20,20,19,17,16
WU 2560 DATA -6,21,20,20,20,18,16,15
                                            WA 2980 DATA -8,24,22,20,20,19
ZV 2570 DATA -5,20,20,20,19,17,15,14
                                            TJ 2990 DATA -7,23,21,20,20,18
V.C.
  2580 DATA -4,20,20,20,18,16,14,13
                                            WI 3000 DATA -6,22,20,20,19,17
WW 2590 DATA -3,20,20,19,17,15,13,12
                                            TL 3010 DATA -5,21,20,20,18,16
QG 2600 DATA -2,20,20,18,16,14,12,11
                                            TP 3020 DATA -4,20,20,17,15,15
QH 2610 DATA
             -1,20,19,17,15,13,11,10
                                            UT 3030 DATA -3,20,20,19,16,14
                                            RQ 3040 DATA -2,20,20,18,15,13
GD 2620 DATA 0,20,18,16,14,12,10,9
JT 2630 DATA 1,19,17,15,13,11,9,8
                                            ON 3050 DATA -1,20,20,17,14,12
  2640 DATA 2,18,16,14,12,10,8,7
                                            UF 3060 DATA 0,20,19,16,13,11
                                            RL 3070 DATA 1,20,18,15,12,10
DU 2650 DATA 3,17,15,13,11,9,7,6
YJ 2660 DATA 4,16,14,12,10,8,6,5
                                            F5 3080 DATA 2,19,17,14,11,9
YX 2670
        DATA
             5,15,13,11,9,7,5,4
                                            CL 3090 DATA 3,18,16,13,10,8
TO 2680 DATA 6,14,12,10,8,6,4,3
                                            LM 3100 DATA 4,17,15,12,9,7
VG 2690 DATA 7,13,11,9,7,5,3,2
                                            IH 3110 DATA 5,16,14,11,8,6
        DATA 8,12,10,8,6,4,2,1
pr
  2700
                                            FC 3120
                                                    DATA 6,15,13,10,7,5
RX 2710 DATA 9,11,9,7,5,3,1,0
                                           QD 3130 DATA 7,14,12,9,6,4
FM 2720 DATA 10,10,8,6,4,2,0,-1
                                            NB 3140 DATA 8,13,11,8,5,3
                                            JZ 3150 DATA 9,12,10,7,4,2
CA 2730 REM THIEVES
UX 2740 DATA -10,26,24,21,20,20,20
                                           IU 3160 DATA 10,11,9,6,3,1
```

random number generator at work

ATARI BINGO CALLER Article on page 25

LISTING 1

Don't type the TYPO II Codes!

```
WR 1 REM COMPUTER BINGO CALLER
                                            MC 910 IF NUMB>15 AND NUMB<31 THEN GOSUB
50 2 REM BY JAMES PERONE
                                               3010
  3 REM (c) 1985, ANTIC PUBLISHING INC.
BW 5 GRAPHICS 0:DIM GAM(75), ASK$(1), BINGO
                                               3020
   5(1)
  10 POKE 710,68:POKE 712,148:POKE 709,1
                                               3030
   2:FOR Z=1 TO 10
NW 15 POSITION Z,Z
                                               3040
MU
  20 ? "COMPUTER BINGO CALLER"
                                            CT
LW 25 NEXT Z:?
E5 30 ? ."
            by James Perone";
LH 35 COUNT=0
CL 40 FOR X=1 TO 1000:NEXT X
                                               EN 190
  50 FOR X=1 TO 75: GAM(X)=0:NEXT X
HN
GJ 190 COUNT=COUNT+1: IF COUNT>75 THEN RUN
V5 200 NUMB=INT(RND(0)*75)+1
ZX 220 IF NUMB=GAM(NUMB) THEN 200
FL 230 GAM(NUMB) = NUMB
   900
MG
       IF NUMB>0 AND NUMB<16 THEN GOSUB 3
```

5A 920 IF NUMB>30 AND NUMB<46 THEN GOSUB 930 IF NUMB>45 AND NUMB<61 THEN GOSUB 940. IF NUMB>60 AND NUMB<76 THEN GOSUB 990 IF COUNT=1 THEN 1000 IC 992 IF COUNT>1 THEN 1005 HW 997 POSITION 0,21:? "Would you like a new number ": INPUT ASKS: IF ASKS="Y" TH 998 POSITION 0,21:? "Would you like to play another game ": INPUT ASKS: IF ASK S="Y" THEN RUN MH 999 GRAPHICS 0:END n; ngn; n NS 1005 POSITION 0,20:? "

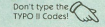
QP 1010 POSITION 0,20:? "The next number
is: ";BINGO\$;NUMB
DY 1100 POSITION L,P:PRINT NUMB
YD 1500 GOTO 997
RB 3000 L=9:P=NUMB+1:BINGO\$="B":RETURN

MH 3010 L=13:P=NUMB-14:BINGO\$="I":RETURN 85 3020 L=17:P=NUMB-29:BINGO\$="N":RETURN LZ 3030 L=21:P=NUMB-44:BINGO\$="G":RETÜRN AT 3040 L=25:P=NUMB-59:BINGO\$="O":RETURN

arcade action you can customize

WIREBALL Article on page 45

LISTING 1



KB 10 REM WIREBALL
NU 20 REM BY JEAN GOULET
AO 30 REM (c) 1985, ANTIC PUBLISHING INC.

YB 1020 GOSUB 2200
BW 1030 GOSUB 2450
AF 1070 5=STICK(0):IF DIRX(S)=0 AND DIRY(
5)=0 THEN 1090
CC 1080 GOSUB 1180
ET 1090 GOSUB 1590

UN 1100 FTIME=FTIME+1:IF FTIME>4-SCREEN T HEN GOSUB 1750:FTIME=0

IK 1110 IF POWER=0 THEN GOSUB 1470
DB 1120 IF POWER=1 THEN PTIME=PTIME+1:SOU
ND 3,31-PTIME,10,10

SZ 1122 IF POWER=1 THEN IF PTIME>30 THEN POWER=0:PTIME=0:SETCOLOR 4,0,0:PULSON=0

HC 1130 POKE 711,C711:C711=C711+16-256*(C 711>240):FIND=USR(ADR(FINDCHARS),SCSTA RT):IF FIND<>0 THEN 1070

HS 1140 SCORE=SCORE+500:GOSUB 2450:GOTO 1 070

NO 1180 LOCATE PX+DIRX(5),PY+DIRY(5),C TJ 1200 IF C=32 THEN 1270

UP 1220 COLOR 32:PLOT PX,PY:PX=PX+DIRX(S):PY=PY+DIRY(S):COLOR ASC("Q"):PLOT PX,PY:GOSUB 2030:IF DEATH=0 THEN 1240

55 1230 GOTO 1930 B5 1240 SOUND 1,200,10,15:5CORE=5CORE+INC :5OUND 1,0,0,0

AS 1250 RETURN

ZL 1270 IF DIRY(5) THEN 1330

1280 FOR X=PX+DIRX(5) TO (5=7)*39+(5=1

1) STEP DIRX(5):LOCATE X,PY,C:IF C=32
THEN NEXT X:GOTO 1390

UF 1290 POP :COLOR ASC("-"):PLOT PX,PY:DR
ANTO X,PY:FOR XLOOP=PX TO X-DIRX(S) ST
EP DIRX(S):COLOR 32:PLOT XLOOP,PY

LK 1300 SOUND 0,XLOOP,10,8:SCORE=SCORE+5
AF 1310 COLOR ASC("C"):PLOT XLOOP+DIRX(S)
,PY:NEXT XLOOP:SOUND 0,0,0,0:PX=X:GOSU
B 2030:IF DEATH=0 THEN RETURN

SR 1320 GOTO 1930

AZ 1330 FOR Y=PY+DIRY(S) TO (S=13)*22+(S= 14) STEP DIRY(S):LOCATE PX,Y,C:IF C=32 THEN NEXT Y:GOTO 1390

TL 1340 POP :COLOR ASC("I"):PLOT PX,PY:DR AWTO PX,Y:FOR YLOOP=PY TO Y-DIRY(5) ST EP DIRY(5):COLOR 32:PLOT PX,YLOOP

MN 1350 SOUND 0,YLOOP,10,8:SCORE=SCORE+5
GC 1360 COLOR ASC("C"):PLOT PX,YLOOP+DIRY
(5):NEXT YLOOP:SOUND 0,0,0,0:PY=Y:GOSU
B 2030:IF DEATH=0 THEN RETURN

TG 1370 GOTO 1930

OX 1390 COLOR 32:PLOT PX,PY:PX=PX+DIRX(5)

:PY=PY+DIRY(5)
5L 1400 PX=PX*(PX>0 AND PX<39)+(PX<1)+38*
(PX>38)

U5 1410 PY=PY*(PY>0 AND PY<23)+(PY<1)+22*(PY>22)

X5 1420 COLOR ASC("D"):PLOT PX,PY

AQ 1430 RETURN

HF 1470 IF PULSON=1 AND PX=XR AND PY=YR T
HEN POWER=1:SETCOLOR 4,4,0:RETURN

NW 1480 IF TIME<19 THEN TIME=TIME+1:RETUR

EX 1490 PULSON= NOT (PULSON):POKE 77,0

IJ 1500 IF PULSON=0 THEN LOCATE XR, YR, C:I F C=ASC(""") THEN COLOR ASC("•"):PLOT XR, YR:GOTO 1540

GX 1510 IF PULSON=0 THEN 1540

BR 1520 XR=INT(RND(0)*37)+1:YR=INT(RND(0)
*21)+1:LOCATE XR,YR,C:IF C<>ASC("•") T
HEN PULSON=0:GOTO 1540

DY 1530 COLOR ASC("D"):PLOT XR, YR

ZX 1540 TIME=0

AY 1550 RETURN

UD 1590 DX=DX*SGN(0.1-(EX+DX>38 OR EX+DX< 1)):DY=DY*SGN(0.1-(EY+DY>22 OR EY+DY<1

TO 1600 LOCATE EX+DX,EY+DY,C:IF C=32 THEN COLOR 32:PLOT EX,EY:COLOR ASC("""):EX =EX+DX:EY=EY+DY:PLOT EX,EY:RETURN

HB 1610 LOCATE EX+DX,EY,CX:LOCATE EX,EY+D

AN 1620 IF CX<>32 THEN DX=-DX:GOTO 1660

FO 1630 IF CY <> 32 THEN DY =- DY: GOTO 1680

RZ 1640 IF RND(0)>0.5 THEN DY=-DY:GOTO 17

PL 1650 DX=-DX:GOTO 1700

WL 1660 IF CY<>32 THEN DY=-DY:GOTO 1700

LP 1670 COLOR 32:PLOT EX.EY:EY=EY+DY:COLO
R ASC("""):PLOT EX.EY:GOTO 1700

UL 1680 IF CX<>32 THEN DX=-DX:GOTO 1700 EN 1690 COLOR 32:PLOT EX.EY:EX=EX+DX:COLO

R ASC("I"):PLOT EX,EY:EX

AN 1700 RETURN

AD 1750 XD=SGN(PX-FX):YD=SGN(PY-FY):DELTA X=ABS(PX-FX):DELTAY=ABS(PY-FY)

KV 1760 IF DELTAX>DELTAY THEN DELTAY=DELT AY/DELTAX:DELTAX=1:GOTO 1780

AZ 1770 DELTAX=DELTAX/DELTAY:DELTAY=1

YF 1780 XV=DELTAX*XD:YV=DELTAY*YD:COLOR 3 2:PLOT FX,FY:FX=FX+XV:FY=FY+YV:LOCATE FX,FY,C

RB 1790 COLOR ASC("/"):PLOT FX.FY

ZB 1810 IF INT(FX+0.5)=INT(PX) AND INT(FY +0.5)=INT(PY) THEN FTOUCH=1:GOTO 1830

UP 1820 GOTO 1870

RH 1830 IF POWER=0 THEN 1930

- MF 1840 IF FTOUCH THEN COLOR ASC("C"):PLO T PX,PY:FX=2:FY=2:POWER=0:SCORE=SCORE+ 188:PULSON=8
- 0Z 1850 FOR X=-50 TO 50 STEP 5:50UND 0.AB 5(X/(4*(X)0)+0.5*(X<=0))),8,15:GOSUB 1 880:NEXT X:POKE 712,0:VP=0
- SV 1860 PTIME=0:50UND 3.0.0.0:50UND 0.0.0
- BK 1870 RETURN
- TI 1880 POKE 88.0:POKE 89.6:POSITION 15.0 :? "SCORE:";SCORE:POKE 54277.7-VP:VP=V P+(VP<7):POKE 88.P88:POKE 89.P89
- BQ 1890 RETURN
- BQ 1930 GOSUB 2070
- MN 1940 FOR X=0 TO 240 STEP 20:SOUND 0,X, 4,15:SOUND 1,240-X/4,10,6:GOSUB 1880:N EXT X:SOUND 0,0,0.0:SOUND 1,0.0.0
- AD 1950 VP=0:FTOUCH=0:GUY=GUY-1:IF GUY<=0 THEN 2110
- LG 1960 POKE 1536+GUY-1,0
- IM 1970 FOR X=GUY-1 TO PX:COLOR ASC("D"): PLOT X,0:COLOR 32:PLOT X,0:NEXT X
- PY 1972 FOR Y=0 TO PY:LOCATE PX,Y,C:COLOR ASC("C")
- YV 1980 PLOT PX,Y:COLOR C:PLOT PX,Y:NEXT Y:COLOR ASC("C"):PLOT PX,PY
- MI 1990 POP :GOTO 1070
- GO 2030 DEATH=(C<>ASC("O") AND C<>ASC("O")

)):IF C=ASC("O") THEN POWER=1:SETCOLOR

 4.4.0
- FN 2040 IF DEATH=1 AND POWER=1 THEN GOSUB 2070:COLOR ASC("Q"):PLOT PX,PY:DEATH= 0:POWER=0:SCORE=SCORE+100:GOSUB 1850
- AP 2050 RETURN
- YV 2070 COLOR 32:PLOT EX,EY:PLOT FX,FY:FX =2:FY=2:EX=3:EY=4:RETURN
- OV 2110 POKE 88.0: POKE 89.6
- BD 2120 FOR Y=0 TO 7:FOR T=0 TO 9:NEXT T: POKE 54277, Y:NEXT Y
- KG 2130 POSITION 15,0:? "GAME OVER ";
- PC 2140 FOR Y=-7 TO 7:FOR T=0 TO 9:NEXT T :POKE 54277.AB5(Y):NEXT Y
- ZI 2150 POSITION 15,0:? "score:"; SCORE;"
- CO 2160 FOR Y=-7 TO 7:FOR T=0 TO 9:NEXT T :POKE 54277,AB5(Y):NEXT Y:GOTO 2130
- VR 2200 POKE 106, PEEK(106) 5: GRAPHICS 0: P OKE 559, 0: CHSET = (PEEK(106) + 1) * 256: SCST ART = PEEK(88) + 256 * PEEK(89): POKE 710, 0
- IC 2210 C711=10:GUY=2:FOR L=0 TO 39:POKE 1536+L.0:NEXT L
- A0 2220 DL=PEEK(560)+256*PEEK(561):POKE D L+3,68:FOR X=6 TO 28:POKE DL+X,4:NEXT X:POKE 82,0:POKE 752,1
- YN 2230 POKE DL+12,2:POKE DL+10,6:POSITIO N 6,5:? "WIREBALL":POSITION 33,6:? "By Jean Goulet":RESTORE 2200
- TL 2240 NDL=DL-3:NDLH=INT(NDL/256):NDLL=N
 DL-256*NDLH:POKE 560,NDLL:POKE 561,NDL
 H
- SK 2250 FOR L=NDL TO NDL+5:READ D:POKE L. D:NEXT L:DATA 112,96,98,0,6.0
- BY 2260 POKE NDL+33,NDLL:POKE NDL+34,NDLH:POKE 559,34
- PA 2280 FOR C=1 TO 6:READ CH:FOR X=0 TO 7 :READ D:POKE CHSET+CH*8+X,D:NEXT X:NEX T C
- BY 2290 DATA 70,20,105,125,105,85,105,190
- CQ 2300 DATA 82,0,0,0,17,68,17,0,0
- PA 2310 DATA 84,0,60,255,215,223,255,255,
- PY 2320 DATA 89.0.40.146.40.81.40.146.40
- PF 2330 DATA 96.0.65.60.105.125.105.60.65
- EF 2340 DATA 124,4,16,4,16,4,16,4,16

- DQ 2350 DIM DIRX(15),DIRY(15),FINDCHARS(8 0):PX=20:PY=12:INC=2:EX=3:EY=5:DX=1:DY =1:FX=2:FY=2
- IF 2370 FOR X=1 TO 15:READ D:DIRX(X)=D:NE
 XT X:DATA 0.0.0.0.0.1.0.0.0.-1.0.0.0
 ,0
- JY 2380 FOR X=1 TO 15:READ D:DIRY(X)=D:NE
 XT X:DATA 0.0.0.0.0.0.0.0.0.0.0.0.0.1.-1
- AI 2390 ? """:POKE 756,CHSET/256:POKE DL+ 10,4:POKE DL+12,4
- LB 2400 P88=PEEK(88):P89=PEEK(89):POKE 88
 ,0:POKE 89,6:POSITION 0,0:? "C":POKE 8
 8,P88:POKE 89,P89
- KG 2410 FOR C=708 TO 712:READ COL:POKE C, COL:NEXT C:RETURN :DATA 102,172,230,74,0
- JF 2450 FOR I=1 TO 8:FOR J=-15 TO 15 STEP 9-I:F=15-AB5(J):SOUND 2,202,10,F:SOUND D 1,152,10,F:SOUND 3,241+J,10,9
- MC 2460 SETCOLOR 4,0,F:NEXT J:GOSUB 1880: NEXT I:VP=0
- NB 2470 GOSUB 2070:GUY=GUY+1:POKE 1536+GU Y-2,ASC("C"):COLOR 32:PLOT PX,PY:PX=20 :PY=12
- KM 2480 COLOR 20:SCREEN=SCREEN+1:IF SCREE N>6 THEN SCREEN=6:REM IF YOU MAKE EXTR A SCREENS, CHANGE THE 6 TO NEW NO.
- LE 2490 ON SCREEN GOSUB 2520,2550,2590,26 30,2680,2710
- CB 2500 COLOR ASC("D"):PLOT PX,PY:RETURN
- ZZ 2510 REM SCREEN 1
- BE 2520 FOR Y=1 TO 22:PLOT 1,Y:DRAWTO 38, Y:NEXT Y:COLOR 32:FOR Y=2 TO 9:PLOT 2, Y:DRAWTO 37,Y:NEXT Y
- UN 2530 FOR X=2 TO 36 STEP 2:PLOT X,15:DR
- AZ 2540 REM SCREEN 2
- FP 2550 PLOT 1,1:DRAWTO 38,1:DRAWTO 38,22 :DRAWTO 1,22:DRAWTO 1,1
- JW 2560 FOR X=5 TO 30 STEP 5:PLOT X,12:DR AWTO X+4,3:DRAWTO X+4,21:DRAWTO X,12:N EXT X
- BF 2570 RETURN
- CC 2580 REM SCREEN 3
- UP 2590 FOR X=19 TO 20:PLOT X,3:DRAWTO X, 20:NEXT X:FOR X=16 TO 17:PLOT X,3:DRAW TO X,12:DRAWTO X-8,20
- GH 2600 PLOT 39-X,3:DRAWTO 39-X,12:DRAWTO 39-(X-8),20:NEXT X:PLOT 1,1:DRAWTO 38,1:DRAWTO 38,22:DRAWTO 1,22
- OF 2610 DRAWTO 1,1:RETURN
- CD 2620 REM SCREEN 4
- BO 2630 PLOT 6,11:DRAWTO 7,10:DRAWTO 4,7: DRAWTO 7,7:DRAWTO 10,8:DRAWTO 15,10:DR AWTO 30,10:DRAWTO 36,11
- OH 2640 PLOT 6,12:DRAWTO 7,13:DRAWTO 4,16 :DRAWTO 7,16:DRAWTO 10,15:DRAWTO 15,13 :DRAWTO 30,13:DRAWTO 36,12
- FJ 2650 PLOT 1.1:DRAWTO 38.1:DRAWTO 38.22 :DRAWTO 1.22:DRAWTO 1.1:PLOT 14.4:DRAW TO 29.19:PLOT 14.19:DRAWTO 29.4
- BE 2660 RETURN
- DJ 2670 REM SCREEN 5
- UB 2680 FOR Y=1 TO 11 STEP 2:PLOT Y,Y:DRA WTO 39-Y,Y:DRAWTO 39-Y,23-Y:DRAWTO Y,2 3-Y:DRAWTO Y,Y
- OF 2690 NEXT Y:RETURN
- DH 2700 REM SCREEN 6
- FH 2710 PLOT 1.1:DRAWTO 38.1:DRAWTO 38.22 :DRAWTO 1.22:DRAWTO 1.1
- WY 2720 PLOT 19,11:DRAWTO 25,11:DRAWTO 27, 9:DRAWTO 19,9:DRAWTO 19,13:DRAWTO 27, 13:DRAWTO 25,11
- MA 2730 PLOT 19,8:DRAWTO 19,3:DRAWTO 12,6 :DRAWTO 8,11:DRAWTO 12,15:DRAWTO 19,19 :DRAWTO 19,15

RP 2740 DRAWTO 14.11:DRAWTO 19.7:PLOT 28. 3:DRAWTO 9,20:PLOT 28,20:DRAWTO 9,3:RE TURN

LISTING 2

10 REM WIREBALL LINE MAKER

NU 20 REM BY JEAN GOULET

AO 30 REM (c) 1985, ANTIC PUBLISHING INC.

MX 3000 REM CREATES LINE 2270

JT 3010 ? "2270 DIM MOVES (32) : MOVES=": CHR 5 (34) :: RESTORE 3030

YC 3020 READ D: IF D <> -1 THEN ? CHR5(D); : G OTO 3020

OX 3030 DATA 104,104,133,215,104,133,214,

104,133,213,104,133,212,162,4,160,0,17 7,212,145,214,200,208,249,230,213,230

OH 3035 DATA 215,202,208,240,96,-1

MY 3040 ? CHR\$ (34);": MOVE=USR (ADR (MOVES), CHSET, 57344)": END

MY 3100 REM CREATES LINE 2360

YA 3110 ? "2360 FINDCHARS="; CHR\$ (34); : RES TORE 3130: POKE 766.1

ZW 3120 READ D: IF D <> -1 THEN ? CHR5(D); : G OTO 3120

TX 3125 POKE 766.0:END

UQ 3130 DATA 104,104,133,204,104,133,203, 216,165,203,24,105,40,133,203,165,204, 105,0,133,204,162,0,232,160,0,200,177

RF 3140 DATA 203,201,84,240,29,192,38,208 ,245,216,165,203,24,105,40,133,203,165 .204,105,0,133,204,224,22,208,224,169

HH 3150 DATA 0,133,212,133,213,96,169,84, 133,212,133,213,96,-1

last-minute gift help online

SYSOP SANTA CLAUS Article on page 12

LISTING 1

Don't type the TYPO II Codes!

YH 10 REM SYSOP SANTA

NH 20 REM BY SCOTT ANTHONY AND BILL MARQU ARDT

FW 30 REM (C) 1985. ANTIC PUBLISHING

GV 50 DIM F\$(15):F\$="D1:GIFTS.DAT"

UD 60 DIM CDS(4), CLS(1), 55(1)

ZK 70 DIM CODES(4), DESS(80), PS(15), SOS(40

XQ 90 CL5=CHR\$(125):55=CHR\$(160)

95 POKE 712,148:POKE 710,148

AI 100 PRINT CLS: RESTORE : POKE 82,0: POKE 752,1:GOSUB 10000:TRAP 9400

110 ? CHR\$(125):POSITION 4,7:? "What s the age"

111 POSITION 7,9:? "of the person"

112 POSITION 10,11:? "you are giving t

XL 113 POSITION 13,13:? "(infants are age 0) ";:INPUT AGE

PI 120 IF AGE < 0 OR AGE > 100 THEN 110

CB 130 A=1+(AGE>21)+(AGE>15)+(AGE>12)+(AG E>9) + (AGE>5) + (AGE>2) : B=0 : C=B : D=B

FF 135 ? CL5:GOSUB 9300:POKE 82,7

TO 140 ON A GOSUB 1000,2000,3000,4000,500 0,6000,7000

HO 150 POKE 82.0

LN 970 CD\$(1,1)=STR\$(A):CD\$(2,2)=STR\$(B): CD\$(3,3)=STR\$(C):CD\$(4,4)=STR\$(D)

980 ? CL5:GOTO 9000

pp 997 REM AGE CATEGORY MENUS

1000 POSITION 11,3:? "Infants to 2 yea ZB rs": ?

1020 ? "1 - Clothes":? "2 - Toys":? "3 Helpful things"

AT 1021 ? " for Mom & Dad": CC=3:G05UB 12120

1050 B=K:RETURN

BH 2000 POSITION 9,3:? "Pre-Schoolers (3-5 years)":?

ZA 2020 ? "1 - Books":? "2 - Toys":? "3 -Software"

80 2021 ? "4 - Clothes":? "5 - Dolls & St uffed Animals":? "6 - Games":CC=6:GOSU B 12120

TG 2050 B=K:RETURN

FN 3000 POSITION 15,3:? "Ages 6-9":?

ZB 3020 ? "1 - Books":? "2 - Toys":? "3 -Software"

GY 3021 ? "4 - Dolls":? "5 - Games":? "6 Sports Equipment": CC=6:GOSUB 12120

TH 3050 B=K:RETURN

4000 POSITION 14,3:? "Ages 10-12":? ny

WM 4020 ? "1 - Books":? "2 - Games":? "3 - Software"

YH 4021 ? "4 - Sports Equipment": ? "5 - H obbies":? "6 - Records/AV/Cassetes":CC =6:G05UB 12120

TI 4050 B=K:RETURN

ET 5000 POSITION 7,3:? "Junior High (Ages 13-15)":?

IJ 5020 ? "1 - Books":? "2 - Software":? "3 - Sports Equipment"

UF 5021 ? "4 - Hobbies":? "5 - Entertainm ent":? "6 - Records/AV/Cassettes"

5022 ? "7 - Clothes for girls":? "8 Clothes for boys": CC=8:G05UB 12120

TJ 5050 B=K:RETURN

IV 6000 POSITION 2,3:? "High School & Col lege (Ages 16-21)":?

IK 6020 ? "1 - Books":? "2 - Software":? "3 - Sports Equipment"

ZD 6021 ? "4 - Hobbies":? "5 - College Re lated Materials":? "6 - Records/AV/Cas setes"

KL 6030 ? "7 - Clothes for Females":? "8 Clothes for Males": CC=8:G05UB 12120

TK 6050 B=K: RETURN

KY 7000 POSITION 16,3:? "Adults":?

The Arts":? "2 - Sports & 7020 ? "1 -Fitness":? "3 - Entertainment"

XN 7021 ? "4 - Computing":? "5 - Repair & Home Crafts":? "6 - Collecting"

PI 7022 ? "7 - Fashion & Style":CC=7:GOSU B 12120

NC 7025 POKE 82,0:? CL\$:GOSUB 9300:POKE 8

KN 7030 B=K:ON B GOTO 7100,7200,7300,7400 ,7500,7600,7700

- CG 7100 POSITION 13,3:? "The Arts":?
- OR 7120 ? "1 Music Performance":? "2 Music Listening":? "3 Arts & Crafts"
- XR 7121 ? "4 Art Appreciation":CC=4:GOS UB 12128
- OI 7130 POKE 82,0:? CL5:GO5UB 9300:POKE 8 2,7:C=K:ON C GOTO 7140,7150,7160,7170
- vv 7140 POSITION 9,3:? "Music Performan
 ce":?
- XP 7142 ? "1 Stringed Instruments":? "2
 Piano":? "3 Wind Instruments"
 NU 7143 ? "4 Percussion":? "5 Electro
- NU 7143 ? "4 Percussion":? "5 Electro nic":CC=5:GOSUB 12120:GOTO 7900
- TK 7150 POSITION 10,3:? "Music Listenin
- CO 7152 ? "1 Classical":? "2 Pop":? " 3 - Jazz":? "4 - Rock"
- OM 7153 ? "5 Country Western":CC=5:GOSU B 12120:GOTO 7900
- CB 7160 POSITION 12,3:? "Arts & Crafts":?
- YJ 7162 ? "1 Painting":? "2 Sculpting ":? "3 Wood Carving"
- JY 7163 ? "4 Photography":? "5 Cerami
 cs":? "6 Drawing"
- UJ 7164 ? "7 Needlecrafts":? "8 Minia tures":CC=8:GOSUB 12120:GOTO 7900
- BC 7170 RETURN
- HI 7200 POSITION 11,3:? "Sports & Fitness":?
- XT 7220 ? "1 Fitness":? "2 Team & Com
 petitive Sports":? "3 Outdoor Sports
 "
- YU 7221 ? "4 Spectator Sports":CC=4:GOS
- YM 7230 POKE 82,0:? CL5:GO5UB 9300:POKE 8 2,7:C=K:ON C GOTO 7240,7250,7260,7270
- JR 7240 POSITION 15.3:? "Fitness":?
- GF 7242 ? "1 Weight Lifting":? "2 Aer obics":? "3 Nutrition"
- JR 7243 ? "4 Jogging":? "5 Walking":?
 "6 Swimming":CC=6:GO5UB 12120:GOTO
 7988
- SB 7250 POSITION 7.3:? "Team & Competitive Sports":?
- XR 7252 ? "1 Volleyball":? "2 Tennis"
 :? "3 Squash/Racquetball"
- 85 7253 ? "4 Golf":? "5 Bowling":? "6
 Baseball"
- CG 7254 ? "7 Football":? "8 Basketbal l":? "9 - Hockey":CC=9:GOSUB 12120:GOT 0 7900
- GW 7260 POSITION 12,3:? "Outdoor Sports":
- UM 7262 ? "1 Hunting":? "2 Fishing":?
 "3 Hiking"
- EJ 7263 ? "4 Bicycling":? "5 Boating": :? "6 - Skiing":CC=6:GOSUB 12120:GOTO 7900
- BE 7270 RETURN
- PS 7300 POSITION 13,3:? "Entertainment":?
- LP 7320 ? "1 Eating & Drinking":? "2 Puzzles & Games":? "3 Movies/Theatre
- UH 7321 ? "4 Reading": ? "5 Travel": CC =5:G05UB 12120
- 0Z 7330 POKE 82.0:? CL\$:GO5UB 9300:POKE 8 2.7:C=K:ON C GOTO 7340.7350.7360.7370. 7380
- WC 7340 POSITION 11.3:? "Eating & Drinking":?
- IV 7342 ? "1 Dining Out":? "2 Dining
 In":? "3 Bar Utensils"
- CA 7343 ? "4 Beverages"; ? "5 Favorite Foods"; ? "6 Parties"
- GZ 7344 ? "7 Barbecues & Picnics":CC=7: G05UB 12120:G0T0 7900

- OK 7350 POSITION 12,3:? "Puzzles & Games"
- RE 7352 ? "1 Board Games":? "2 Card G ames":? "3 - Pencil Games"
- BU 7353 ? "4 Jigsaw Puzzles": ? "5 Puz zle Toys": ? "6 - Magic Tricks"
- ZX 7354 ? "7 Fantasy/Role Playing:CC=7: G05UB 12120:G0T0 7900"
- BD 7360 RETURN
- AD 7370 POSITION 15,3:? "Reading":?
- EI 7372 ? "1 Fiction":? "2 Non-fiction":? "3 Poetry"
- CO 7373 ? "4 Politics & History":? "5 Mysteries":? "6 Periodicals"
- XR 7374 ? "7 Science Fiction":? "8 Bi ography":? "9 - Classics":CC=9:G05UB 1 2120:G0T0 7900
- BJ 7380 RETURN
- NG 7400 POSITION 11,3:? "Computing":?
- NM 7420 ? "1 Hardware";? "2 Games";? "3 Productivity"
- EN 7421 ? "4 Languages":? "5 Other 50 ftware":? "6 Incidentals":CC=6:GOSUB 12120
- YG 7430 C=K:GOTO 7900
- MV 7500 POSITION 9,3:? "Repair & Home Cra fts":?
- BY 7520 ? "1 Cooking": ? "2 Maintenanc e & Repair": ? "3 - Gardening"
- ON 7521 ? "4 Decorating": CC=4:G05UB 121
- CY 7530 POKE 82,0:? CL5:GOSUB 9300:POKE 8 2,7:C=K:ON C GOTO 7540,7550,7560,7570
- QJ 7540 POSITION 15,3:? "Cooking":?
- HA 7542 ? "1 Cookbooks":? "2 Utensils ":? "3 - Table Items"
- OH 7543 ? "4 Pots & Pans":? "5 Applia nces":? "6 Condiments"
- 50 7544 ? "7 Staples":CC=7:G05UB 12120: G0T0 7900
- NK 7550 POSITION 9,3:? "Repair & Home Cra fts":?
- LR 7552 ? "1 Carpentry";? "2 Plumbing ":? "3 Auto Mechanics"
- KF 7553 ? "4 Electrical":? "5 Paintin
 g":? "6 Cleaning ":CC=6:G05UB 12120:
 G0T0 7900
- CF 7560 POSITION 14,3:? "Gardening":?
- NI 7562 ? "1 Clothing":? "2 Tools":? "3 Plants & Seeds"
- KG 7563 ? "4 Soil Conditioners":? "5 Decorative Items":? "6 Books":CC=6:G
- BK 7570 RETURN
- 5Y 7600 POSITION 14,3:? "Collecting":?
- EX 7620 ? "1 Coins";? "2 Stamps";? "3 Antiques"
- EE 7621 ? "4 Baseball Cards":CC=4:G05UB 12120
- YK 7630 C=K:GOTO 7900
- LO 7700 POSITION 11.3:? "Fashion & Style"
- JN 7720 ? "1 Sewing":? "2 Cosmetics": ? "3 - Fragrances for":? " | Men & Wo men"
- IN 7721 ? "4 Men's casual Clothes":? "5 Women's Casual Clothes":? "6 Women's Accessories"
- RP 7730 ? "7 Men's Accessories":? "8 Magazines & Books":CC=8:GOSUB 12120:C=
- UA 7900 D=K:RETURN
- CL 9000 GOSUB 9500:V=4:? CL5:? "List of 5 uggestions:"
- ZB 9010 INPUT #1; CODES
- YU 9011 IF CODES=CDS THEN GOSUB 13000:GOT 0 9030
- JF 9020 INPUT #1:DE55,P5,505
- UV 9030 IF V=18 THEN GOSUB 13100
- ZW 9040 POKE 764,255:GOTO 9010

RQ 9300 GOSUB 12020:GOSUB 12030:GOSUB 120 20: RETURN 9400 CLOSE #1:TRAP 40000 CO 9410 POSITION 5,23:? "That's all! Pres AK s any key . . ."; : POKE 764,255 9411 IF PEEK(764) = 255 THEN 9411 9412 GOTO 100 MT 9500 OPEN #1.4.0.FS HO 9530 RETURN BA 10000 FOR L=1 TO 17: READ 5, N: POSITION S,L:FOR H=1 TO N:? "*"; : NEXT H: NEXT L 10001 FOR L=18 TO 19:READ 5.N:POSITION S,L:FOR H=1 TO N:? SS::NEXT H:NEXT L 10010 DATA 10,1,9,3,8,5,6,9,7,7,6,9,4 13,6,9,5,11,3,15,5,12,4,14,2,18,4,14,3 ,16,2,18,1,20,9,3,8,5 10020 FOR N=1 TO 22:READ U.H:POSITION H, V:? ". NEXT N 10030 DATA 1.10,3,8,4,12,5,8,6,11,7,6, 7,15,8,12,9,8,10,5,10,14,11,10,12,4 10031 DATA 12,16,13,9,14,5,14,14,15,10 ,16.3,16,16,17,6,17,19 10040 POSITION 0,20:GOSUB 12020 10050 POSITION 23,4:? "GIFT SELECTION" 10051 POSITION 27,5:? "HELPER" 10052 ? : POSITION 23.8:? "for readers BD 0 611 10053 ? : POSITION 23,10:? "ANTIC Magaz ine 10060 POSITION 21,2:FOR N=1 TO 18:? 55 :: NEXT N 10061 FOR V=3 TO 12:POSITION 21,V:? 55 ::POSITION 38, V:? SS::NEXT V 10062 POSITION 21,13:FOR N=1 TO 18:? 5 S; : NEXT N 10070 GOSUB 12140: RETURN 12020 FOR N=0 TO 39:? 55:: NEXT N:RETUR RD 12030 FOR L=1 TO 19:POSITION 0,L:? 55; :POSITION 39,L:? 55;:NEXT L:RETURN 12120 POKE 764,255: POSITION 7,22:? "Pr UA ess number of choice ";: OPEN #2,4,0,"K :":GET #2,K 12125 K=K-48:CLOSE #2:IF K<1 OR K>CC T HEN 12120 12127 RETURN FU 12140 POKE 764,255: POSITION 4,23:? "Pr ess any key to continue . 12141 IF PEEK(764)=255 THEN 12141 XW 12145 POKE 764,255:RETURN IX 13000 INPUT #1; DE55, P\$, SO5: POSITION 0, 13010 ? DESS: POSITION 21, V:? PS PS 13020 POSITION (39-LEN(505)), V:? 505: V CB = U + 1 DP 13030 RETURN 13100 POSITION 5,23:? "Press any Key t o continue 13110 V=4:POKE 764,255 13120 IF PEEK(764)=255 THEN 13120 13130 ? CL\$:? "List continued . HJ 13140 RETURN DW

GREAT SOFTWARE VALUES in this issue's ANTIC CATALOG!



Your computer can talk in your own voice. Not a synthesizer but a true digitizer that records your natural voice quality—and in any language or accent. Words and phrases can be expanded without limit from disk.

And it will understand what you say. A real word recognizer for groups of 32 words or phrases with unlimited expansion from disk memory. Now you can have a two way conversation with your computer!

Easy for the beginning programmer with new BASIC commands. Machine language programs and memory locations for the more experienced software author.

Exciting Music Bonus lets you hum or whistle to write and perform. Notes literally scroll by as you hum! Your composition can be edited, saved, and printed out. You don't have to know one note from another in order to write and compose!

Based upon new technologies invented by COVOX. One low price buys you the complete system—even a voice controlled black-jack game! In addition, you will receive a subscription to COVOX NEWS, a periodic newsletter about speech technology, applications, new products, up-dates, and user contributions. You will never find a better value for your computer.

ONLY \$89.95 includes all hardware and software.

For telephone demonstration or additional information, call (503) 342-1271. FREE audio demo tape and brochure available.

Available from your dealer or by mail. When ordering by mail add \$4.00 shipping and handling (\$10.00 for foreign, \$6.00 Canada).

The Voice Master is available for the C64, C128, all Apple II's, and Atari 800, 800XL and 130XE. Specify model when ordering.

For Faster Service on Credit Card Orders only:

ORDER TOLL FREE 1-800-523-9230



COVOX INC.

(503) 342-1271

675-D Conger Street, Eugene, OR 97402 Telex 706017 (AV ALARM UD)

ST FONT LOADER Article on page 48

LISTING 1

```
* ST/FONT!
             Ver. 100285
 * file: B:ACFONT.C
 * (c) 1985 Antic Publishing
 * Written by Patrick Bass
 * The purpose of this program is to access character fonts from an
 * 8-bit Atari and display them from within the 5205T.
minclude "obdefs.h"
minclude "define.h"
minclude "gemdefs.h"
minclude "osbind.h"
extern int
        gl_hchar, gl_wchar, gl_wbox, gl_hbox,
int
        menu_id, phys_handle, handle, file_handle, wi_handle, top_window,
xdesk, ydesk, hdesk, wdesk, xold, yold, hold, wold,
xwork, ywork, hwork, wwork,
        msgbuff[8], keycode, ret,
        i, j, k, l, done, button,
        contr1[12], intin[128], ptsin[128], intout[128], ptsout[128],
        work_in[11], work_out[57];
        file_buffer[32768], path[]="a:*.FNT\0", file_name[]="new
                                                                           .fnt\0",
        alert0[]="[1][ ST/FONT v.100285 | A Fontable Accessory | (c)1985 Antic P
ublishing | written by Patrick Bass ][ Perform ]",
        alert1[]="[3][ Place Fonts in Drive A: ][ Read Disk ]",
        alert2[]="[3][ Thanks for using | ST/FONT! v.100285 | | By Patrick Bass ]
[ Exit ]";
1009
        max_len=32768,
        char8x8=0x00018006,
        char8x16=0x00018a62,
        number, source_char;
14---
main()
        appl_init();
        phys_handle=graf_handle( &gl_wchar, &gl_hchar, &gl_wbox, &gl_hbox );
        menu_id=menu_register( gl_apid," ST Font Loader " );
        wind_get( 0, WF_WORKXYWH, &xdesk, &ydesk, &wdesk, &hdesk);
        Wi_handle=(-1):
        fontable():
open_vwork()
1
int i;
        for( i=0; i<10; work_in[i++]=1 ); work_in[10]=2;
        handle=phys_handle;
        v_opnvwk( work_in, &handle, work_out );
3
set_clip( x, y, w, h )
100 ★ ANTIC SOFTWARE LIBRARY
                                                                           JANUARY 1986
```

```
int x, y, w, h;
int clip[4]:
        clip[0]=x; clip[1]=y; clip[2]=x+w; clip[3]=y+h;
        vs_clip( handle, 1, clip );
3
/*----
                                                            open_window()
€
        wi_handle=wind_create( NAME, (xdesk+wdesk)/4, (ydesk+hdesk)/4,
                                               Wdesk/2, hdesk/2 );
        wind_set( wi_handle, WF_NAME," ST/FONT! ", 0, 0 );
        graf_growbox( 10, 10, 10, 10,
                     (xdesk+wdesk)/4, (ydesk+hdesk)/4, wdesk/2, hdesk/2);
        wind_open( wi_handle, (xdesk+wdesk)/4, (ydesk+hdesk)/4, wdesk/2, hdesk/2 );
        wind_get( wi_handle, WF_WORKXYWH, &xwork, &ywork, &wwork, &hwork );
3
do_redraw( xc, yc, wc, hc )
int xc, yc, wc, hc;
GRECT t1, t2;
        wind_update( TRUE );
        t2.g_x=xc; t2.g_y=yc; t2.g_w=wc; t2.g_h=hc;
        wind_get( wi_handle, WF_FIRSTXYWH, &t1.g_x, &t1.g_y, &t1.g_w, &t1.g_h );
        while ( t1.g_w && t1.g_h ) {
                if ( rc_intersect( &t2, &t1 ) ){
                         set_clip( t1.g_x, t1.g_y, t1.g_w, t1.g_h );
                         do_font();
        wind_get( wi_handle, WF_NEXTXYWH, &t1.9_x, &t1.9_y, &t1.9_w, &t1.9_h );
        wind_update( FALSE );
fontable()
int event:
      while (TRUE) {
        event = evnt_multi( MU_MESAG,
                         1, 1, ret,
0, 0, 0, 0, 0,
                         0, 0, 0, 0, 0, msgbuff, 0, 0, &ret, &ret, &ret, &ret, &ret, &ret);
        wind_update( TRUE );
        if ( event & MU_MESAG )
          switch ( msgbuff[0] ) {
          case WM_REDRAW:
               ( msgbuff[3] == wi_handle )
  do_redraw( msgbuff[4], msgbuff[5], msgbuff[6], msgbuff[7] );
          break;
          case AC_OPEN:
            if ( msgbuff[4] == menu_id ) {
                  if( wi_handle == (-1) )
                     { open_uwork(); open_window(); }
                  else wind_set( wi_handle, WF_TOP, 0, 0, 0, 0);
            7
          break;
          case AC_CLOSE:
            if( ( msgbuff[3] == menu_id ) && ( wi_handle != (-1) ) )
                { v_clsvwk(handle); wi_handle = (-1); }
          break;
                                                                          continued on next page
```

```
} /* end switch */
          wind_update( FALSE );
      } /* end While */
                                                                   -----*/
do_font()
        clear_window();
        form_alert( 1, alert0 );
        for( i=0; i<9000; i++ );
        form_alert( 1, alert1 );
        fsel_input( path, file_name, &button );
        if( button != 0 ){
             graf_mouse( M_OFF, 0x0L );
             clear_window();
             file_handle=Fopen( file_name, 0 );
             if( file_handle > (-1) ){
                  done=Fread( file_handle, max_len, file_buffer );
                  bios( 38, configure() );
             Fclose( file_handle );
             graf_mouse( M_ON, 0x0L );
        clear_window();
        form_alert( 1, alert2 );
        wind_close( wi_handle );
        graf_shrinkbox( 10, 10, 10, 10,
                       (xdesk+wdesk)/4, (ydesk+hdesk)/4, wdesk/2, hdesk/2);
        wind_delete( wi_handle );
        msgbuff[0]=AC_CLOSE;
        msgbuff[3]=menu_id;
        Wi_handle=(-1);
>
134-
clear_window()
int
        temp[4];
        vsf_interior( handle, 2 );
vsf_style( handle, 8 );
        vsf_color( handle, 0 );
        temp[0]=xdesk;
        temp[1]=ydesk;
        temp[2]=xdesk+wdesk;
        temp[3]=ydesk+hdesk;
        v_bar( handle, temp );
>
                                                                         ---*/
configure()
char *point1, *point2;
      for( i=0; i<128; i++ ){
           if( i<32 ) 1=1+64;
           if( i>31 & i<96 ) 1=1-32;
           for( j=0; j<16; j++ ){
              source_char=( 1*8 )+( j/2 );
              point1=( char8x8+( j*128 ))+i;
              point2=( char8x16+( j*256 ))+i;
```

STIFER

Data Communications for the Atari™ 520ST

\$39.95

User Group Discounts Dealer Inquires Invited

Commnet Systems 7348 Green Oak Terrace Lanham, MD 20706 (301) 552-2517

Macro Keys Dos Functions Xmodem/Amodem Print logging 300-9600

Coming in February: FoReM ST Bulletin Board System for ATARI™ 520ST



800-225-5800 FOR ORDERING ONLY

Atari "ST" Products

VT52 Emulation

Autodial/editor

Kermit

Setup files

Atascii Emulation

Sundog	\$31.96	VIP Professional \$CALL
Spellbreaker	\$39.96	Cables: Mod/Prntr . \$13.46
Checkminder	\$59.96	Final Word \$123.96
King's Quest	\$39.96	Habawriter \$67.96

Lots of Other Exciting New Products!!

Atari and Atari ST are Trademarks of Atari Corp.

Order: M/C, Visa, Personal checks allow 2 wks. MA residents add 5% sls. tax. Ship: Orders under \$100 add \$3, over \$100 free ship. \$5 ship all ord. outside cont. U.S. Warranty: No returns w/o authorization. Defective sftwr. replaced w/same prgrm.

Movit Robot Kits from \$24.95

Inquiries 617-371-1855 P.O. Box 1402, Concord, MA 01742

Call 617-371-1855 for our Catalog!

DIGITAL VISIONIIII

COMPUTEREYES

VIDEO IMAGES ON YOUR COMPUTER!

Finally—an inexpensive way to capture real-world images on your computer's graphics displayl COMPUTEREYES'* is an innovative slow-scan device that connects between any standard video source (video tape recorder, video camera, videodisk, etc.) and your computer. Under simple software control, a b/w image is acquired in less than six seconds. Unique multi-scan modes also provide realistic grey-scale images. Hundreds of applications!

Package includes interface module, complete easy-to-use software support on disk, owner's manual, and one year warranty all for \$129.95 plus \$4.00 S&H

Also available as a complete package including:
• COMPUTEREYES

- Quality b/w video camera
- Connecting cable for only \$399.95 plus \$9.00 S&H.

Demo disk available for \$10.00 postpaid

(refundable). See your dealer or order direct. Mass.

residents add 5% sales tax. Mastercard, Visa accepted. To order, or for more information, write or call:



ONLY \$129.95

Available for

- Apple II series • Commodore 64/128
- Atari 800/800XL/65XE/130XE

DIGITAL VISION, INC.

14 Oak Street — Suite 2 Needham, MA 02192 (617) 444-9040, 449-7160



You've got your spouse working. The kids have paper routes. Even the dog provides stud service for a fee.

Times are hard.

So Why Is Your Computer Still Unemployed?

Let Your Atari **Contribute To** The Family Income

The OPPORTUNITY Disk will tell you how.

\$2.95 Plus \$1.00 Postage and Handling N.Y. Residents Add Sales Tax

BENECOM

Dept. 36, 13 White St., Seneca Falls, N.Y. 13148 \$2.50 Shipping for Orders Outside USA and Canada.

Atari® is a trademark of Atari, Inc.

R.T.R.SOFTWARE PRESENTS

RINTER'S



OVER 120 INSIGNIAS. MONOGRAMS.PICTURES & OTHER GRAPHICS (LIST \$24.95) NOW \$18.00 FREE SHIPPING!

EXCLUSIVELY FROM THE 'DISK-OF-THE-MONTH' CLUB

BOX 116, FAIR LAWN, N.J. 07410 (800) 345 2582 (201) 794-3220

* FOR "THE PRINT SHOP"
THE PRINT SHOP" IS A TH OF BRODERBUND SOFTWARE, INC.

ATTENTION PARENTS!

Announcing a new series of inexpensive disks by educatorsespecially for children!

TINY TOTS-A collection of eight programs enlivened by sound and graphics to help your pre-schooler learn letters and

LITTLE FOLKS-Eight fun-filled activities for age five to seven. Beginning spelling & math skills stressed.

SMALL FRY-For the seven to nine-year-old child. Introduces multiplication. Includes word games, two player games and logic development activites

THAT'S LIFE-A full length, non-violent, multiple player game the whole family can enjoy. Go to college, choose a career, get married, raise a family, deal with the crises of everyday living.

SPANISH PRETERIT-A workbook-type set of drills on past tense verbs in Spanish.



DOCUMENTATION INCLUDED Only \$12.00 per disk POSTPAID. Send check or money order to:

ATHENA SOFTWARE P.O. Box 2788 Turlock, CA 95381-2788

Presenting The

Amiable Computer Enhancements (TM) NOW!! Have 80 BEAUTIFUL columns for your LETTER PERFECT and BASIC programs! Great on TVs & Monitors! For ALL 400/600/800/130 Reg/XL/XEs with Min/48K. Please specify model. Send \$49.95 (Mich Res add 4% tax) + \$2.50 postage (Cer/check or M/O). Money Back Guarantee. For more info

call: (517) 394-2412. Quantity OTAT

SE THE COMPUTING P.O. Box 443 Holt, Mich 48842

Discounts! Atari Corp (TM), LJK Enterprises (TM)

005

ATARI





Hours: 7-11PM M-F SAT & SUN 10-6

SPECIAL!!!

Buy ATARI 520 ST package; (computer, drive, monitor & ETC.)
GET PREE \$150.00 worth of software & FERPHERIAL.

B/W Monitor \$799.99

RGB color \$999.99

ATARI 130XE \$139 1050 Disk Drive \$159 1025 Dot-matix printer CALL 1027 letter quality printer CALL GEMINI SG-10 \$239.95 PANASONIC KXP1090 \$199.95

NASHUA 5 1/4 SS/DD \$9 a box mim 5 boxes
DS/DD 10 " " " "
MAXELL " SS/DD 14 " " " "
DS/DD 18 " " " "
MAXELL or SONY 3 1/2 \$2.80 mim. 10
BASP 3 1/2 \$2.60 mim. 10

Call or write for free pricelist on other fine printers, interfaces, modems and software for ATARI ST'S and XL, XE, also Hard DISKDRIVES

TERMS: Add \$2.50 for software; \$5.00 for each hardware (COD and International orders actual charges) Sorry no Visa or Mastercard All orders shipped UPS or best way

DISCOUNT FERN. CARST RETWAND CASSET COURS RUSINESS SOFTWAND CASSET COURS RUSINESS R UNLIMITED SOFTWARE INC. Tapes Cartridges Disks NO PURCHASE OBLIGATION SEND FOR DETAILS This unique club beats them all DISK-OF-THE-MONTH CLUB P.O. BOX 116, FAIR LAWN, N.J. 07410-0116

STATE

ZIP



The STARCON 5200 controller features:

• Arcade JOYSTICK and FIRE buttons
• Perfect size for comfortable play
14" x 12" x 3"
• Convenient keyboard and control buttons
• Rugged case for long life
• 10 foot long controller cord
The STARCON 2600 controller has all the features
of the 5200 (less keyboard and control buttons) but
works on the Alari 800, 400, and 2600 systems.
Once you try a STARCON controller you will
wonder how you ever got along without one. wonder how you ever got along without one.

Mail to: STARCON 33141 39th Ave. S.W

Federal Way, WA 98023

Mail cashiers check, money order, personal check (allow 2 weeks to clear) plus \$2.00 shipping per controller. Washington residents add 7.3% sales tax.

las reviewed in Anticl

JIM BERGMAN

wrote the ATARI version for Digital Vision, Inc.

The COMPUTEREYES™ system allows you to acquire, view, and store b/w images from any composite video source.

I can offer this system at:

(suggested list \$129.95)

The package includes interface module, disk software, owner's manual and one year warranty.

FULL SOFTWARE SUPPORT PROVIDED FREE

PHONE ORDERS: VISA/MASTERCARD accepted (add \$4.00). (612) 929-0051 or call Compuserve EMAIL our PPN#72437,1045. After 7 p.m. CST order by modem.

MAIL ORDERS: Certified checks or money orders accepted. Shipping and handling add \$7.00. MN residents add 6% sales tax. GRAPHICS 9 (16 Shades) Enhancement S/W available. \$13.00 ppd.

JIM BERGMAN

P.O. Box 18461, Minneapolis, MN 55418 (612) 929-0051

NAM

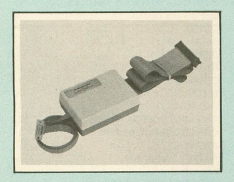
STREET ADDRESS

new products

BOMBER/EVADER

(game) Pro*Mega Software 29W150 Old Farm Lane Warrenville, IL 60555 (312) 393-2317 32K disk \$14.95

A double play game package. In **Bomber**, destroy an enemy plane with your ship. In **Evader**, land your Lunar Lander in the Forgotten City.



PST-8B INTERFACE I

(printer interface) PS Technologies P.O. Box 1335 Palatine, IL 60078 (312) 359-7302 \$39.95

Parallel printer interface described as compatible with all software. For the XL series, includes a replacement ROM operating system chip with a built-in translator. For the 400/800 series, a revision B operating system chip is included.

ACE 80

(expansion cartridge) TNT Computing P.O. Box 443 Holt, MI 48842 (517) 394-2412 \$49.95, 48K cartridge

According to the manufacturer, this 80-column cartridge "produces 80 remarkably legible characters" on black and white or color TVs and monitors. Works with **Letter Perfect** and most BASIC programs on all Atari computers.

New Products notices are compiled by the **Antic** staff from information provided by the products' manufacturers. **Antic** welcomes such submissions, but assumes no responsibility for the accuracy of these notices or the performance of the products listed.

RACING HANDICAPPER

(software) Software Exchange 2681 Peterboro Road P.O. Box 5382 W. Bloomfield, MI 48033 (313) 626–7208 \$29.95 48K, disk or cassette

This package contains three programs for the calculating punter: Thoroughbred Racing Analysis, Harness Racing Analysis and Bet Return Analysis. All three programs require a minimum of data entry, and the results of the first two may be printed for extra convenience.

ASSEMBLER AND LINKER

(development software) Six Forks Software 11009 Harness Circle Raleigh, NC 27614 (919) 847-2740 \$39, 48K disk

Although unfamiliar to many home computer programmers, all major computer systems (including UNIX and CP/M-based systems) have linker-based development systems. Assembler/Linker provides Atari users with this industry standard by creating multiple relocatable files which can be linked into a final, executable object code.

TEACHER'S PET

(software) Someplace Special Software 11 Woodland Drive Troy, PA 16497 (717) 297-2039 \$50, 48K disk

This program helps teachers computerize grade curves, test scoring and student reports for classrooms of up to 30 students.

POWER STAR

(game)
Pandora Software
177 Carlton Lane
N. Andover, MA 01845
(617) 681-8440
\$39.95, 16K Cartridge

Go north, south, east or west. This graphic adventure's claim to uniqueness is 360 degrees of different viewpoints, showing 63 locations in 200 possible views.

TOP-DOS 1.5 I

(operating software) Eclipse Software 1058 Marigold Court Sunnyvale, CA 94086 (408) 246-8325 \$29.95

This new improved version of **Top-DOS** disk operating system is also \$20 cheaper. Supports 130XE, automatic formatting, four-level command file nesting, 90K buffer for one-pass disk duplication.



COMPUTER PRINTER COMMANDS

(book)
Cardinal Point Inc.
PO. Box 596
Elletsville, Indiana 47429
(812) 876-7811
\$37.95

Programmers can expand the marketability of their software with this 270page reference book of the Escape and Control programming codes for 170 different daisy wheel and dot matrix printers. continued on next page

new products

COIN COLLECTOR, PHOTO COLLECTOR

(software)
J.V. Technologies
P.O. Box 563
Ludington, MI 49431
(616) 843-9512
48K disk
\$22.95 each, \$40 for both

Menu-driven inventory software for coin and photo hobbyists. Each program catalogs up to 300 collectibles in an easily accessed database.

BATTALION COMMANDER

(strategy game) Strategic Simulations Inc. 883 Stierlin Road, Bldg. A-200 Mountain View, CA 94043 (415) 964-1353 \$39.95, 48K disk

A strategy wargame with five scenarios, 40 terrain maps, and adjustable opposing forces (choose from U.S., Soviet, or Chinese).

ACROJET .

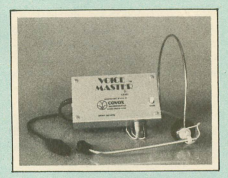
(game) Microprose 120 Lakefront Drive Hunt Valley, MD 21030 (301) 667-1151. \$34.95, 48K disk

The successor to **Solo Flight**, this advanced jet flight simulator features built-in CRT instrument displays and acrobatic stunts.

TARGETS

(educational software) Sunburst Communications, Inc. 39 Washington Avenue Pleasantville, NY 10570 (800) 431–1934 (914) 769–5030 in New York \$50 with backup and guide 48K disk

Targets is an educational game, designed for practising basic math operations and analytical problem solving. Players target large numbers and try to equal them with combinations of smaller numbers.



COVOX VOICE MASTER I

(hardware and software) Covox, Inc. 675-D Conger Street Eugene, OR 97402 (503) 342-1271 \$89.95, 48K disk

This digital speech recording/playback system brings voice recognition, a speech synthesizer and music composing capabilities to the Atari at low cost. Comes with a microphone/earphone headset and software.

KARATEKA, CHAMPIONSHIP LODE RUNNER

(games) Broderbund Software 17 Paul Drive San Rafael, CA 94903 (415) 479-1170. \$34.95 each, 48K disk

Due to "enormous Atari consumer response," Broderbund converted these games to the Atari. **Karateka**, an animated "action movie" game with realistic sound, chronicles a karate master's fight to rescue his bride. **Championship Lode Runner** is described as a more intricate, advanced version of **Lode Runner**.

Return the favor. When you call a manufacturer or supplier about a product you've seen advertised or otherwise mentioned in ANTIC, please tell them so. This will help us to continue to bring you the latest information about products that will make your Atari computer an even more valuable investment in the future. —ANTIC ED

ADVERTISERS

We encourage you to patronize our advertisers — all of whom support the Atari computers. We will appreciate your mentioning ANTIC when you contact these firms.

ABACUS SOFTWARE		31
ADD ON SYSTEMS		82
ALPHA SYSTEMS		90
AMERICAN TV		58
ARRAYS/HABA SYSTEMS		41
ASTRA SYSTEMS		98
ATHEMA COTTWARE		
ATHENA SOFTWARE		04
BATTERIES INCLUDED		
B AND C COMPUTERS		46
COAST TO COAST		63
COMPUCLUB		35
COMPUTER CREATIONS		17
COMPUTER MAIL ORDER		78
COMPUTER PALACE		24
COMPUTER PLACE		35
COMPUTER SOFTWARE SERVICES		22
CONSUMER COMPUTER SOFTWARE	. 1	04
COVOX		99
DATAMOST		37
DIGITAL VISION, INC		
DRAGON GROUP		63
ECLIPSE SOFTWARE		44
ELECTRONIC ONE		73
END USERS GROUP		43
EXTENDED SOFTWARE		73
GAMES COMPUTERS PLAY		13
GIZZMOZ		03
HAPPY COMPUTING		66
HIPPOPOTAMUS SOFTWARE		56
HOUSTON AND ASSOCIATES		54
IPG		32
JIM BERGMAN	1	04
KYAN SOFTWARE		63
LOTSA BYTES		10
LYCO COMPUTING		4
MARTIN CONSULTING		63
MICROPROSE		3
MICROTIMES		103
MIGRAPH SOFTWARE		32
MINDSCAPE		7
MIRAGE CONCEPTS		77
O.S.S		07
ORION SOFTWARE		77
PENGUIN SOFTWARE		76
		39
PROGRESSIVE COMPUTER		
PROTECTO ENTERPRIZES		27
RUBATINO ENGINEERING		104
SSI		2
SWP		32
SAN JOSE COMPUTERS		77
SENECOM		104
SIGNAL COMPUTER CONSULTANTS		35
SOFTWARE DISCOUNTERS		51
SUBLOGIC		65
TNT COMPUTING		104
TEVEX		81
THOMPSON ELECTRONICS		58
UNLIMITED SOFTWARE		104
WHITE HOUSE COMPUTER		55
XLENT		74
ZOBIAN CONTROLS		64

This is provided as a convenience and as a courtesy to advertisers. ANTIC does not guarantee accuracy or comprehensiveness.

THE BEST PERSONAL SOFTWARE

FOR THE 520ST

Get Professional Results With Personal Software ... from O.S.S. (of course)



Personal Pascal Available Dec. '85



The disk utility that every ST owner should have.

Quite simply, Personal DiskKit is what you would expect from OSS: a comprehensive utility to examine, repair, and modify any GemDOS (TOS) diskette. Easy-to-use, with pull-down menus, a mouse or keyboard driven cursor, optional command keys, multiple buffers...completely integrated with the GEM desk-top environment.

And only OSS gives you full source code! Because Personal DiskKit is a full-blown, GEM-based program, you can learn how to write your own applications to take advantage of GEM's capabilities.

The first Pascal for ST computers is destined to be the best!

Trust OSS to start you off in this efficient and popular language with a complete programming systemeverything you need to start writing programs tomorrow. Editor, compiler, libraries, and more.

Enjoy a language that starts with the international (ISO) standard and then adds the features an Atari programmer would expect. Compatible string handling, powerful debugging options, special code optimizer—and the famous OSS support!

Find out why hundreds of thousands of programmers-from beginners to experts-rate Pascal as their favorite language. Hundreds of schools and dozens of books teach Pascal. Thousands of available programs are written in Pascal. Why wait? Buy Personal Pascal now and step into the future.

Computer intelligence just became a little less artificial.

Discover the world of logic programming, a world where the computer actually tries to help you solve problems....Personal Prolog keeps working until it finds the answer you want. Only Personal Prolog brings this astonishing "Fifth Generation" language to the desktop of your Macintosh or ST computer.

Personal Prolog is more than just another programming language: it's a complete multiple window environment-with integrated editor, compiler, debugging aids, and all the built-in support you need to explore the world of artificial intelligence.

Use Personal Prolog to draw conclusions, interpret human language, create expert systems, and much more. Buy Personal Prolog now and learn why Prolog is fast becoming a worldwide favorite...the language for intelligent programming.

*MacIntosh is a trademark of Apple Computer, Inc. ST, 520ST, and Atari are trademakrs of Atari Corp



Optimized Systems Software, Inc.

THE Premier Word Processing Package - CREATIVE COMPUTING

"PaperClip is easy to use, yet offers the advanced features of programs designed for the IBM PC. These include: block move, copy, delete, macros, automatic page numbering, headers, footers, underlining, boldface, super and subscripts, variable character pitch, and custom character sets. The editing screen can be set up to 130 columns wide, & text can be scrolled in any direction. A preview mode displays formatted text exactly as it will appear on the printed page. You may further define your own formatting parameters, including margins, line lengths, page length and spacing.

PaperClip contains over 30 printer files for all the current major models. The documentation is excellent and the disk itself unprotected, though keyed through a joystick port. This means you can make as many back-up copies as you like, but can use the program only when the key is inserted."-CREATIVE COMPUTING

"PaperClip is one of the easiest of the professional word processors to use, with a sensible manual and plenty of aids for the accident-prone."-COMPUTING NOW

"a "must have" in an ideal software library"-ELECTRONIC LEARNING

"PaperClip is the Cadillac of word processors"-OMNI "...best professional word processor available"-RUN "an excellent full-featured word processor"-THE BOOK OF COMMODORE SOFTWARE "hard to beat"-ACE

"So clearly superior, ... State-of-the-art word processing"-ANTIC "... most powerful of packages"-COMMODORE MAGAZINE

"So far as we are concerned, PaperClip is the top word processor running on a micro computer."

-HOME APPLICATIONS FOR THE C-64

"exceptional word processing"-INPUT "many features...easy to use"-ATARI EXPLORER

"You'll find yourself growing spoiled."-FAMILY COMPUTING "PaperClip is a logical evolutionary step forward."-AHOY

"A superb word processor,...the most sophisticated to date!"-COMPUTE "the ultimate word processor..."-ANALOG

"...does exactly what it was intended to do...and more"-COMMODORE MAGAZINE

"An excellent word processor,...well designed...many advanced features!"-INFOWORLD

"...facts attest to its excellence!"-FAMILY COMPUTING

"You will not find a word processing package superior to this one!"-CREATIVE COMPUTING

Laper Clip

"The #I Best Selling Word Processing Package"

BILLBOARD'S COMPUTER SOFTWARE CHARTS!

Available for Commodore 64, Pet, all Atari home computers, and new enhanced 128K versions for Apple II/e/c, Atari 130XE and Commodore 128. New in 1986: Paperclip Elite for IBM MS DOS, Amiga and Atari ST.



30 Mural Street Richmond Hill, Ontario L4B 1B5 Canada (416) 881-9941 Telex: 06-986-266

"The Energized Software Company!"

WRITE TO US FOR FULL COLOR CATALOG of our products for Commodore, Atari, MacIntosh, Apple and IBM systems.

FOR TECHNICAL SUPPORT OR PRODUCT INFORMATION PLEASE PHONE (416) 881-9816

91985 BATTERIES INCLUDED. MACINTOSH APPLE, ATARI, COMMODORE AND IBM ARE REGISTERED TRADEMARKS RESPECTIVELY OF APPLE COMPUTERS INC., ATARI INC., COMMODORE BUSINESS MACHINES INC., AND IBM BUSINESS MACHINES INC.

*as compiled from national retail store sales reports for week ending January 5, 1985

17875 Sky Park North, Suite P, Irvine, California USA 92714 (416) 881-9816 Telex: 509-139